

```
rc.local bug not found
no factory reset pending, normal startup
atreboot.sh started
checking init in /boot/config.txt...
watchdog for atreboot.sh on pid 419 started, waiting for
900s
already up to date
Group membership...
Final group membership: openwb : openwb adm dialout cdrom
sudo audio video plugdev games users input render netdev
spi i2c gpio
Network...
Wait for connection...RTNETLINK answers: Network is
unreachable
.RTNETLINK answers: Network is unreachable
.RTNETLINK answers: Network is unreachable
.RTNETLINK answers: Network is unreachable
.RTNETLINK answers: Network is unreachable
.RTNETLINK answers: Network is unreachable
.RTNETLINK answers: Network is unreachable
.RTNETLINK answers: Network is unreachable
.
my primary IP: 192.168.2.116
my primary interface: eth0
running as primary, enabling plug'n'play network
apt configuration already up to date
install required packages with 'apt-get'...
OK:1 http://raspbian.raspberrypi.org/raspbian bullseye
InRelease
Holen:2 http://archive.raspberrypi.org/debian bullseye
InRelease [23,6 kB]
Holen:3 http://archive.raspberrypi.org/debian bullseye/
main armhf Packages [313 kB]
Es wurden 337 kB in 1 s geholt (267 kB/s).
Paketlisten werden gelesen...
Paketlisten werden gelesen...
Abhängigkeitsbaum wird aufgebaut...
Statusinformationen werden eingelesen...
accountsservice ist schon die neueste Version (0.6.55-3).
apache2 ist schon die neueste Version (2.4.56-1~deb11u2).
bc ist schon die neueste Version (1.07.1-2+b1).
chromium ist schon die neueste Version
(106.0.5249.119-1~deb11u1).
chromium-l10n ist schon die neueste Version
(106.0.5249.119-1~deb11u1).
```

git ist schon die neueste Version (1:2.30.2-1+deb11u2).
jq ist schon die neueste Version (1.6-2.1).
libapache2-mod-php ist schon die neueste Version
(2:7.4+76).
lightdm-autologin-greeter ist schon die neueste Version
(1.0-3).
mmc-utils ist schon die neueste Version
(0+git20180327.b4fe0c8c-1).
mosquitto ist schon die neueste Version
(2.0.11-1+deb11u1).
mosquitto-clients ist schon die neueste Version
(2.0.11-1+deb11u1).
openbox-lxde-session ist schon die neueste Version
(0.99.2-4).
php ist schon die neueste Version (2:7.4+76).
php-curl ist schon die neueste Version (2:7.4+76).
php-gd ist schon die neueste Version (2:7.4+76).
php-json ist schon die neueste Version (2:7.4+76).
php-xml ist schon die neueste Version (2:7.4+76).
socat ist schon die neueste Version (1.7.4.1-3).
sshpass ist schon die neueste Version (1.09-1).
ssl-cert ist schon die neueste Version (1.1.0+nmu1).
sudo ist schon die neueste Version (1.9.5p2-3+deb11u1).
vim ist schon die neueste Version (2:8.2.2434-3+deb11u1).
x11-xserver-utils ist schon die neueste Version (7.7+8).
xserver-xorg ist schon die neueste Version (1:7.7+22).
lightdm ist schon die neueste Version (1.26.0-7+rpt1).
python3-pip ist schon die neueste Version
(20.3.4-4+rpt1+deb11u1).
0 aktualisiert, 0 neu installiert, 0 zu entfernen und 84
nicht aktualisiert.
done
openwb.cron already up to date
openwb2.service already up to date
openwbRemoteSupport.service already up to date
no restore pending, normal startup
cleaning obsolete python cache folders...
python cache cleanup done
display setup...
autologin configured
mouse cursor configured
lxde session autostart already configured
apache default site...
...ok
checking required apache modules...

headers (enabled by site administrator)
headers already enabled
ssl (enabled by site administrator)
ssl already enabled
proxy_wstunnel (enabled by site administrator)
proxy_wstunnel already enabled
check mosquitto installation...
mosquitto.conf already up to date
mosquitto openwb.conf already up to date
mosquitto_local.conf already up to date
mosquitto openwb_local.conf already up to date
mosquitto done
install required python packages with 'pip3'...
Looking in indexes: <https://pypi.org/simple>, <https://www.piwheels.org/simple>
Requirement already satisfied: jq==1.1.3 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 1)) (1.1.3)
Requirement already satisfied: paho_mqtt==1.6.1 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 2)) (1.6.1)
Requirement already satisfied: pymodbus==2.5.2 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 3)) (2.5.2)
Requirement already satisfied: pytest==6.2.5 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 4)) (6.2.5)
Requirement already satisfied: requests_mock==1.9.3 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 5)) (1.9.3)
Requirement already satisfied: lxml==4.9.1 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 6)) (4.9.1)
Requirement already satisfied: aiohttp==3.7.4 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 7)) (3.7.4)
Requirement already satisfied: schedule==1.1.0 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 8)) (1.1.0)
Requirement already satisfied: PyJWT==2.6.0 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 9)) (2.6.0)
Requirement already satisfied: ipparser==0.3.8 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 10)) (0.3.8)

Requirement already satisfied: bs4==0.0.1 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 11)) (0.0.1)

Requirement already satisfied: pkce==1.0.3 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 12)) (1.0.3)

Requirement already satisfied: evdev==1.5.0 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 14)) (1.5.0)

Requirement already satisfied: cryptography==40.0.1 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 16)) (40.0.1)

Requirement already satisfied: msal==1.22.0 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 17)) (1.22.0)

Requirement already satisfied: python-dateutil==2.8.2 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 18)) (2.8.2)

Requirement already satisfied: umodbus==1.0.4 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 19)) (1.0.4)

Requirement already satisfied: pysmb==1.2.9.1 in /home/openwb/.local/lib/python3.9/site-packages (from -r /var/www/html/openWB/requirements.txt (line 20)) (1.2.9.1)

Requirement already satisfied: typing-extensions>=3.6.5 in /home/openwb/.local/lib/python3.9/site-packages (from aiohttp==3.7.4->-r /var/www/html/openWB/requirements.txt (line 7)) (4.4.0)

Requirement already satisfied: attrs>=17.3.0 in /home/openwb/.local/lib/python3.9/site-packages (from aiohttp==3.7.4->-r /var/www/html/openWB/requirements.txt (line 7)) (22.1.0)

Requirement already satisfied: yarll<2.0,>=1.0 in /home/openwb/.local/lib/python3.9/site-packages (from aiohttp==3.7.4->-r /var/www/html/openWB/requirements.txt (line 7)) (1.8.1)

Requirement already satisfied: multidict<7.0,>=4.5 in /home/openwb/.local/lib/python3.9/site-packages (from aiohttp==3.7.4->-r /var/www/html/openWB/requirements.txt (line 7)) (6.0.2)

Requirement already satisfied: chardet<4.0,>=2.0 in /home/openwb/.local/lib/python3.9/site-packages (from aiohttp==3.7.4->-r /var/www/html/openWB/requirements.txt (line 7)) (3.0.4)

Requirement already satisfied: async-timeout<4.0,>=3.0 in /home/openwb/.local/lib/python3.9/site-packages (from aiohttp==3.7.4->-r /var/www/html/openWB/requirements.txt (line 7)) (3.0.1)

Requirement already satisfied: beautifulsoup4 in /home/openwb/.local/lib/python3.9/site-packages (from bs4==0.0.1->-r /var/www/html/openWB/requirements.txt (line 11)) (4.11.1)

Requirement already satisfied: cffi>=1.12 in /home/openwb/.local/lib/python3.9/site-packages (from cryptography==40.0.1->-r /var/www/html/openWB/requirements.txt (line 16)) (1.16.0)

Requirement already satisfied: dnspython in /home/openwb/.local/lib/python3.9/site-packages (from ipparser==0.3.8->-r /var/www/html/openWB/requirements.txt (line 10)) (2.3.0)

Requirement already satisfied: requests<3,>=2.0.0 in /usr/lib/python3/dist-packages (from msal==1.22.0->-r /var/www/html/openWB/requirements.txt (line 17)) (2.25.1)

Requirement already satisfied: six>=1.15.0 in /usr/lib/python3/dist-packages (from pymodbus==2.5.2->-r /var/www/html/openWB/requirements.txt (line 3)) (1.16.0)

Requirement already satisfied: pyserial>=3.4 in /home/openwb/.local/lib/python3.9/site-packages (from pymodbus==2.5.2->-r /var/www/html/openWB/requirements.txt (line 3)) (3.5)

Requirement already satisfied: pyasn1 in /home/openwb/.local/lib/python3.9/site-packages (from pysmb==1.2.9.1->-r /var/www/html/openWB/requirements.txt (line 20)) (0.5.1)

Requirement already satisfied: tqdm in /home/openwb/.local/lib/python3.9/site-packages (from pysmb==1.2.9.1->-r /var/www/html/openWB/requirements.txt (line 20)) (4.66.1)

Requirement already satisfied: py>=1.8.2 in /home/openwb/.local/lib/python3.9/site-packages (from pytest==6.2.5->-r /var/www/html/openWB/requirements.txt (line 4)) (1.11.0)

Requirement already satisfied: packaging in /home/openwb/.local/lib/python3.9/site-packages (from pytest==6.2.5->-r /var/www/html/openWB/requirements.txt (line 4)) (21.3)

Requirement already satisfied: toml in /usr/lib/python3/dist-packages (from pytest==6.2.5->-r /var/www/html/openWB/requirements.txt (line 4)) (0.10.1)


```
Requirement already satisfied: iniconfig in /home/
openwb/.local/lib/python3.9/site-packages (from
pytest==6.2.5->-r /var/www/html/openWB/requirements.txt
(line 4)) (1.1.1)
Requirement already satisfied: pluggy<2.0,>=0.12 in /
home/openwb/.local/lib/python3.9/site-packages (from
pytest==6.2.5->-r /var/www/html/openWB/requirements.txt
(line 4)) (1.0.0)
Requirement already satisfied: pycparser in /home/
openwb/.local/lib/python3.9/site-packages (from
cffi>=1.12->cryptography==40.0.1->-r /var/www/html/
openWB/requirements.txt (line 16)) (2.21)
Requirement already satisfied: idna>=2.0 in /usr/lib/
python3/dist-packages (from yarl<2.0,>=1.0-
>aiohttp==3.7.4->-r /var/www/html/openWB/requirements.txt
(line 7)) (2.10)
Requirement already satisfied: soupsieve>1.2 in /home/
openwb/.local/lib/python3.9/site-packages (from
beautifulsoup4->bs4==0.0.1->-r /var/www/html/openWB/
requirements.txt (line 11)) (2.3.2.post1)
Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2
in /home/openwb/.local/lib/python3.9/site-packages (from
packaging->pytest==6.2.5->-r /var/www/html/openWB/
requirements.txt (line 4)) (3.0.9)
done
load versions...
chgrp: Zugriff auf '/var/www/html/openWB/data/restore/*'
nicht möglich: Datei oder Verzeichnis nicht gefunden
chgrp: Zugriff auf '/var/www/html/openWB/data/
data_migration/*' nicht möglich: Datei oder Verzeichnis
nicht gefunden
chmod: Zugriff auf '/var/www/html/openWB/data/restore/*'
nicht möglich: Datei oder Verzeichnis nicht gefunden
chmod: Zugriff auf '/var/www/html/openWB/data/
data_migration/*' nicht möglich: Datei oder Verzeichnis
nicht gefunden
2024-04-03 14:22:44: boot done :-)
2024-04-03 14:22:46,781 - {root:164} - {DEBUG:MainThread}
- Start openWB2.service
2024-04-03 14:22:46,783 -
{helpermodules.update_config:468} - {DEBUG:MainThread} -
Broker-Konfiguration aktualisieren
2024-04-03 14:22:48,260 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
```

Ungültiges Topic zum Startzeitpunkt: openWB/system/
configurable/web_themes
2024-04-03 14:22:48,276 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/system/time
2024-04-03 14:22:48,289 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/chargepoint/
19/set/plug_state_prev
2024-04-03 14:22:48,298 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/chargepoint/
19/get/evse_current
2024-04-03 14:22:48,305 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/chargepoint/
19/get/soc
2024-04-03 14:22:48,308 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/chargepoint/
19/get/soc_timestamp
2024-04-03 14:22:48,314 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/chargepoint/
19/control_parameter/imported_instant_charging
2024-04-03 14:22:48,320 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/chargepoint/
19/control_parameter/limit
2024-04-03 14:22:48,339 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/counter/14/
set/error_counter
2024-04-03 14:22:48,342 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/counter/14/
set/reserved_surplus
2024-04-03 14:22:48,346 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/counter/14/
set/released_surplus
2024-04-03 14:22:48,367 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/vehicle/set/
vehicle_update_completed

2024-04-03 14:22:48,430 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/data/trigger_phase_switch

2024-04-03 14:22:48,434 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/get/voltages

2024-04-03 14:22:48,437 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/get/currents

2024-04-03 14:22:48,441 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/get/frequency

2024-04-03 14:22:48,445 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/get/power_factors

2024-04-03 14:22:48,448 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/get/imported

2024-04-03 14:22:48,452 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/get/exported

2024-04-03 14:22:48,455 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/get/power

2024-04-03 14:22:48,459 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/get/powers

2024-04-03 14:22:48,462 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/get/phases_in_use

2024-04-03 14:22:48,466 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/get/charge_state

2024-04-03 14:22:48,470 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/get/plug_state
2024-04-03 14:22:48,473 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
internal_chargepoint/0/get/evse_current
2024-04-03 14:22:48,500 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/command/
command_completed
2024-04-03 14:22:48,504 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/command/
mqttjs_dc6e5a6f/messages/1708083692572
2024-04-03 14:22:48,525 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/pv/17/
get/fault_str
2024-04-03 14:22:48,528 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/pv/17/
get/fault_state
2024-04-03 14:22:48,531 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/pv/17/
get/power
2024-04-03 14:22:48,535 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/pv/17/
get/exported
2024-04-03 14:22:48,538 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/pv/17/
get/currents
2024-04-03 14:22:48,541 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/pv/17/
get/daily_exported
2024-04-03 14:22:48,544 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/pv/get/
daily_exported

2024-04-03 14:22:48,547 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/bat/18/
get/fault_str
2024-04-03 14:22:48,550 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/bat/18/
get/fault_state
2024-04-03 14:22:48,553 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/bat/18/
get/power
2024-04-03 14:22:48,556 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/bat/18/
get/soc
2024-04-03 14:22:48,560 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/bat/18/
get/imported
2024-04-03 14:22:48,563 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/bat/18/
get/exported
2024-04-03 14:22:48,566 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/bat/18/
get/daily_imported
2024-04-03 14:22:48,569 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/bat/18/
get/daily_exported
2024-04-03 14:22:48,573 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/fault_str
2024-04-03 14:22:48,576 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/fault_state
2024-04-03 14:22:48,579 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/voltages

2024-04-03 14:22:48,583 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/currents
2024-04-03 14:22:48,586 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/power_factors
2024-04-03 14:22:48,589 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/imported
2024-04-03 14:22:48,593 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/exported
2024-04-03 14:22:48,596 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/power
2024-04-03 14:22:48,599 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/powers
2024-04-03 14:22:48,602 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/frequency
2024-04-03 14:22:48,606 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/phases_in_use
2024-04-03 14:22:48,609 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/charge_state
2024-04-03 14:22:48,613 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/plug_state
2024-04-03 14:22:48,616 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/rfid

2024-04-03 14:22:48,620 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/evse_current
2024-04-03 14:22:48,623 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/soc
2024-04-03 14:22:48,626 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/soc_timestamp
2024-04-03 14:22:48,630 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/daily_imported
2024-04-03 14:22:48,634 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/get/daily_exported
2024-04-03 14:22:48,637 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/set/charging_ev
2024-04-03 14:22:48,641 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/set/current
2024-04-03 14:22:48,644 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/set/charging_ev_prev
2024-04-03 14:22:48,648 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/19/set/change_ev_permitted
2024-04-03 14:22:48,651 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/get/daily_imported
2024-04-03 14:22:48,655 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
chargepoint/get/daily_exported

2024-04-03 14:22:48,658 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
14/get/fault_str
2024-04-03 14:22:48,661 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
14/get/fault_state
2024-04-03 14:22:48,665 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
14/get/voltages
2024-04-03 14:22:48,668 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
14/get/currents
2024-04-03 14:22:48,671 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
14/get/powers
2024-04-03 14:22:48,674 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
14/get/power_factors
2024-04-03 14:22:48,678 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
14/get/imported
2024-04-03 14:22:48,681 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
14/get/exported
2024-04-03 14:22:48,684 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
14/get/power
2024-04-03 14:22:48,687 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
14/get/frequency
2024-04-03 14:22:48,691 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
14/get/daily_imported

2024-04-03 14:22:48,694 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
14/get/daily_exported

2024-04-03 14:22:48,697 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/counter/
set/daily_yield_home_consumption

2024-04-03 14:22:48,700 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/iss/heartbeat

2024-04-03 14:22:48,703 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/iss/
parentWB

2024-04-03 14:22:48,707 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/iss/
parentCPlp1

2024-04-03 14:22:48,710 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/iss/
Current

2024-04-03 14:22:48,713 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/iss/
U1p3p

2024-04-03 14:22:48,716 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/system/
time

2024-04-03 14:22:48,720 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/system/
device/8/component/18/simulation

2024-04-03 14:22:48,723 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/system/
device/8/component/14/simulation

2024-04-03 14:22:48,727 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/system/
device/module_update_completed

2024-04-03 14:22:48,731 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/global_data
2024-04-03 14:22:48,734 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/data/parent_cp
2024-04-03 14:22:48,738 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/get/voltages
2024-04-03 14:22:48,741 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/get/currents
2024-04-03 14:22:48,745 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/get/frequency
2024-04-03 14:22:48,748 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/get/power_factors
2024-04-03 14:22:48,752 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/get/imported
2024-04-03 14:22:48,755 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/get/exported
2024-04-03 14:22:48,759 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/get/power
2024-04-03 14:22:48,762 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/get/powers
2024-04-03 14:22:48,766 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/get/phases_in_use

2024-04-03 14:22:48,769 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/get/charge_state
2024-04-03 14:22:48,773 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/get/plug_state
2024-04-03 14:22:48,776 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/
internal_chargepoint/0/get/evse_current
2024-04-03 14:22:48,780 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
LegacySmartHome/Status/maxspeicherladung
2024-04-03 14:22:48,783 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
LegacySmartHome/Status/wattnichtschalt
2024-04-03 14:22:48,786 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
LegacySmartHome/Status/wattnichtHaus
2024-04-03 14:22:48,790 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
LegacySmartHome/Status/uberschuss
2024-04-03 14:22:48,794 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/
LegacySmartHome/Status/uberschussoffset
2024-04-03 14:22:48,797 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/system/
topicSender
2024-04-03 14:22:48,801 -
{helpermodules.update_config:499} - {DEBUG:MainThread} -
Ungültiges Topic zum Startzeitpunkt: openWB/set/vehicle/
template/charge_template/0/chargemode/selected
2024-04-03 14:22:56,717 -
{modules.internal_chargepoint_handler.rfid:111} -
{INFO:MainThread} - detected keyboard devices:

2024-04-03 14:22:58,996 - {helpermodules.subdata:446} - {DEBUG:Subdata} - Neustart des Handlers für den internen Ladepunkt.

2024-04-03 14:23:00,342 - {helpermodules.subdata:801} - {DEBUG:Subdata} - Neustart des Handlers für den internen Ladepunkt.

2024-04-03 14:23:00,354 - {helpermodules.subdata:740} - {DEBUG:Subdata} - skipping mqtt bridge message on startup

2024-04-03 14:23:07,639 - {helpermodules.setdata:339} - {ERROR:Setdata} - Payload ungültig: Topic openWB/set/chargepoint/19/get/soc, Payload None darf nicht 'None' sein.

2024-04-03 14:23:07,645 - {helpermodules.setdata:339} - {ERROR:Setdata} - Payload ungültig: Topic openWB/set/chargepoint/19/get/soc_timestamp, Payload None darf nicht 'None' sein.

2024-04-03 14:23:09,674 - {helpermodules.setdata:339} - {ERROR:Setdata} - Payload ungültig: Topic openWB/set/chargepoint/19/get/soc, Payload None darf nicht 'None' sein.

2024-04-03 14:23:09,678 - {helpermodules.setdata:339} - {ERROR:Setdata} - Payload ungültig: Topic openWB/set/chargepoint/19/get/soc_timestamp, Payload None darf nicht 'None' sein.

2024-04-03 14:23:11,583 - {helpermodules.setdata:339} - {ERROR:Setdata} - Payload ungültig: Topic openWB/set/chargepoint/19/get/soc, Payload None darf nicht 'None' sein.

2024-04-03 14:23:11,588 - {helpermodules.setdata:339} - {ERROR:Setdata} - Payload ungültig: Topic openWB/set/chargepoint/19/get/soc_timestamp, Payload None darf nicht 'None' sein.

2024-04-03 14:28:52,659 - {helpermodules.setdata:330} - {ERROR:Setdata} - Payload ungültig: Topic openWB/set/chargepoint/19/set/current, Payload 3 liegt in keinem der angegebenen Wertebereiche.

kill: (419): Kein passender Prozess gefunden
seems like atreboot.sh finished normally

2024-04-03 15:38:21,635 - {helpermodules.setdata:339} - {ERROR:Setdata} - Payload ungültig: Topic openWB/set/chargepoint/19/control_parameter/imported_instant_charging, Payload None darf nicht 'None' sein.

2024-04-03 15:38:30,909 - {helpermodules.setdata:339} - {ERROR:Setdata} - Payload ungültig: Topic openWB/set/

chargepoint/19/control_parameter/

imported_instant_charging, Payload None darf nicht 'None' sein.

2024-04-03 16:35:00,348 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -102.5W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-03 16:38:20,910 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -4.599999904632568W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-03 17:37:00,909 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -366.6999969482422W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-04 02:59:50,884 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -1527.3599755859375W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-04 11:08:40,993 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -47.10000038146973W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-04 11:18:50,853 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -201.80000114440918W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-04 11:49:21,108 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -268.20000076293945W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-04 12:33:40,459 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-57.100006103515625W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-04 12:36:21,079 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-668.6999969482422W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-04 14:51:40,651 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1435.400146484375W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-04 14:52:10,795 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-346.400146484375W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-04 15:00:20,733 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-2151.2001953125W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-04 15:01:21,016 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-492.899990234375W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-04 15:02:21,303 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-2480.899990234375W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-04 15:02:40,688 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-112.68019531250047W, Berücksichtigte Komponenten neben

EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 15:06:00,456 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-444.27029296875025W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 15:07:11,336 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1787.0601953125001W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 15:07:30,785 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-85.34990234374982W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 15:09:10,595 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -1346.56W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]
2024-04-04 15:10:41,228 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-273.76029296875004W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 15:10:50,875 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-26.560097656250036W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 15:11:50,947 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-263.62995117187484W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-04 15:12:41,395 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-634.8099023437499W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 15:12:51,055 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-122.34029296874996W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 15:19:01,263 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-283.5000976562501W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 16:43:21,505 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 1 liegt in keinem der
angegebenen Wertebereiche.
2024-04-04 16:50:51,025 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-936.8199999999997W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 16:52:00,993 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-168.47007324218748W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 17:41:51,012 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-15.01009765625031W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 17:42:10,513 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-470.41009765624995W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},

```
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 17:58:31,039 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-257.70001220703125W, Berücksichtigte Komponenten neben
EUV [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 18:53:20,444 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-2.800018310546875W, Berücksichtigte Komponenten neben
EUV [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-04 20:11:11,046 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-0.08000610351564319W, Berücksichtigte Komponenten neben
EUV [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-05 05:02:31,177 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-105.12999389648436W, Berücksichtigte Komponenten neben
EUV [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-05 05:42:20,917 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-19.610009155273445W, Berücksichtigte Komponenten neben
EUV [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-05 09:01:01,247 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-14.199996948242188W, Berücksichtigte Komponenten neben
EUV [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-05 09:44:00,933 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-107.80001831054688W, Berücksichtigte Komponenten neben
EUV [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
```

2024-04-05 09:44:31,067 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-189.29998779296875W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-05 11:37:01,063 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-40.70001220703125W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-05 11:54:41,283 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-19.70000457763672W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-05 12:11:50,513 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-164.1999969482422W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-05 13:38:51,164 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1013.800048828125W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-05 14:16:50,702 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-583.8000030517578W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-05 14:30:20,789 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1329.60009765625W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-05 14:31:21,196 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-832.800048828125W, Berücksichtigte Komponenten neben EVU


```
[{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]
2024-04-05 14:43:01,269 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -21.0W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]
2024-04-05 14:44:01,263 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -561.900146484375W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]
2024-04-05 14:47:10,939 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -284.4000244140625W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]
2024-04-05 14:47:41,064 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -191.199951171875W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]
2024-04-05 15:29:11,192 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -645.54W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]
2024-04-05 16:36:30,755 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -859.0100366210936W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]
2024-04-05 16:39:11,143 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch: -153.78999999999996W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]
```

2024-04-05 17:14:11,027 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-66.57003662109378W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-05 18:25:41,010 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-385.10003662109375W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-05 18:58:30,611 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-323.0600244140626W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-06 00:04:20,600 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-870.800048828125W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-06 03:53:50,991 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-293.21000610351564W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-06 04:17:40,517 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1213.0800732421876W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-06 05:09:30,662 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-547.2000122070312W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-06 06:15:30,796 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-32.56000305175782W, Berücksichtigte Komponenten neben

EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-06 06:20:01,315 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-11.100006103515625W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-06 10:40:11,209 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-234.89999389648438W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-06 11:17:20,896 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-222.5999984741211W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-06 11:30:51,238 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-385.9000015258789W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-06 11:37:41,124 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-238.40000009536743W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-06 11:51:10,615 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-383.6600488281251W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-06 12:00:40,740 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-171.44999999999982W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-06 12:18:20,747 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-168.73000000000002W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-06 12:52:00,826 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-471.61000000000001W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-06 13:02:10,551 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-489.2600011444092W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-06 14:00:00,947 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-179.78000610351546W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-06 14:13:10,954 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-290.55000000000002W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-06 14:20:21,308 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-714.2200244140622W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-06 15:13:40,544 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-69.98000000000002W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-06 15:54:30,682 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-353.4799984741212W, Berücksichtigte Komponenten neben

EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-06 20:20:00,352 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-39.75999389648439W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-06 20:44:10,704 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-4.5600732421874W, Berücksichtigte Komponenten neben EVO
[{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id':
18, 'type': 'bat', 'children': []}, { 'id': 19, 'type':
'cp', 'children': []}]
2024-04-06 21:13:50,518 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-188.30999389648437W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-06 21:18:50,805 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-121.93999389648437W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 01:48:21,223 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-41.629999999999995W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 02:59:51,155 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-47.129999999999995W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 04:04:10,501 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-106.30001831054688W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 07:03:20,419 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-104.63001220703126W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 07:50:42,741 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.

2024-04-07 08:28:20,728 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-44.799999952316284W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 08:30:40,839 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -230.5W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-07 09:10:41,444 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.

2024-04-07 09:11:10,695 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -3310.52W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-07 09:45:40,604 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-222.39999389648438W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 10:14:02,175 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 1 liegt in keinem der
angegebenen Wertebereiche.

2024-04-07 11:00:31,017 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-523.1500000000001W, Berücksichtigte Komponenten neben

EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 11:51:10,596 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-234.80001831054688W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 11:57:21,183 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -730.74W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]
2024-04-07 12:02:10,590 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1629.0500000000002W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 12:02:21,593 - {helpermodules.setdata:339} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/control_parameter/imported_at_plan_start,
Payload None darf nicht 'None' sein.
2024-04-07 12:02:21,599 - {helpermodules.setdata:339} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/control_parameter/
imported_instant_charging, Payload None darf nicht 'None'
sein.
2024-04-07 12:02:30,938 - {helpermodules.setdata:339} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/control_parameter/imported_at_plan_start,
Payload None darf nicht 'None' sein.
2024-04-07 12:02:30,939 - {helpermodules.setdata:339} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/control_parameter/
imported_instant_charging, Payload None darf nicht 'None'
sein.
2024-04-07 12:07:31,039 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-253.4000015258789W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 12:17:41,071 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -526.5W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-07 12:48:11,317 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-416.1000003814697W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 12:55:11,003 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-103.4000244140625W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 12:56:11,379 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-59.0999755859375W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-07 12:56:41,385 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -127.5W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-07 12:57:40,723 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-569.800048828125W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-07 12:58:50,507 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-22.10003662109375W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 12:59:01,106 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -314.0W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':

```
'inverter', 'children': []}, {'id': 18, 'type': 'bat',  
'children': []}, {'id': 19, 'type': 'cp', 'children':  
[]}]
```

2024-04-07 12:59:10,917 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -525.0W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-07 12:59:40,812 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-338.9000244140625W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 12:59:50,423 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-126.2000732421875W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 13:05:11,089 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -23.0W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-07 13:06:21,083 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-702.2000122070312W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 13:22:31,080 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-246.09999084472656W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 13:27:50,771 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-24.199951171875W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-07 13:30:10,793 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-382.7001953125W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-07 13:32:40,401 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-765.2902929687498W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 13:36:21,277 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-2.369902343749345W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 13:39:11,002 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-335.0200976562501W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 13:39:20,782 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-153.37990234374956W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 13:40:10,628 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-315.47000000000025W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 13:40:51,303 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-188.08009765624956W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 13:41:50,532 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-177.36990234375025W, Berücksichtigte Komponenten neben

EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 13:42:20,543 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-211.97000000000025W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 13:46:30,636 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-43.870146484375255W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 13:47:31,062 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-102.46999999999935W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 13:48:01,226 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-719.2402929687496W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 13:49:20,667 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-367.06009765625004W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 13:50:21,145 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-163.28029296874956W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 13:50:40,414 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-663.6501953124998W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 13:51:40,691 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-140.67019531250025W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 13:52:01,213 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-122.36990234375025W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 13:53:01,336 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-382.0199999999995W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 13:59:20,995 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-186.96999999999935W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 13:59:41,320 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-703.5500976562507W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 14:00:10,825 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-900.5599023437499W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 14:03:11,046 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-273.9699999999998W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 14:05:31,264 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-17.38990234374978W, Berücksichtigte Komponenten neben

EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 14:08:20,903 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-52.97999999999956W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 14:08:41,247 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-47.29029296874978W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 14:10:20,541 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-275.12999999999965W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 14:11:20,863 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-138.47999999999956W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 14:17:01,344 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-24.98999999999978W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 14:19:00,524 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-391.07009765624935W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 14:19:50,888 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-476.57009765625025W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-07 14:20:10,827 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1038.7502929687498W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 14:20:20,497 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-78.38990234374978W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 14:20:50,404 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-291.66019531250004W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 14:21:10,892 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-502.47999999999956W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 14:21:31,238 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-138.28029296875047W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 14:38:00,456 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-70.17995117187502W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 14:39:41,242 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-417.07009765624935W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 14:40:10,792 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-54.58009765624956W, Berücksichtigte Komponenten neben

EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 14:42:20,959 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-156.68019531250047W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 14:42:30,693 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-166.17019531250025W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 14:43:00,703 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-317.2502929687498W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 14:43:51,190 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-13.0700976562498W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]
2024-04-07 14:47:01,538 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-494.2502929687498W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 15:14:11,148 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-349.19019531250024W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-07 15:15:20,562 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-8.0700976562498W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-07 15:15:40,923 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-86.28029296875002W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 15:16:10,883 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-213.77029296875025W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 15:19:10,572 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-371.35990234375004W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 15:27:10,953 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-11.379902343749563W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 15:34:31,140 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-237.12995117187484W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-07 15:44:40,747 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1.2100244140624454W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-08 04:48:51,028 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1019.0999755859375W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-08 10:25:31,307 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-38.70000076293945W, Berücksichtigte Komponenten neben

EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 10:41:01,121 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-145.70000076293945W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 10:56:10,500 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -10.5W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]
2024-04-08 11:52:10,445 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -501.5W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]
2024-04-08 11:53:11,441 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-948.900146484375W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]
2024-04-08 12:32:41,166 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1049.7600122070312W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 12:37:40,665 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-524.3099984741211W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 12:42:50,389 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1093.1600244140627W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-08 12:45:01,322 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-559.7900732421876W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-08 12:58:20,619 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-22.850003051757994W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-08 13:24:01,176 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -543.0W,
Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type':
'inverter', 'children': [] }, { 'id': 18, 'type': 'bat',
'children': [] }, { 'id': 19, 'type': 'cp', 'children':
[] }]

2024-04-08 13:24:10,947 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-439.300048828125W, Berücksichtigte Komponenten neben EVU
[{ 'id': 17, 'type': 'inverter', 'children': [] }, { 'id':
18, 'type': 'bat', 'children': [] }, { 'id': 19, 'type':
'cp', 'children': [] }]

2024-04-08 13:24:31,293 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-87.0999755859375W, Berücksichtigte Komponenten neben EVU
[{ 'id': 17, 'type': 'inverter', 'children': [] }, { 'id':
18, 'type': 'bat', 'children': [] }, { 'id': 19, 'type':
'cp', 'children': [] }]

2024-04-08 13:31:10,757 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-90.14995117187527W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-08 13:53:50,666 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-104.59004882812496W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-08 13:59:20,384 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-59.140073242187555W, Berücksichtigte Komponenten neben

EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 14:12:00,480 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-543.540048828125W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]
2024-04-08 15:20:41,105 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-135.11997558593748W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 15:30:00,907 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-207.24997558593736W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 16:11:30,406 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-219.07995117187465W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 16:21:40,891 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-125.28999999999996W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 16:23:40,954 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-6.2700488281248W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]
2024-04-08 16:29:11,264 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-23.270292968749345W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-08 16:32:00,689 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-198.9000488281249W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-08 16:34:00,876 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-374.6300488281249W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-08 16:35:10,980 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-460.1700488281249W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-08 16:35:30,341 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-480.9900976562499W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-08 16:36:10,956 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-69.74007324218746W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-08 16:36:50,796 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-202.40999999999985W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-08 16:38:11,319 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-16.98009765625011W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-08 16:38:30,745 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-284.1199511718751W, Berücksichtigte Komponenten neben

EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 16:42:20,606 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-425.6700488281249W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 16:43:01,381 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-80.36014648437504W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 16:43:41,139 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-157.65019531249982W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 16:45:10,943 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-256.44000000000005W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 17:02:30,536 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-437.9500976562499W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 17:12:40,915 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-52.159951171875036W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-08 17:53:10,319 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-19.050048828125W, Berücksichtigte Komponenten neben EVO
[{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id':
18, 'type': 'bat', 'children': []}, { 'id': 19, 'type':
'cp', 'children': []}]

2024-04-08 18:13:30,797 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-53.200024414062455W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-08 18:30:10,576 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-44.3499755859375W, Berücksichtigte Komponenten neben EVU
[{ 'id': 17, 'type': 'inverter', 'children': [] }, { 'id':
18, 'type': 'bat', 'children': [] }, { 'id': 19, 'type':
'cp', 'children': [] }]

2024-04-08 21:56:00,772 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-776.4700244140624W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-09 00:31:20,632 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -439.5W,
Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type':
'inverter', 'children': [] }, { 'id': 18, 'type': 'bat',
'children': [] }, { 'id': 19, 'type': 'cp', 'children':
[] }]

2024-04-09 02:42:10,774 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-633.4100122070313W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-09 04:38:50,443 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-395.4000244140625W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-09 05:04:00,620 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-182.60000610351562W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-09 06:21:50,682 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-479.79998779296875W, Berücksichtigte Komponenten neben

EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 08:57:40,511 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-969.7000732421875W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 09:34:50,466 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-64.30000305175781W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 09:45:00,419 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-195.90000915527344W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 09:45:40,386 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-208.40000915527344W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 10:36:20,595 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -132.5W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]
2024-04-09 11:16:20,461 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -29.0W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]
2024-04-09 11:47:21,158 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-423.90000915527344W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-09 11:57:00,422 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-5.099998474121094W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-09 12:12:20,787 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-754.7000732421875W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-09 12:59:11,213 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-3321.400146484375W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-09 13:08:11,005 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -247.5W,
Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type':
'inverter', 'children': [] }, { 'id': 18, 'type': 'bat',
'children': [] }, { 'id': 19, 'type': 'cp', 'children':
[] }]

2024-04-09 13:18:20,679 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-126.9299992370602W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-09 13:38:50,477 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-144.1099984741213W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-09 13:55:51,122 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-86.0699984741209W, Berücksichtigte Komponenten neben EVU
[{ 'id': 17, 'type': 'inverter', 'children': [] }, { 'id':
18, 'type': 'bat', 'children': [] }, { 'id': 19, 'type':
'cp', 'children': [] }]

2024-04-09 13:56:00,793 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-83.38000000000011W, Berücksichtigte Komponenten neben

EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 13:59:11,099 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-160.06999961853035W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 14:04:31,195 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-71.77998779296877W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 14:07:30,877 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-9.950000762939453W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 14:09:11,014 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-309.7500061035157W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 14:45:00,517 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-2173.699951171875W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 14:47:50,992 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-501.6902929687499W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 15:00:41,286 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-228.30000000000018W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-09 15:01:00,725 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -1780.62W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-09 15:01:30,943 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1161.44000000000005W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-09 15:03:20,919 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-104.15029296875036W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-09 15:04:21,034 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-817.4300976562495W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-09 15:05:11,242 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-397.2900488281248W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-09 15:05:21,093 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-641.4600976562506W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-09 15:06:40,963 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-662.2699755859371W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-09 15:06:50,588 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-185.87009765624998W, Berücksichtigte Komponenten neben

EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 15:30:50,603 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-292.7200061035155W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 15:46:10,733 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-5.479993896484302W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 15:48:00,540 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-16.579996948242297W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 15:49:21,161 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-252.27999389648448W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 15:50:20,684 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-79.00000610351572W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 15:51:00,731 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-34.84000610351541W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-09 15:51:30,803 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-43.96000076293922W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-09 15:58:11,153 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -51.75W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-09 16:22:11,155 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-244.22000305175766W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-09 16:22:20,928 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-134.33000152587874W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-10 00:39:20,466 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-962.640048828125W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-10 11:19:01,281 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-20.0999755859375W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-10 11:22:21,270 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-12.70001220703125W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-10 11:37:21,031 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-870.4000244140625W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-10 11:40:20,965 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -35.0W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':

```
'inverter', 'children': []}, {'id': 18, 'type': 'bat',  
'children': []}, {'id': 19, 'type': 'cp', 'children':  
[]}]
```

2024-04-10 11:42:51,212 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-44.5999755859375W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-10 12:03:30,603 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-117.75001220703143W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-10 12:08:01,224 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-44.02000114440898W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-10 12:09:51,243 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-64.15000014305087W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-10 12:13:40,986 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-72.47000000000003W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-10 12:18:50,768 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-165.57999999999993W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-10 12:20:00,783 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-52.97000000000003W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-10 12:20:20,611 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-612.1300244140625W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-10 12:21:41,243 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-260.7099908447267W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-10 12:40:31,207 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-907.2200976562499W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-10 13:03:40,914 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-51.05999847412113W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-10 13:05:40,823 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1112.8000000000004W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-10 13:08:51,294 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -2061.22W,
Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type':
'inverter', 'children': [] }, { 'id': 18, 'type': 'bat',
'children': [] }, { 'id': 19, 'type': 'cp', 'children':
[] }]
2024-04-10 13:52:51,360 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-451.4499023437502W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-10 13:53:31,149 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-69.26014648437467W, Berücksichtigte Komponenten neben

EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-10 14:44:51,127 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -38.5W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]
2024-04-10 15:06:11,199 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-199.06000000000004W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-10 15:10:41,057 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -871.54W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]
2024-04-10 15:16:20,864 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-235.44999999999998W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-10 16:40:21,005 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-860.9000244140625W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-10 16:58:10,619 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-55.96998779296882W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-10 17:02:31,023 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-269.76999923706035W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-10 17:44:41,100 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1090.699951171875W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-10 21:41:10,974 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-407.40998779296876W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-11 02:21:51,023 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1062.7800732421874W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-11 04:41:20,330 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-686.9400122070313W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-11 07:54:11,236 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-825.3699755859375W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-11 09:44:30,799 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-107.4000015258789W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-11 10:55:30,727 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-350.1999969482422W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-11 11:05:31,327 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-291.6999969482422W, Berücksichtigte Komponenten neben

EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-11 12:06:30,636 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-239.20000076293945W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-11 12:26:50,633 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -14.0W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]
2024-04-11 14:38:50,984 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-292.8800488281249W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-11 14:49:01,374 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-109.88004882812515W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-11 16:10:20,889 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-49.51999847412117W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-11 18:01:21,154 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -620.0W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]
2024-04-11 21:38:30,829 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-695.2999877929688W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 03:42:51,437 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -904.96W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-12 04:19:30,480 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-79.70001220703125W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 05:08:40,645 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-922.5999755859375W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 06:14:00,540 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -500.5W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-12 06:46:21,201 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -721.24W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-12 07:20:20,717 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-216.19998779296873W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 09:17:00,531 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-291.1999969482422W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 09:27:10,547 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-94.29999995231628W, Berücksichtigte Komponenten neben

EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-12 11:02:21,026 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-268.3000030517578W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-12 11:08:40,967 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-50.79999923706055W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-12 11:12:30,875 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-109.89999961853027W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-12 11:53:00,501 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-149.89999771118164W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-12 12:09:30,701 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-161.60000038146973W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-12 13:00:21,103 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-335.70000076293945W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-12 13:14:11,079 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-177.59999990463257W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 13:21:01,175 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-239.400146484375W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-12 13:21:40,943 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-203.10009765625W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-12 13:23:00,548 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-554.7802929687496W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 13:23:41,335 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-209.4400000000005W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 13:29:10,385 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-235.35990234375004W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 13:44:40,774 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-685.7502929687507W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 13:45:01,176 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-242.98000000000047W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 13:45:11,199 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1203.52009765625W, Berücksichtigte Komponenten neben EVU

```
[{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]
```

2024-04-12 13:48:11,368 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:

-569.8699023437493W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-12 13:48:30,775 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:

-102.87990234374956W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-12 13:49:21,291 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:

-29.070097656250255W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-12 13:51:30,679 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:

-158.20009765625036W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-12 13:56:11,348 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:

-911.2299023437499W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-12 13:56:41,248 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:

-29.57019531249989W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-12 13:58:31,064 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:

-223.74990234375036W, Berücksichtigte Komponenten neben EVU [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]

2024-04-12 14:08:21,342 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-553.2599023437497W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 14:21:11,159 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-29.6699511718748W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id':
18, 'type': 'bat', 'children': []}, { 'id': 19, 'type':
'cp', 'children': []}]

2024-04-12 14:21:30,447 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-150.76029296875004W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 14:25:20,664 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-25.93999999999996W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id':
18, 'type': 'bat', 'children': []}, { 'id': 19, 'type':
'cp', 'children': []}]

2024-04-12 15:23:10,774 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-48.81004882812476W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 15:45:00,526 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-1507.300048828125W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 15:46:31,262 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-839.510048828125W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id':
18, 'type': 'bat', 'children': []}, { 'id': 19, 'type':
'cp', 'children': []}]

2024-04-12 15:46:50,678 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-36.26995117187471W, Berücksichtigte Komponenten neben

EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-12 15:56:40,659 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-96.46000000000004W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-12 16:38:01,057 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-816.450073242187W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]
2024-04-12 16:50:41,091 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-119.199951171875W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]
2024-04-12 16:51:11,208 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-196.46000000000004W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-12 16:56:11,287 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-176.619987792968W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]
2024-04-12 17:01:40,539 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-287.99000000000024W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-12 17:02:00,936 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-116.56999694824253W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-12 17:03:31,326 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-55.26999999999998W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-12 17:03:41,004 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-130.3699877929689W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-12 17:55:31,254 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-194.60000610351562W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-12 18:05:40,559 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-168.1999969482422W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-12 20:30:00,554 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -190.25W,
Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type':
'inverter', 'children': [] }, { 'id': 18, 'type': 'bat',
'children': [] }, { 'id': 19, 'type': 'cp', 'children':
[] }]
2024-04-12 21:02:50,944 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-154.10000610351562W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-12 23:12:00,884 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-638.3300122070312W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-13 00:01:40,626 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -3.0W,
Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type':


```
'inverter', 'children': []}, {'id': 18, 'type': 'bat',  
'children': []}, {'id': 19, 'type': 'cp', 'children':  
[]}]
```

2024-04-13 00:16:10,478 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-197.20001220703125W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-13 00:48:40,878 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -987.24W,
Berücksichtigte Komponenten neben EVO [{ 'id': 17, 'type':
'inverter', 'children': []}, { 'id': 18, 'type': 'bat',
'children': []}, { 'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-13 04:33:20,625 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -221.0W,
Berücksichtigte Komponenten neben EVO [{ 'id': 17, 'type':
'inverter', 'children': []}, { 'id': 18, 'type': 'bat',
'children': []}, { 'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-13 05:05:21,218 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -128.0W,
Berücksichtigte Komponenten neben EVO [{ 'id': 17, 'type':
'inverter', 'children': []}, { 'id': 18, 'type': 'bat',
'children': []}, { 'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-13 09:07:10,976 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-71.69999694824219W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-13 09:27:30,688 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -82.5W,
Berücksichtigte Komponenten neben EVO [{ 'id': 17, 'type':
'inverter', 'children': []}, { 'id': 18, 'type': 'bat',
'children': []}, { 'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-13 11:10:11,046 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-264.17999999999984W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-13 11:20:20,702 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-263.78999999999996W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-13 11:29:20,826 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-336.40000000000001W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-13 11:39:30,393 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-323.58009765625W, Berücksichtigte Komponenten neben EVU
[{ 'id': 17, 'type': 'inverter', 'children': [] }, { 'id':
18, 'type': 'bat', 'children': [] }, { 'id': 19, 'type':
'cp', 'children': [] }]
2024-04-13 11:50:51,225 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-68.03009765624984W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-13 12:01:01,410 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-41.28029296874956W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-13 12:40:20,748 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-487.7400976562494W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-13 12:41:30,731 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-134.00009765624964W, Berücksichtigte Komponenten neben
EUV [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-13 12:50:30,720 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-803.4202929687499W, Berücksichtigte Komponenten neben

EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-13 13:10:50,812 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-75.21990234375062W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-13 13:31:11,024 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-411.1700976562506W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-13 13:41:20,981 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-399.6602929687497W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-13 13:51:30,909 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-507.76029296875004W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-13 14:32:11,319 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-343.0901953125003W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-13 14:52:30,879 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-918.5699023437501W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-13 15:09:07,204 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.
2024-04-13 15:31:50,851 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:

-1255.89990234375W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-13 15:32:23,113 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.

2024-04-13 15:53:40,498 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:

-235.9599992370613W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-13 15:59:20,770 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:

-231.60009765625W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]

2024-04-13 16:00:01,975 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.

2024-04-13 16:14:01,208 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:

-343.58999999999924W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]

2024-04-13 16:35:51,838 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.

2024-04-13 16:51:40,474 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -638.5W,
Berücksichtigte Komponenten neben EVU [{'id': 17, 'type':
'inverter', 'children': []}, {'id': 18, 'type': 'bat',
'children': []}, {'id': 19, 'type': 'cp', 'children':
[]}]

2024-04-13 16:54:41,304 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:

-196.6300366210944W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},

```
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-13 17:18:21,092 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-80.02999694824211W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-13 17:25:11,358 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-189.699951171875W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]
2024-04-13 17:25:42,775 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.
2024-04-13 17:26:10,691 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-47.509951171874945W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-13 17:37:31,481 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.
2024-04-13 17:49:02,687 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.
2024-04-13 17:55:51,154 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-82.68995117187478W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-13 22:02:40,856 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-94.24000915527344W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
```


2024-04-14 05:01:20,775 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-705.4599877929687W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-14 09:37:51,297 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-2.0999984741210938W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-14 09:48:00,774 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-28.39999771118164W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-14 10:16:41,051 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-14.400001525878906W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-14 10:53:10,655 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-199.60003662109375W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-14 10:53:20,375 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch: -88.5W,
Berücksichtigte Komponenten neben EVO [{ 'id': 17, 'type':
'inverter', 'children': [] }, { 'id': 18, 'type': 'bat',
'children': [] }, { 'id': 19, 'type': 'cp', 'children':
[] }]
2024-04-14 10:54:10,904 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-586.9000244140625W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]
2024-04-14 10:59:11,219 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-809.1000061035156W, Berücksichtigte Komponenten neben

EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 11:05:11,089 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-125.30000305175781W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 11:07:40,683 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-328.7000732421875W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 11:08:01,086 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-188.69999980926514W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 11:09:11,095 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-130.300048828125W, Berücksichtigte Komponenten neben EVO
[{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id':
18, 'type': 'bat', 'children': []}, { 'id': 19, 'type':
'cp', 'children': []}]
2024-04-14 11:16:31,285 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-395.800048828125W, Berücksichtigte Komponenten neben EVO
[{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id':
18, 'type': 'bat', 'children': []}, { 'id': 19, 'type':
'cp', 'children': []}]
2024-04-14 11:32:51,059 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-30.51000000000022W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 11:40:42,923 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.
2024-04-14 11:41:10,564 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:

-350.9900976562503W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19, 'type': 'cp', 'children': []}]
2024-04-14 11:47:10,922 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:
-121.54000915527376W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19, 'type': 'cp', 'children': []}]
2024-04-14 11:48:41,343 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:
-177.3399992370605W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19, 'type': 'cp', 'children': []}]
2024-04-14 11:52:30,725 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:
-939.0700244140626W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19, 'type': 'cp', 'children': []}]
2024-04-14 11:53:10,431 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:
-275.22999999999956W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19, 'type': 'cp', 'children': []}]
2024-04-14 12:08:40,610 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:
-2093.300048828125W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19, 'type': 'cp', 'children': []}]
2024-04-14 12:11:50,939 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:
-349.800048828125W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19, 'type': 'cp', 'children': []}]
2024-04-14 12:13:31,013 - {control.counter_all:101} - {ERROR:MainThread} - Ungültiger Hausverbrauch:
-287.79000610351613W, Berücksichtigte Komponenten neben EVU [{ 'id': 17, 'type': 'inverter', 'children': []},

```
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 12:16:21,328 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-314.1600488281251W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 12:23:10,568 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-493.300048828125W, Berücksichtigte Komponenten neben EVU
[{'id': 17, 'type': 'inverter', 'children': []}, {'id':
18, 'type': 'bat', 'children': []}, {'id': 19, 'type':
'cp', 'children': []}]
2024-04-14 12:24:31,338 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-282.9499999999998W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 12:25:12,478 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.
2024-04-14 12:29:41,386 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-60.489999999999978W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 12:33:00,811 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-15.060036621093786W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 12:44:20,707 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-2.650195312499818W, Berücksichtigte Komponenten neben
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 12:44:50,790 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-342.7502929687498W, Berücksichtigte Komponenten neben
```

EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 12:46:01,383 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-537.0500976562507W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 12:46:20,736 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-490.7001953125W, Berücksichtigte Komponenten neben EVO
[{ 'id': 17, 'type': 'inverter', 'children': []}, { 'id':
18, 'type': 'bat', 'children': []}, { 'id': 19, 'type':
'cp', 'children': []}]
2024-04-14 12:46:30,486 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-418.67019531250025W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 12:47:21,110 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-0.14019531250050932W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 12:48:31,196 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-296.9299999999994W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 12:50:20,999 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-530.7799954223628W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 13:04:20,471 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-67.68002441406247W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': []},
{ 'id': 18, 'type': 'bat', 'children': []}, { 'id': 19,
'type': 'cp', 'children': []}]

2024-04-14 13:08:01,902 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.

2024-04-14 13:09:50,865 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-651.3900488281247W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-14 13:10:31,099 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-527.4999877929695W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-14 13:13:41,826 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 3 liegt in keinem der
angegebenen Wertebereiche.

2024-04-14 13:14:01,018 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-493.29990234375055W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-14 13:34:18,260 - {helpermodules.setdata:330} -
{ERROR:Setdata} - Payload ungültig: Topic openWB/set/
chargepoint/19/set/current, Payload 1 liegt in keinem der
angegebenen Wertebereiche.

2024-04-14 13:41:30,612 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-646.3400061035154W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-14 14:30:41,093 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-47.77004882812503W, Berücksichtigte Komponenten neben
EVO [{ 'id': 17, 'type': 'inverter', 'children': [] },
{ 'id': 18, 'type': 'bat', 'children': [] }, { 'id': 19,
'type': 'cp', 'children': [] }]

2024-04-14 14:46:31,104 - {control.counter_all:101} -
{ERROR:MainThread} - Ungültiger Hausverbrauch:
-2538.9800976562497W, Berücksichtigte Komponenten neben

```
EVU [{'id': 17, 'type': 'inverter', 'children': []},
{'id': 18, 'type': 'bat', 'children': []}, {'id': 19,
'type': 'cp', 'children': []}]
2024-04-14 15:37:40,593 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:37:40,595 - {root:74} - {INFO:MainThread} -
# ***Start***
2024-04-14 15:37:40,639 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:37:40,641 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:37:40,692 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101850.9049282, power=-8,
imported=382320.83173328196, exported=363003.20578082826)
2024-04-14 15:37:40,701 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00271881, power1: -8, power2: -9
2024-04-14 15:37:40,703 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0231099
2024-04-14 15:37:40,705 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0231099 Wh, new state:
SimCounterState(timestamp=1713101860.6926575, power=-9,
imported=382320.83173328196, exported=363003.22889074456)
2024-04-14 15:37:40,707 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:37:40,839 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101850.9979217,
power=1348.9000244140625, imported=456695.7253021568,
exported=219245.07528906746)
2024-04-14 15:37:40,840 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00273364, power1: 1348.9, power2:
-1249.5
```

2024-04-14 15:37:40,841 -
{modules.common.simcount._calculate:26} - {DEBUG:device8}
- power changed sign. Total energy: 0.135862, exported
energy: -0.821254
2024-04-14 15:37:40,842 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0.957115 Wh, exported: 0.821254 Wh, new
state: SimCounterState(timestamp=1713101860.8390133,
power=-1249.5, imported=456696.68241753156,
exported=219245.89654267157)
2024-04-14 15:37:40,843 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[8.818000793457031,
-6.748000144958496, -7.37000036239624],
powers=[2027.7000732421875, -1594.9000244140625,
-1763.800048828125], voltages=[236.96200561523438,
237.34800720214844, 240.24000549316406],
power_factors=[1.0, 1.0, 1.0],
imported=456696.68241753156, exported=219245.89654267157,
power=-1249.5, frequency=49.9900016784668)
2024-04-14 15:37:40,886 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-5644.498179475287, exported=17833270.0,
dc_power=None)
2024-04-14 15:37:40,888 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363003.22889074456, power=-6.658388614654541,
soc=100)
2024-04-14 15:37:40,900 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:37:40,902 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-5644.498179475287, exported=17833270.0,
dc_power=None)
2024-04-14 15:37:40,904 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:37:40,904 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],

power=-5644.498179475287, exported=17833270.0,
dc_power=None)
2024-04-14 15:37:40,906 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363003.22889074456, power=-6.658388614654541,
soc=100)
2024-04-14 15:37:40,910 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:37:40,990 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:37:40,990 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[8.818000793457031,
-6.748000144958496, -7.37000036239624],
powers=[2027.7000732421875, -1594.9000244140625,
-1763.800048828125], voltages=[236.96200561523438,
237.34800720214844, 240.24000549316406],
power_factors=[1.0, 1.0, 1.0],
imported=456696.68241753156, exported=219245.89654267157,
power=-1249.5, frequency=49.9900016784668)
2024-04-14 15:37:41,046 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363003.23, vorherige Payload: 363003.21
2024-04-14 15:37:41,046 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -6.66, vorherige Payload: -5.76
2024-04-14 15:37:41,116 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 56.66W begrenzt.
2024-04-14 15:37:41,117 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
56.66W
2024-04-14 15:37:41,118 - {control.bat_all:173} -
{INFO:MainThread} - 56.66W verbleibende Speicher-Leistung
2024-04-14 15:37:41,122 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[42.05, 41.75, 42.42]A

2024-04-14 15:37:41,123 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
28967.1W

2024-04-14 15:37:41,125 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3

2024-04-14 15:37:41,127 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1

2024-04-14 15:37:41,131 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.87

2024-04-14 15:37:41,136 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101851.2273166,
power=3425.2500244140624, imported=713440.2341778709,
exported=0)

2024-04-14 15:37:41,138 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00275258, power1:
3425.25, power2: 684.06

2024-04-14 15:37:41,138 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 5.65561

2024-04-14 15:37:41,139 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 5.65561 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713101861.1366222,
power=684.06, imported=713445.8897901936, exported=0)

2024-04-14 15:37:41,142 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363003.23, fault_state=0, fault_str='Kein
Fehler.', power=-6.66))

2024-04-14 15:37:41,143 - {control.data:236} -
{INFO:MainThread} - bat_all_data


```
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363003.23,
power=-6.66), set=Set(charging_power_left=56.66,
switch_on_soc_reached=True))
2024-04-14 15:37:41,143 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3717.6, imported=2361444.09,
exported=0))
2024-04-14 15:37:41,144 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.87, 0.0, 0.05], daily_imported=9003.18,
daily_exported=0, evse_current=2718, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361444.09, phases_in_use=1, plug_state=True,
power=3717.6, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[235.77,
237.42, 240.1]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=27.18,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1032.9499999997206,
imported_since_plugged=1032.9499999997206,
range_charged=6.076176470586592, time_charged='0:21',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
```

```
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cffa670>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:37:41,146 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:37:41,147 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[2027.7, -1594.9,
-1763.8], currents=[8.82, -6.75, -7.37],
voltages=[236.96, 237.35, 240.24], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0, frequency=49.9900016784668,
daily_exported=4311.97828678026,
daily_imported=217.5837556232,
imported=456696.68241753156, exported=219245.89654267157,
fault_state=0, fault_str='Kein Fehler.', power=-1249.5),
set=Set(error_counter=0, reserved_surplus=0,
released_surplus=0, raw_power_left=28967.1,
raw_currents_left=[42.05, 41.75, 42.42],
surplus_power_left=0, state_str=''))
2024-04-14 15:37:41,148 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True
e), get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}])),
set=Set(loadmanagement_active=False,
home_consumption=684.06, invalid_home_consumption=0,
daily_yield_home_consumption=8768.8240792379,
imported_home_consumption=713445.8897901936,
disengageable_smarthome_power=0))
2024-04-14 15:37:41,148 - {control.data:266} -
{INFO:MainThread} - ct0
```

```
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:37:41,150 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:37:41,150 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:37:41,151 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
```

```
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:37:41,152 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:37:41,152 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:37:41,154 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6ceadce8>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:37:41,155 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-5644.5))
2024-04-14 15:37:41,156 - {control.data:250} -
{INFO:MainThread} - pv_all_data
```

```
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-5644.5))
2024-04-14 15:37:41,158 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-chargelog',
'2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
```


+0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm

kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13

+0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether

soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0] - Update docs/Grundkonzept.md', '2024-02-19 09:09:43 +0100 [634cf6e6d] - Update docs/Grundkonzept.md', '2024-02-19 09:06:02 +0100 [8f32816da] - Wiki: Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] - Update docs/Zähler.md', '2024-02-19 09:04:34 +0100 [7e720057e] - Update docs/Zähler.md', '2024-02-19 09:04:22 +0100 [9528f3b2d] - Update docs/Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c] - Update docs/Zähler.md', '2024-02-19 09:03:04 +0100 [004ef5b91] - Update docs/Zähler.md', '2024-02-19 09:02:40 +0100 [876675b02] - Update docs/Zähler.md', '2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] - Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100 [a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100 [9589e3426] - Merge pull request #1423 from cshagen/master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add

error message if retry count exceeded', '2024-02-16 15:46:53 +0100 [886af0f5a] - add counter to websocket connection detecttion', '2024-02-16 12:00:23 +0100 [b23f5cfa3] - Merge pull request #1426 from benderl/fix', '2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status message', '2024-02-15 18:46:49 +0100 [2e8de59bf] - improve price based charging controls', '2024-02-15 15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15 14:51:00 +0100 [781c35025] - Merge pull request #1425 from IAmKonni/master', '2024-02-15 13:36:56 +0100 [fb024ca7c] - B23 meter: fix array split', '2024-02-15 12:47:33 +0100 [de985d2c3] - Merge pull request #1312 from benderl/display-theme-cards-build', '2024-02-15 12:45:21 +0100 [82ec9bf9b] - upgrade used actions', '2024-02-15 12:34:24 +0100 [378248b22] - add automated build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] - Merge pull request #1407 from benderl/display-theme-cards-dependencies', '2024-02-15 12:24:45 +0100 [9116ffcbe] - build cards display theme', '2024-02-15 12:23:37 +0100 [52eaf2de1] - more npm updates', '2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen

Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] -

Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rrequests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from

LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull

request #1373 from LKuemmel/cp_error_handling',
'2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronijs subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0fffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] -

build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbd3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from

LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] -
fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] -
fix forward button in month graph', '2024-01-14 13:04:17
+0100 [7e8a3d77d] - smarthome shelly gen2 support und
3pro em mit add on', '2024-01-14 11:28:41 +0100
[f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28
+0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button',
'2024-01-13 14:34:31 +0100 [a4936dfee] - show individual
chargepoints in power graph', '2024-01-13 08:35:23 +0100
[d47656372] - add soc display to live graph'',
'2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull
request #1350 from LKuemmel/fix', '2024-01-12 12:13:39
+0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00
+0100 [b893842d4] - visual improvements of ET functions',
'2024-01-11 08:05:21 +0100 [913372c82] - fix grid in
powergraph', '2024-01-10 11:02:00 +0100 [99087f737] -
Merge pull request #1342 from cshagen/master',
'2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull
request #1345 from benderl/usage-terms', '2024-01-10
10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10
10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based
charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handlng, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100

[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbcd62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04
11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in
standard theme', '2024-01-04 10:11:13 +0100 [e13618402] -
Merge pull request #1249 from benderl/complete-
measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6]
- error handling internal chargepoint', '2024-01-04
08:40:39 +0100 [483e45442] - Merge pull request #1325
from cshagen/master', '2024-01-04 08:36:34 +0100
[da7b13c1b] - Merge pull request #1322 from LKuemmel/
improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] -
fix KeyError: 'energy_imported' related to daily
diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] -
update valid topics in update_config', '2024-01-03
16:05:02 +0100 [5246ae442] - test case for unavailable
lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] -
flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle
connection exception for satellit', '2024-01-03 16:05:02
+0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100
[e39465277] - improve error message rs485 adapter serial-
satellit', '2024-01-03 16:05:02 +0100 [1235865a3] -
improve error message setdata', '2024-01-03 16:05:02
+0100 [5d134452a] - improve default settings',
'2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8',
'2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text
SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100
[151cb1477] - Merge pull request #1328 from benderl/fix-
rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix
rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] -
show charged mileage', '2024-01-03 09:48:38 +0100
[3d6bf2f93] - show SH device detail in energy graph',

'2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/display-theme-cards', '2023-12-20 15:45:52 +0100 [e024ad51c] - Merge pull request #1318 from LKuemmel/fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix missing timecheck function', '2023-12-20 15:27:02 +0100 [c64442e3f] - Merge pull request #1317 from LKuemmel/fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye', '2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull request #1316 from LKuemmel/fix', '2023-12-20 12:37:46 +0100 [48f328a0f] - fix logging evse version', '2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling',

'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20 08:31:03 +0100 [9438ab453] - Unix timestamps (#753)', '2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] - Merge pull request #1305 from benderl/dependencies', '2023-12-14 08:58:00 +0100 [73cb09410] - cards-display: build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-display: vite vitest jsdom', '2023-12-14 08:55:57 +0100 [4c81bdfc0] - cards-display: prettier eslint', '2023-12-14 08:55:13 +0100 [8e605485b] - cards-display: mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864] - Merge pull request #1304 from benderl/dependencies', '2023-12-12 09:36:54 +0100 [208e262ea] - build ui', '2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull request #1271 from LKuemmel/soc_request_interval', '2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch 'master' into soc_request_interval', '2023-12-11 19:21:51 +0100 [821d16246] - Merge pull request #1303 from benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100 [7a0de08ed] - build cards display theme', '2023-12-11 19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge points in cards display theme', '2023-12-11 12:27:20 +0100 [e6f44bdf9] - Merge pull request #1302 from benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] - build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] - build cards display theme', '2023-12-11 12:22:30 +0100 [6c16f95ed] - Merge pull request #1301 from benderl/rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] - Merge pull request #1300 from benderl/module-cleanup', '2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-tag input on cards display theme', '2023-12-11 12:19:03 +0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100 [881fa003f] - wiki', '2023-12-11 12:17:59 +0100 [8c2459273] - tesla', '2023-12-11 12:17:59 +0100 [879bd3201] - evnotify', '2023-12-11 12:10:32 +0100 [d5c6f7839] - Merge pull request #1299 from benderl/cards-display-theme', '2023-12-05 07:57:09 +0100 [6ff8081e0] - hide energy/range charged in dashboard', '2023-12-04 12:31:19 +0100 [69f973931] - Merge pull request #1295 from benderl/build-ui', '2023-12-04

12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40
+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',

'2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedef96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200 [890800ef2] - Merge pull request #2794 from okaegi/smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] - update sources.list for stretch', '2023-10-22 18:32:53 +0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged': True, 'usage_terms_acknowledged': True, 'debug_level': 10, 'release_train': 'master', 'version': '2.1.2-Patch.2', 'boot_done': True, 'lastlivevaluesJson': {'timestamp': 1713101851, 'time': '15:37:31', 'grid': 1.349, 'house-power': 3.425, 'charging-all': 3.719, 'pv-all': 5.789, 'cp19-power': 3.719, 'bat-all-power': -0.006, 'bat-all-soc': 100}, 'module_update_completed': True}
2024-04-14 15:37:41,160 - {control.data:279} - {INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type': 'kostal_plenticore', 'id': 8, 'configuration': {'ip_address': '192.168.2.198'}}
2024-04-14 15:37:41,160 - {control.data:281} - {INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter', 'id': 14, 'configuration': {}}
2024-04-14 15:37:41,161 - {control.data:281} - {INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type': 'inverter', 'id': 17, 'configuration': {}}

2024-04-14 15:37:41,162 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}

2024-04-14 15:37:41,163 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:37:41,164 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus

2024-04-14 15:37:41,165 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.

2024-04-14 15:37:41,166 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3

2024-04-14 15:37:41,168 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1191.16W

2024-04-14 15:37:41,168 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.87A, Überschuss:
1191.16W, benötigte neue Leistung: 3220W

2024-04-14 15:37:41,170 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1191.16W

2024-04-14 15:37:41,171 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1191.16W

2024-04-14 15:37:41,172 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-1191.16W, Schwelle: 50W, freigegebener Überschuss 0W,
Einspeisegrenze 0W

2024-04-14 15:37:41,172 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen

2024-04-14 15:37:41,174 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14

2024-04-14 15:37:41,176 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [36.05, 41.75, 42.42]A
verbleibende Ströme, 27587.1W verbleibende Leistung

2024-04-14 15:37:41,177 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:37:41,179 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:37:41,181 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
3758.7599999999984W
2024-04-14 15:37:41,182 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 3758.7599999999984W
2024-04-14 15:37:41,183 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:37:41,185 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:37:41,187 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:37:41,189 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3758.7599999999984W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:37:41,190 -
{control.chargepoint.chargepoint:277} - {INFO:MainThread}
- LP 19: Es darf um max 5A über den aktuell genutzten
Strom geregelt werden.
2024-04-14 15:37:41,191 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:37:41,191 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [10.049999999999997,
41.75, 42.42]A verbleibende Ströme, -2221.2400000000016W
verbleibender Überschuss
2024-04-14 15:37:41,193 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:37:41,195 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:37:41,196 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1045.15999999996834 counter 2361444.09

2024-04-14 15:37:41,198 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:37:41,200 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:37:41,217 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:37:41,447 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:37:45,489 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:37:50,502 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:37:50,503 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:37:50,528 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:37:50,531 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:37:50,550 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101860.6926575, power=-9,
imported=382320.83173328196, exported=363003.22889074456)
2024-04-14 15:37:50,551 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00273827, power1: -9, power2: -8
2024-04-14 15:37:50,551 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0232753
2024-04-14 15:37:50,552 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0232753 Wh, new state:
SimCounterState(timestamp=1713101870.5504293, power=-8,
imported=382320.83173328196, exported=363003.25216603925)

2024-04-14 15:37:50,554 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -8
2024-04-14 15:37:50,648 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101860.8390133,
power=-1249.5, imported=456696.68241753156,
exported=219245.89654267157)
2024-04-14 15:37:50,649 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00272491, power1: -1249.5, power2:
-939.9
2024-04-14 15:37:50,649 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -2.98296
2024-04-14 15:37:50,650 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 2.98296 Wh, new state:
SimCounterState(timestamp=1713101870.6486933,
power=-939.9000244140625, imported=456696.68241753156,
exported=219248.87950289363)
2024-04-14 15:37:50,652 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[9.4350004196167,
-6.154000282287598, -6.772000312805176],
powers=[2160.800048828125, -1459.5, -1631.7000732421875],
voltages=[236.68701171875, 237.22500610351562,
240.29200744628906], power_factors=[1.0, 1.0, 1.0],
imported=456696.68241753156, exported=219248.87950289363,
power=-939.9000244140625, frequency=50.00600051879883)
2024-04-14 15:37:50,676 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-5193.035598607129, exported=17833270.0,
dc_power=None)
2024-04-14 15:37:50,677 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363003.25216603925, power=-7.225975036621094,
soc=100)
2024-04-14 15:37:50,694 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']

2024-04-14 15:37:50,695 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-5193.035598607129, exported=17833270.0,
dc_power=None)
2024-04-14 15:37:50,697 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-5193.035598607129, exported=17833270.0,
dc_power=None)
2024-04-14 15:37:50,698 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:37:50,702 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:37:50,702 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363003.25216603925, power=-7.225975036621094,
soc=100)
2024-04-14 15:37:50,749 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:37:50,750 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[9.4350004196167,
-6.154000282287598, -6.772000312805176],
powers=[2160.800048828125, -1459.5, -1631.7000732421875],
voltages=[236.68701171875, 237.22500610351562,
240.29200744628906], power_factors=[1.0, 1.0, 1.0],
imported=456696.68241753156, exported=219248.87950289363,
power=-939.9000244140625, frequency=50.00600051879883)
2024-04-14 15:37:50,802 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363003.25, vorherige Payload: 363003.23
2024-04-14 15:37:50,803 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -7.23, vorherige Payload: -6.66
2024-04-14 15:37:50,899 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch

maximale Ausgangsleistung auf 57.230000000000004W begrenzt.

2024-04-14 15:37:50,901 - {control.bat_all:205} - {DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen 57.230000000000004W

2024-04-14 15:37:50,903 - {control.bat_all:173} - {INFO:MainThread} - 57.230000000000004W verbleibende Speicher-Leistung

2024-04-14 15:37:50,905 - {control.counter:138} - {INFO:MainThread} - Verbleibende Ströme an Zähler 14: [41.46, 41.15, 41.82]A

2024-04-14 15:37:50,907 - {control.counter:161} - {INFO:MainThread} - Verbleibende Leistung an Zähler 14: 28666.970024414062W

2024-04-14 15:37:50,911 - {control.chargepoint.chargepoint:699} - {DEBUG:MainThread} - EV-Phasenzahl beschränkt die nutzbaren Phasen auf 3

2024-04-14 15:37:50,915 - {control.chargepoint.chargepoint:682} - {DEBUG:MainThread} - Phasenzahl Lademodus: 1

2024-04-14 15:37:50,920 - {control.chargepoint.chargepoint:898} - {INFO:MainThread} - LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch benötigter Strom 6A, Lademodus pv_charging, Submodus: Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max. Ist-Strom: 15.9

2024-04-14 15:37:50,929 - {modules.common.simcount._simcount:38} - {DEBUG:MainThread} - Previous state: SimCounterState(timestamp=1713101861.1366222, power=684.06, imported=713445.8897901936, exported=0)

2024-04-14 15:37:50,933 - {modules.common.simcount._calculate:13} - {DEBUG:MainThread} - time passed: 0.0027201, power1: 684.06, power2: 533.3

2024-04-14 15:37:50,933 - {modules.common.simcount._calculate:29} - {DEBUG:MainThread} - power did not change sign. Total energy: 1.65567

2024-04-14 15:37:50,934 - {modules.common.simcount._simcount:47} - {DEBUG:MainThread} - imported: 1.65567 Wh, exported: 0 Wh, new state: SimCounterState(timestamp=1713101870.9289834,

```
power=533.2999755859369, imported=713447.5454608414,
exported=0)
2024-04-14 15:37:50,938 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363003.25, fault_state=0, fault_str='Kein
Fehler.', power=-7.23))
2024-04-14 15:37:50,940 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363003.25,
power=-7.23),
set=Set(charging_power_left=57.230000000000004,
switch_on_soc_reached=True))
2024-04-14 15:37:50,942 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3727.07, imported=2361452.88,
exported=0))
2024-04-14 15:37:50,944 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.9, 0.0, 0.05], daily_imported=9003.18,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361452.88, phases_in_use=1, plug_state=True,
power=3727.07, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[235.59,
```

```
237.26, 240.13]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1045.1599999996834,
imported_since_plugged=1045.1599999996834,
range_charged=6.147999999998137, time_charged='0:21',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cead928>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:37:50,946 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:37:50,948 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[2160.8, -1459.5,
-1631.7], currents=[9.44, -6.15, -6.77],
voltages=[236.69, 237.23, 240.29], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=50.00600051879883,
daily_exported=4311.97828678026,
daily_imported=217.5837556232,
imported=456696.68241753156, exported=219248.87950289363,
fault_state=0, fault_str='Kein Fehler.',
power=-939.9000244140625), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=28666.970024414062,
raw_currents_left=[41.46, 41.15, 41.82],
surplus_power_left=0, state_str=''))
```

```
2024-04-14 15:37:50,951 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True),
get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}]),
set=Set(loadmanagement_active=False,
home_consumption=533.2999755859369,
invalid_home_consumption=0,
daily_yield_home_consumption=8768.8240792379,
imported_home_consumption=713447.5454608414,
disengageable_smarthome_power=0))
2024-04-14 15:37:50,954 - {control.data:266} -
{INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:37:50,957 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:37:50,959 - {control.data:266} -
{INFO:MainThread} - et0
```



```
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:37:50,961 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:37:50,962 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:37:50,964 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:37:50,965 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
```

```
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cea1cd0>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:37:50,967 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-5193.04))
2024-04-14 15:37:50,969 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-5193.04))
2024-04-14 15:37:50,972 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-charge-log',
```

'2024-03-14 10:43:44 +0100 [9efa22786] - add changelog to debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] - prevent caching of modified scripts', '2024-03-13 09:05:42 +0100 [048b60465] - remove logging', '2024-03-13 09:03:25 +0100 [263566a1d] - fix not necessary refresh of charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f] - code formatting', '2024-03-13 08:57:21 +0100 [caa175c82] - add custom label support for sliders', '2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range input label width', '2024-03-12 16:22:14 +0100 [0c0ae6146] - fix log names (#1471)', '2024-03-11 11:17:53 +0100 [5f5b8b965] - Merge pull request #1468 from openWB/feature-partner-id', '2024-03-11 11:16:33 +0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30 +0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100

[f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28

11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/

master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0] - Update docs/Grundkonzept.md', '2024-02-19 09:09:43 +0100 [634cf6e6d] - Update docs/Grundkonzept.md', '2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:

Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detecttion', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-
cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15
12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev
dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] -
npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge
pull request #1424 from tpd-opitz/update-info-Zielladen',
'2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen
wurde nie eingefügt', '2024-02-15 11:37:22 +0100
[778484dec] - refactoring: reduce code duplication
(#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] -
cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge
pull request #2818 from benderl/bugfix', '2024-02-15
11:05:07 +0100 [dea22af39] - Merge pull request #1419

from tpd-opitz/update-info-Zielladen', '2024-02-15
11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15
10:59:10 +0100 [4a9390c21] - neuformulierung',
'2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull
request #1420 from IAmKonni/master', '2024-02-15 10:18:07
+0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58
+0100 [dfddf0c73] - fix pricechart display', '2024-02-14
17:38:46 +0100 [3d517af66] - Fix powergraph problems',
'2024-02-13 12:24:23 +0100 [30dea6bb4] - fix
update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e]
- B23 meter: small refactoring (reduce Modbus TCP
calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix
data types and adding powers per phase', '2024-02-12
19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen
Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] -
Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100
[ca65f6cb0] - update Info Zielladen', '2024-02-12
14:11:16 +0100 [c3176d07f] - add update of topics before
solve breaking changes', '2024-02-12 14:04:05 +0100
[0baa8397e] - log received datastore version',
'2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch
'bugfix' of <https://github.com/openWB/core> into bugfix',
'2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade
datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix
upgrade datastore', '2024-02-12 13:30:27 +0100
[cf8dc6a09] - fix removing entry from hardware
configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] -
debug invalid datastore version', '2024-02-12 13:19:42
+0100 [deb8b380b] - fix startup errors after reset',
'2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists
in update_config.py', '2024-02-12 12:20:05 +0100
[dc87e7cfc] - fix reading hardware configuration',
'2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull
request #1417 from benderl/bugfix', '2024-02-12 10:44:51
+0100 [2a6f0bc61] - catch module type error in
process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] -
fix component parser', '2024-02-12 10:34:14 +0100
[aed71d6ce] - Merge pull request #1415 from fawick/
fix_data_migration_hc', '2024-02-12 10:32:49 +0100
[e0bc78fbb] - fix line length', '2024-02-12 10:29:43
+0100 [fd05403eb] - Merge pull request #1416 from fawick/
fix_monthly_log_migration', '2024-02-11 19:35:23 +0100
[f3039fdf1] - Use shorter name pattern for monthly_log
data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] -
Fix missing house consumption log entries after data

migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] - Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399

from dj3mu/fixFems', '2024-02-01 22:01:03 +0100
[d865633d6] - unsubscribe command topic', '2024-02-01
17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data
in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] -
Merge pull request #1379 from openWB/feature_rct',
'2024-02-01 14:31:14 +0100 [031951745] - fems: support
multiple and single segment regex rrequests (#1397)',
'2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull
request #1396 from LKuemmel/fix', '2024-02-01 09:45:12
+0100 [1c548729d] - same for pv', '2024-02-01 09:41:29
+0100 [7b06f8567] - improve error handling bat all',
'2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull
request #1392 from LKuemmel/fix', '2024-01-31 16:01:27
+0100 [1ef197da8] - Merge pull request #1393 from
LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] -
build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] -
rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4]
- Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100
[27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31
14:48:42 +0100 [85e79a41c] - Merge pull request #1385
from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127]
- Merge pull request #1390 from LKuemmel/fix',
'2024-01-31 13:56:48 +0100 [381866359] - time charging,
autolock: fix end of month', '2024-01-31 12:49:21 +0100
[75564de46] - Merge pull request #1389 from LKuemmel/
fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault
state handling for no duos', '2024-01-31 12:28:37 +0100
[d95de6323] - Merge pull request #1388 from LKuemmel/
fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub
fault_str/state to parent', '2024-01-30 16:00:00 +0100
[47b490047] - Merge pull request #1387 from LKuemmel/
fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks:
catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4]
- Merge pull request #1369 from LKuemmel/fix',
'2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep
between readings', '2024-01-30 15:17:13 +0100 [911aece6e]
- one connect to server for all components', '2024-01-30
15:15:59 +0100 [102fe19a3] - Merge pull request #1386
from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100
[6f9861146] - powerwall: reduce requests', '2024-01-30
10:25:33 +0100 [75dae6fd1] - fix no module selected for
rse and electronic tariff', '2024-01-29 15:08:57 +0100
[8c70b8d1d] - add et price view', '2024-01-29 13:30:59
+0100 [802506294] - Additional views and error fixes',
'2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull

request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add

missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] - build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/

helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph'', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master', '2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10 10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10 10:40:35 +0100 [f08a676c6] - redirect web theme', '2024-01-09 22:44:10 +0100 [328aba26f] - add price based charging support', '2024-01-09 11:33:22 +0100 [7863c8419] - Merge pull request #1344 from LKuemmel/fix', '2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull request #1343 from benderl/et-standard-theme', '2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] - fix max current instant charging', '2024-01-08 12:51:14 +0100 [d24e1c04d] - add support for price based charging

in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handling, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100
[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbc0d62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04
11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in
standard theme', '2024-01-04 10:11:13 +0100 [e13618402] -
Merge pull request #1249 from benderl/complete-
measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6]
- error handling internal chargepoint', '2024-01-04
08:40:39 +0100 [483e45442] - Merge pull request #1325
from cshagen/master', '2024-01-04 08:36:34 +0100
[da7b13c1b] - Merge pull request #1322 from LKuemmel/
improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] -
fix KeyError: 'energy_imported' related to daily
diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] -
update valid topics in update_config', '2024-01-03
16:05:02 +0100 [5246ae442] - test case for unavailable
lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] -
flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle

connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/

display-theme-cards', '2023-12-20 15:45:52 +0100
[e024ad51c] - Merge pull request #1318 from LKuemmel/
fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix
missing timecheck function', '2023-12-20 15:27:02 +0100
[c64442e3f] - Merge pull request #1317 from LKuemmel/
fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye',
'2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull
request #1316 from LKuemmel/fix', '2023-12-20 12:37:46
+0100 [48f328a0f] - fix logging evse version',
'2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull
request #1315 from LKuemmel/fix', '2023-12-20 12:27:50
+0100 [0bb58a77f] - fix fault state handling',
'2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull
request #1290 from LKuemmel/fault_state_handling',
'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling
for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] -
Fix external openWB fault state in software2 (#2804)',
'2023-12-20 09:53:35 +0100 [ac918d018] - rfid
identification with openWB Pro (#1313)', '2023-12-20
08:31:03 +0100 [9438ab453] - Unix timestamps (#753)',
'2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated
rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] -
Merge pull request #1305 from benderl/dependencies',
'2023-12-14 08:58:00 +0100 [73cb09410] - cards-display:
build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-
display: vite vitest jsdom', '2023-12-14 08:55:57 +0100
[4c81bdfc0] - cards-display: prettier eslint',
'2023-12-14 08:55:13 +0100 [8e605485b] - cards-display:
mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-
display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864]
- Merge pull request #1304 from benderl/dependencies',
'2023-12-12 09:36:54 +0100 [208e262ea] - build ui',
'2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull
request #1271 from LKuemmel/soc_request_interval',
"2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval", '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20
+0100 [e6f44bdf9] - Merge pull request #1302 from
benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] -
build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] -
build cards display theme', '2023-12-11 12:22:30 +0100

[6c16f95ed] - Merge pull request #1301 from benderl/
rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] -
Merge pull request #1300 from benderl/module-cleanup',
'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-
tag input on cards display theme', '2023-12-11 12:19:03
+0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100
[881fa003f] - wiki', '2023-12-11 12:17:59 +0100
[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40

+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',
'2023-11-21 17:48:44 +0100 [be5701538] - Comments with
old version removed', '2023-11-17 11:44:08 +0100
[0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42
+0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung
ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] -
Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100
[d0b8a7a7d] - Merge pull request #2799 from okaegi/
smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge
pull request #2797 from okaegi/smart210', '2023-11-06
11:03:21 +0100 [3593b9662] - Merge pull request #2795
from benderl/bugfix', '2023-11-02 14:54:59 +0100
[ac1973904] - fix validate hierarchy if evu counter is
missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add
power_source to graph data', '2023-10-30 12:20:56 +0100
[058e937fd] - add cp interruption for smartwb',
'2023-10-29 15:43:27 +0100 [974a52d10] - samrthome
dactype = 3', '2023-10-28 16:05:29 +0200 [aedf96179] -
flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] -
smarthome temperatur', '2023-10-26 15:53:12 +0200
[890800ef2] - Merge pull request #2794 from okaegi/
smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] -
update sources.list for stretch', '2023-10-22 18:32:53
+0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{'timestamp': 1713101861, 'time': '15:37:41', 'grid':
-1.25, 'house-power': 0.684, 'charging-all': 3.718, 'pv-
all': 5.644, 'cp19-power': 3.718, 'bat-all-power':

```
-0.007, 'bat-all-soc': 100}, 'module_update_completed':  
True}  
2024-04-14 15:37:50,974 - {control.data:279} -  
{INFO:MainThread} - device8  
{'name': 'Kostal Plenticore', 'type':  
'kostal_plenticore', 'id': 8, 'configuration':  
{'ip_address': '192.168.2.198'}}  
2024-04-14 15:37:50,976 - {control.data:281} -  
{INFO:MainThread} - component14  
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',  
'id': 14, 'configuration': {}}  
2024-04-14 15:37:50,976 - {control.data:281} -  
{INFO:MainThread} - component17  
{'name': 'Kostal Plenticore Wechselrichter', 'type':  
'inverter', 'id': 17, 'configuration': {}}  
2024-04-14 15:37:50,977 - {control.data:281} -  
{INFO:MainThread} - component18  
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',  
'id': 18, 'configuration': {}}  
2024-04-14 15:37:50,977 - {control.data:253} -  
{INFO:MainThread} -  
  
2024-04-14 15:37:50,978 -  
{control.algorithm.algorithm:25} - {INFO:MainThread} - #  
Algorithmus  
2024-04-14 15:37:50,978 -  
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -  
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt  
werden soll.  
2024-04-14 15:37:50,979 -  
{control.chargepoint.chargepoint:699} -  
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die  
nutzbaren Phasen auf 3  
2024-04-14 15:37:50,981 - {control.counter:198} -  
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:  
-882.1300244140625W  
2024-04-14 15:37:50,982 - {control.ev:449} -  
{DEBUG:MainThread} - Genutzter Strom: 15.9A, Überschuss:  
882.1300244140625W, benötigte neue Leistung: 3220W  
2024-04-14 15:37:50,984 - {control.counter:198} -  
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:  
-882.1300244140625W  
2024-04-14 15:37:50,986 - {control.counter:198} -  
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:  
-882.1300244140625W
```

2024-04-14 15:37:50,988 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-882.1300244140625W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:37:50,992 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:37:50,996 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:37:50,998 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [35.46, 41.15, 41.82]A
verbleibende Ströme, 27286.970024414062W verbleibende
Leistung
2024-04-14 15:37:50,999 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:37:51,001 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:37:51,004 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
3459.200024414062W
2024-04-14 15:37:51,006 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 3459.200024414062W
2024-04-14 15:37:51,007 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:37:51,009 -
{control.algorithm.filter_chargepoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:37:51,011 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:37:51,013 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3459.200024414062W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:37:51,016 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:37:51,018 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [9.46, 41.15, 41.82]A

verbleibende Ströme, -2520.799975585938W verbleibender
Überschuss
2024-04-14 15:37:51,021 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:37:51,021 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:37:51,024 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1053.9499999997206 counter 2361452.88
2024-04-14 15:37:51,028 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:37:51,034 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:37:51,068 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:37:51,288 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:37:55,311 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:38:00,326 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:38:00,327 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:38:00,380 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:38:00,381 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:00,405 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101870.5504293, power=-8,
imported=382320.83173328196, exported=363003.25216603925)
2024-04-14 15:38:00,406 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00273742, power1: -8, power2: -8

2024-04-14 15:38:00,407 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0218994
2024-04-14 15:38:00,407 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0218994 Wh, new state:
SimCounterState(timestamp=1713101880.405149, power=-8,
imported=382320.83173328196, exported=363003.27406541625)
2024-04-14 15:38:00,410 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -8
2024-04-14 15:38:00,489 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101870.6486933,
power=-939.9000244140625, imported=456696.68241753156,
exported=219248.87950289363)
2024-04-14 15:38:00,490 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00273356, power1: -939.9, power2: -812.3
2024-04-14 15:38:00,491 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -2.39487
2024-04-14 15:38:00,491 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 2.39487 Wh, new state:
SimCounterState(timestamp=1713101880.4894936,
power=-812.2999877929688, imported=456696.68241753156,
exported=219251.274371002)
2024-04-14 15:38:00,493 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[9.551000595092773,
-6.028000354766846, -6.621000289916992],
powers=[2199.699951171875, -1424.0, -1606.4000244140625],
voltages=[237.0390167236328, 237.25001525878906,
240.1680145263672], power_factors=[1.0, 1.0, 1.0],
imported=456696.68241753156, exported=219251.274371002,
power=-812.2999877929688, frequency=49.97800064086914)
2024-04-14 15:38:00,518 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-5130.90556025351, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:00,519 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,

exported=363003.27406541625, power=-7.3068108558654785,
soc=100)
2024-04-14 15:38:00,538 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:38:00,540 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-5130.90556025351, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:00,542 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:38:00,542 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-5130.90556025351, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:00,552 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:00,552 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363003.27406541625, power=-7.3068108558654785,
soc=100)
2024-04-14 15:38:00,617 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:38:00,620 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[9.551000595092773,
-6.028000354766846, -6.621000289916992],
powers=[2199.699951171875, -1424.0, -1606.4000244140625],
voltages=[237.0390167236328, 237.25001525878906,
240.1680145263672], power_factors=[1.0, 1.0, 1.0],
imported=456696.68241753156, exported=219251.274371002,
power=-812.2999877929688, frequency=49.97800064086914)
2024-04-14 15:38:00,701 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363003.27, vorherige Payload: 363003.25

2024-04-14 15:38:00,705 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -7.31, vorherige Payload: -7.23
2024-04-14 15:38:00,804 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 57.31W begrenzt.
2024-04-14 15:38:00,805 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
57.31W
2024-04-14 15:38:00,806 - {control.bat_all:173} -
{INFO:MainThread} - 57.31W verbleibende Speicher-Leistung
2024-04-14 15:38:00,813 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[41.34, 41.03, 41.67]A
2024-04-14 15:38:00,817 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
28543.419987792968W
2024-04-14 15:38:00,826 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:38:00,827 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:38:00,832 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.89
2024-04-14 15:38:00,843 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101870.9289834,
power=533.2999755859369, imported=713447.5454608414,
exported=0)
2024-04-14 15:38:00,844 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00275393, power1:
533.3, power2: 594.8
2024-04-14 15:38:00,846 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 1.55336

2024-04-14 15:38:00,848 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 1.55336 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713101880.843147,
power=594.8000122070316, imported=713449.0988174836,
exported=0)
2024-04-14 15:38:00,851 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363003.27, fault_state=0, fault_str='Kein
Fehler.', power=-7.31))
2024-04-14 15:38:00,854 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363003.27,
power=-7.31), set=Set(charging_power_left=57.31,
switch_on_soc_reached=True))
2024-04-14 15:38:00,856 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3731.12, imported=2361462.89,
exported=0))
2024-04-14 15:38:00,857 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.89, 0.0, 0.05], daily_imported=9003.18,
daily_exported=0, evse_current=3200, exported=0,


```
fault_str='Kein Fehler.', fault_state=0,
imported=2361462.89, phases_in_use=1, plug_state=True,
power=3731.12, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[235.98,
237.36, 240.05]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1053.9499999997206,
imported_since_plugged=1053.9499999997206,
range_charged=6.199705882351298, time_charged='0:21',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6ceb9490>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:38:00,859 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:38:00,861 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[2199.7, -1424.0,
-1606.4], currents=[9.55, -6.03, -6.62],
voltages=[237.04, 237.25, 240.17], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.97800064086914,
daily_exported=4311.97828678026,
daily_imported=217.5837556232,
imported=456696.68241753156, exported=219251.274371002,
fault_state=0, fault_str='Kein Fehler.',
power=-812.2999877929688), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
```

```
raw_power_left=28543.419987792968,  
raw_currents_left=[41.34, 41.03, 41.67],  
surplus_power_left=0, state_str='')  
2024-04-14 15:38:00,863 - {control.data:241} -  
{INFO:MainThread} - counter_all_data  
CounterAllData(config=Config(reserve_for_not_charging=True  
(e), get=Get(hierarchy=[{'id': 14, 'type': 'counter',  
'children': [{'id': 17, 'type': 'inverter', 'children':  
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':  
19, 'type': 'cp', 'children': []}]}])),  
set=Set(loadmanagement_active=False,  
home_consumption=594.8000122070316,  
invalid_home_consumption=0,  
daily_yield_home_consumption=8768.8240792379,  
imported_home_consumption=713449.0988174836,  
disengageable_smarthome_power=0))  
2024-04-14 15:38:00,864 - {control.data:266} -  
{INFO:MainThread} - ct0  
ChargeTemplateData(name='Standard-Lade-Profil',  
disable_after_unplug=False, prio=False,  
load_default=False,  
time_charging=TimeCharging(active=False, plans={}),  
chargemode=Chargemode(selected='pv_charging',  
pv_charging=PvCharging(min_soc_current=6, min_current=0,  
feed_in_limit=False, min_soc=0, max_soc=100),  
scheduled_charging=ScheduledCharging(plans={}),  
instant_charging=InstantCharging(current=16,  
limit=Limit(selected='none', amount=1000, soc=50))))  
2024-04-14 15:38:00,867 - {control.data:266} -  
{INFO:MainThread} - ev0  
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData  
(name='Standard-Fahrzeug-Profil',  
max_current_multi_phases=16, max_phases=3,  
phase_switch_pause=2, prevent_phase_switch=False,  
prevent_charge_stop=False,  
control_pilot_interruption=False,  
control_pilot_interruption_duration=4,  
average_consump=17000, min_current=6,  
max_current_single_phase=32, battery_capacity=82000,  
efficiency=90, nominal_difference=1,  
keep_charge_active_duration=40), et_num=0),  
soc_error_counter=0), charge_template=0, ev_template=0,  
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,  
soc_timestamp=None, force_soc_update=True, range=0,  
fault_state=0, fault_str='Kein Fehler.'))
```

```
2024-04-14 15:38:00,869 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:38:00,871 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:38:00,872 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:38:00,872 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:38:00,874 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
```

```
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cfdbef8>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:38:00,876 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(current=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-5130.91))
2024-04-14 15:38:00,878 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-5130.91))
2024-04-14 15:38:00,880 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
```

2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge pull request #1479 from benderl/debug-chargelog', '2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] - prevent caching of modified scripts', '2024-03-13 09:05:42 +0100 [048b60465] - remove logging', '2024-03-13 09:03:25 +0100 [263566a1d] - fix not necessary refresh of charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f] - code formatting', '2024-03-13 08:57:21 +0100 [caa175c82] - add custom label support for sliders', '2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range input label width', '2024-03-12 16:22:14 +0100 [0c0ae6146] - fix log names (#1471)', '2024-03-11 11:17:53 +0100 [5f5b8b965] - Merge pull request #1468 from openWB/feature-partner-id', '2024-03-11 11:16:33 +0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30 +0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not

charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master', '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo', '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)',

'2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7ffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100

[85bb25811] - build UI', "2024-02-20 10:43:08 +0100
[e4f9b5ae2] - Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 10:41:27
+0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/
smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge
pull request #1421 from openWB/bugfix', '2024-02-20
10:35:56 +0100 [51fc09159] - Merge pull request #1432
from benderl/fix-b23', "2024-02-20 10:03:13 +0100
[7889436af] - Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 09:45:30
+0100 [5f8e099ca] - Merge pull request #2821 from okaegi/
smart601', '2024-02-20 09:25:49 +0100 [84f580395] -
validate None tuples', '2024-02-20 09:04:15 +0100
[baee43d95] - b23 - check for NaN values', '2024-02-19
15:39:48 +0100 [863162430] - acthor', '2024-02-19
15:22:16 +0100 [7f6aedc6e] - take into account whether
soc is configured when soc limit is active', "2024-02-19
09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19
09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge',
'2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/
Grundkonzept.md', "2024-02-19 09:20:11 +0100 [ec4cafaaa]
- Merge branch 'Wiki' of github.com:Pendragon77/OpenWB
into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] -
Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100
[d8d73c76b] - Update docs/Grundkonzept.md', "2024-02-19
09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19
09:15:01 +0100 [5a721b210] - Update docs/Zähler.md',
'2024-02-19 09:14:41 +0100 [881810c30] - Update docs/
Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] -
Update docs/Zähler.md', '2024-02-19 09:14:18 +0100
[c2de00848] - Update docs/Zähler.md', '2024-02-19
09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md',
'2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/
Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] -
Update docs/Zähler.md', '2024-02-19 09:12:11 +0100
[056c8bad9] - Update docs/Zähler.md', '2024-02-19
09:11:56 +0100 [498e19c7e] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd]
- Update docs/Grundkonzept.md', '2024-02-19 09:11:34
+0100 [64395e2cc] - Update docs/Grundkonzept.md',
'2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0]
- Update docs/Grundkonzept.md', '2024-02-19 09:09:43

+0100 [634cf6e6d] - Update docs/Grundkonzept.md',
'2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:
Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detecttion', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAMKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-
cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15
12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev
dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] -
npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge
pull request #1424 from tpd-opitz/update-info-Zielladen',
'2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen
wurde nie eingefügt', '2024-02-15 11:37:22 +0100
[778484dec] - refactoring: reduce code duplication
(#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] -
cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge

pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log

data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] -
Fix missing house consumption log entries after data
migration', '2024-02-11 18:24:13 +0100 [7be5088ba] -
Wiki: Work in Progress', '2024-02-09 15:10:47 +0100
[b76acd96f] - Merge pull request #1414 from LKuemmel/
fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow
negative switch off threshold', '2024-02-09 14:53:26
+0100 [92d08bf0b] - fix negative energy source (#1413)',
'2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull
request #1412 from benderl/bugfix', '2024-02-09 12:26:30
+0100 [ee4f0c965] - Merge pull request #1382 from
cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] -
fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100
[b26e87793] - fix data migration file selection an legacy
smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80]
- fix typo', '2024-02-09 07:17:53 +0100 [48412e316] -
Merge pull request #1409 from LKuemmel/fix', '2024-02-08
12:51:43 +0100 [cf4026e58] - Merge pull request #2817
from snaptec/security-fix', '2024-02-08 12:48:25 +0100
[be1649c42] - fix command injection', '2024-02-08
12:24:00 +0100 [571653ffc] - Wiki: Added some files to
Counters and a howto', '2024-02-05 11:57:11 +0100
[91ba26b47] - Fix: No et provider configured, but et
charging active', '2024-02-05 11:52:39 +0100 [352561b7c]
- Merge pull request #1408 from benderl/fix-charts',
'2024-02-05 11:51:09 +0100 [5df233230] - fix display of
"coins" in charge point header', '2024-02-05 11:11:22
+0100 [e09fbaaf9] - fix analyzing percentages',
'2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy
calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] -
fix focus/blur issues', '2024-02-03 08:08:00 +0100
[534a957d6] - redesign chargepoint list', '2024-02-02
12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity
(#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge
pull request #1404 from LKuemmel/web', '2024-02-02
12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02
12:22:22 +0100 [3680c027a] - Merge pull request #1403
from LKuemmel/fix', '2024-02-02 12:17:23 +0100
[d5f9d2e26] - RCT: 0.5s sleep between server
connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] -
Merge pull request #1402 from openWB/revert-1379-
feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] -
Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100
[ecfec5630] - Merge pull request #1401 from LKuemmel/
fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID:

fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rquests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59

+0100 [802506294] - Additional views and error fixes',
'2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull
request #1381 from LKuemmel/github_tests', '2024-01-29
12:06:57 +0100 [756b63bd9] - use requirements.txt in
github action', '2024-01-29 11:29:04 +0100 [674b08363] -
Merge pull request #1377 from LKuemmel/phases',
'2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for
cps without phase switch', '2024-01-26 12:02:17 +0100
[957489bd1] - Merge pull request #1376 from LKuemmel/
web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via
IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100
[5971a37b4] - build UI', '2024-01-26 11:47:03 +0100
[6c9526009] - Merge pull request #1372 from LKuemmel/
fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641]
- Merge pull request #1374 from LKuemmel/wiki',
'2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull
request #1373 from LKuemmel/cp_error_handling',
'2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent
error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] -
improve wiki home consumption counter', '2024-01-25
15:33:38 +0100 [d65ce768e] - fix sequence of scheduled
tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge
pull request #1370 from benderl/fixes', '2024-01-25
10:35:58 +0100 [6ff879af4] - fix fronius subload meter
power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix
hiding et settings in standard theme', '2024-01-24
09:58:27 +0100 [335a11eaa] - fix totals percentage for
diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] -
Merge pull request #1368 from benderl/tesla-soc',
'2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull
request #2812 from benderl/tesla-soc', '2024-01-24
07:46:14 +0100 [2b2a1d69d] - update vehicle url',
'2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle
url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull
request #1365 from benderl/fixes', '2024-01-23 09:19:30
+0100 [371b3713b] - clean process_log.py', '2024-01-23
09:18:26 +0100 [a11e35e21] - add missing group
memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] -
Merge pull request #1366 from LKuemmel/fix_charge_cost',
'2024-01-23 08:50:37 +0100 [402e476df] - log chargelog
separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock
create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix
negative meter jump', '2024-01-22 12:17:00 +0100
[f0fffb08b8] - fix typo', '2024-01-22 07:52:56 +0100
[4973a055d] - remove temporary files', '2024-01-22

07:50:59 +0100 [390834c12] - speedup upgrade datastore
34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add
missing hc group in daily and monthly logs', '2024-01-21
11:10:54 +0100 [672294d1f] - Merge pull request #1364
from cshagen/master', '2024-01-21 09:05:36 +0100
[c0a8ef048] - fix smarthome energy display', '2024-01-20
10:53:16 +0100 [e36f1a97e] - Merge pull request #1363
from benderl/fix-upgrade-daily-log-date', '2024-01-20
10:51:04 +0100 [cf77b8889] - fix daily log date',
'2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull
request #1362 from LKuemmel/web', '2024-01-19 16:03:59
+0100 [a4c1f4eb3] - Merge pull request #1361 from
LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100
[8fd9c0d72] - Persistent Logging for data migration
(#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix
charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] -
build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge
pull request #1358 from cshagen/master', '2024-01-19
08:13:26 +0100 [28ecaf9c8] - fix energy display for
smarthome', '2024-01-18 09:45:43 +0100 [cea458523] -
Merge pull request #1357 from benderl/fix-charts',
'2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts',
'2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull
request #1351 from benderl/charts', '2024-01-18 09:27:14
+0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46
+0100 [81c1249dc] - Merge pull request #1356 from
cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] -
align chargepoints colors across widgets', '2024-01-17
22:56:01 +0100 [8659e32c1] - fix charging colors in
powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] -
Merge pull request #1355 from LKuemmel/fix-soc',
'2024-01-17 12:49:17 +0100 [cef095bcc] - fix test',
'2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull
request #1352 from okaegi/sm2050021', '2024-01-17
10:54:34 +0100 [da05e031c] - fix calculated soc',
'2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull
request #1354 from LKuemmel/naming', '2024-01-17 09:38:33
+0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08
+0100 [dc8aa5e77] - Merge pull request #2808 from
rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100
[2c85be5b7] - Merge pull request #2810 from okaegi/
smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge
pull request #2811 from benderl/rct-error-state',
'2024-01-16 14:29:03 +0100 [b4972631e] - add battery
status definition as reference', '2024-01-16 14:23:21

+0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master', '2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10 10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10 10:40:35 +0100 [f08a676c6] - redirect web theme', '2024-01-09 22:44:10 +0100 [328aba26f] - add price based charging support', '2024-01-09 11:33:22 +0100 [7863c8419] - Merge pull request #1344 from LKuemmel/fix', '2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull request #1343 from benderl/et-standard-theme', '2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -

fix max current instant charging', '2024-01-08 12:51:14 +0100 [d24e1c04d] - add support for price based charging in standard theme', '2024-01-05 17:25:34 +0100 [4682da247] - update date handling, fix graph display', '2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull request #1332 from LKuemmel/fix-soc', '2024-01-05 14:38:58 +0100 [9e459d255] - use event to force soc request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge pull request #1341 from LKuemmel/fix', '2024-01-05 14:34:06 +0100 [fdf39b597] - change ev during charging', '2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull request #1330 from LKuemmel/cp_error_handling', '2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull request #1331 from LKuemmel/update_config', '2024-01-05 10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340 from LKuemmel/fix', '2024-01-05 10:12:35 +0100 [c6579c986] - improve text', '2024-01-05 09:45:31 +0100 [23fef56a1] - Merge pull request #1339 from LKuemmel/web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI', '2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull request #1338 from LKuemmel/fix', '2024-01-05 09:13:05 +0100 [9331ec43a] - fix: fill new price setting with user's price', '2024-01-05 08:42:22 +0100 [cafbcd62] - Merge pull request #1333 from LKuemmel/fix', '2024-01-04 12:55:29 +0100 [1e641565e] - Merge pull request #1336 from LKuemmel/web', '2024-01-04 12:55:07 +0100 [bcb53734e] - Feature electricity tariff (#1216)', '2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI', '2024-01-04 12:13:58 +0100 [439f4e3da] - Update index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] - fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull request #1335 from benderl/minor-fixes', '2024-01-04 11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in standard theme', '2024-01-04 10:11:13 +0100 [e13618402] - Merge pull request #1249 from benderl/complete-measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] - update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable

lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] -
flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle
connection exception for satellit', '2024-01-03 16:05:02
+0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100
[e39465277] - improve error message rs485 adapter serial-
satellit', '2024-01-03 16:05:02 +0100 [1235865a3] -
improve error message setdata', '2024-01-03 16:05:02
+0100 [5d134452a] - improve default settings',
'2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8',
'2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text
SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100
[151cb1477] - Merge pull request #1328 from benderl/fix-
rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix
rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] -
show charged mileage', '2024-01-03 09:48:38 +0100
[3d6bf2f93] - show SH device detail in energy graph',
'2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull
request #1262 from sthhs/FEMS-optimization', '2024-01-02
16:25:30 +0100 [7648b3ae4] - add inverter and bat test,
fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a]
- Merge pull request #1321 from LKuemmel/
fault_state_handling', '2024-01-02 15:59:42 +0100
[ef378d40a] - Merge pull request #1324 from LKuemmel/
fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test',
'2024-01-02 15:36:57 +0100 [da7a66231] - fix',
'2024-01-02 15:29:43 +0100 [9fd21055e] - fix test',
'2024-01-02 15:18:24 +0100 [2218f7db2] - fix control
range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix
github build issues', '2023-12-28 12:40:35 +0100
[e840ca09a] - fix github build issues', '2023-12-28
12:32:33 +0100 [b2078e71f] - fix github build issues',
'2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add
2FA, minor improvements and cleanup', '2023-12-27
08:59:49 +0100 [e64e91abc] - fix exception raising',
'2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix
create_timestamp_YYYY', '2023-12-22 12:29:57 +0100
[2d75c6556] - Merge pull request #1307 from benderl/fix-
sungrow-divisionByZero', '2023-12-22 09:00:54 +0100
[1eb25a628] - Merge pull request #1319 from LKuemmel/
fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve
default values counter config, ev standard template',
'2023-12-21 08:06:41 +0100 [c6b3e6837] - add current
month to yearly log data', '2023-12-21 08:06:41 +0100
[dd95860f9] - add current day to monthly log data',
'2023-12-21 08:06:13 +0100 [c93da913b] - catch exception

in component_state.py', '2023-12-21 08:03:10 +0100
[14bfd031f] - Merge pull request #1311 from benderl/
display-theme-cards', '2023-12-20 15:45:52 +0100
[e024ad51c] - Merge pull request #1318 from LKuemmel/
fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix
missing timecheck function', '2023-12-20 15:27:02 +0100
[c64442e3f] - Merge pull request #1317 from LKuemmel/
fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye',
'2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull
request #1316 from LKuemmel/fix', '2023-12-20 12:37:46
+0100 [48f328a0f] - fix logging evse version',
'2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull
request #1315 from LKuemmel/fix', '2023-12-20 12:27:50
+0100 [0bb58a77f] - fix fault state handling',
'2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull
request #1290 from LKuemmel/fault_state_handling',
'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling
for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] -
Fix external openWB fault state in software2 (#2804)',
'2023-12-20 09:53:35 +0100 [ac918d018] - rfid
identification with openWB Pro (#1313)', '2023-12-20
08:31:03 +0100 [9438ab453] - Unix timestamps (#753)',
'2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated
rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] -
Merge pull request #1305 from benderl/dependencies',
'2023-12-14 08:58:00 +0100 [73cb09410] - cards-display:
build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-
display: vite vitest jsdom', '2023-12-14 08:55:57 +0100
[4c81bdfc0] - cards-display: prettier eslint',
'2023-12-14 08:55:13 +0100 [8e605485b] - cards-display:
mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-
display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864]
- Merge pull request #1304 from benderl/dependencies',
'2023-12-12 09:36:54 +0100 [208e262ea] - build ui',
'2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull
request #1271 from LKuemmel/soc_request_interval',
"2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval", '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20
+0100 [e6f44bdf9] - Merge pull request #1302 from
benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] -

build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] -
build cards display theme', '2023-12-11 12:22:30 +0100
[6c16f95ed] - Merge pull request #1301 from benderl/
rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] -
Merge pull request #1300 from benderl/module-cleanup',
'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-
tag input on cards display theme', '2023-12-11 12:19:03
+0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100
[881fa003f] - wiki', '2023-12-11 12:17:59 +0100
[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01

11:58:29 +0100 [0f1862522] - cards display - instant update of chagemode and priority', '2023-12-01 11:57:40 +0100 [bf6a6556a] - fix installing service definition', '2023-12-01 11:57:40 +0100 [187842635] - update readme', '2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of configurable modules', '2023-12-01 11:57:40 +0100 [10c58a04e] - Mindeststrom -> Minimaler Dauerstrom', '2023-11-30 12:31:57 +0100 [c055abe8b] - Update version 2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] - Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a] - an additional fix for the year graph', '2023-11-30 08:05:04 +0100 [d0b87859a] - Merge pull request #2805 from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100 [03c25a060] - Use Globbing Mode to allow squared brackest in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix scheduled charging, soc request interval in s', '2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cabcb654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedef96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200 [890800ef2] - Merge pull request #2794 from okaegi/smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] - update sources.list for stretch', '2023-10-22 18:32:53 +0200 [e12bea9cb] - Smarthome dac type = 3'], 'datastore_version': 29, 'dataprotection_acknowledged': True, 'usage_terms_acknowledged': True, 'debug_level': 10, 'release_train': 'master', 'version': '2.1.2-Patch.2', 'boot_done': True, 'lastlivevaluesJson': {'timestamp': 1713101871, 'time': '15:37:51', 'grid': -0.94, 'house-power': 0.533, 'charging-all': 3.727, 'pv-

all': 5.193, 'cp19-power': 3.727, 'bat-all-power':
-0.007, 'bat-all-soc': 100}, 'module_update_completed':
True}

2024-04-14 15:38:00,883 - {control.data:279} -

{INFO:MainThread} - device8

{'name': 'Kostal Plenticore', 'type':
'kostal_plenticore', 'id': 8, 'configuration':
{'ip_address': '192.168.2.198'}}

2024-04-14 15:38:00,884 - {control.data:281} -

{INFO:MainThread} - component14

{'name': 'Kostal Plenticore Zähler', 'type': 'counter',
'id': 14, 'configuration': {}}

2024-04-14 15:38:00,886 - {control.data:281} -

{INFO:MainThread} - component17

{'name': 'Kostal Plenticore Wechselrichter', 'type':
'inverter', 'id': 17, 'configuration': {}}

2024-04-14 15:38:00,887 - {control.data:281} -

{INFO:MainThread} - component18

{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}

2024-04-14 15:38:00,887 - {control.data:253} -

{INFO:MainThread} -

2024-04-14 15:38:00,887 -

{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus

2024-04-14 15:38:00,889 -

{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.

2024-04-14 15:38:00,890 -

{control.chargepoint.chargepoint:699} -

{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3

2024-04-14 15:38:00,890 - {control.counter:198} -

{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-754.6099877929687W

2024-04-14 15:38:00,891 - {control.ev:449} -

{DEBUG:MainThread} - Genutzter Strom: 15.89A, Überschuss:
754.6099877929687W, benötigte neue Leistung: 3220W

2024-04-14 15:38:00,895 - {control.counter:198} -

{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-754.6099877929687W

2024-04-14 15:38:00,897 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-754.6099877929687W
2024-04-14 15:38:00,898 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-754.6099877929687W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:38:00,900 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:38:00,903 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:38:00,905 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [35.34, 41.03, 41.67]A
verbleibende Ströme, 27163.419987792968W verbleibende
Leistung
2024-04-14 15:38:00,907 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:38:00,910 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:38:00,914 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
3335.7299877929677W
2024-04-14 15:38:00,917 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 3335.7299877929677W
2024-04-14 15:38:00,918 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:38:00,919 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:38:00,920 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:38:00,920 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3335.7299877929677W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:38:00,921 -
{control.algorithm.surplus_controlled:118} -

{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen ergibt 32A.
2024-04-14 15:38:00,921 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [9.340000000000003, 41.03, 41.67]A verbleibende Ströme, -2644.2700122070323W verbleibender Überschuss
2024-04-14 15:38:00,922 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:38:00,922 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:38:00,923 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch 1063.9599999999627 counter 2361462.89
2024-04-14 15:38:00,927 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state CHARGING_ALLOWED
2024-04-14 15:38:00,929 -
{modules.common.component_context:24} - {DEBUG:set current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:00,955 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W freigegebene EVU-Leistung
2024-04-14 15:38:01,220 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1, unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:38:05,311 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1, unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:38:10,324 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1, unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:38:10,325 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:38:10,373 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:38:10,374 -
{modules.common.component_context:24} - {DEBUG:set values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:10,395 -
{modules.common.simcount._simcount:38} - {DEBUG:device8} -
Previous state:
SimCounterState(timestamp=1713101880.405149, power=-8, imported=382320.83173328196, exported=363003.27406541625)

2024-04-14 15:38:10,396 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00277508, power1: -8, power2: -60
2024-04-14 15:38:10,396 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0943526
2024-04-14 15:38:10,397 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0943526 Wh, new state:
SimCounterState(timestamp=1713101890.3954213, power=-60,
imported=382320.83173328196, exported=363003.36841798783)
2024-04-14 15:38:10,398 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -60
2024-04-14 15:38:10,510 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101880.4894936,
power=-812.2999877929688, imported=456696.68241753156,
exported=219251.274371002)
2024-04-14 15:38:10,513 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00278367, power1: -812.3, power2: 0.4
2024-04-14 15:38:10,515 -
{modules.common.simcount._calculate:26} - {DEBUG:device8}
- power changed sign. Total energy: -1.13003, exported
energy: -1.13003
2024-04-14 15:38:10,517 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 2.74017e-07 Wh, exported: 1.13003 Wh, new
state: SimCounterState(timestamp=1713101890.5106978,
power=0.4000000059604645, imported=456696.6824178056,
exported=219252.40440121968)
2024-04-14 15:38:10,522 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[10.837000846862793,
-4.798000335693359, -5.389000415802002],
powers=[2477.60009765625, -1147.4000244140625,
-1301.9000244140625], voltages=[236.24801635742188,
238.2200164794922, 240.12600708007812],
power_factors=[1.0, 1.0, 1.0],
imported=456696.6824178056, exported=219252.40440121968,
power=0.4000000059604645, frequency=49.987003326416016)
2024-04-14 15:38:10,579 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,

0.0, 0.0], power=-4255.74449515822, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:10,581 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363003.36841798783, power=-20.529727935791016,
soc=100)
2024-04-14 15:38:10,596 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:38:10,597 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:38:10,597 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-4255.74449515822, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:10,600 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:10,603 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363003.36841798783, power=-20.529727935791016,
soc=100)
2024-04-14 15:38:10,605 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-4255.74449515822, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:10,737 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:38:10,738 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[10.837000846862793,
-4.798000335693359, -5.389000415802002],
powers=[2477.60009765625, -1147.4000244140625,
-1301.9000244140625], voltages=[236.24801635742188,
238.2200164794922, 240.12600708007812],
power_factors=[1.0, 1.0, 1.0],

imported=456696.6824178056, exported=219252.40440121968,
power=0.4000000059604645, frequency=49.987003326416016)
2024-04-14 15:38:10,796 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363003.37, vorherige Payload: 363003.27
2024-04-14 15:38:10,796 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -20.53, vorherige Payload: -7.31
2024-04-14 15:38:10,862 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 70.53W begrenzt.
2024-04-14 15:38:10,866 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
70.53W
2024-04-14 15:38:10,867 - {control.bat_all:173} -
{INFO:MainThread} - 70.53W verbleibende Speicher-Leistung
2024-04-14 15:38:10,871 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[40.05, 39.8, 40.44]A
2024-04-14 15:38:10,874 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
27708.91999999404W
2024-04-14 15:38:10,879 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:38:10,881 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:38:10,885 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.89
2024-04-14 15:38:10,897 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101880.843147,
power=594.8000122070316, imported=713449.0988174836,
exported=0)
2024-04-14 15:38:10,899 -
{modules.common.simcount._calculate:13} -

```
{DEBUG:MainThread} - time passed: 0.00279277, power1:
594.8, power2: 567.35
2024-04-14 15:38:10,901 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 1.62281
2024-04-14 15:38:10,902 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 1.62281 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713101890.897128,
power=567.3500000059598, imported=713450.7216277918,
exported=0)
2024-04-14 15:38:10,908 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363003.37, fault_state=0, fault_str='Kein
Fehler.', power=-20.53))
2024-04-14 15:38:10,910 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363003.37,
power=-20.53), set=Set(charging_power_left=70.53,
switch_on_soc_reached=True))
2024-04-14 15:38:10,911 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3709.32, imported=2361474.12,
exported=0))
2024-04-14 15:38:10,912 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
```

```
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.89, 0.0, 0.05], daily_imported=9003.18,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361474.12, phases_in_use=1, plug_state=True,
power=3709.32, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[235.31,
238.3, 239.99]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1063.9599999999627,
imported_since_plugged=1063.9599999999627,
range_charged=6.258588235293898, time_charged='0:21',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6ce9d808>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:38:10,914 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(auto_lock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:38:10,915 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[2477.6, -1147.4,
-1301.9], currents=[10.84, -4.8, -5.39],
voltages=[236.25, 238.22, 240.13], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.987003326416016,
```

```
daily_exported=4311.97828678026,  
daily_imported=217.5837556232,  
imported=456696.6824178056, exported=219252.40440121968,  
fault_state=0, fault_str='Kein Fehler.',  
power=0.4000000059604645), set=Set(error_counter=0,  
reserved_surplus=0, released_surplus=0,  
raw_power_left=27708.91999999404,  
raw_currents_left=[40.05, 39.8, 40.44],  
surplus_power_left=0, state_str=''))  
2024-04-14 15:38:10,916 - {control.data:241} -  
{INFO:MainThread} - counter_all_data  
CounterAllData(config=Config(reserve_for_not_charging=True  
e), get=Get(hierarchy=[{'id': 14, 'type': 'counter',  
'children': [{'id': 17, 'type': 'inverter', 'children':  
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':  
19, 'type': 'cp', 'children': []}]}])),  
set=Set(loadmanagement_active=False,  
home_consumption=567.3500000059598,  
invalid_home_consumption=0,  
daily_yield_home_consumption=8768.8240792379,  
imported_home_consumption=713450.7216277918,  
disengageable_smarthome_power=0))  
2024-04-14 15:38:10,917 - {control.data:266} -  
{INFO:MainThread} - ct0  
ChargeTemplateData(name='Standard-Lade-Profil',  
disable_after_unplug=False, prio=False,  
load_default=False,  
time_charging=TimeCharging(active=False, plans={}),  
chargemode=Chargemode(selected='pv_charging',  
pv_charging=PvCharging(min_soc_current=6, min_current=0,  
feed_in_limit=False, min_soc=0, max_soc=100),  
scheduled_charging=ScheduledCharging(plans={}),  
instant_charging=InstantCharging(current=16,  
limit=Limit(selected='none', amount=1000, soc=50))))  
2024-04-14 15:38:10,919 - {control.data:266} -  
{INFO:MainThread} - ev0  
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData  
(name='Standard-Fahrzeug-Profil',  
max_current_multi_phases=16, max_phases=3,  
phase_switch_pause=2, prevent_phase_switch=False,  
prevent_charge_stop=False,  
control_pilot_interruption=False,  
control_pilot_interruption_duration=4,  
average_consump=17000, min_current=6,  
max_current_single_phase=32, battery_capacity=82000,
```

```
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:38:10,920 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:38:10,921 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:38:10,921 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
```



```
2024-04-14 15:38:10,921 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:38:10,922 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={}),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cead958>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:38:10,922 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-4255.74))
2024-04-14 15:38:10,923 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-4255.74))
2024-04-14 15:38:10,924 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
```

error badge for chargepoint', '2024-03-16 08:17:34 +0100 [3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100 [4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14 11:48:27 +0100 [1d1d842c5] - Merge pull request #1367 from openWB/master', '2024-03-14 11:46:14 +0100 [0b8d0643c] - Merge branch 'Release' into master", '2024-03-14 11:36:28 +0100 [e2e95c314] - Update version 2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge pull request #1479 from benderl/debug-chargeolog', '2024-03-14 10:43:44 +0100 [9efa22786] - add chargeolog to debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] - prevent caching of modified scripts', '2024-03-13 09:05:42 +0100 [048b60465] - remove logging', '2024-03-13 09:03:25 +0100 [263566a1d] - fix not necessary refresh of charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f] - code formatting', '2024-03-13 08:57:21 +0100 [caa175c82] - add custom label support for sliders', '2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range input label width', '2024-03-12 16:22:14 +0100 [0c0ae6146] - fix log names (#1471)', '2024-03-11 11:17:53 +0100 [5f5b8b965] - Merge pull request #1468 from openWB/feature-partner-id', '2024-03-11 11:16:33 +0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30 +0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37

+0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master', '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues',

'2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo',
"2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)',
'2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip',
'2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py',
'2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv',
'2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter',
'2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4',
'2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy',
'2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme',

'2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19

09:11:56 +0100 [498e19c7e] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd]
- Update docs/Grundkonzept.md', '2024-02-19 09:11:34
+0100 [64395e2cc] - Update docs/Grundkonzept.md',
'2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0]
- Update docs/Grundkonzept.md', '2024-02-19 09:09:43
+0100 [634cf6e6d] - Update docs/Grundkonzept.md',
'2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:
Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detection', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-
cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15
12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev
dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] -

npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] -

fix component parser', '2024-02-12 10:34:14 +0100
[aed71d6ce] - Merge pull request #1415 from fawick/
fix_data_migration_hc', '2024-02-12 10:32:49 +0100
[e0bc78fbb] - fix line length', '2024-02-12 10:29:43
+0100 [fd05403eb] - Merge pull request #1416 from fawick/
fix_monthly_log_migration', '2024-02-11 19:35:23 +0100
[f3039fdf1] - Use shorter name pattern for monthly_log
data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] -
Fix missing house consumption log entries after data
migration', '2024-02-11 18:24:13 +0100 [7be5088ba] -
Wiki: Work in Progress', '2024-02-09 15:10:47 +0100
[b76acd96f] - Merge pull request #1414 from LKuemmel/
fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow
negative switch off threshold', '2024-02-09 14:53:26
+0100 [92d08bf0b] - fix negative energy source (#1413)',
'2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull
request #1412 from benderl/bugfix', '2024-02-09 12:26:30
+0100 [ee4f0c965] - Merge pull request #1382 from
cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] -
fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100
[b26e87793] - fix data migration file selection an legacy
smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80]
- fix typo', '2024-02-09 07:17:53 +0100 [48412e316] -
Merge pull request #1409 from LKuemmel/fix', '2024-02-08
12:51:43 +0100 [cf4026e58] - Merge pull request #2817
from snaptec/security-fix', '2024-02-08 12:48:25 +0100
[be1649c42] - fix command injection', '2024-02-08
12:24:00 +0100 [571653ffc] - Wiki: Added some files to
Counters and a howto', '2024-02-05 11:57:11 +0100
[91ba26b47] - Fix: No et provider configured, but et
charging active', '2024-02-05 11:52:39 +0100 [352561b7c]
- Merge pull request #1408 from benderl/fix-charts',
'2024-02-05 11:51:09 +0100 [5df233230] - fix display of
"coins" in charge point header', '2024-02-05 11:11:22
+0100 [e09fbaaf9] - fix analyzing percentages',
'2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy
calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] -
fix focus/blur issues', '2024-02-03 08:08:00 +0100
[534a957d6] - redesign chargepoint list', '2024-02-02
12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity
(#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge
pull request #1404 from LKuemmel/web', '2024-02-02
12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02
12:22:22 +0100 [3680c027a] - Merge pull request #1403
from LKuemmel/fix', '2024-02-02 12:17:23 +0100

[d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rrequests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e]

- one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] -

Merge pull request #1366 from LKuemmel/fix_charge_cost',
'2024-01-23 08:50:37 +0100 [402e476df] - log chargelog
separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock
create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix
negative meter jump', '2024-01-22 12:17:00 +0100
[f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100
[4973a055d] - remove temporary files', '2024-01-22
07:50:59 +0100 [390834c12] - speedup upgrade datastore
34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add
missing hc group in daily and monthly logs', '2024-01-21
11:10:54 +0100 [672294d1f] - Merge pull request #1364
from cshagen/master', '2024-01-21 09:05:36 +0100
[c0a8ef048] - fix smarthome energy display', '2024-01-20
10:53:16 +0100 [e36f1a97e] - Merge pull request #1363
from benderl/fix-upgrade-daily-log-date', '2024-01-20
10:51:04 +0100 [cf77b8889] - fix daily log date',
'2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull
request #1362 from LKuemmel/web', '2024-01-19 16:03:59
+0100 [a4c1f4eb3] - Merge pull request #1361 from
LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100
[8fd9c0d72] - Persistent Logging for data migration
(#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix
charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] -
build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge
pull request #1358 from cshagen/master', '2024-01-19
08:13:26 +0100 [28ecaf9c8] - fix energy display for
smarthome', '2024-01-18 09:45:43 +0100 [cea458523] -
Merge pull request #1357 from benderl/fix-charts',
'2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts',
'2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull
request #1351 from benderl/charts', '2024-01-18 09:27:14
+0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46
+0100 [81c1249dc] - Merge pull request #1356 from
cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] -
align chargepoints colors across widgets', '2024-01-17
22:56:01 +0100 [8659e32c1] - fix charging colors in
powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] -
Merge pull request #1355 from LKuemmel/fix-soc',
'2024-01-17 12:49:17 +0100 [cef095bcc] - fix test',
'2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull
request #1352 from okaegi/sm2050021', '2024-01-17
10:54:34 +0100 [da05e031c] - fix calculated soc',
'2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull
request #1354 from LKuemmel/naming', '2024-01-17 09:38:33
+0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08

+0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarTEQ_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph'', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master', '2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10 10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10 10:40:35 +0100 [f08a676c6] - redirect web theme', '2024-01-09 22:44:10 +0100 [328aba26f] - add price based

charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handling, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100
[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbc0d62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04
11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in
standard theme', '2024-01-04 10:11:13 +0100 [e13618402] -
Merge pull request #1249 from benderl/complete-
measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6]
- error handling internal chargepoint', '2024-01-04
08:40:39 +0100 [483e45442] - Merge pull request #1325

from cshagen/master', '2024-01-04 08:36:34 +0100
[da7b13c1b] - Merge pull request #1322 from LKuemmel/
improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] -
fix KeyError: 'energy_imported' related to daily
diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] -
update valid topics in update_config', '2024-01-03
16:05:02 +0100 [5246ae442] - test case for unavailable
lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] -
flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle
connection exception for satellit', '2024-01-03 16:05:02
+0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100
[e39465277] - improve error message rs485 adapter serial-
satellit', '2024-01-03 16:05:02 +0100 [1235865a3] -
improve error message setdata', '2024-01-03 16:05:02
+0100 [5d134452a] - improve default settings',
'2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8',
'2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text
SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100
[151cb1477] - Merge pull request #1328 from benderl/fix-
rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix
rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] -
show charged mileage', '2024-01-03 09:48:38 +0100
[3d6bf2f93] - show SH device detail in energy graph',
'2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull
request #1262 from sthhs/FEMS-optimization', '2024-01-02
16:25:30 +0100 [7648b3ae4] - add inverter and bat test,
fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a]
- Merge pull request #1321 from LKuemmel/
fault_state_handling', '2024-01-02 15:59:42 +0100
[ef378d40a] - Merge pull request #1324 from LKuemmel/
fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test',
'2024-01-02 15:36:57 +0100 [da7a66231] - fix',
'2024-01-02 15:29:43 +0100 [9fd21055e] - fix test',
'2024-01-02 15:18:24 +0100 [2218f7db2] - fix control
range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix
github build issues', '2023-12-28 12:40:35 +0100
[e840ca09a] - fix github build issues', '2023-12-28
12:32:33 +0100 [b2078e71f] - fix github build issues',
'2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add
2FA, minor improvements and cleanup', '2023-12-27
08:59:49 +0100 [e64e91abc] - fix exception raising',
'2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix
create_timestamp_YYYY', '2023-12-22 12:29:57 +0100
[2d75c6556] - Merge pull request #1307 from benderl/fix-
sungrow-divisionByZero', '2023-12-22 09:00:54 +0100

[1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/display-theme-cards', '2023-12-20 15:45:52 +0100 [e024ad51c] - Merge pull request #1318 from LKuemmel/fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix missing timecheck function', '2023-12-20 15:27:02 +0100 [c64442e3f] - Merge pull request #1317 from LKuemmel/fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye', '2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull request #1316 from LKuemmel/fix', '2023-12-20 12:37:46 +0100 [48f328a0f] - fix logging evse version', '2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling', '2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20 08:31:03 +0100 [9438ab453] - Unix timestamps (#753)', '2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] - Merge pull request #1305 from benderl/dependencies', '2023-12-14 08:58:00 +0100 [73cb09410] - cards-display: build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-display: vite vitest jsdom', '2023-12-14 08:55:57 +0100 [4c81bdfc0] - cards-display: prettier eslint', '2023-12-14 08:55:13 +0100 [8e605485b] - cards-display: mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864] - Merge pull request #1304 from benderl/dependencies', '2023-12-12 09:36:54 +0100 [208e262ea] - build ui', '2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull request #1271 from LKuemmel/soc_request_interval', '2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch 'master' into soc_request_interval', '2023-12-11 19:21:51

+0100 [821d16246] - Merge pull request #1303 from benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100 [7a0de08ed] - build cards display theme', '2023-12-11 19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge points in cards display theme', '2023-12-11 12:27:20 +0100 [e6f44bdf9] - Merge pull request #1302 from benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] - build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] - build cards display theme', '2023-12-11 12:22:30 +0100 [6c16f95ed] - Merge pull request #1301 from benderl/rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] - Merge pull request #1300 from benderl/module-cleanup', '2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-tag input on cards display theme', '2023-12-11 12:19:03 +0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100 [881fa003f] - wiki', '2023-12-11 12:17:59 +0100 [8c2459273] - tesla', '2023-12-11 12:17:59 +0100 [879bd3201] - evnotify', '2023-12-11 12:10:32 +0100 [d5c6f7839] - Merge pull request #1299 from benderl/cards-display-theme', '2023-12-05 07:57:09 +0100 [6ff8081e0] - hide energy/range charged in dashboard', '2023-12-04 12:31:19 +0100 [69f973931] - Merge pull request #1295 from benderl/build-ui', '2023-12-04 12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04 12:18:54 +0100 [311f436a5] - Merge pull request #1284 from benderl/fixes', '2023-12-04 12:18:16 +0100 [0885e987d] - build cards display theme', '2023-12-04 12:16:24 +0100 [3c398e4ff] - Merge pull request #1291 from cshagen/master', '2023-12-04 12:15:47 +0100 [513f3f91f] - Merge pull request #2802 from okaegi/smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge pull request #1256 from okaegi/sm25040', '2023-12-04 10:42:44 +0100 [62443a15a] - Merge pull request #1294 from LKuemmel/fix', '2023-12-04 10:40:46 +0100 [bcf496a2b] - fix setdata expected type', '2023-12-03 12:46:41 +0100 [05ea579aa] - reload graph when unhiding', '2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] - Flake8 Korrekturen', '2023-12-01 15:37:47 +0100 [428b8efc4] - Failed phase switches (#1227)', '2023-12-01 15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01 15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled (#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge pull request #1293 from LKuemmel/web', '2023-12-01 15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01

14:58:31 +0100 [2b533d022] - Merge pull request #1226 from LKuemmel/power_source', '2023-12-01 14:58:03 +0100 [add1e0f2b] - Merge pull request #1223 from LKuemmel/smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal Plenticore device.py für Hybrid-WR geändert (#1231)', '2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull request #1229 from LKuemmel/hierarchy', '2023-12-01 11:58:29 +0100 [0f1862522] - cards display - instant update of chargemode and priority', '2023-12-01 11:57:40 +0100 [bf6a6556a] - fix installing service definition', '2023-12-01 11:57:40 +0100 [187842635] - update readme', '2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of configurable modules', '2023-12-01 11:57:40 +0100 [10c58a04e] - Mindeststrom -> Minimaler Dauerstrom', '2023-11-30 12:31:57 +0100 [c055abe8b] - Update version 2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] - Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a] - an additional fix for the year graph', '2023-11-30 08:05:04 +0100 [d0b87859a] - Merge pull request #2805 from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100 [03c25a060] - Use Globbing Mode to allow squared brackest in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix scheduled charging, soc request interval in s', '2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedf96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarhome temperatur', '2023-10-26 15:53:12 +0200 [890800ef2] - Merge pull request #2794 from okaegi/smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] - update sources.list for stretch', '2023-10-22 18:32:53

```
+0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{'timestamp': 1713101880, 'time': '15:38:00', 'grid':
-0.812, 'house-power': 0.595, 'charging-all': 3.731, 'pv-
all': 5.131, 'cp19-power': 3.731, 'bat-all-power':
-0.007, 'bat-all-soc': 100}, 'module_update_completed':
True}
2024-04-14 15:38:10,926 - {control.data:279} -
{INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type':
'kostal_plenticore', 'id': 8, 'configuration':
{'ip_address': '192.168.2.198'}}
2024-04-14 15:38:10,927 - {control.data:281} -
{INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',
'id': 14, 'configuration': {}}
2024-04-14 15:38:10,929 - {control.data:281} -
{INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type':
'inverter', 'id': 17, 'configuration': {}}
2024-04-14 15:38:10,930 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:38:10,931 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:38:10,932 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:38:10,933 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.
2024-04-14 15:38:10,933 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:38:10,934 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
44.87000000596046W
```

2024-04-14 15:38:10,934 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.89A, Überschuss:
-44.87000000596046W, benötigte neue Leistung: 3220W
2024-04-14 15:38:10,935 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
44.87000000596046W
2024-04-14 15:38:10,936 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
44.87000000596046W
2024-04-14 15:38:10,937 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
44.87000000596046W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:38:10,939 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:38:10,941 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:38:10,943 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [34.05, 39.8, 40.44]A
verbleibende Ströme, 26328.91999999404W verbleibende
Leistung
2024-04-14 15:38:10,944 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:38:10,946 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:38:10,948 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
2514.4499999940394W
2024-04-14 15:38:10,949 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 2514.4499999940394W
2024-04-14 15:38:10,950 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:38:10,952 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:38:10,953 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14

2024-04-14 15:38:10,955 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
2514.4499999940394W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:38:10,956 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:38:10,958 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [8.049999999999997, 39.8,
40.44]A verbleibende Ströme, -3465.5500000059606W
verbleibender Überschuss
2024-04-14 15:38:10,959 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:38:10,959 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:38:10,961 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1075.1899999999441 counter 2361474.12
2024-04-14 15:38:10,964 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:38:10,967 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:10,986 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:38:11,221 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:38:15,262 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:38:20,274 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:38:20,275 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:38:20,303 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:38:20,304 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']

2024-04-14 15:38:20,324 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101890.3954213, power=-60,
imported=382320.83173328196, exported=363003.36841798783)
2024-04-14 15:38:20,325 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00275818, power1: -60, power2: -9
2024-04-14 15:38:20,326 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0951573
2024-04-14 15:38:20,326 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0951573 Wh, new state:
SimCounterState(timestamp=1713101900.3248806, power=-9,
imported=382320.83173328196, exported=363003.46357530646)
2024-04-14 15:38:20,328 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:38:20,401 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101890.5106978,
power=0.4000000059604645, imported=456696.6824178056,
exported=219252.40440121968)
2024-04-14 15:38:20,402 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00274749, power1: 0.4, power2: 33.9
2024-04-14 15:38:20,402 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: 0.0471195
2024-04-14 15:38:20,403 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0.0471195 Wh, exported: 0 Wh, new state:
SimCounterState(timestamp=1713101900.401671,
power=33.900001525878906, imported=456696.7295373045,
exported=219252.40440121968)
2024-04-14 15:38:20,403 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[10.777000427246094,
-4.975000381469727, -5.5360002517700195],
powers=[2460.10009765625, -1175.300048828125,
-1322.5999755859375], voltages=[236.94300842285156,
238.47601318359375, 240.0130157470703],
power_factors=[1.0, 1.0, 1.0],

imported=456696.7295373045, exported=219252.40440121968,
power=33.900001525878906, frequency=49.99500274658203)
2024-04-14 15:38:20,426 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-4331.603672429354, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:20,426 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363003.46357530646, power=-8.624654769897461,
soc=100)
2024-04-14 15:38:20,440 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:38:20,441 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-4331.603672429354, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:20,441 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-4331.603672429354, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:20,443 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:38:20,445 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:20,446 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363003.46357530646, power=-8.624654769897461,
soc=100)
2024-04-14 15:38:20,498 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:38:20,499 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[10.777000427246094,
-4.975000381469727, -5.5360002517700195],

powers=[2460.10009765625, -1175.300048828125,
-1322.5999755859375], voltages=[236.94300842285156,
238.47601318359375, 240.0130157470703],
power_factors=[1.0, 1.0, 1.0],
imported=456696.7295373045, exported=219252.40440121968,
power=33.900001525878906, frequency=49.99500274658203)
2024-04-14 15:38:20,577 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363003.46, vorherige Payload: 363003.37
2024-04-14 15:38:20,578 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -8.62, vorherige Payload: -20.53
2024-04-14 15:38:20,656 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 58.62W begrenzt.
2024-04-14 15:38:20,657 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
58.62W
2024-04-14 15:38:20,658 - {control.bat_all:173} -
{INFO:MainThread} - 58.62W verbleibende Speicher-Leistung
2024-04-14 15:38:20,661 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[40.1, 39.980000000000004, 40.59]A
2024-04-14 15:38:20,662 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
27683.07999847412W
2024-04-14 15:38:20,665 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:38:20,666 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:38:20,669 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.88
2024-04-14 15:38:20,675 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101890.897128,

```
power=567.3500000059598, imported=713450.7216277918,
exported=0)
2024-04-14 15:38:20,677 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00271633, power1:
567.35, power2: 657.14
2024-04-14 15:38:20,678 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 1.66306
2024-04-14 15:38:20,680 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 1.66306 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713101900.6759224,
power=657.1400015258791, imported=713452.3846883242,
exported=0)
2024-04-14 15:38:20,682 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363003.46, fault_state=0, fault_str='Kein
Fehler.', power=-8.62))
2024-04-14 15:38:20,683 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363003.46,
power=-8.62), set=Set(charging_power_left=58.62,
switch_on_soc_reached=True))
2024-04-14 15:38:20,684 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3716.98, imported=2361483.89,
exported=0))
2024-04-14 15:38:20,685 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
```

```
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.88, 0.0, 0.05], daily_imported=9003.18,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361483.89, phases_in_use=1, plug_state=True,
power=3716.98, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[235.88,
238.59, 239.9]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1075.18999999999441,
imported_since_plugged=1075.18999999999441,
range_charged=6.3246470588232, time_charged='0:22',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6ce4a8e0>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:38:20,688 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:38:20,690 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[2460.1, -1175.3,
```



```
-1322.6], currents=[10.78, -4.98, -5.54],  
voltages=[236.94, 238.48, 240.01], power_factors=[1.0,  
1.0, 1.0], unbalanced_load=0,  
frequency=49.99500274658203,  
daily_exported=4311.97828678026,  
daily_imported=217.5837556232,  
imported=456696.7295373045, exported=219252.40440121968,  
fault_state=0, fault_str='Kein Fehler.',  
power=33.900001525878906), set=Set(error_counter=0,  
reserved_surplus=0, released_surplus=0,  
raw_power_left=27683.07999847412,  
raw_currents_left=[40.1, 39.980000000000004, 40.59],  
surplus_power_left=0, state_str=''))  
2024-04-14 15:38:20,691 - {control.data:241} -  
{INFO:MainThread} - counter_all_data  
CounterAllData(config=Config(reserve_for_not_charging=True  
e), get=Get(hierarchy=[{'id': 14, 'type': 'counter',  
'children': [{'id': 17, 'type': 'inverter', 'children':  
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':  
19, 'type': 'cp', 'children': []}]}]),  
set=Set(loadmanagement_active=False,  
home_consumption=657.1400015258791,  
invalid_home_consumption=0,  
daily_yield_home_consumption=8768.8240792379,  
imported_home_consumption=713452.3846883242,  
disengageable_smarthome_power=0))  
2024-04-14 15:38:20,693 - {control.data:266} -  
{INFO:MainThread} - ct0  
ChargeTemplateData(name='Standard-Lade-Profil',  
disable_after_unplug=False, prio=False,  
load_default=False,  
time_charging=TimeCharging(active=False, plans={}),  
chargemode=Chargemode(selected='pv_charging',  
pv_charging=PvCharging(min_soc_current=6, min_current=0,  
feed_in_limit=False, min_soc=0, max_soc=100),  
scheduled_charging=ScheduledCharging(plans={}),  
instant_charging=InstantCharging(current=16,  
limit=Limit(selected='none', amount=1000, soc=50))))  
2024-04-14 15:38:20,695 - {control.data:266} -  
{INFO:MainThread} - ev0  
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData  
(name='Standard-Fahrzeug-Profil',  
max_current_multi_phases=16, max_phases=3,  
phase_switch_pause=2, prevent_phase_switch=False,  
prevent_charge_stop=False,
```

```
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:38:20,698 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:38:20,701 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
```

2024-04-14 15:38:20,703 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:38:20,704 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:38:20,704 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={}),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6ce89a78>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:38:20,705 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-4331.6))
2024-04-14 15:38:20,707 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-4331.6))
2024-04-14 15:38:20,709 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25

+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-charge-log',
'2024-03-14 10:43:44 +0100 [9efa22786] - add charge-log to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
+0100 [14029d239] - Merge pull request #1467 from
benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] -
require partner id', '2024-03-11 09:53:08 +0100
[d54e08aed] - fix cloud executable path', '2024-03-11
09:53:08 +0100 [d9d629100] - fix partner regex',
'2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic
retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix
bridge configuration', '2024-03-11 09:53:08 +0100
[f46a1e855] - modify collection validator', '2024-03-11
09:53:08 +0100 [6a5049f70] - add topic handling for
valid_partner_ids', '2024-03-11 09:53:08 +0100
[7b5f52658] - fix subscriptions', '2024-03-11 09:53:08
+0100 [4fde3157f] - add partner-id list to remoteSupport
service', '2024-03-11 09:53:08 +0100 [f37732951] - add
topics to bridge configuration', '2024-03-11 09:48:35
+0100 [abfb43b03] - fix mpm3pm power factors',
'2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull
request #1465 from cshagen/master', '2024-03-11 08:33:36
+0100 [47da6d376] - Merge pull request #1466 from

benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from

benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo', '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy',

'2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/

Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] -
Update docs/Zähler.md', '2024-02-19 09:12:11 +0100
[056c8bad9] - Update docs/Zähler.md', '2024-02-19
09:11:56 +0100 [498e19c7e] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd]
- Update docs/Grundkonzept.md', '2024-02-19 09:11:34
+0100 [64395e2cc] - Update docs/Grundkonzept.md',
'2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0]
- Update docs/Grundkonzept.md', '2024-02-19 09:09:43
+0100 [634cf6e6d] - Update docs/Grundkonzept.md',
'2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:
Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detection', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-
cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15

12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull

request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] - Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02

12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02
12:22:22 +0100 [3680c027a] - Merge pull request #1403
from LKuemmel/fix', '2024-02-02 12:17:23 +0100
[d5f9d2e26] - RCT: 0.5s sleep between server
connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] -
Merge pull request #1402 from openWB/revert-1379-
feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] -
Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100
[ecfec5630] - Merge pull request #1401 from LKuemmel/
fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID:
fix matching if other cp is plugged', '2024-02-02
08:02:53 +0100 [2c46d973f] - Merge pull request #1399
from dj3mu/fixFems', '2024-02-01 22:01:03 +0100
[d865633d6] - unsubscribe command topic', '2024-02-01
17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data
in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] -
Merge pull request #1379 from openWB/feature_rct',
'2024-02-01 14:31:14 +0100 [031951745] - fems: support
multiple and single segment regex rrequests (#1397)',
'2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull
request #1396 from LKuemmel/fix', '2024-02-01 09:45:12
+0100 [1c548729d] - same for pv', '2024-02-01 09:41:29
+0100 [7b06f8567] - improve error handling bat all',
'2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull
request #1392 from LKuemmel/fix', '2024-01-31 16:01:27
+0100 [1ef197da8] - Merge pull request #1393 from
LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] -
build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] -
rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4]
- Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100
[27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31
14:48:42 +0100 [85e79a41c] - Merge pull request #1385
from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127]
- Merge pull request #1390 from LKuemmel/fix',
'2024-01-31 13:56:48 +0100 [381866359] - time charging,
autolock: fix end of month', '2024-01-31 12:49:21 +0100
[75564de46] - Merge pull request #1389 from LKuemmel/
fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault
state handling for no duos', '2024-01-31 12:28:37 +0100
[d95de6323] - Merge pull request #1388 from LKuemmel/
fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub
fault_str/state to parent', '2024-01-30 16:00:00 +0100
[47b490047] - Merge pull request #1387 from LKuemmel/
fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks:
catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4]

- Merge pull request #1369 from LKuemmel/fix',
'2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep
between readings', '2024-01-30 15:17:13 +0100 [911aece6e]
- one connect to server for all components', '2024-01-30
15:15:59 +0100 [102fe19a3] - Merge pull request #1386
from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100
[6f9861146] - powerwall: reduce requests', '2024-01-30
10:25:33 +0100 [75dae6fd1] - fix no module selected for
rse and electronic tariff', '2024-01-29 15:08:57 +0100
[8c70b8d1d] - add et price view', '2024-01-29 13:30:59
+0100 [802506294] - Additional views and error fixes',
'2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull
request #1381 from LKuemmel/github_tests', '2024-01-29
12:06:57 +0100 [756b63bd9] - use requirements.txt in
github action', '2024-01-29 11:29:04 +0100 [674b08363] -
Merge pull request #1377 from LKuemmel/phases',
'2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for
cps without phase switch', '2024-01-26 12:02:17 +0100
[957489bd1] - Merge pull request #1376 from LKuemmel/
web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via
IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100
[5971a37b4] - build UI', '2024-01-26 11:47:03 +0100
[6c9526009] - Merge pull request #1372 from LKuemmel/
fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641]
- Merge pull request #1374 from LKuemmel/wiki',
'2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull
request #1373 from LKuemmel/cp_error_handling',
'2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent
error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] -
improve wiki home consumption counter', '2024-01-25
15:33:38 +0100 [d65ce768e] - fix sequence of scheduled
tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge
pull request #1370 from benderl/fixes', '2024-01-25
10:35:58 +0100 [6ff879af4] - fix fronius subload meter
power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix
hiding et settings in standard theme', '2024-01-24
09:58:27 +0100 [335a11eaa] - fix totals percentage for
diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] -
Merge pull request #1368 from benderl/tesla-soc',
'2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull
request #2812 from benderl/tesla-soc', '2024-01-24
07:46:14 +0100 [2b2a1d69d] - update vehicle url',
'2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle
url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull
request #1365 from benderl/fixes', '2024-01-23 09:19:30

+0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] - build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc',

'2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarTEQ_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master', '2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10

10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10
10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based
charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handling, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100
[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbc0d62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04
11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in
standard theme', '2024-01-04 10:11:13 +0100 [e13618402] -
Merge pull request #1249 from benderl/complete-

measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] - update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix

create_timestamp_YYYY', '2023-12-22 12:29:57 +0100
[2d75c6556] - Merge pull request #1307 from benderl/fix-
sungrow-divisionByZero', '2023-12-22 09:00:54 +0100
[1eb25a628] - Merge pull request #1319 from LKuemmel/
fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve
default values counter config, ev standard template',
'2023-12-21 08:06:41 +0100 [c6b3e6837] - add current
month to yearly log data', '2023-12-21 08:06:41 +0100
[dd95860f9] - add current day to monthly log data',
'2023-12-21 08:06:13 +0100 [c93da913b] - catch exception
in component_state.py', '2023-12-21 08:03:10 +0100
[14bfd031f] - Merge pull request #1311 from benderl/
display-theme-cards', '2023-12-20 15:45:52 +0100
[e024ad51c] - Merge pull request #1318 from LKuemmel/
fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix
missing timecheck function', '2023-12-20 15:27:02 +0100
[c64442e3f] - Merge pull request #1317 from LKuemmel/
fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye',
'2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull
request #1316 from LKuemmel/fix', '2023-12-20 12:37:46
+0100 [48f328a0f] - fix logging evse version',
'2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull
request #1315 from LKuemmel/fix', '2023-12-20 12:27:50
+0100 [0bb58a77f] - fix fault state handling',
'2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull
request #1290 from LKuemmel/fault_state_handling',
'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling
for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] -
Fix external openWB fault state in software2 (#2804)',
'2023-12-20 09:53:35 +0100 [ac918d018] - rfid
identification with openWB Pro (#1313)', '2023-12-20
08:31:03 +0100 [9438ab453] - Unix timestamps (#753)',
'2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated
rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] -
Merge pull request #1305 from benderl/dependencies',
'2023-12-14 08:58:00 +0100 [73cb09410] - cards-display:
build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-
display: vite vitest jsdom', '2023-12-14 08:55:57 +0100
[4c81bdfc0] - cards-display: prettier eslint',
'2023-12-14 08:55:13 +0100 [8e605485b] - cards-display:
mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-
display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864]
- Merge pull request #1304 from benderl/dependencies',
'2023-12-12 09:36:54 +0100 [208e262ea] - build ui',
'2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull

request #1271 from LKuemmel/soc_request_interval',
"2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval", '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20
+0100 [e6f44bdf9] - Merge pull request #1302 from
benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] -
build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] -
build cards display theme', '2023-12-11 12:22:30 +0100
[6c16f95ed] - Merge pull request #1301 from benderl/
rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] -
Merge pull request #1300 from benderl/module-cleanup',
'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-
tag input on cards display theme', '2023-12-11 12:19:03
+0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100
[881fa003f] - wiki', '2023-12-11 12:17:59 +0100
[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled

(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge pull request #1293 from LKuemmel/web', '2023-12-01 15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01 14:58:31 +0100 [2b533d022] - Merge pull request #1226 from LKuemmel/power_source', '2023-12-01 14:58:03 +0100 [add1e0f2b] - Merge pull request #1223 from LKuemmel/smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal Plenticore device.py für Hybrid-WR geändert (#1231)', '2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull request #1229 from LKuemmel/hierarchy', '2023-12-01 11:58:29 +0100 [0f1862522] - cards display - instant update of chargemode and priority', '2023-12-01 11:57:40 +0100 [bf6a6556a] - fix installing service definition', '2023-12-01 11:57:40 +0100 [187842635] - update readme', '2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of configurable modules', '2023-12-01 11:57:40 +0100 [10c58a04e] - Mindeststrom -> Minimaler Dauerstrom', '2023-11-30 12:31:57 +0100 [c055abe8b] - Update version 2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] - Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a] - an additional fix for the year graph', '2023-11-30 08:05:04 +0100 [d0b87859a] - Merge pull request #2805 from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100 [03c25a060] - Use Globbing Mode to allow squared brackest in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix scheduled charging, soc request interval in s', '2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedf96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200

[890800ef2] - Merge pull request #2794 from okaegi/
smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] -
update sources.list for stretch', '2023-10-22 18:32:53
+0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{ 'timestamp': 1713101890, 'time': '15:38:10', 'grid':
0.0, 'house-power': 0.567, 'charging-all': 3.709, 'pv-
all': 4.256, 'cp19-power': 3.709, 'bat-all-power':
-0.021, 'bat-all-soc': 100}, 'module_update_completed':
True}

2024-04-14 15:38:20,712 - {control.data:279} -
{INFO:MainThread} - device8
{ 'name': 'Kostal Plenticore', 'type':
'kostal_plenticore', 'id': 8, 'configuration':
{ 'ip_address': '192.168.2.198' } }

2024-04-14 15:38:20,715 - {control.data:281} -
{INFO:MainThread} - component14
{ 'name': 'Kostal Plenticore Zähler', 'type': 'counter',
'id': 14, 'configuration': {} }

2024-04-14 15:38:20,715 - {control.data:281} -
{INFO:MainThread} - component17
{ 'name': 'Kostal Plenticore Wechselrichter', 'type':
'inverter', 'id': 17, 'configuration': {} }

2024-04-14 15:38:20,716 - {control.data:281} -
{INFO:MainThread} - component18
{ 'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {} }

2024-04-14 15:38:20,718 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:38:20,719 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus

2024-04-14 15:38:20,721 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.

2024-04-14 15:38:20,722 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3

2024-04-14 15:38:20,725 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
90.2800015258789W
2024-04-14 15:38:20,727 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.88A, Überschuss:
-90.2800015258789W, benötigte neue Leistung: 3220W
2024-04-14 15:38:20,728 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
90.2800015258789W
2024-04-14 15:38:20,730 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
90.2800015258789W
2024-04-14 15:38:20,733 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
90.2800015258789W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:38:20,735 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:38:20,738 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:38:20,740 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [34.1,
39.980000000000004, 40.59]A verbleibende Ströme,
26303.07999847412W verbleibende Leistung
2024-04-14 15:38:20,741 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:38:20,742 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:38:20,745 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
2476.6999984741205W
2024-04-14 15:38:20,747 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 2476.6999984741205W
2024-04-14 15:38:20,748 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:38:20,751 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]

2024-04-14 15:38:20,752 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:38:20,754 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
2476.6999984741205W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:38:20,755 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:38:20,757 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [8.100000000000001,
39.980000000000004, 40.59]A verbleibende Ströme,
-3503.3000015258795W verbleibender Überschuss
2024-04-14 15:38:20,758 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:38:20,760 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:38:20,762 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1084.9599999999627 counter 2361483.89
2024-04-14 15:38:20,767 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:38:20,770 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:20,794 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:38:21,023 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:38:25,056 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:38:30,069 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:38:30,070 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:38:30,123 -
{modules.common.component_context:51} - {DEBUG:device8} -

Update Komponenten ['Kostal Plenticore Zähler', 'Kostal Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:38:30,126 -
{modules.common.component_context:24} - {DEBUG:set values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:30,145 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101900.3248806, power=-9, imported=382320.83173328196, exported=363003.46357530646)
2024-04-14 15:38:30,146 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00272783, power1: -9, power2: -244
2024-04-14 15:38:30,146 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.345071
2024-04-14 15:38:30,147 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.345071 Wh, new state:
SimCounterState(timestamp=1713101910.1450734, power=-244, imported=382320.83173328196, exported=363003.8086459706)
2024-04-14 15:38:30,151 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -244
2024-04-14 15:38:30,233 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101900.401671, power=33.900001525878906, imported=456696.7295373045, exported=219252.40440121968)
2024-04-14 15:38:30,234 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00273108, power1: 33.9, power2: 18.6
2024-04-14 15:38:30,234 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: 0.0716908
2024-04-14 15:38:30,235 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0.0716908 Wh, exported: 0 Wh, new state:
SimCounterState(timestamp=1713101910.2335465, power=18.600000381469727, imported=456696.8012280664, exported=219252.40440121968)
2024-04-14 15:38:30,236 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[10.76200008392334, -4.875,

```
-5.443000316619873], powers=[2463.60009765625,  
-1150.4000244140625, -1305.4000244140625],  
voltages=[236.69900512695312, 237.24900817871094,  
240.20401000976562], power_factors=[1.0, 1.0, 1.0],  
imported=456696.8012280664, exported=219252.40440121968,  
power=18.600000381469727, frequency=50.009002685546875)  
2024-04-14 15:38:30,264 - {modules.common.store._api:26}  
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,  
0.0, 0.0], power=-4070.696437681472, exported=17833270.0,  
dc_power=None)  
2024-04-14 15:38:30,265 - {modules.common.store._api:26}  
- {DEBUG:device8} - Raw data  
BatState(imported=382320.83173328196,  
exported=363003.8086459706, power=-198.4180908203125,  
soc=100)  
2024-04-14 15:38:30,277 -  
{modules.common.component_context:24} -  
{DEBUG:component17} - Update Komponente ['Kostal  
Plenticore Wechselrichter']  
2024-04-14 15:38:30,279 - {modules.common.store._api:26}  
- {DEBUG:component17} - Raw data  
InverterState(currents=[0.0, 0.0, 0.0],  
power=-4070.696437681472, exported=17833270.0,  
dc_power=None)  
2024-04-14 15:38:30,280 -  
{modules.common.component_context:24} -  
{DEBUG:component18} - Update Komponente ['Kostal  
Plenticore Speicher']  
2024-04-14 15:38:30,281 - {modules.common.store._api:30}  
- {INFO:component17} - Saving  
InverterState(currents=[0.0, 0.0, 0.0],  
power=-4070.696437681472, exported=17833270.0,  
dc_power=None)  
2024-04-14 15:38:30,285 -  
{modules.common.component_context:24} - {DEBUG:update  
values cp19} - Update Komponente ['Ladepunkt']  
2024-04-14 15:38:30,288 - {modules.common.store._api:30}  
- {INFO:component18} - Saving  
BatState(imported=382320.83173328196,  
exported=363003.8086459706, power=-198.4180908203125,  
soc=100)  
2024-04-14 15:38:30,360 -  
{modules.common.component_context:24} -  
{DEBUG:component14} - Update Komponente ['Kostal  
Plenticore Zähler']
```

2024-04-14 15:38:30,361 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[10.76200008392334, -4.875,
-5.443000316619873], powers=[2463.60009765625,
-1150.4000244140625, -1305.4000244140625],
voltages=[236.69900512695312, 237.24900817871094,
240.20401000976562], power_factors=[1.0, 1.0, 1.0],
imported=456696.8012280664, exported=219252.40440121968,
power=18.600000381469727, frequency=50.009002685546875)
2024-04-14 15:38:30,422 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363003.81, vorherige Payload: 363003.46
2024-04-14 15:38:30,423 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -198.42, vorherige Payload: -8.62
2024-04-14 15:38:30,493 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 248.42W begrenzt.
2024-04-14 15:38:30,494 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
248.42W
2024-04-14 15:38:30,495 - {control.bat_all:173} -
{INFO:MainThread} - 248.42W verbleibende Speicher-
Leistung
2024-04-14 15:38:30,497 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[40.14, 39.88, 40.49]A
2024-04-14 15:38:30,498 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
27699.159999618532W
2024-04-14 15:38:30,500 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:38:30,501 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:38:30,503 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.9

2024-04-14 15:38:30,511 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101900.6759224,
power=657.1400015258791, imported=713452.3846883242,
exported=0)
2024-04-14 15:38:30,513 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00273207, power1:
657.14, power2: 569.96
2024-04-14 15:38:30,514 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 1.67626
2024-04-14 15:38:30,515 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 1.67626 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713101910.5113695,
power=569.9600003814694, imported=713454.0609490356,
exported=0)
2024-04-14 15:38:30,518 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363003.81, fault_state=0, fault_str='Kein
Fehler.', power=-198.42))
2024-04-14 15:38:30,520 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363003.81,
power=-198.42), set=Set(charging_power_left=248.42,
switch_on_soc_reached=True))
2024-04-14 15:38:30,521 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChangepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3717.76, imported=2361492.92,
exported=0))
2024-04-14 15:38:30,522 - {control.data:266} -
{INFO:MainThread} - cp19
ChangepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,

```
imported_instant_charging=None, limit=', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.9, 0.0, 0.05], daily_imported=9003.18,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361492.92, phases_in_use=1, plug_state=True,
power=3717.76, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[235.49,
237.41, 239.62])), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1084.9599999999627,
imported_since_plugged=1084.9599999999627,
range_charged=6.382117647058605, time_charged='0:22',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cfd7160>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:38:30,523 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
```

```
2024-04-14 15:38:30,526 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[2463.6, -1150.4,
-1305.4], currents=[10.76, -4.88, -5.44],
voltages=[236.7, 237.25, 240.2], power_factors=[1.0, 1.0,
1.0], unbalanced_load=0, frequency=50.009002685546875,
daily_exported=4311.97828678026,
daily_imported=217.5837556232,
imported=456696.8012280664, exported=219252.40440121968,
fault_state=0, fault_str='Kein Fehler.',
power=18.600000381469727), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=27699.159999618532,
raw_currents_left=[40.14, 39.88, 40.49],
surplus_power_left=0, state_str=''))
2024-04-14 15:38:30,527 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True
e), get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}])),
set=Set(loadmanagement_active=False,
home_consumption=569.9600003814694,
invalid_home_consumption=0,
daily_yield_home_consumption=8768.8240792379,
imported_home_consumption=713454.0609490356,
disengageable_smarthome_power=0))
2024-04-14 15:38:30,528 - {control.data:266} -
{INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:38:30,530 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
```

```
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:38:30,531 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:38:30,533 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
```

```
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:38:30,533 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:38:30,535 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:38:30,537 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cea2ac0>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:38:30,539 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-4070.7))
2024-04-14 15:38:30,541 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-4070.7))
2024-04-14 15:38:30,543 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
```


pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-charge-log',
'2024-03-14 10:43:44 +0100 [9efa22786] - add charge-log to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
+0100 [14029d239] - Merge pull request #1467 from
benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] -
require partner id', '2024-03-11 09:53:08 +0100
[d54e08aed] - fix cloud executable path', '2024-03-11
09:53:08 +0100 [d9d629100] - fix partner regex',
'2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic
retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix
bridge configuration', '2024-03-11 09:53:08 +0100
[f46a1e855] - modify collection validator', '2024-03-11
09:53:08 +0100 [6a5049f70] - add topic handling for
valid_partner_ids', '2024-03-11 09:53:08 +0100
[7b5f52658] - fix subscriptions', '2024-03-11 09:53:08
+0100 [4fde3157f] - add partner-id list to remoteSupport
service', '2024-03-11 09:53:08 +0100 [f37732951] - add
topics to bridge configuration', '2024-03-11 09:48:35
+0100 [abfb43b03] - fix mpm3pm power factors',

'2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new

push', "2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', "2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4',

'2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no
pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] -
Virtua lCounter: fix calculation for hybrid hierarchy',
'2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric
if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338]
- Merge pull request #1436 from benderl/standard-theme',
'2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy
charged since mode switch', '2024-02-20 12:20:19 +0100
[6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20
11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug
eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20
11:49:48 +0100 [287aca4fe] - Merge pull request #1434
from LKuemmel/web', '2024-02-20 11:47:40 +0100
[85bb25811] - build UI', "2024-02-20 10:43:08 +0100
[e4f9b5ae2] - Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 10:41:27
+0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/
smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge
pull request #1421 from openWB/bugfix', '2024-02-20
10:35:56 +0100 [51fc09159] - Merge pull request #1432
from benderl/fix-b23', "2024-02-20 10:03:13 +0100
[7889436af] - Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 09:45:30
+0100 [5f8e099ca] - Merge pull request #2821 from okaegi/
smart601', '2024-02-20 09:25:49 +0100 [84f580395] -
validate None tuples', '2024-02-20 09:04:15 +0100
[baee43d95] - b23 - check for NaN values', '2024-02-19
15:39:48 +0100 [863162430] - acthor', '2024-02-19
15:22:16 +0100 [7f6aedc6e] - take into account whether
soc is configured when soc limit is active', "2024-02-19
09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19
09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge',
'2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/
Grundkonzept.md', "2024-02-19 09:20:11 +0100 [ec4cafaaa]
- Merge branch 'Wiki' of github.com:Pendragon77/OpenWB
into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] -
Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100
[d8d73c76b] - Update docs/Grundkonzept.md', "2024-02-19
09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19
09:15:01 +0100 [5a721b210] - Update docs/Zähler.md',
'2024-02-19 09:14:41 +0100 [881810c30] - Update docs/
Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] -
Update docs/Zähler.md', '2024-02-19 09:14:18 +0100

[c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0] - Update docs/Grundkonzept.md', '2024-02-19 09:09:43 +0100 [634cf6e6d] - Update docs/Grundkonzept.md', '2024-02-19 09:06:02 +0100 [8f32816da] - Wiki: Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] - Update docs/Zähler.md', '2024-02-19 09:04:34 +0100 [7e720057e] - Update docs/Zähler.md', '2024-02-19 09:04:22 +0100 [9528f3b2d] - Update docs/Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c] - Update docs/Zähler.md', '2024-02-19 09:03:04 +0100 [004ef5b91] - Update docs/Zähler.md', '2024-02-19 09:02:40 +0100 [876675b02] - Update docs/Zähler.md', '2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] - Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100 [a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100 [9589e3426] - Merge pull request #1423 from cshagen/master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add error message if retry count exceeded', '2024-02-16 15:46:53 +0100 [886af0f5a] - add counter to websocket connection detection', '2024-02-16 12:00:23 +0100 [b23f5cfa3] - Merge pull request #1426 from benderl/fix', '2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status message', '2024-02-15 18:46:49 +0100 [2e8de59bf] - improve price based charging controls', '2024-02-15 15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15 14:51:00 +0100 [781c35025] - Merge pull request #1425 from IAmKonni/master', '2024-02-15 13:36:56 +0100 [fb024ca7c] - B23 meter: fix array split', '2024-02-15 12:47:33 +0100 [de985d2c3] - Merge pull request #1312 from benderl/display-theme-cards-build', '2024-02-15 12:45:21 +0100 [82ec9bf9b] - upgrade used actions', '2024-02-15 12:34:24 +0100 [378248b22] - add automated build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -

Merge pull request #1407 from benderl/display-theme-cards-dependencies', '2024-02-15 12:24:45 +0100 [9116ffcbe] - build cards display theme', '2024-02-15 12:23:37 +0100 [52eaf2de1] - more npm updates', '2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix", '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists

in update_config.py', '2024-02-12 12:20:05 +0100
[dc87e7cfc] - fix reading hardware configuration',
'2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull
request #1417 from benderl/bugfix', '2024-02-12 10:44:51
+0100 [2a6f0bc61] - catch module type error in
process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] -
fix component parser', '2024-02-12 10:34:14 +0100
[aed71d6ce] - Merge pull request #1415 from fawick/
fix_data_migration_hc', '2024-02-12 10:32:49 +0100
[e0bc78fbb] - fix line length', '2024-02-12 10:29:43
+0100 [fd05403eb] - Merge pull request #1416 from fawick/
fix_monthly_log_migration', '2024-02-11 19:35:23 +0100
[f3039fdf1] - Use shorter name pattern for monthly_log
data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] -
Fix missing house consumption log entries after data
migration', '2024-02-11 18:24:13 +0100 [7be5088ba] -
Wiki: Work in Progress', '2024-02-09 15:10:47 +0100
[b76acd96f] - Merge pull request #1414 from LKuemmel/
fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow
negative switch off threshold', '2024-02-09 14:53:26
+0100 [92d08bf0b] - fix negative energy source (#1413)',
'2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull
request #1412 from benderl/bugfix', '2024-02-09 12:26:30
+0100 [ee4f0c965] - Merge pull request #1382 from
cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] -
fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100
[b26e87793] - fix data migration file selection an legacy
smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80]
- fix typo', '2024-02-09 07:17:53 +0100 [48412e316] -
Merge pull request #1409 from LKuemmel/fix', '2024-02-08
12:51:43 +0100 [cf4026e58] - Merge pull request #2817
from snaptec/security-fix', '2024-02-08 12:48:25 +0100
[be1649c42] - fix command injection', '2024-02-08
12:24:00 +0100 [571653ffc] - Wiki: Added some files to
Counters and a howto', '2024-02-05 11:57:11 +0100
[91ba26b47] - Fix: No et provider configured, but et
charging active', '2024-02-05 11:52:39 +0100 [352561b7c]
- Merge pull request #1408 from benderl/fix-charts',
'2024-02-05 11:51:09 +0100 [5df233230] - fix display of
"coins" in charge point header', '2024-02-05 11:11:22
+0100 [e09fbaaf9] - fix analyzing percentages',
'2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy
calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] -
fix focus/blur issues', '2024-02-03 08:08:00 +0100
[534a957d6] - redesign chargepoint list', '2024-02-02

12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity
(#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge
pull request #1404 from LKuemmel/web', '2024-02-02
12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02
12:22:22 +0100 [3680c027a] - Merge pull request #1403
from LKuemmel/fix', '2024-02-02 12:17:23 +0100
[d5f9d2e26] - RCT: 0.5s sleep between server
connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] -
Merge pull request #1402 from openWB/revert-1379-
feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] -
Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100
[ecfec5630] - Merge pull request #1401 from LKuemmel/
fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID:
fix matching if other cp is plugged', '2024-02-02
08:02:53 +0100 [2c46d973f] - Merge pull request #1399
from dj3mu/fixFems', '2024-02-01 22:01:03 +0100
[d865633d6] - unsubscribe command topic', '2024-02-01
17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data
in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] -
Merge pull request #1379 from openWB/feature_rct',
'2024-02-01 14:31:14 +0100 [031951745] - fems: support
multiple and single segment regex rrequests (#1397)',
'2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull
request #1396 from LKuemmel/fix', '2024-02-01 09:45:12
+0100 [1c548729d] - same for pv', '2024-02-01 09:41:29
+0100 [7b06f8567] - improve error handling bat all',
'2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull
request #1392 from LKuemmel/fix', '2024-01-31 16:01:27
+0100 [1ef197da8] - Merge pull request #1393 from
LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] -
build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] -
rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4]
- Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100
[27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31
14:48:42 +0100 [85e79a41c] - Merge pull request #1385
from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127]
- Merge pull request #1390 from LKuemmel/fix',
'2024-01-31 13:56:48 +0100 [381866359] - time charging,
autolock: fix end of month', '2024-01-31 12:49:21 +0100
[75564de46] - Merge pull request #1389 from LKuemmel/
fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault
state handling for no duos', '2024-01-31 12:28:37 +0100
[d95de6323] - Merge pull request #1388 from LKuemmel/
fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub
fault_str/state to parent', '2024-01-30 16:00:00 +0100

[47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url',

'2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] - build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test',

'2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarTEQ_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] -

Merge pull request #1342 from cshagen/master',
'2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull
request #1345 from benderl/usage-terms', '2024-01-10
10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10
10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based
charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handling, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100
[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price", '2024-01-05 08:42:22 +0100 [cafbc0d62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04

11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in standard theme', '2024-01-04 10:11:13 +0100 [e13618402] - Merge pull request #1249 from benderl/complete-measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] - update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add

2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/display-theme-cards', '2023-12-20 15:45:52 +0100 [e024ad51c] - Merge pull request #1318 from LKuemmel/fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix missing timecheck function', '2023-12-20 15:27:02 +0100 [c64442e3f] - Merge pull request #1317 from LKuemmel/fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye', '2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull request #1316 from LKuemmel/fix', '2023-12-20 12:37:46 +0100 [48f328a0f] - fix logging evse version', '2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling', '2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20 08:31:03 +0100 [9438ab453] - Unix timestamps (#753)', '2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] - Merge pull request #1305 from benderl/dependencies', '2023-12-14 08:58:00 +0100 [73cb09410] - cards-display: build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-display: vite vitest jsdom', '2023-12-14 08:55:57 +0100 [4c81bdfc0] - cards-display: prettier eslint', '2023-12-14 08:55:13 +0100 [8e605485b] - cards-display: mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864]

- Merge pull request #1304 from benderl/dependencies',
'2023-12-12 09:36:54 +0100 [208e262ea] - build ui',
'2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull
request #1271 from LKuemmel/soc_request_interval',
"2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval", '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20
+0100 [e6f44bdf9] - Merge pull request #1302 from
benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] -
build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] -
build cards display theme', '2023-12-11 12:22:30 +0100
[6c16f95ed] - Merge pull request #1301 from benderl/
rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] -
Merge pull request #1300 from benderl/module-cleanup',
'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-
tag input on cards display theme', '2023-12-11 12:19:03
+0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100
[881fa003f] - wiki', '2023-12-11 12:17:59 +0100
[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100

[428b8efc4] - Failed phase switches (#1227)', '2023-12-01 15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01 15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled (#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge pull request #1293 from LKuemmel/web', '2023-12-01 15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01 14:58:31 +0100 [2b533d022] - Merge pull request #1226 from LKuemmel/power_source', '2023-12-01 14:58:03 +0100 [add1e0f2b] - Merge pull request #1223 from LKuemmel/smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal Plenticore device.py für Hybrid-WR geändert (#1231)', '2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull request #1229 from LKuemmel/hierarchy', '2023-12-01 11:58:29 +0100 [0f1862522] - cards display - instant update of chargemode and priority', '2023-12-01 11:57:40 +0100 [bf6a6556a] - fix installing service definition', '2023-12-01 11:57:40 +0100 [187842635] - update readme', '2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of configurable modules', '2023-12-01 11:57:40 +0100 [10c58a04e] - Mindeststrom -> Minimaler Dauerstrom', '2023-11-30 12:31:57 +0100 [c055abe8b] - Update version 2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] - Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a] - an additional fix for the year graph', '2023-11-30 08:05:04 +0100 [d0b87859a] - Merge pull request #2805 from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100 [03c25a060] - Use Globbing Mode to allow squared brackest in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix scheduled charging, soc request interval in s', '2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome

```
dactype = 3', '2023-10-28 16:05:29 +0200 [aedf96179] -
flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] -
smarthome temperatur', '2023-10-26 15:53:12 +0200
[890800ef2] - Merge pull request #2794 from okaegi/
smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] -
update sources.list for stretch', '2023-10-22 18:32:53
+0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{'timestamp': 1713101900, 'time': '15:38:20', 'grid':
0.034, 'house-power': 0.657, 'charging-all': 3.717, 'pv-
all': 4.332, 'cp19-power': 3.717, 'bat-all-power':
-0.009, 'bat-all-soc': 100}, 'module_update_completed':
True}
2024-04-14 15:38:30,545 - {control.data:279} -
{INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type':
'kostal_plenticore', 'id': 8, 'configuration':
{'ip_address': '192.168.2.198'}}
2024-04-14 15:38:30,547 - {control.data:281} -
{INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',
'id': 14, 'configuration': {}}
2024-04-14 15:38:30,550 - {control.data:281} -
{INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type':
'inverter', 'id': 17, 'configuration': {}}
2024-04-14 15:38:30,551 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:38:30,552 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:38:30,555 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:38:30,556 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.
2024-04-14 15:38:30,557 -
{control.chargepoint.chargepoint:699} -
```

{DEBUG:MainThread} – EV-Phasenzahl beschränkt die nutzbaren Phasen auf 3
2024-04-14 15:38:30,558 – {control.counter:198} –
{INFO:MainThread} – Überschuss zur PV-geführten Ladung: -114.81999961853026W
2024-04-14 15:38:30,560 – {control.ev:449} –
{DEBUG:MainThread} – Genutzter Strom: 15.9A, Überschuss: 114.81999961853026W, benötigte neue Leistung: 3220W
2024-04-14 15:38:30,561 – {control.counter:198} –
{INFO:MainThread} – Überschuss zur PV-geführten Ladung: -114.81999961853026W
2024-04-14 15:38:30,563 – {control.counter:198} –
{INFO:MainThread} – Überschuss zur PV-geführten Ladung: -114.81999961853026W
2024-04-14 15:38:30,564 – {control.counter:352} –
{DEBUG:MainThread} – LP19 Switch-Off-Threshold prüfen: -114.81999961853026W, Schwelle: 50W, freigegebener Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:38:30,565 –
{control.algorithm.algorithm:30} – {INFO:MainThread} –
Mindestrom setzen
2024-04-14 15:38:30,568 –
{control.algorithm.min_current:18} – {INFO:MainThread} –
Mode-Tuple Chargemode.PV_CHARGING –
Chargemode.PV_CHARGING – False, Zähler 14
2024-04-14 15:38:30,569 – {control.counter:169} –
{DEBUG:MainThread} – Zähler 14: [34.14, 39.88, 40.49]A
verbleibende Ströme, 26319.159999618532W verbleibende Leistung
2024-04-14 15:38:30,570 – {control.algorithm.common:95} –
{INFO:MainThread} – LP19: Stromstärke 6A
2024-04-14 15:38:30,571 –
{control.algorithm.algorithm:32} – {INFO:MainThread} –
Sollstrom setzen
2024-04-14 15:38:30,573 – {control.counter:211} –
{INFO:MainThread} – Überschuss zur PV-geführten Ladung: 2682.5799996185324W
2024-04-14 15:38:30,576 – {control.counter:457} –
{DEBUG:MainThread} – Zähler 14: Begrenzung der verbleibenden Leistung auf 2682.5799996185324W
2024-04-14 15:38:30,577 –
{control.algorithm.algorithm:38} – {INFO:MainThread} –
PV-geführten Strom setzen

2024-04-14 15:38:30,581 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:38:30,582 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:38:30,584 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
2682.5799996185324W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:38:30,585 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:38:30,586 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [8.14, 39.88, 40.49]A
verbleibende Ströme, -3297.4200003814676W verbleibender
Überschuss
2024-04-14 15:38:30,587 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:38:30,588 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:38:30,591 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1093.9899999997579 counter 2361492.92
2024-04-14 15:38:30,593 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:38:30,596 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:30,620 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:38:30,920 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:38:35,011 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:38:40,025 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:38:40,026 - {root:74} - {INFO:MainThread} -
Start

2024-04-14 15:38:40,052 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:38:40,053 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:40,095 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101910.1450734, power=-244,
imported=382320.83173328196, exported=363003.8086459706)
2024-04-14 15:38:40,095 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.0027639, power1: -244, power2: -16
2024-04-14 15:38:40,096 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.359307
2024-04-14 15:38:40,096 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.359307 Wh, new state:
SimCounterState(timestamp=1713101920.0951087, power=-16,
imported=382320.83173328196, exported=363004.1679528021)
2024-04-14 15:38:40,097 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -16
2024-04-14 15:38:40,230 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101910.2335465,
power=18.600000381469727, imported=456696.8012280664,
exported=219252.40440121968)
2024-04-14 15:38:40,231 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00277693, power1: 18.6, power2: 117.4
2024-04-14 15:38:40,231 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: 0.188831
2024-04-14 15:38:40,231 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0.188831 Wh, exported: 0 Wh, new state:
SimCounterState(timestamp=1713101920.230503,
power=117.4000015258789, imported=456696.9900594712,
exported=219252.40440121968)

2024-04-14 15:38:40,232 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[10.693000793457031,
-4.88100004196167, -5.461000442504883],
powers=[2471.60009765625, -1165.2000732421875,
-1314.0999755859375], voltages=[237.50401306152344,
238.66500854492188, 240.2880096435547],
power_factors=[1.0, 1.0, 1.0],
imported=456696.9900594712, exported=219252.40440121968,
power=117.4000015258789, frequency=49.99400329589844)
2024-04-14 15:38:40,256 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-4294.981550201168, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:40,256 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363004.1679528021, power=-27.083356857299805,
soc=100)
2024-04-14 15:38:40,262 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:38:40,263 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-4294.981550201168, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:40,265 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:38:40,265 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-4294.981550201168, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:40,267 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:40,273 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363004.1679528021, power=-27.083356857299805,
soc=100)

2024-04-14 15:38:40,323 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:38:40,323 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[10.693000793457031,
-4.88100004196167, -5.461000442504883],
powers=[2471.60009765625, -1165.2000732421875,
-1314.0999755859375], voltages=[237.50401306152344,
238.66500854492188, 240.2880096435547],
power_factors=[1.0, 1.0, 1.0],
imported=456696.9900594712, exported=219252.40440121968,
power=117.4000015258789, frequency=49.99400329589844)
2024-04-14 15:38:40,381 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.17, vorherige Payload: 363003.81
2024-04-14 15:38:40,385 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -27.08, vorherige Payload: -198.42
2024-04-14 15:38:40,452 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 77.08W begrenzt.
2024-04-14 15:38:40,454 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
77.08W
2024-04-14 15:38:40,454 - {control.bat_all:173} -
{INFO:MainThread} - 77.08W verbleibende Speicher-Leistung
2024-04-14 15:38:40,458 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[40.17, 39.88, 40.51]A
2024-04-14 15:38:40,460 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
27612.53999847412W
2024-04-14 15:38:40,462 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:38:40,463 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:38:40,470 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}

- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch benötigter Strom 6A, Lademodus pv_charging, Submodus: Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max. Ist-Strom: 15.86
2024-04-14 15:38:40,475 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101910.5113695,
power=569.9600003814694, imported=713454.0609490356,
exported=0)
2024-04-14 15:38:40,476 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00276784, power1:
569.96, power2: 709.52
2024-04-14 15:38:40,478 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 1.7707
2024-04-14 15:38:40,479 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 1.7707 Wh, exported: 0 Wh,
new state: SimCounterState(timestamp=1713101920.4755843,
power=709.5200015258783, imported=713455.8316453652,
exported=0)
2024-04-14 15:38:40,481 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363004.17, fault_state=0, fault_str='Kein
Fehler.', power=-27.08))
2024-04-14 15:38:40,482 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363004.17,
power=-27.08), set=Set(charging_power_left=77.08,
switch_on_soc_reached=True))
2024-04-14 15:38:40,483 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3729.94, imported=2361504.88,
exported=0))
2024-04-14 15:38:40,484 - {control.data:266} -
{INFO:MainThread} - cp19

```
ChangepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit=', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.86, 0.0, 0.05], daily_imported=9003.18,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361504.88, phases_in_use=1, plug_state=True,
power=3729.94, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[236.41,
238.76, 240.17])), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1093.9899999997579,
imported_since_plugged=1093.9899999997579,
range_charged=6.435235294116223, time_charged='0:22',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6ceb8a78>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:38:40,485 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
```

```
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:38:40,487 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[2471.6, -1165.2,
-1314.1], currents=[10.69, -4.88, -5.46],
voltages=[237.5, 238.67, 240.29], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.99400329589844,
daily_exported=4311.97828678026,
daily_imported=217.5837556232,
imported=456696.9900594712, exported=219252.40440121968,
fault_state=0, fault_str='Kein Fehler.',
power=117.4000015258789), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=27612.53999847412,
raw_currents_left=[40.17, 39.88, 40.51],
surplus_power_left=0, state_str=''))
2024-04-14 15:38:40,488 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True
e), get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}])),
set=Set(loadmanagement_active=False,
home_consumption=709.5200015258783,
invalid_home_consumption=0,
daily_yield_home_consumption=8768.8240792379,
imported_home_consumption=713455.8316453652,
disengageable_smarthome_power=0))
2024-04-14 15:38:40,490 - {control.data:266} -
{INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
```



```
2024-04-14 15:38:40,490 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:38:40,491 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:38:40,493 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
```

```
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:38:40,494 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:38:40,496 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:38:40,497 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cead268>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:38:40,498 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-4294.98))
2024-04-14 15:38:40,499 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-4294.98))
2024-04-14 15:38:40,501 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
```

master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100 [f1d2289c9] - Merge pull request #1485 from cshagen/master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge pull request #1487 from benderl/release-hotfix', '2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull request #1477 from benderl/bugfix', '2024-03-18 09:46:25 +0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06 +0100 [f654bb5f3] - write log if no previous entry found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show error badge for chargepoint', '2024-03-16 08:17:34 +0100 [3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100 [4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14 11:48:27 +0100 [1d1d842c5] - Merge pull request #1367 from openWB/master', '2024-03-14 11:46:14 +0100 [0b8d0643c] - Merge branch 'Release' into master", '2024-03-14 11:36:28 +0100 [e2e95c314] - Update version 2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge pull request #1479 from benderl/debug-chargelog', '2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] - prevent caching of modified scripts', '2024-03-13 09:05:42 +0100 [048b60465] - remove logging', '2024-03-13 09:03:25 +0100 [263566a1d] - fix not necessary refresh of charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f] - code formatting', '2024-03-13 08:57:21 +0100 [caa175c82] - add custom label support for sliders', '2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range input label width', '2024-03-12 16:22:14 +0100 [0c0ae6146] - fix log names (#1471)', '2024-03-11 11:17:53 +0100 [5f5b8b965] - Merge pull request #1468 from openWB/feature-partner-id', '2024-03-11 11:16:33 +0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30 +0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08

+0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart',

'2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie
samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e]
- ensure support for older browsers', '2024-03-01
09:58:47 +0100 [5a33ebac2] - dummy change to enforce new
push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge
branch 'openWB:master' into master", '2024-03-01 08:58:18
+0100 [414810a6a] - Merge pull request #1449 from
benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100
[6ab95a912] - upgrade checkout to v4', '2024-03-01
07:52:19 +0100 [59da24811] - Fix layout issues',
'2024-02-29 14:50:09 +0100 [109d36183] - Merge pull
request #1433 from LKuemmel/changes_snaptec_repo',
"2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-
tracking branch 'openWB/master' into
changes_snaptec_repo", '2024-02-29 14:41:58 +0100
[5e72b6659] - reset chargepoint values to default, keep
meter values of cp, pv all and bat all (#1445)',
'2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull
request #2822 from snaptec/fix-solaredge', '2024-02-28
11:12:14 +0100 [7e1592de6] - Merge pull request #1442
from LKuemmel/fix', '2024-02-28 11:02:53 +0100
[738a3afba] - fix parse debug data for intermediate
meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge
pull request #1441 from cshagen/master', '2024-02-27
08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411
from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100
[660ce8d34] - fix reconnect for battery with same ip',
'2024-02-27 07:44:09 +0100 [ec45c86d3] - remove
unnecessary close and delay', '2024-02-26 17:11:50 +0100
[3c1938599] - fix reconnection delay for counter and
inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] -
improve chargepoint layout', '2024-02-25 22:39:53 +0100
[7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13
+0100 [904e2804f] - Fix simple CP list', '2024-02-25
22:10:04 +0100 [5af8605c3] - Fix monthly autarchy
calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] -
Fix powergraph axis', '2024-02-25 21:26:52 +0100
[7fffc6a683] - layout improvements', '2024-02-23 11:32:37
+0100 [7da01f7d3] - Merge pull request #1440 from
benderl/settings-ui', '2024-02-23 11:30:29 +0100
[46caa0698] - build', '2024-02-21 15:31:55 +0100
[82611573a] - remove warnings in component_state.py',
'2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull
request #1438 from LKuemmel/fix_chargelog_no_pv',
'2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull

request #1437 from LKuemmel/fix_virtual_counter',
'2024-02-21 13:59:54 +0100 [c887be584] - Merge pull
request #1431 from LKuemmel/fix', '2024-02-21 13:59:36
+0100 [5347e2a31] - Update version 2.1.3-Alpha.4',
'2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no
pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] -
VirtualCounter: fix calculation for hybrid hierarchy',
'2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric
if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338]
- Merge pull request #1436 from benderl/standard-theme',
'2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy
charged since mode switch', '2024-02-20 12:20:19 +0100
[6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20
11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug
eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20
11:49:48 +0100 [287aca4fe] - Merge pull request #1434
from LKuemmel/web', '2024-02-20 11:47:40 +0100
[85bb25811] - build UI', '2024-02-20 10:43:08 +0100
[e4f9b5ae2] - Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 10:41:27
+0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/
smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge
pull request #1421 from openWB/bugfix', '2024-02-20
10:35:56 +0100 [51fc09159] - Merge pull request #1432
from benderl/fix-b23', '2024-02-20 10:03:13 +0100
[7889436af] - Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 09:45:30
+0100 [5f8e099ca] - Merge pull request #2821 from okaegi/
smart601', '2024-02-20 09:25:49 +0100 [84f580395] -
validate None tuples', '2024-02-20 09:04:15 +0100
[baee43d95] - b23 - check for NaN values', '2024-02-19
15:39:48 +0100 [863162430] - acthor', '2024-02-19
15:22:16 +0100 [7f6aedc6e] - take into account whether
soc is configured when soc limit is active', '2024-02-19
09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19
09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge',
'2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/
Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa]
- Merge branch 'Wiki' of github.com:Pendragon77/OpenWB
into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] -
Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100
[d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19
09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19

09:15:01 +0100 [5a721b210] - Update docs/Zähler.md',
'2024-02-19 09:14:41 +0100 [881810c30] - Update docs/
Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] -
Update docs/Zähler.md', '2024-02-19 09:14:18 +0100
[c2de00848] - Update docs/Zähler.md', '2024-02-19
09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md',
'2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/
Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] -
Update docs/Zähler.md', '2024-02-19 09:12:11 +0100
[056c8bad9] - Update docs/Zähler.md', '2024-02-19
09:11:56 +0100 [498e19c7e] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd]
- Update docs/Grundkonzept.md', '2024-02-19 09:11:34
+0100 [64395e2cc] - Update docs/Grundkonzept.md',
'2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0]
- Update docs/Grundkonzept.md', '2024-02-19 09:09:43
+0100 [634cf6e6d] - Update docs/Grundkonzept.md',
'2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:
Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detecttion', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312

from benderl/display-theme-cards-build', '2024-02-15 12:45:21 +0100 [82ec9bf9b] - upgrade used actions', '2024-02-15 12:34:24 +0100 [378248b22] - add automated build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] - Merge pull request #1407 from benderl/display-theme-cards-dependencies', '2024-02-15 12:24:45 +0100 [9116ffcbe] - build cards display theme', '2024-02-15 12:23:37 +0100 [52eaf2de1] - more npm updates', '2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware

configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] - Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages',

'2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rrequests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault

state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] -

Merge pull request #1368 from benderl/tesla-soc',
'2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull
request #2812 from benderl/tesla-soc', '2024-01-24
07:46:14 +0100 [2b2a1d69d] - update vehicle url',
'2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle
url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull
request #1365 from benderl/fixes', '2024-01-23 09:19:30
+0100 [371b3713b] - clean process_log.py', '2024-01-23
09:18:26 +0100 [a11e35e21] - add missing group
memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] -
Merge pull request #1366 from LKuemmel/fix_charge_cost',
'2024-01-23 08:50:37 +0100 [402e476df] - log chargelog
separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock
create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix
negative meter jump', '2024-01-22 12:17:00 +0100
[f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100
[4973a055d] - remove temporary files', '2024-01-22
07:50:59 +0100 [390834c12] - speedup upgrade datastore
34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add
missing hc group in daily and monthly logs', '2024-01-21
11:10:54 +0100 [672294d1f] - Merge pull request #1364
from cshagen/master', '2024-01-21 09:05:36 +0100
[c0a8ef048] - fix smarthome energy display', '2024-01-20
10:53:16 +0100 [e36f1a97e] - Merge pull request #1363
from benderl/fix-upgrade-daily-log-date', '2024-01-20
10:51:04 +0100 [cf77b8889] - fix daily log date',
'2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull
request #1362 from LKuemmel/web', '2024-01-19 16:03:59
+0100 [a4c1f4eb3] - Merge pull request #1361 from
LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100
[8fd9c0d72] - Persistent Logging for data migration
(#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix
charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] -
build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge
pull request #1358 from cshagen/master', '2024-01-19
08:13:26 +0100 [28ecaf9c8] - fix energy display for
smarthome', '2024-01-18 09:45:43 +0100 [cea458523] -
Merge pull request #1357 from benderl/fix-charts',
'2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts',
'2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull
request #1351 from benderl/charts', '2024-01-18 09:27:14
+0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46
+0100 [81c1249dc] - Merge pull request #1356 from
cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] -
align chargepoints colors across widgets', '2024-01-17

22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarTEQ_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph'', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39

+0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00
+0100 [b893842d4] - visual improvements of ET functions',
'2024-01-11 08:05:21 +0100 [913372c82] - fix grid in
powergraph', '2024-01-10 11:02:00 +0100 [99087f737] -
Merge pull request #1342 from cshagen/master',
'2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull
request #1345 from benderl/usage-terms', '2024-01-10
10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10
10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based
charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handling, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100
[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbc0d62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',

'2024-01-04 12:13:58 +0100 [439f4e3da] - Update index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] - fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull request #1335 from benderl/minor-fixes', '2024-01-04 11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in standard theme', '2024-01-04 10:11:13 +0100 [e13618402] - Merge pull request #1249 from benderl/complete-measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] - update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix

github build issues', '2023-12-28 12:40:35 +0100
[e840ca09a] - fix github build issues', '2023-12-28
12:32:33 +0100 [b2078e71f] - fix github build issues',
'2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add
2FA, minor improvements and cleanup', '2023-12-27
08:59:49 +0100 [e64e91abc] - fix exception raising',
'2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix
create_timestamp_YYYY', '2023-12-22 12:29:57 +0100
[2d75c6556] - Merge pull request #1307 from benderl/fix-
sungrow-divisionByZero', '2023-12-22 09:00:54 +0100
[1eb25a628] - Merge pull request #1319 from LKuemmel/
fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve
default values counter config, ev standard template',
'2023-12-21 08:06:41 +0100 [c6b3e6837] - add current
month to yearly log data', '2023-12-21 08:06:41 +0100
[dd95860f9] - add current day to monthly log data',
'2023-12-21 08:06:13 +0100 [c93da913b] - catch exception
in component_state.py', '2023-12-21 08:03:10 +0100
[14bfd031f] - Merge pull request #1311 from benderl/
display-theme-cards', '2023-12-20 15:45:52 +0100
[e024ad51c] - Merge pull request #1318 from LKuemmel/
fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix
missing timecheck function', '2023-12-20 15:27:02 +0100
[c64442e3f] - Merge pull request #1317 from LKuemmel/
fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye',
'2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull
request #1316 from LKuemmel/fix', '2023-12-20 12:37:46
+0100 [48f328a0f] - fix logging evse version',
'2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull
request #1315 from LKuemmel/fix', '2023-12-20 12:27:50
+0100 [0bb58a77f] - fix fault state handling',
'2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull
request #1290 from LKuemmel/fault_state_handling',
'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling
for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] -
Fix external openWB fault state in software2 (#2804)',
'2023-12-20 09:53:35 +0100 [ac918d018] - rfid
identification with openWB Pro (#1313)', '2023-12-20
08:31:03 +0100 [9438ab453] - Unix timestamps (#753)',
'2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated
rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] -
Merge pull request #1305 from benderl/dependencies',
'2023-12-14 08:58:00 +0100 [73cb09410] - cards-display:
build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-
display: vite vitest jsdom', '2023-12-14 08:55:57 +0100

[4c81bdfc0] - cards-display: prettier eslint',
'2023-12-14 08:55:13 +0100 [8e605485b] - cards-display:
mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-
display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864]
- Merge pull request #1304 from benderl/dependencies',
'2023-12-12 09:36:54 +0100 [208e262ea] - build ui',
'2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull
request #1271 from LKuemmel/soc_request_interval',
"2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval", '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20
+0100 [e6f44bdf9] - Merge pull request #1302 from
benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] -
build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] -
build cards display theme', '2023-12-11 12:22:30 +0100
[6c16f95ed] - Merge pull request #1301 from benderl/
rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] -
Merge pull request #1300 from benderl/module-cleanup',
'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-
tag input on cards display theme', '2023-12-11 12:19:03
+0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100
[881fa003f] - wiki', '2023-12-11 12:17:59 +0100
[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03

12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40
+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',
'2023-11-21 17:48:44 +0100 [be5701538] - Comments with
old version removed', '2023-11-17 11:44:08 +0100
[0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42
+0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung
ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] -
Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100
[d0b8a7a7d] - Merge pull request #2799 from okaegi/
smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge
pull request #2797 from okaegi/smart210', '2023-11-06
11:03:21 +0100 [3593b9662] - Merge pull request #2795
from benderl/bugfix', '2023-11-02 14:54:59 +0100
[ac1973904] - fix validate hierarchy if evu counter is

```
missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add
power_source to graph data', '2023-10-30 12:20:56 +0100
[058e937fd] - add cp interruption for smartwb',
'2023-10-29 15:43:27 +0100 [974a52d10] - samrthome
dactype = 3', '2023-10-28 16:05:29 +0200 [aedef96179] -
flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] -
smarthome temperatur', '2023-10-26 15:53:12 +0200
[890800ef2] - Merge pull request #2794 from okaegi/
smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] -
update sources.list for stretch', '2023-10-22 18:32:53
+0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{'timestamp': 1713101910, 'time': '15:38:30', 'grid':
0.019, 'house-power': 0.57, 'charging-all': 3.718, 'pv-
all': 4.071, 'cp19-power': 3.718, 'bat-all-power':
-0.198, 'bat-all-soc': 100}, 'module_update_completed':
True}
2024-04-14 15:38:40,502 - {control.data:279} -
{INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type':
'kostal_plenticore', 'id': 8, 'configuration':
{'ip_address': '192.168.2.198'}}
2024-04-14 15:38:40,503 - {control.data:281} -
{INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',
'id': 14, 'configuration': {}}
2024-04-14 15:38:40,505 - {control.data:281} -
{INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type':
'inverter', 'id': 17, 'configuration': {}}
2024-04-14 15:38:40,506 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:38:40,507 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:38:40,508 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:38:40,509 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
```

Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt werden soll.

2024-04-14 15:38:40,511 -

{control.chargepoint.chargepoint:699} -

{DEBUG:MainThread} - EV-Phasenzahl beschränkt die nutzbaren Phasen auf 3

2024-04-14 15:38:40,512 - {control.counter:198} -

{INFO:MainThread} - Überschuss zur PV-geführten Ladung: 0W

2024-04-14 15:38:40,513 - {control.ev:449} -

{DEBUG:MainThread} - Genutzter Strom: 15.86A, Überschuss: 0W, benötigte neue Leistung: 3220W

2024-04-14 15:38:40,515 - {control.counter:198} -

{INFO:MainThread} - Überschuss zur PV-geführten Ladung: 0W

2024-04-14 15:38:40,516 - {control.counter:198} -

{INFO:MainThread} - Überschuss zur PV-geführten Ladung: 0W

2024-04-14 15:38:40,517 - {control.counter:352} -

{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen: 0W, Schwelle: 50W, freigegebener Überschuss 0W, Einspeisegrenze 0W

2024-04-14 15:38:40,518 -

{control.algorithm.algorithm:30} - {INFO:MainThread} - **Mindestrom setzen**

2024-04-14 15:38:40,521 -

{control.algorithm.min_current:18} - {INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING - Chargemode.PV_CHARGING - False, Zähler 14

2024-04-14 15:38:40,523 - {control.counter:169} -

{DEBUG:MainThread} - Zähler 14: [34.17, 39.88, 40.51]A verbleibende Ströme, 26232.53999847412W verbleibende Leistung

2024-04-14 15:38:40,524 - {control.algorithm.common:95} -

{INFO:MainThread} - LP19: Stromstärke 6A

2024-04-14 15:38:40,525 -

{control.algorithm.algorithm:32} - {INFO:MainThread} - **Sollstrom setzen**

2024-04-14 15:38:40,527 - {control.counter:211} -

{INFO:MainThread} - Überschuss zur PV-geführten Ladung: 2424.6199984741197W

2024-04-14 15:38:40,528 - {control.counter:457} -

{DEBUG:MainThread} - Zähler 14: Begrenzung der verbleibenden Leistung auf 2424.6199984741197W

2024-04-14 15:38:40,529 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:38:40,535 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:38:40,535 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:38:40,536 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
2424.6199984741197W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:38:40,536 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:38:40,537 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [8.170000000000002,
39.88, 40.51]A verbleibende Ströme, -3555.3800015258803W
verbleibender Überschuss
2024-04-14 15:38:40,537 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:38:40,538 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:38:40,538 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1105.9499999997206 counter 2361504.88
2024-04-14 15:38:40,546 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:38:40,551 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:40,572 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:38:40,830 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:38:45,857 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})

```
2024-04-14 15:38:50,870 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:38:50,872 - {root:74} - {INFO:MainThread} -
# ***Start***
2024-04-14 15:38:50,915 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:38:50,919 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:50,943 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101920.0951087, power=-16,
imported=382320.83173328196, exported=363004.1679528021)
2024-04-14 15:38:50,945 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00301353, power1: -16, power2: -164
2024-04-14 15:38:50,947 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.271218
2024-04-14 15:38:50,950 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.271218 Wh, new state:
SimCounterState(timestamp=1713101930.9438233, power=-164,
imported=382320.83173328196, exported=363004.43917066685)
2024-04-14 15:38:50,952 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -164
2024-04-14 15:38:51,084 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101920.230503,
power=117.4000015258789, imported=456696.9900594712,
exported=219252.40440121968)
2024-04-14 15:38:51,085 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00301505, power1: 117.4, power2: -12.4
2024-04-14 15:38:51,085 -
{modules.common.simcount._calculate:26} - {DEBUG:device8}
- power changed sign. Total energy: 0.15829, exported
energy: -0.0017858
```

2024-04-14 15:38:51,086 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0.160076 Wh, exported: 0.0017858 Wh, new
state: SimCounterState(timestamp=1713101931.084685,
power=-12.40000057220459, imported=456697.15013542894,
exported=219252.40618702173)
2024-04-14 15:38:51,086 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[10.51300048828125,
-5.0980000495910645, -4.950000286102295],
powers=[2419.900146484375, -1226.5, -915.9000244140625],
voltages=[236.98501586914062, 238.88401794433594,
240.37901306152344], power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219252.40618702173,
power=-12.40000057220459, frequency=49.992000579833984)
2024-04-14 15:38:51,151 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-4542.444764991239, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:51,152 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363004.43917066685, power=-8.667129516601562,
soc=100)
2024-04-14 15:38:51,158 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:38:51,160 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:38:51,162 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:51,167 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-4542.444764991239, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:51,168 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363004.43917066685, power=-8.667129516601562,
soc=100)

2024-04-14 15:38:51,172 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-4542.444764991239, exported=17833270.0,
dc_power=None)
2024-04-14 15:38:51,223 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:38:51,224 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[10.51300048828125,
-5.0980000495910645, -4.950000286102295],
powers=[2419.900146484375, -1226.5, -915.9000244140625],
voltages=[236.98501586914062, 238.88401794433594,
240.37901306152344], power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219252.40618702173,
power=-12.40000057220459, frequency=49.992000579833984)
2024-04-14 15:38:51,278 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.44, vorherige Payload: 363004.17
2024-04-14 15:38:51,279 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -8.67, vorherige Payload: -27.08
2024-04-14 15:38:51,350 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 58.67W begrenzt.
2024-04-14 15:38:51,351 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
58.67W
2024-04-14 15:38:51,352 - {control.bat_all:173} -
{INFO:MainThread} - 58.67W verbleibende Speicher-Leistung
2024-04-14 15:38:51,355 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[40.32, 40.1, 39.95]A
2024-04-14 15:38:51,355 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
27731.070000572203W
2024-04-14 15:38:51,357 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3

2024-04-14 15:38:51,358 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:38:51,361 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.83
2024-04-14 15:38:51,367 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101920.4755843,
power=709.5200015258783, imported=713455.8316453652,
exported=0)
2024-04-14 15:38:51,368 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00302532, power1:
709.52, power2: 820.04
2024-04-14 15:38:51,369 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 2.31371
2024-04-14 15:38:51,370 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 2.31371 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713101931.3667479,
power=820.039999427795, imported=713458.1453520579,
exported=0)
2024-04-14 15:38:51,375 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363004.44, fault_state=0, fault_str='Kein
Fehler.', power=-8.67))
2024-04-14 15:38:51,377 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363004.44,
power=-8.67), set=Set(charging_power_left=58.67,
switch_on_soc_reached=True))


```
2024-04-14 15:38:51,378 - {control.data:237} -  
{INFO:MainThread} - cp_all_data  
AllChargepointData(get=AllGet(daily_imported=9003.18,  
daily_exported=0, power=3718.67, imported=2361516.11,  
exported=0))  
2024-04-14 15:38:51,380 - {control.data:266} -  
{INFO:MainThread} - cp19  
ChargepointData(control_parameter=ControlParameter(charge  
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,  
current_plan=None, imported_at_plan_start=None,  
imported_instant_charging=None, limit=', da die maximale  
Leistung an Zähler {} erreicht ist.', phases=1,  
prio=False, required_current=6, required_currents=[6,  
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:  
'pv_charging'>, timestamp_auto_phase_switch=None,  
timestamp_perform_phase_switch=None,  
timestamp_switch_on_off=None), get=Get(charge_state=True,  
connected_vehicle=ConnectedVehicle(config=ConnectedConfig  
(average_consumption=17, charge_template=0,  
chargemode='stop', current_plan=0, ev_template=0,  
priority=False, time_charging_in_use=False),  
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),  
currents=[15.83, 0.0, 0.0], daily_imported=9003.18,  
daily_exported=0, evse_current=3200, exported=0,  
fault_str='Kein Fehler.', fault_state=0,  
imported=2361516.11, phases_in_use=1, plug_state=True,  
power=3718.67, rfid_timestamp=None, rfid=None, soc=None,  
soc_timestamp=None, state_str=None, voltages=[235.93,  
238.92, 240.21]), set=Set(change_ev_permitted=[True, ''],  
charging_ev=0, charging_ev_prev=0, current=32,  
energy_to_charge=0, loadmanagement_available=True,  
log=Log(chargemode_log_entry='pv_charging',  
imported_at_mode_switch=2360398.93,  
imported_at_plugtime=2360398.93,  
imported_since_mode_switch=1105.9499999997206,  
imported_since_plugged=1105.9499999997206,  
range_charged=6.505588235292474, time_charged='0:22',  
timestamp_start_charging='04/14/2024, 15:16:10'),  
manual_lock=False, phases_to_use=1, plug_state_prev=True,  
plug_time='04/14/2024, 15:15:21', required_power=1380.0,  
rfid=None, target_current=0,  
charging_ev_data=<control.ev.Ev object at 0x6ce4a040>),  
config=Config(configuration={'mode': 'series',  
'ip_address': 'localhost', 'duo_num': 0}, ev=0,  
name='Interne openWB', type='internal_openwb',
```

```
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:38:51,381 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:38:51,383 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[2419.9, -1226.5,
-915.9], currents=[10.51, -5.1, -4.95], voltages=[236.99,
238.88, 240.38], power_factors=[1.0, 1.0, 1.0],
unbalanced_load=0, frequency=49.992000579833984,
daily_exported=4311.97828678026,
daily_imported=217.5837556232,
imported=456697.15013542894, exported=219252.40618702173,
fault_state=0, fault_str='Kein Fehler.',
power=-12.40000057220459), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=27731.070000572203,
raw_currents_left=[40.32, 40.1, 39.95],
surplus_power_left=0, state_str=''))
2024-04-14 15:38:51,385 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True
e), get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}])),
set=Set(loadmanagement_active=False,
home_consumption=820.039999427795,
invalid_home_consumption=0,
daily_yield_home_consumption=8768.8240792379,
imported_home_consumption=713458.1453520579,
disengageable_smarthome_power=0))
2024-04-14 15:38:51,387 - {control.data:266} -
{INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={})),
```

```
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50)))
2024-04-14 15:38:51,389 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:38:51,390 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:38:51,393 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
```

```
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:38:51,395 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:38:51,397 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:38:51,398 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cea15f8>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:38:51,399 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-4542.44))
2024-04-14 15:38:51,400 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-4542.44))
2024-04-14 15:38:51,402 - {control.data:266} -
{INFO:MainThread} - system
```

```
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-chargelog',
'2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
+0100 [14029d239] - Merge pull request #1467 from
benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] -
require partner id', '2024-03-11 09:53:08 +0100
[d54e08aed] - fix cloud executable path', '2024-03-11
09:53:08 +0100 [d9d629100] - fix partner regex',
```


'2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/

bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix
live graph data format', '2024-03-05 08:54:09 +0100
[5617bce90] - fix stripping origin', '2024-03-04 15:03:59
+0100 [2f95b80e4] - Merge pull request #1453 from
LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] -
fix peaks caused by inverter sending 0', '2024-03-02
12:31:49 +0100 [d3d02087e] - tooltips for pricechart',
'2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie
samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e]
- ensure support for older browsers', '2024-03-01
09:58:47 +0100 [5a33ebac2] - dummy change to enforce new
push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge
branch 'openWB:master' into master'', '2024-03-01 08:58:18
+0100 [414810a6a] - Merge pull request #1449 from
benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100
[6ab95a912] - upgrade checkout to v4', '2024-03-01
07:52:19 +0100 [59da24811] - Fix layout issues',
'2024-02-29 14:50:09 +0100 [109d36183] - Merge pull
request #1433 from LKuemmel/changes_snaptec_repo',
'2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-
tracking branch 'openWB/master' into
changes_snaptec_repo'', '2024-02-29 14:41:58 +0100
[5e72b6659] - reset chargepoint values to default, keep
meter values of cp, pv all and bat all (#1445)',
'2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull
request #2822 from snaptec/fix-solaredge', '2024-02-28
11:12:14 +0100 [7e1592de6] - Merge pull request #1442
from LKuemmel/fix', '2024-02-28 11:02:53 +0100
[738a3afba] - fix parse debug data for intermediate
meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge
pull request #1441 from cshagen/master', '2024-02-27
08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411
from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100
[660ce8d34] - fix reconnect for battery with same ip',
'2024-02-27 07:44:09 +0100 [ec45c86d3] - remove
unnecessary close and delay', '2024-02-26 17:11:50 +0100
[3c1938599] - fix reconnection delay for counter and
inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] -
improve chargepoint layout', '2024-02-25 22:39:53 +0100
[7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13
+0100 [904e2804f] - Fix simple CP list', '2024-02-25
22:10:04 +0100 [5af8605c3] - Fix monthly autarchy
calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] -
Fix powergraph axis', '2024-02-25 21:26:52 +0100
[7ffc6a683] - layout improvements', '2024-02-23 11:32:37

+0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/

Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki', '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki', '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0] - Update docs/Grundkonzept.md', '2024-02-19 09:09:43 +0100 [634cf6e6d] - Update docs/Grundkonzept.md', '2024-02-19 09:06:02 +0100 [8f32816da] - Wiki: Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] - Update docs/Zähler.md', '2024-02-19 09:04:34 +0100 [7e720057e] - Update docs/Zähler.md', '2024-02-19 09:04:22 +0100 [9528f3b2d] - Update docs/Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c] - Update docs/Zähler.md', '2024-02-19 09:03:04 +0100 [004ef5b91] - Update docs/Zähler.md', '2024-02-19 09:02:40 +0100 [876675b02] - Update docs/Zähler.md', '2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] - Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100 [a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100 [9589e3426] - Merge pull request #1423 from cshagen/master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add error message if retry count exceeded', '2024-02-16 15:46:53 +0100 [886af0f5a] - add counter to websocket connection detection', '2024-02-16 12:00:23 +0100 [b23f5cfa3] - Merge pull request #1426 from benderl/fix', '2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status

message', '2024-02-15 18:46:49 +0100 [2e8de59bf] - improve price based charging controls', '2024-02-15 15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15 14:51:00 +0100 [781c35025] - Merge pull request #1425 from IAmKonni/master', '2024-02-15 13:36:56 +0100 [fb024ca7c] - B23 meter: fix array split', '2024-02-15 12:47:33 +0100 [de985d2c3] - Merge pull request #1312 from benderl/display-theme-cards-build', '2024-02-15 12:45:21 +0100 [82ec9bf9b] - upgrade used actions', '2024-02-15 12:34:24 +0100 [378248b22] - add automated build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] - Merge pull request #1407 from benderl/display-theme-cards-dependencies', '2024-02-15 12:24:45 +0100 [9116ffcb] - build cards display theme', '2024-02-15 12:23:37 +0100 [52eaf2de1] - more npm updates', '2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100

[0baa8397e] - log received datastore version',
"2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch
'bugfix' of https://github.com/openWB/core into bugfix",
'2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade
datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix
upgrade datastore', '2024-02-12 13:30:27 +0100
[cf8dc6a09] - fix removing entry from hardware
configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] -
debug invalid datastore version', '2024-02-12 13:19:42
+0100 [deb8b380b] - fix startup errors after reset',
'2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists
in update_config.py', '2024-02-12 12:20:05 +0100
[dc87e7cfc] - fix reading hardware configuration',
'2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull
request #1417 from benderl/bugfix', '2024-02-12 10:44:51
+0100 [2a6f0bc61] - catch module type error in
process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] -
fix component parser', '2024-02-12 10:34:14 +0100
[aed71d6ce] - Merge pull request #1415 from fawick/
fix_data_migration_hc', '2024-02-12 10:32:49 +0100
[e0bc78fbb] - fix line length', '2024-02-12 10:29:43
+0100 [fd05403eb] - Merge pull request #1416 from fawick/
fix_monthly_log_migration', '2024-02-11 19:35:23 +0100
[f3039fdf1] - Use shorter name pattern for monthly_log
data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] -
Fix missing house consumption log entries after data
migration', '2024-02-11 18:24:13 +0100 [7be5088ba] -
Wiki: Work in Progress', '2024-02-09 15:10:47 +0100
[b76acd96f] - Merge pull request #1414 from LKuemmel/
fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow
negative switch off threshold', '2024-02-09 14:53:26
+0100 [92d08bf0b] - fix negative energy source (#1413)',
'2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull
request #1412 from benderl/bugfix', '2024-02-09 12:26:30
+0100 [ee4f0c965] - Merge pull request #1382 from
cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] -
fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100
[b26e87793] - fix data migration file selection an legacy
smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80]
- fix typo', '2024-02-09 07:17:53 +0100 [48412e316] -
Merge pull request #1409 from LKuemmel/fix', '2024-02-08
12:51:43 +0100 [cf4026e58] - Merge pull request #2817
from snaptec/security-fix', '2024-02-08 12:48:25 +0100
[be1649c42] - fix command injection', '2024-02-08
12:24:00 +0100 [571653ffc] - Wiki: Added some files to

Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rquests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31

14:48:42 +0100 [85e79a41c] – Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] – Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] – time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] – Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] – fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] – Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] – fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] – Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] – sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] – Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] – 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] – one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] – Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] – powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] – fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] – add et price view', '2024-01-29 13:30:59 +0100 [802506294] – Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] – Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] – use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] – Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] – fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] – Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] – RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] – build UI', '2024-01-26 11:47:03 +0100 [6c9526009] – Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] – Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] – Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] – fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] – improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] – fix sequence of scheduled

tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0fffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] - build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts',

'2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts',
'2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull
request #1351 from benderl/charts', '2024-01-18 09:27:14
+0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46
+0100 [81c1249dc] - Merge pull request #1356 from
cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] -
align chargepoints colors across widgets', '2024-01-17
22:56:01 +0100 [8659e32c1] - fix charging colors in
powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] -
Merge pull request #1355 from LKuemmel/fix-soc',
'2024-01-17 12:49:17 +0100 [cef095bcc] - fix test',
'2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull
request #1352 from okaegi/sm2050021', '2024-01-17
10:54:34 +0100 [da05e031c] - fix calculated soc',
'2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull
request #1354 from LKuemmel/naming', '2024-01-17 09:38:33
+0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08
+0100 [dc8aa5e77] - Merge pull request #2808 from
rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100
[2c85be5b7] - Merge pull request #2810 from okaegi/
smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge
pull request #2811 from benderl/rct-error-state',
'2024-01-16 14:29:03 +0100 [b4972631e] - add battery
status definition as reference', '2024-01-16 14:23:21
+0100 [5a20fb6c6] - ignore error state', '2024-01-16
13:59:12 +0100 [7e583e44d] - Update packages/
helpermodules/update_config.py', '2024-01-16 11:52:07
+0100 [f5c542444] - Merge pull request #1346 from
cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] -
upgrade daily logs: date and timestamp format',
'2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in
daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9]
- cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] -
switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100
[9595c66de] - fix tests', '2024-01-16 10:31:14 +0100
[7238bcbdb3] - rewrite totals calculation', '2024-01-16
10:31:14 +0100 [67332a0a1] - calculate energy source for
cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] -
add source energy to cp sum data', '2024-01-15 15:38:32
+0100 [606af0aa4] - Merge pull request #1353 from
LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] -
fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] -
fix forward button in month graph', '2024-01-14 13:04:17
+0100 [7e8a3d77d] - smarthome shelly gen2 support und
3pro em mit add on', '2024-01-14 11:28:41 +0100

[f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfec] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master', '2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10 10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10 10:40:35 +0100 [f08a676c6] - redirect web theme', '2024-01-09 22:44:10 +0100 [328aba26f] - add price based charging support', '2024-01-09 11:33:22 +0100 [7863c8419] - Merge pull request #1344 from LKuemmel/fix', '2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull request #1343 from benderl/et-standard-theme', '2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] - fix max current instant charging', '2024-01-08 12:51:14 +0100 [d24e1c04d] - add support for price based charging in standard theme', '2024-01-05 17:25:34 +0100 [4682da247] - update date handling, fix graph display', '2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull request #1332 from LKuemmel/fix-soc', '2024-01-05 14:38:58 +0100 [9e459d255] - use event to force soc request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge pull request #1341 from LKuemmel/fix', '2024-01-05 14:34:06 +0100 [fdf39b597] - change ev during charging', '2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull request #1330 from LKuemmel/cp_error_handling', '2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull request #1331 from LKuemmel/update_config', '2024-01-05 10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340 from LKuemmel/fix', '2024-01-05 10:12:35 +0100 [c6579c986] - improve text', '2024-01-05 09:45:31 +0100 [23fef56a1] - Merge pull request #1339 from LKuemmel/web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI', '2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull request #1338 from LKuemmel/fix', '2024-01-05 09:13:05

+0100 [9331ec43a] - fix: fill new price setting with user's price", '2024-01-05 08:42:22 +0100 [cafbcb0d62] - Merge pull request #1333 from LKuemmel/fix', '2024-01-04 12:55:29 +0100 [1e641565e] - Merge pull request #1336 from LKuemmel/web', '2024-01-04 12:55:07 +0100 [bcb53734e] - Feature electricity tariff (#1216)', '2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI', '2024-01-04 12:13:58 +0100 [439f4e3da] - Update index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] - fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull request #1335 from benderl/minor-fixes', '2024-01-04 11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in standard theme', '2024-01-04 10:11:13 +0100 [e13618402] - Merge pull request #1249 from benderl/complete-measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams", '2024-01-04 06:08:10 +0100 [056e6a375] - update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/

fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/display-theme-cards', '2023-12-20 15:45:52 +0100 [e024ad51c] - Merge pull request #1318 from LKuemmel/fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix missing timecheck function', '2023-12-20 15:27:02 +0100 [c64442e3f] - Merge pull request #1317 from LKuemmel/fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye', '2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull request #1316 from LKuemmel/fix', '2023-12-20 12:37:46 +0100 [48f328a0f] - fix logging evse version', '2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling', '2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20

08:31:03 +0100 [9438ab453] - Unix timestamps (#753)',
'2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated
rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] -
Merge pull request #1305 from benderl/dependencies',
'2023-12-14 08:58:00 +0100 [73cb09410] - cards-display:
build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-
display: vite vitest jsdom', '2023-12-14 08:55:57 +0100
[4c81bdfc0] - cards-display: prettier eslint',
'2023-12-14 08:55:13 +0100 [8e605485b] - cards-display:
mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-
display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864]
- Merge pull request #1304 from benderl/dependencies',
'2023-12-12 09:36:54 +0100 [208e262ea] - build ui',
'2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull
request #1271 from LKuemmel/soc_request_interval',
"2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval", '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20
+0100 [e6f44bdf9] - Merge pull request #1302 from
benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] -
build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] -
build cards display theme', '2023-12-11 12:22:30 +0100
[6c16f95ed] - Merge pull request #1301 from benderl/
rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] -
Merge pull request #1300 from benderl/module-cleanup',
'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-
tag input on cards display theme', '2023-12-11 12:19:03
+0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100
[881fa003f] - wiki', '2023-12-11 12:17:59 +0100
[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291

from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40
+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',
'2023-11-21 17:48:44 +0100 [be5701538] - Comments with
old version removed', '2023-11-17 11:44:08 +0100
[0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42
+0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung
ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] -

Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cabc654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedef96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200 [890800ef2] - Merge pull request #2794 from okaegi/smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] - update sources.list for stretch', '2023-10-22 18:32:53 +0200 [e12bea9cb] - Smarthome dac type = 3'], 'datastore_version': 29, 'dataprotection_acknowledged': True, 'usage_terms_acknowledged': True, 'debug_level': 10, 'release_train': 'master', 'version': '2.1.2-Patch.2', 'boot_done': True, 'lastlivevaluesJson': {'timestamp': 1713101920, 'time': '15:38:40', 'grid': 0.117, 'house-power': 0.71, 'charging-all': 3.73, 'pv-all': 4.295, 'cp19-power': 3.73, 'bat-all-power': -0.027, 'bat-all-soc': 100}, 'module_update_completed': True} 2024-04-14 15:38:51,403 - {control.data:279} - {INFO:MainThread} - device8 {'name': 'Kostal Plenticore', 'type': 'kostal_plenticore', 'id': 8, 'configuration': {'ip_address': '192.168.2.198'}} 2024-04-14 15:38:51,407 - {control.data:281} - {INFO:MainThread} - component14 {'name': 'Kostal Plenticore Zähler', 'type': 'counter', 'id': 14, 'configuration': {}} 2024-04-14 15:38:51,407 - {control.data:281} - {INFO:MainThread} - component17 {'name': 'Kostal Plenticore Wechselrichter', 'type': 'inverter', 'id': 17, 'configuration': {}} 2024-04-14 15:38:51,407 - {control.data:281} - {INFO:MainThread} - component18 {'name': 'Kostal Plenticore Speicher', 'type': 'bat', 'id': 18, 'configuration': {}} 2024-04-14 15:38:51,408 - {control.data:253} - {INFO:MainThread} -

2024-04-14 15:38:51,408 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus

2024-04-14 15:38:51,410 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.

2024-04-14 15:38:51,411 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3

2024-04-14 15:38:51,412 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
43.92999942779541W

2024-04-14 15:38:51,413 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.83A, Überschuss:
-43.92999942779541W, benötigte neue Leistung: 3220W

2024-04-14 15:38:51,413 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
43.92999942779541W

2024-04-14 15:38:51,415 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
43.92999942779541W

2024-04-14 15:38:51,417 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
43.92999942779541W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W

2024-04-14 15:38:51,418 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindeststrom setzen

2024-04-14 15:38:51,420 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14

2024-04-14 15:38:51,422 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [34.32, 40.1, 39.95]A
verbleibende Ströme, 26351.070000572203W verbleibende
Leistung

2024-04-14 15:38:51,423 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A

2024-04-14 15:38:51,426 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen

2024-04-14 15:38:51,429 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
2524.740000572203W
2024-04-14 15:38:51,430 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 2524.740000572203W
2024-04-14 15:38:51,430 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:38:51,432 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:38:51,434 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:38:51,436 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
2524.740000572203W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:38:51,437 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:38:51,440 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [8.32, 40.1, 39.95]A
verbleibende Ströme, -3455.259999427797W verbleibender
Überschuss
2024-04-14 15:38:51,443 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:38:51,444 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:38:51,446 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1117.179999999702 counter 2361516.11
2024-04-14 15:38:51,449 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:38:51,454 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:38:51,494 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung

```
2024-04-14 15:38:51,741 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:38:55,765 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:39:00,779 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:39:00,779 - {root:74} - {INFO:MainThread} -
# ***Start***
2024-04-14 15:39:00,809 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:39:00,810 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:39:00,828 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101930.9438233, power=-164,
imported=382320.83173328196, exported=363004.43917066685)
2024-04-14 15:39:00,829 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00274582, power1: -164, power2: -9
2024-04-14 15:39:00,830 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.237513
2024-04-14 15:39:00,831 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.237513 Wh, new state:
SimCounterState(timestamp=1713101940.8287578, power=-9,
imported=382320.83173328196, exported=363004.67668367457)
2024-04-14 15:39:00,833 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:39:00,919 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101931.084685,
power=-12.40000057220459, imported=456697.15013542894,
exported=219252.40618702173)
```

2024-04-14 15:39:00,919 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00273174, power1: -12.4, power2: -328.5
2024-04-14 15:39:00,920 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.465626
2024-04-14 15:39:00,920 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.465626 Wh, new state:
SimCounterState(timestamp=1713101940.918966,
power=-328.5, imported=456697.15013542894,
exported=219252.87181290888)
2024-04-14 15:39:00,921 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[9.974000930786133,
-5.566000461578369, -5.420000076293945],
powers=[2305.300048828125, -1325.5, -1292.9000244140625],
voltages=[237.1160125732422, 239.04901123046875,
240.28701782226562], power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219252.87181290888,
power=-328.5, frequency=49.98100280761719)
2024-04-14 15:39:00,970 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-4779.112990435946, exported=17833270.0,
dc_power=None)
2024-04-14 15:39:00,971 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363004.67668367457, power=-8.166964530944824,
soc=100)
2024-04-14 15:39:00,984 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:39:00,990 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-4779.112990435946, exported=17833270.0,
dc_power=None)
2024-04-14 15:39:00,991 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:39:00,993 - {modules.common.store._api:30}
- {INFO:component17} - Saving


```
InverterState(currents=[0.0, 0.0, 0.0],
power=-4779.112990435946, exported=17833270.0,
dc_power=None)
2024-04-14 15:39:00,997 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363004.67668367457, power=-8.166964530944824,
soc=100)
2024-04-14 15:39:00,998 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:39:01,080 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:39:01,081 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[9.974000930786133,
-5.566000461578369, -5.420000076293945],
powers=[2305.300048828125, -1325.5, -1292.9000244140625],
voltages=[237.1160125732422, 239.04901123046875,
240.28701782226562], power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219252.87181290888,
power=-328.5, frequency=49.98100280761719)
2024-04-14 15:39:01,160 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.68, vorherige Payload: 363004.44
2024-04-14 15:39:01,161 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -8.17, vorherige Payload: -8.67
2024-04-14 15:39:01,249 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 58.17W begrenzt.
2024-04-14 15:39:01,250 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
58.17W
2024-04-14 15:39:01,251 - {control.bat_all:173} -
{INFO:MainThread} - 58.17W verbleibende Speicher-Leistung
2024-04-14 15:39:01,254 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[40.89, 40.57, 40.47]A
```

2024-04-14 15:39:01,255 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
28052.42W

2024-04-14 15:39:01,257 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3

2024-04-14 15:39:01,257 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1

2024-04-14 15:39:01,262 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.86

2024-04-14 15:39:01,266 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101931.3667479,
power=820.039999427795, imported=713458.1453520579,
exported=0)

2024-04-14 15:39:01,267 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00274997, power1:
820.04, power2: 734.86

2024-04-14 15:39:01,268 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 2.13796

2024-04-14 15:39:01,269 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 2.13796 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713101941.266635,
power=734.8599999999997, imported=713460.2833151722,
exported=0)

2024-04-14 15:39:01,288 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363004.68, fault_state=0, fault_str='Kein
Fehler.', power=-8.17))

2024-04-14 15:39:01,291 - {control.data:236} -
{INFO:MainThread} - bat_all_data

```
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363004.68,
power=-8.17), set=Set(charging_power_left=58.17,
switch_on_soc_reached=True))
2024-04-14 15:39:01,293 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3723.92, imported=2361525.88,
exported=0))
2024-04-14 15:39:01,295 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit=', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.86, 0.0, 0.05], daily_imported=9003.18,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361525.88, phases_in_use=1, plug_state=True,
power=3723.92, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[235.98,
239.13, 240.17]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1117.179999999702,
imported_since_plugged=1117.179999999702,
range_charged=6.571647058821776, time_charged='0:22',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
```

```
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cfd9e98>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:39:01,297 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:39:01,299 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[2305.3, -1325.5,
-1292.9], currents=[9.97, -5.57, -5.42],
voltages=[237.12, 239.05, 240.29], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.98100280761719,
daily_exported=4311.97828678026,
daily_imported=217.5837556232,
imported=456697.15013542894, exported=219252.87181290888,
fault_state=0, fault_str='Kein Fehler.', power=-328.5),
set=Set(error_counter=0, reserved_surplus=0,
released_surplus=0, raw_power_left=28052.42,
raw_currents_left=[40.89, 40.57, 40.47],
surplus_power_left=0, state_str=''))
2024-04-14 15:39:01,303 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True),
get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}])),
set=Set(loadmanagement_active=False,
home_consumption=734.8599999999997,
invalid_home_consumption=0,
daily_yield_home_consumption=8768.8240792379,
imported_home_consumption=713460.2833151722,
disengageable_smarthome_power=0))
```

```
2024-04-14 15:39:01,305 - {control.data:266} -
{INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:39:01,306 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:39:01,308 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:39:01,309 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
```



```
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:39:01,311 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:39:01,313 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:39:01,314 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cfd6088>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:39:01,317 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-4779.11))
2024-04-14 15:39:01,318 - {control.data:250} -
{INFO:MainThread} - pv_all_data
```

```
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-4779.11))
2024-04-14 15:39:01,321 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-chargelog',
'2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
```

+0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm

kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13

+0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether

soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0] - Update docs/Grundkonzept.md', '2024-02-19 09:09:43 +0100 [634cf6e6d] - Update docs/Grundkonzept.md', '2024-02-19 09:06:02 +0100 [8f32816da] - Wiki: Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] - Update docs/Zähler.md', '2024-02-19 09:04:34 +0100 [7e720057e] - Update docs/Zähler.md', '2024-02-19 09:04:22 +0100 [9528f3b2d] - Update docs/Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c] - Update docs/Zähler.md', '2024-02-19 09:03:04 +0100 [004ef5b91] - Update docs/Zähler.md', '2024-02-19 09:02:40 +0100 [876675b02] - Update docs/Zähler.md', '2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] - Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100 [a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100 [9589e3426] - Merge pull request #1423 from cshagen/master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add

error message if retry count exceeded', '2024-02-16 15:46:53 +0100 [886af0f5a] - add counter to websocket connection detecttion', '2024-02-16 12:00:23 +0100 [b23f5cfa3] - Merge pull request #1426 from benderl/fix', '2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status message', '2024-02-15 18:46:49 +0100 [2e8de59bf] - improve price based charging controls', '2024-02-15 15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15 14:51:00 +0100 [781c35025] - Merge pull request #1425 from IAmKonni/master', '2024-02-15 13:36:56 +0100 [fb024ca7c] - B23 meter: fix array split', '2024-02-15 12:47:33 +0100 [de985d2c3] - Merge pull request #1312 from benderl/display-theme-cards-build', '2024-02-15 12:45:21 +0100 [82ec9bf9b] - upgrade used actions', '2024-02-15 12:34:24 +0100 [378248b22] - add automated build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] - Merge pull request #1407 from benderl/display-theme-cards-dependencies', '2024-02-15 12:24:45 +0100 [9116ffcbe] - build cards display theme', '2024-02-15 12:23:37 +0100 [52eaf2de1] - more npm updates', '2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen

Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] -

Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rrequests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from

LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull

request #1373 from LKuemmel/cp_error_handling',
'2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] -

build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbd3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from

LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph'', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master', '2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10 10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10 10:40:35 +0100 [f08a676c6] - redirect web theme', '2024-01-09 22:44:10 +0100 [328aba26f] - add price based charging support', '2024-01-09 11:33:22 +0100 [7863c8419] - Merge pull request #1344 from LKuemmel/fix', '2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull request #1343 from benderl/et-standard-theme', '2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] - fix max current instant charging', '2024-01-08 12:51:14 +0100 [d24e1c04d] - add support for price based charging in standard theme', '2024-01-05 17:25:34 +0100 [4682da247] - update date handlng, fix graph display', '2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull request #1332 from LKuemmel/fix-soc', '2024-01-05 14:38:58 +0100 [9e459d255] - use event to force soc request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge pull request #1341 from LKuemmel/fix', '2024-01-05 14:34:06 +0100 [fdf39b597] - change ev during charging', '2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull request #1330 from LKuemmel/cp_error_handling', '2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull request #1331 from LKuemmel/update_config', '2024-01-05 10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340 from LKuemmel/fix', '2024-01-05 10:12:35 +0100

[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbcd62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04
11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in
standard theme', '2024-01-04 10:11:13 +0100 [e13618402] -
Merge pull request #1249 from benderl/complete-
measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6]
- error handling internal chargepoint', '2024-01-04
08:40:39 +0100 [483e45442] - Merge pull request #1325
from cshagen/master', '2024-01-04 08:36:34 +0100
[da7b13c1b] - Merge pull request #1322 from LKuemmel/
improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] -
fix KeyError: 'energy_imported' related to daily
diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] -
update valid topics in update_config', '2024-01-03
16:05:02 +0100 [5246ae442] - test case for unavailable
lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] -
flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle
connection exception for satellit', '2024-01-03 16:05:02
+0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100
[e39465277] - improve error message rs485 adapter serial-
satellit', '2024-01-03 16:05:02 +0100 [1235865a3] -
improve error message setdata', '2024-01-03 16:05:02
+0100 [5d134452a] - improve default settings',
'2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8',
'2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text
SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100
[151cb1477] - Merge pull request #1328 from benderl/fix-
rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix
rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] -
show charged mileage', '2024-01-03 09:48:38 +0100
[3d6bf2f93] - show SH device detail in energy graph',

'2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/display-theme-cards', '2023-12-20 15:45:52 +0100 [e024ad51c] - Merge pull request #1318 from LKuemmel/fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix missing timecheck function', '2023-12-20 15:27:02 +0100 [c64442e3f] - Merge pull request #1317 from LKuemmel/fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye', '2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull request #1316 from LKuemmel/fix', '2023-12-20 12:37:46 +0100 [48f328a0f] - fix logging evse version', '2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling',

'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20 08:31:03 +0100 [9438ab453] - Unix timestamps (#753)', '2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] - Merge pull request #1305 from benderl/dependencies', '2023-12-14 08:58:00 +0100 [73cb09410] - cards-display: build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-display: vite vitest jsdom', '2023-12-14 08:55:57 +0100 [4c81bdfc0] - cards-display: prettier eslint', '2023-12-14 08:55:13 +0100 [8e605485b] - cards-display: mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864] - Merge pull request #1304 from benderl/dependencies', '2023-12-12 09:36:54 +0100 [208e262ea] - build ui', '2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull request #1271 from LKuemmel/soc_request_interval', '2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch 'master' into soc_request_interval', '2023-12-11 19:21:51 +0100 [821d16246] - Merge pull request #1303 from benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100 [7a0de08ed] - build cards display theme', '2023-12-11 19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge points in cards display theme', '2023-12-11 12:27:20 +0100 [e6f44bdf9] - Merge pull request #1302 from benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] - build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] - build cards display theme', '2023-12-11 12:22:30 +0100 [6c16f95ed] - Merge pull request #1301 from benderl/rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] - Merge pull request #1300 from benderl/module-cleanup', '2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-tag input on cards display theme', '2023-12-11 12:19:03 +0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100 [881fa003f] - wiki', '2023-12-11 12:17:59 +0100 [8c2459273] - tesla', '2023-12-11 12:17:59 +0100 [879bd3201] - evnotify', '2023-12-11 12:10:32 +0100 [d5c6f7839] - Merge pull request #1299 from benderl/cards-display-theme', '2023-12-05 07:57:09 +0100 [6ff8081e0] - hide energy/range charged in dashboard', '2023-12-04 12:31:19 +0100 [69f973931] - Merge pull request #1295 from benderl/build-ui', '2023-12-04

12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40
+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',

'2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedef96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200 [890800ef2] - Merge pull request #2794 from okaegi/smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] - update sources.list for stretch', '2023-10-22 18:32:53 +0200 [e12bea9cb] - Smarthome dac type = 3'], 'datastore_version': 29, 'dataprotection_acknowledged': True, 'usage_terms_acknowledged': True, 'debug_level': 10, 'release_train': 'master', 'version': '2.1.2-Patch.2', 'boot_done': True, 'lastlivevaluesJson': {'timestamp': 1713101931, 'time': '15:38:51', 'grid': -0.012, 'house-power': 0.82, 'charging-all': 3.719, 'pv-all': 4.542, 'cp19-power': 3.719, 'bat-all-power': -0.009, 'bat-all-soc': 100}, 'module_update_completed': True}

2024-04-14 15:39:01,323 - {control.data:279} - {INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type': 'kostal_plenticore', 'id': 8, 'configuration': {'ip_address': '192.168.2.198'}}

2024-04-14 15:39:01,324 - {control.data:281} - {INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter', 'id': 14, 'configuration': {}}

2024-04-14 15:39:01,327 - {control.data:281} - {INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type': 'inverter', 'id': 17, 'configuration': {}}

2024-04-14 15:39:01,329 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:39:01,330 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:39:01,332 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:39:01,333 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.
2024-04-14 15:39:01,336 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:39:01,337 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-271.67W
2024-04-14 15:39:01,339 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.86A, Überschuss:
271.67W, benötigte neue Leistung: 3220W
2024-04-14 15:39:01,343 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-271.67W
2024-04-14 15:39:01,345 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-271.67W
2024-04-14 15:39:01,349 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-271.67W, Schwelle: 50W, freigegebener Überschuss 0W,
Einspeisegrenze 0W
2024-04-14 15:39:01,351 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:39:01,354 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:39:01,356 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [34.89, 40.57, 40.47]A
verbleibende Ströme, 26672.42W verbleibende Leistung

2024-04-14 15:39:01,357 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:39:01,359 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:39:01,363 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
2845.5899999999983W
2024-04-14 15:39:01,364 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 2845.5899999999983W
2024-04-14 15:39:01,366 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:39:01,368 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:39:01,372 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:39:01,374 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
2845.5899999999983W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:39:01,375 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:39:01,376 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [8.89, 40.57, 40.47]A
verbleibende Ströme, -3134.4100000000017W verbleibender
Überschuss
2024-04-14 15:39:01,377 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:39:01,377 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:39:01,380 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1126.94999999997206 counter 2361525.88
2024-04-14 15:39:01,389 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:39:01,392 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']

2024-04-14 15:39:01,429 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:39:01,691 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:39:05,717 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:39:10,729 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:39:10,730 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:39:10,782 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:39:10,784 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:39:10,805 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101940.8287578, power=-9,
imported=382320.83173328196, exported=363004.67668367457)
2024-04-14 15:39:10,806 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.0027713, power1: -9, power2: -9
2024-04-14 15:39:10,807 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0249417
2024-04-14 15:39:10,808 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0249417 Wh, new state:
SimCounterState(timestamp=1713101950.805444, power=-9,
imported=382320.83173328196, exported=363004.70162539015)
2024-04-14 15:39:10,810 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:39:10,897 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101940.918966,

power=-328.5, imported=456697.15013542894,
exported=219252.87181290888)
2024-04-14 15:39:10,898 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00277169, power1: -328.5, power2:
-1059.6
2024-04-14 15:39:10,898 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -1.92369
2024-04-14 15:39:10,899 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 1.92369 Wh, new state:
SimCounterState(timestamp=1713101950.8970556,
power=-1059.5999755859375, imported=456697.15013542894,
exported=219254.7955053936)
2024-04-14 15:39:10,900 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[9.065999984741211,
-6.564000129699707, -6.442000389099121],
powers=[2083.800048828125, -1543.5999755859375,
-1522.300048828125], voltages=[237.27700805664062,
238.93600463867188, 240.4660186767578],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219254.7955053936,
power=-1059.5999755859375, frequency=49.97900390625)
2024-04-14 15:39:10,926 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-5436.235109311238, exported=17833270.0,
dc_power=None)
2024-04-14 15:39:10,927 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363004.70162539015, power=-7.104674339294434,
soc=100)
2024-04-14 15:39:10,948 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:39:10,951 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-5436.235109311238, exported=17833270.0,
dc_power=None)
2024-04-14 15:39:10,952 -
{modules.common.component_context:24} -

```
{DEBUG:component18} - Update Komponente ['Kostal  
Plenticore Speicher']  
2024-04-14 15:39:10,953 - {modules.common.store._api:30}  
- {INFO:component17} - Saving  
InverterState(currents=[0.0, 0.0, 0.0],  
power=-5436.235109311238, exported=17833270.0,  
dc_power=None)  
2024-04-14 15:39:10,954 -  
{modules.common.component_context:24} - {DEBUG:update  
values cp19} - Update Komponente ['Ladepunkt']  
2024-04-14 15:39:10,956 - {modules.common.store._api:30}  
- {INFO:component18} - Saving  
BatState(imported=382320.83173328196,  
exported=363004.70162539015, power=-7.104674339294434,  
soc=100)  
2024-04-14 15:39:11,082 -  
{modules.common.component_context:24} -  
{DEBUG:component14} - Update Komponente ['Kostal  
Plenticore Zähler']  
2024-04-14 15:39:11,084 - {modules.common.store._api:30}  
- {INFO:component14} - Saving  
CounterState(currents=[9.065999984741211,  
-6.564000129699707, -6.442000389099121],  
powers=[2083.800048828125, -1543.5999755859375,  
-1522.300048828125], voltages=[237.27700805664062,  
238.93600463867188, 240.4660186767578],  
power_factors=[1.0, 1.0, 1.0],  
imported=456697.15013542894, exported=219254.7955053936,  
power=-1059.5999755859375, frequency=49.97900390625)  
2024-04-14 15:39:11,273 -  
{helpermodules.changed_values_handler:120} -  
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,  
Payload 363004.7, vorherige Payload: 363004.68  
2024-04-14 15:39:11,274 -  
{helpermodules.changed_values_handler:120} -  
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,  
Payload -7.1, vorherige Payload: -8.17  
2024-04-14 15:39:11,345 - {control.bat_all:161} -  
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch  
maximale Ausgangsleistung auf 57.1W begrenzt.  
2024-04-14 15:39:11,346 - {control.bat_all:205} -  
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen  
57.1W  
2024-04-14 15:39:11,347 - {control.bat_all:173} -  
{INFO:MainThread} - 57.1W verbleibende Speicher-Leistung
```

2024-04-14 15:39:11,357 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[41.79, 41.56, 41.44]A
2024-04-14 15:39:11,360 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
28782.47997558594W
2024-04-14 15:39:11,368 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:39:11,372 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:39:11,380 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.86
2024-04-14 15:39:11,393 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101941.266635,
power=734.8599999999997, imported=713460.2833151722,
exported=0)
2024-04-14 15:39:11,394 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00281308, power1:
734.86, power2: 660.86
2024-04-14 15:39:11,395 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 1.96314
2024-04-14 15:39:11,396 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 1.96314 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713101951.3937204,
power=660.8600244140625, imported=713462.2464507205,
exported=0)
2024-04-14 15:39:11,404 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,

```
exported=363004.7, fault_state=0, fault_str='Kein Fehler.', power=-7.1))
2024-04-14 15:39:11,407 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363004.7,
power=-7.1), set=Set(charging_power_left=57.1,
switch_on_soc_reached=True))
2024-04-14 15:39:11,410 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChangepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3722.88, imported=2361537.11,
exported=0))
2024-04-14 15:39:11,412 - {control.data:266} -
{INFO:MainThread} - cp19
ChangepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.86, 0.0, 0.0], daily_imported=9003.18,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361537.11, phases_in_use=1, plug_state=True,
power=3722.88, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[236.16,
239.11, 240.32]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1126.94999999997206,
```



```
imported_since_plugged=1126.9499999997206,  
range_charged=6.629117647057179, time_charged='0:22',  
timestamp_start_charging='04/14/2024, 15:16:10'),  
manual_lock=False, phases_to_use=1, plug_state_prev=True,  
plug_time='04/14/2024, 15:15:21', required_power=1380.0,  
rfid=None, target_current=0,  
charging_ev_data=<control.ev.Ev object at 0x6cfd7a30>),  
config=Config(configuration={'mode': 'series',  
'ip_address': 'localhost', 'duo_num': 0}, ev=0,  
name='Interne openWB', type='internal_openwb',  
template=0, connected_phases=3, phase_1=1,  
auto_phase_switch_hw=True,  
control_pilot_interruption_hw=False, id=19))  
2024-04-14 15:39:11,412 - {control.data:266} -  
{INFO:MainThread} - cpt0  
CpTemplateData(autolock=Autolock(active=False, plans={},  
wait_for_charging_end=False), id=0,  
max_current_multi_phases=32, max_current_single_phase=32,  
name='Standard Ladepunkt-Profil', rfid_enabling=False,  
valid_tags=[])  
2024-04-14 15:39:11,413 - {control.data:266} -  
{INFO:MainThread} - counter14  
CounterData(config=Config(max_currents=[35, 35, 35],  
max_total_power=24000), get=Get(powers=[2083.8, -1543.6,  
-1522.3], currents=[9.07, -6.56, -6.44],  
voltages=[237.28, 238.94, 240.47], power_factors=[1.0,  
1.0, 1.0], unbalanced_load=0, frequency=49.97900390625,  
daily_exported=4311.97828678026,  
daily_imported=217.5837556232,  
imported=456697.15013542894, exported=219254.7955053936,  
fault_state=0, fault_str='Kein Fehler.',  
power=-1059.5999755859375), set=Set(error_counter=0,  
reserved_surplus=0, released_surplus=0,  
raw_power_left=28782.47997558594,  
raw_currents_left=[41.79, 41.56, 41.44],  
surplus_power_left=0, state_str=''))  
2024-04-14 15:39:11,421 - {control.data:241} -  
{INFO:MainThread} - counter_all_data  
CounterAllData(config=Config(reserve_for_not_charging=True),  
get=Get(hierarchy=[{'id': 14, 'type': 'counter',  
'children': [{'id': 17, 'type': 'inverter', 'children':  
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':  
19, 'type': 'cp', 'children': []}]}]),  
set=Set(loadmanagement_active=False,  
home_consumption=660.8600244140625,
```

```
invalid_home_consumption=0,  
daily_yield_home_consumption=8768.8240792379,  
imported_home_consumption=713462.2464507205,  
disengageable_smarthome_power=0))  
2024-04-14 15:39:11,423 - {control.data:266} -  
{INFO:MainThread} - ct0  
ChargeTemplateData(name='Standard-Lade-Profil',  
disable_after_unplug=False, prio=False,  
load_default=False,  
time_charging=TimeCharging(active=False, plans={}),  
chargemode=Chargemode(selected='pv_charging',  
pv_charging=PvCharging(min_soc_current=6, min_current=0,  
feed_in_limit=False, min_soc=0, max_soc=100),  
scheduled_charging=ScheduledCharging(plans={}),  
instant_charging=InstantCharging(current=16,  
limit=Limit(selected='none', amount=1000, soc=50))))  
2024-04-14 15:39:11,424 - {control.data:266} -  
{INFO:MainThread} - ev0  
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData  
(name='Standard-Fahrzeug-Profil',  
max_current_multi_phases=16, max_phases=3,  
phase_switch_pause=2, prevent_phase_switch=False,  
prevent_charge_stop=False,  
control_pilot_interruption=False,  
control_pilot_interruption_duration=4,  
average_consump=17000, min_current=6,  
max_current_single_phase=32, battery_capacity=82000,  
efficiency=90, nominal_difference=1,  
keep_charge_active_duration=40), et_num=0),  
soc_error_counter=0), charge_template=0, ev_template=0,  
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,  
soc_timestamp=None, force_soc_update=True, range=0,  
fault_state=0, fault_str='Kein Fehler.'))  
2024-04-14 15:39:11,425 - {control.data:266} -  
{INFO:MainThread} - et0  
EvTemplateData(name='Standard-Fahrzeug-Profil',  
max_current_multi_phases=16, max_phases=3,  
phase_switch_pause=2, prevent_phase_switch=False,  
prevent_charge_stop=False,  
control_pilot_interruption=False,  
control_pilot_interruption_duration=4,  
average_consump=17000, min_current=6,  
max_current_single_phase=32, battery_capacity=82000,  
efficiency=90, nominal_difference=1,  
keep_charge_active_duration=40)
```

```
2024-04-14 15:39:11,427 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:39:11,428 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:39:11,429 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:39:11,431 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cffa850>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:39:11,432 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
```

```
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-5436.24))
2024-04-14 15:39:11,433 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-5436.24))
2024-04-14 15:39:11,435 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-chargelog',
'2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
```

[0c0ae6146] - fix log names (#1471)', '2024-03-11 11:17:53 +0100 [5f5b8b965] - Merge pull request #1468 from openWB/feature-partner-id', '2024-03-11 11:16:33 +0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30 +0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44

+0100 [b7dc880fa] - remove obsolete debug messages',
'2024-03-07 12:38:01 +0100 [54c07331c] - use charge point
and vehicle names in chart legend', '2024-03-07 09:30:18
+0100 [47a504273] - Check heartbeat available for dimm
kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] -
fix et settings display in standard theme', '2024-03-07
07:15:29 +0100 [b4e0557e7] - Merge pull request #1448
from cshagen/master', '2024-03-05 12:38:55 +0100
[8bfd77591] - Merge pull request #1455 from benderl/
bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix
live graph data format', '2024-03-05 08:54:09 +0100
[5617bce90] - fix stripping origin', '2024-03-04 15:03:59
+0100 [2f95b80e4] - Merge pull request #1453 from
LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] -
fix peaks caused by inverter sending 0', '2024-03-02
12:31:49 +0100 [d3d02087e] - tooltips for pricechart',
'2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie
samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e]
- ensure support for older browsers', '2024-03-01
09:58:47 +0100 [5a33ebac2] - dummy change to enforce new
push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge
branch 'openWB:master' into master'', '2024-03-01 08:58:18
+0100 [414810a6a] - Merge pull request #1449 from
benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100
[6ab95a912] - upgrade checkout to v4', '2024-03-01
07:52:19 +0100 [59da24811] - Fix layout issues',
'2024-02-29 14:50:09 +0100 [109d36183] - Merge pull
request #1433 from LKuemmel/changes_snaptec_repo',
'2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-
tracking branch 'openWB/master' into
changes_snaptec_repo'', '2024-02-29 14:41:58 +0100
[5e72b6659] - reset chargepoint values to default, keep
meter values of cp, pv all and bat all (#1445)',
'2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull
request #2822 from snaptec/fix-solaredge', '2024-02-28
11:12:14 +0100 [7e1592de6] - Merge pull request #1442
from LKuemmel/fix', '2024-02-28 11:02:53 +0100
[738a3afba] - fix parse debug data for intermediate
meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge
pull request #1441 from cshagen/master', '2024-02-27
08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411
from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100
[660ce8d34] - fix reconnect for battery with same ip',
'2024-02-27 07:44:09 +0100 [ec45c86d3] - remove
unnecessary close and delay', '2024-02-26 17:11:50 +0100

[3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] -

validate None tuples', '2024-02-20 09:04:15 +0100
[baee43d95] - b23 - check for NaN values', '2024-02-19
15:39:48 +0100 [863162430] - acthor', '2024-02-19
15:22:16 +0100 [7f6aedc6e] - take into account whether
soc is configured when soc limit is active', '2024-02-19
09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19
09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge',
'2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/
Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa]
- Merge branch 'Wiki' of github.com:Pendragon77/OpenWB
into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] -
Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100
[d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19
09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19
09:15:01 +0100 [5a721b210] - Update docs/Zähler.md',
'2024-02-19 09:14:41 +0100 [881810c30] - Update docs/
Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] -
Update docs/Zähler.md', '2024-02-19 09:14:18 +0100
[c2de00848] - Update docs/Zähler.md', '2024-02-19
09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md',
'2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/
Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] -
Update docs/Zähler.md', '2024-02-19 09:12:11 +0100
[056c8bad9] - Update docs/Zähler.md', '2024-02-19
09:11:56 +0100 [498e19c7e] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd]
- Update docs/Grundkonzept.md', '2024-02-19 09:11:34
+0100 [64395e2cc] - Update docs/Grundkonzept.md',
'2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0]
- Update docs/Grundkonzept.md', '2024-02-19 09:09:43
+0100 [634cf6e6d] - Update docs/Grundkonzept.md',
'2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:
Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -

Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detecttion', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-
cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15
12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev
dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] -
npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge
pull request #1424 from tpd-opitz/update-info-Zielladen',
'2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen
wurde nie eingefügt', '2024-02-15 11:37:22 +0100
[778484dec] - refactoring: reduce code duplication
(#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] -
cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge
pull request #2818 from benderl/bugfix', '2024-02-15
11:05:07 +0100 [dea22af39] - Merge pull request #1419
from tpd-opitz/update-info-Zielladen', '2024-02-15
11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15
10:59:10 +0100 [4a9390c21] - neuformulierung',
'2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull
request #1420 from IAmKonni/master', '2024-02-15 10:18:07
+0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58
+0100 [dfddf0c73] - fix pricechart display', '2024-02-14
17:38:46 +0100 [3d517af66] - Fix powergraph problems',
'2024-02-13 12:24:23 +0100 [30dea6bb4] - fix
update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e]

- B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] -

fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100
[b26e87793] - fix data migration file selection an legacy
smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80]
- fix typo', '2024-02-09 07:17:53 +0100 [48412e316] -
Merge pull request #1409 from LKuemmel/fix', '2024-02-08
12:51:43 +0100 [cf4026e58] - Merge pull request #2817
from snaptec/security-fix', '2024-02-08 12:48:25 +0100
[be1649c42] - fix command injection', '2024-02-08
12:24:00 +0100 [571653ffc] - Wiki: Added some files to
Counters and a howto', '2024-02-05 11:57:11 +0100
[91ba26b47] - Fix: No et provider configured, but et
charging active', '2024-02-05 11:52:39 +0100 [352561b7c]
- Merge pull request #1408 from benderl/fix-charts',
'2024-02-05 11:51:09 +0100 [5df233230] - fix display of
"coins" in charge point header', '2024-02-05 11:11:22
+0100 [e09fbaaf9] - fix analyzing percentages',
'2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy
calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] -
fix focus/blur issues', '2024-02-03 08:08:00 +0100
[534a957d6] - redesign chargepoint list', '2024-02-02
12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity
(#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge
pull request #1404 from LKuemmel/web', '2024-02-02
12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02
12:22:22 +0100 [3680c027a] - Merge pull request #1403
from LKuemmel/fix', '2024-02-02 12:17:23 +0100
[d5f9d2e26] - RCT: 0.5s sleep between server
connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] -
Merge pull request #1402 from openWB/revert-1379-
feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] -
Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100
[ecfec5630] - Merge pull request #1401 from LKuemmel/
fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID:
fix matching if other cp is plugged', '2024-02-02
08:02:53 +0100 [2c46d973f] - Merge pull request #1399
from dj3mu/fixFems', '2024-02-01 22:01:03 +0100
[d865633d6] - unsubscribe command topic', '2024-02-01
17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data
in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] -
Merge pull request #1379 from openWB/feature_rct',
'2024-02-01 14:31:14 +0100 [031951745] - fems: support
multiple and single segment regex rrequests (#1397)',
'2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull
request #1396 from LKuemmel/fix', '2024-02-01 09:45:12
+0100 [1c548729d] - same for pv', '2024-02-01 09:41:29

+0100 [7b06f8567] - improve error handling bat all',
'2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull
request #1392 from LKuemmel/fix', '2024-01-31 16:01:27
+0100 [1ef197da8] - Merge pull request #1393 from
LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] -
build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] -
rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4]
- Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100
[27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31
14:48:42 +0100 [85e79a41c] - Merge pull request #1385
from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127]
- Merge pull request #1390 from LKuemmel/fix',
'2024-01-31 13:56:48 +0100 [381866359] - time charging,
autolock: fix end of month', '2024-01-31 12:49:21 +0100
[75564de46] - Merge pull request #1389 from LKuemmel/
fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault
state handling for no duos', '2024-01-31 12:28:37 +0100
[d95de6323] - Merge pull request #1388 from LKuemmel/
fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub
fault_str/state to parent', '2024-01-30 16:00:00 +0100
[47b490047] - Merge pull request #1387 from LKuemmel/
fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks:
catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4]
- Merge pull request #1369 from LKuemmel/fix',
'2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep
between readings', '2024-01-30 15:17:13 +0100 [911aece6e]
- one connect to server for all components', '2024-01-30
15:15:59 +0100 [102fe19a3] - Merge pull request #1386
from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100
[6f9861146] - powerwall: reduce requests', '2024-01-30
10:25:33 +0100 [75dae6fd1] - fix no module selected for
rse and electronic tariff', '2024-01-29 15:08:57 +0100
[8c70b8d1d] - add et price view', '2024-01-29 13:30:59
+0100 [802506294] - Additional views and error fixes',
'2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull
request #1381 from LKuemmel/github_tests', '2024-01-29
12:06:57 +0100 [756b63bd9] - use requirements.txt in
github action', '2024-01-29 11:29:04 +0100 [674b08363] -
Merge pull request #1377 from LKuemmel/phases',
'2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for
cps without phase switch', '2024-01-26 12:02:17 +0100
[957489bd1] - Merge pull request #1376 from LKuemmel/
web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via
IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100
[5971a37b4] - build UI', '2024-01-26 11:47:03 +0100

[6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0fffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from

LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] - build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbd3] - rewrite totals calculation', '2024-01-16

10:31:14 +0100 [67332a0a1] - calculate energy source for
cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] -
add source energy to cp sum data', '2024-01-15 15:38:32
+0100 [606af0aa4] - Merge pull request #1353 from
LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] -
fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] -
fix forward button in month graph', '2024-01-14 13:04:17
+0100 [7e8a3d77d] - smarthome shelly gen2 support und
3pro em mit add on', '2024-01-14 11:28:41 +0100
[f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28
+0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button',
'2024-01-13 14:34:31 +0100 [a4936dfec] - show individual
chargepoints in power graph', '2024-01-13 08:35:23 +0100
[d47656372] - add soc display to live graph'',
'2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull
request #1350 from LKuemmel/fix', '2024-01-12 12:13:39
+0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00
+0100 [b893842d4] - visual improvements of ET functions',
'2024-01-11 08:05:21 +0100 [913372c82] - fix grid in
powergraph', '2024-01-10 11:02:00 +0100 [99087f737] -
Merge pull request #1342 from cshagen/master',
'2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull
request #1345 from benderl/usage-terms', '2024-01-10
10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10
10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based
charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handling, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',

'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull request #1331 from LKuemmel/update_config', '2024-01-05 10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340 from LKuemmel/fix', '2024-01-05 10:12:35 +0100 [c6579c986] - improve text', '2024-01-05 09:45:31 +0100 [23fef56a1] - Merge pull request #1339 from LKuemmel/web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI', '2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull request #1338 from LKuemmel/fix', '2024-01-05 09:13:05 +0100 [9331ec43a] - fix: fill new price setting with user's price', '2024-01-05 08:42:22 +0100 [cafbcb0d62] - Merge pull request #1333 from LKuemmel/fix', '2024-01-04 12:55:29 +0100 [1e641565e] - Merge pull request #1336 from LKuemmel/web', '2024-01-04 12:55:07 +0100 [bcb53734e] - Feature electricity tariff (#1216)', '2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI', '2024-01-04 12:13:58 +0100 [439f4e3da] - Update index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] - fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull request #1335 from benderl/minor-fixes', '2024-01-04 11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in standard theme', '2024-01-04 10:11:13 +0100 [e13618402] - Merge pull request #1249 from benderl/complete-measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] - update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-

rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix
rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] -
show charged mileage', '2024-01-03 09:48:38 +0100
[3d6bf2f93] - show SH device detail in energy graph',
'2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull
request #1262 from sthhs/FEMS-optimization', '2024-01-02
16:25:30 +0100 [7648b3ae4] - add inverter and bat test,
fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a]
- Merge pull request #1321 from LKuemmel/
fault_state_handling', '2024-01-02 15:59:42 +0100
[ef378d40a] - Merge pull request #1324 from LKuemmel/
fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test',
'2024-01-02 15:36:57 +0100 [da7a66231] - fix',
'2024-01-02 15:29:43 +0100 [9fd21055e] - fix test',
'2024-01-02 15:18:24 +0100 [2218f7db2] - fix control
range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix
github build issues', '2023-12-28 12:40:35 +0100
[e840ca09a] - fix github build issues', '2023-12-28
12:32:33 +0100 [b2078e71f] - fix github build issues',
'2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add
2FA, minor improvements and cleanup', '2023-12-27
08:59:49 +0100 [e64e91abc] - fix exception raising',
'2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix
create_timestamp_YYYY', '2023-12-22 12:29:57 +0100
[2d75c6556] - Merge pull request #1307 from benderl/fix-
sungrow-divisionByZero', '2023-12-22 09:00:54 +0100
[1eb25a628] - Merge pull request #1319 from LKuemmel/
fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve
default values counter config, ev standard template',
'2023-12-21 08:06:41 +0100 [c6b3e6837] - add current
month to yearly log data', '2023-12-21 08:06:41 +0100
[dd95860f9] - add current day to monthly log data',
'2023-12-21 08:06:13 +0100 [c93da913b] - catch exception
in component_state.py', '2023-12-21 08:03:10 +0100
[14bfd031f] - Merge pull request #1311 from benderl/
display-theme-cards', '2023-12-20 15:45:52 +0100
[e024ad51c] - Merge pull request #1318 from LKuemmel/
fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix
missing timecheck function', '2023-12-20 15:27:02 +0100
[c64442e3f] - Merge pull request #1317 from LKuemmel/
fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye',
'2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull
request #1316 from LKuemmel/fix', '2023-12-20 12:37:46
+0100 [48f328a0f] - fix logging evse version',
'2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull

request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling', '2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20 08:31:03 +0100 [9438ab453] - Unix timestamps (#753)', '2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] - Merge pull request #1305 from benderl/dependencies', '2023-12-14 08:58:00 +0100 [73cb09410] - cards-display: build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-display: vite vitest jsdom', '2023-12-14 08:55:57 +0100 [4c81bdfc0] - cards-display: prettier eslint', '2023-12-14 08:55:13 +0100 [8e605485b] - cards-display: mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864] - Merge pull request #1304 from benderl/dependencies', '2023-12-12 09:36:54 +0100 [208e262ea] - build ui', '2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull request #1271 from LKuemmel/soc_request_interval', '2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch 'master' into soc_request_interval', '2023-12-11 19:21:51 +0100 [821d16246] - Merge pull request #1303 from benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100 [7a0de08ed] - build cards display theme', '2023-12-11 19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge points in cards display theme', '2023-12-11 12:27:20 +0100 [e6f44bdf9] - Merge pull request #1302 from benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] - build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] - build cards display theme', '2023-12-11 12:22:30 +0100 [6c16f95ed] - Merge pull request #1301 from benderl/rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] - Merge pull request #1300 from benderl/module-cleanup', '2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-tag input on cards display theme', '2023-12-11 12:19:03 +0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100 [881fa003f] - wiki', '2023-12-11 12:17:59 +0100 [8c2459273] - tesla', '2023-12-11 12:17:59 +0100 [879bd3201] - evnotify', '2023-12-11 12:10:32 +0100 [d5c6f7839] - Merge pull request #1299 from benderl/

cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40
+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805


```
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',
'2023-11-21 17:48:44 +0100 [be5701538] - Comments with
old version removed', '2023-11-17 11:44:08 +0100
[0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42
+0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung
ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] -
Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100
[d0b8a7a7d] - Merge pull request #2799 from okaegi/
smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge
pull request #2797 from okaegi/smart210', '2023-11-06
11:03:21 +0100 [3593b9662] - Merge pull request #2795
from benderl/bugfix', '2023-11-02 14:54:59 +0100
[ac1973904] - fix validate hierarchy if evu counter is
missing', '2023-10-31 14:09:02 +0100 [cabc654e5] - add
power_source to graph data', '2023-10-30 12:20:56 +0100
[058e937fd] - add cp interruption for smartwb',
'2023-10-29 15:43:27 +0100 [974a52d10] - samrthome
dactype = 3', '2023-10-28 16:05:29 +0200 [aedf96179] -
flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] -
smarthome temperatur', '2023-10-26 15:53:12 +0200
[890800ef2] - Merge pull request #2794 from okaegi/
smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] -
update sources.list for stretch', '2023-10-22 18:32:53
+0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{'timestamp': 1713101941, 'time': '15:39:01', 'grid':
-0.329, 'house-power': 0.735, 'charging-all': 3.724, 'pv-
all': 4.779, 'cp19-power': 3.724, 'bat-all-power':
-0.008, 'bat-all-soc': 100}, 'module_update_completed':
True}
2024-04-14 15:39:11,436 - {control.data:279} -
{INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type':
'kostal_plenticore', 'id': 8, 'configuration':
{'ip_address': '192.168.2.198'}}
2024-04-14 15:39:11,437 - {control.data:281} -
{INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',
'id': 14, 'configuration': {}}
```


2024-04-14 15:39:11,441 - {control.data:281} -
{INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type':
'inverter', 'id': 17, 'configuration': {}}
2024-04-14 15:39:11,443 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:39:11,444 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:39:11,447 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:39:11,447 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.
2024-04-14 15:39:11,448 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:39:11,448 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1001.6999755859374W
2024-04-14 15:39:11,448 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.86A, Überschuss:
1001.6999755859374W, benötigte neue Leistung: 3220W
2024-04-14 15:39:11,449 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1001.6999755859374W
2024-04-14 15:39:11,450 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1001.6999755859374W
2024-04-14 15:39:11,450 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-1001.6999755859374W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:39:11,450 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:39:11,452 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14

2024-04-14 15:39:11,453 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [35.79, 41.56, 41.44]A
verbleibende Ströme, 27402.47997558594W verbleibende
Leistung
2024-04-14 15:39:11,453 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:39:11,454 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:39:11,456 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
3574.5799755859384W
2024-04-14 15:39:11,456 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 3574.5799755859384W
2024-04-14 15:39:11,456 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:39:11,458 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:39:11,458 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:39:11,459 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3574.5799755859384W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:39:11,459 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:39:11,460 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [9.79, 41.56, 41.44]A
verbleibende Ströme, -2405.4200244140616W verbleibender
Überschuss
2024-04-14 15:39:11,460 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:39:11,461 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:39:11,461 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1138.179999999702 counter 2361537.11

2024-04-14 15:39:11,464 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:39:11,465 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:39:11,484 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:39:11,708 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:39:15,749 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:39:20,762 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:39:20,763 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:39:20,788 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:39:20,790 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:39:20,811 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101950.805444, power=-9,
imported=382320.83173328196, exported=363004.70162539015)
2024-04-14 15:39:20,811 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00277934, power1: -9, power2: -9
2024-04-14 15:39:20,813 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0250141
2024-04-14 15:39:20,813 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0250141 Wh, new state:
SimCounterState(timestamp=1713101960.811067, power=-9,
imported=382320.83173328196, exported=363004.7266394479)

2024-04-14 15:39:20,815 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:39:20,887 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101950.8970556,
power=-1059.5999755859375, imported=456697.15013542894,
exported=219254.7955053936)
2024-04-14 15:39:20,887 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00277502, power1: -1059.6, power2:
-1524.9
2024-04-14 15:39:20,888 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -3.58602
2024-04-14 15:39:20,888 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 3.58602 Wh, new state:
SimCounterState(timestamp=1713101960.887123,
power=-1524.9000244140625, imported=456697.15013542894,
exported=219258.3815233668)
2024-04-14 15:39:20,889 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[8.612000465393066,
-7.092000484466553, -6.961000442504883],
powers=[1930.300048828125, -1712.5999755859375,
-1697.5999755859375], voltages=[238.0850067138672,
238.97201538085938, 240.5900115966797],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219258.3815233668,
power=-1524.9000244140625, frequency=49.97900390625)
2024-04-14 15:39:20,912 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-5851.714346628657, exported=17833270.0,
dc_power=None)
2024-04-14 15:39:20,913 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363004.7266394479, power=-6.665778160095215,
soc=100)
2024-04-14 15:39:20,920 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']

2024-04-14 15:39:20,923 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-5851.714346628657, exported=17833270.0,
dc_power=None)
2024-04-14 15:39:20,923 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:39:20,925 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-5851.714346628657, exported=17833270.0,
dc_power=None)
2024-04-14 15:39:20,929 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:39:20,931 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363004.7266394479, power=-6.665778160095215,
soc=100)
2024-04-14 15:39:20,987 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:39:20,988 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[8.612000465393066,
-7.092000484466553, -6.961000442504883],
powers=[1930.300048828125, -1712.5999755859375,
-1697.5999755859375], voltages=[238.0850067138672,
238.97201538085938, 240.5900115966797],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219258.3815233668,
power=-1524.9000244140625, frequency=49.97900390625)
2024-04-14 15:39:21,074 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.73, vorherige Payload: 363004.7
2024-04-14 15:39:21,076 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -6.67, vorherige Payload: -7.1

2024-04-14 15:39:21,181 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 56.67W begrenzt.

2024-04-14 15:39:21,182 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
56.67W

2024-04-14 15:39:21,183 - {control.bat_all:173} -
{INFO:MainThread} - 56.67W verbleibende Speicher-Leistung

2024-04-14 15:39:21,186 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[42.25, 42.09, 42.01]A

2024-04-14 15:39:21,187 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
29263.810024414062W

2024-04-14 15:39:21,188 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3

2024-04-14 15:39:21,189 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1

2024-04-14 15:39:21,193 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.86

2024-04-14 15:39:21,197 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101951.3937204,
power=660.8600244140625, imported=713462.2464507205,
exported=0)

2024-04-14 15:39:21,198 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00272321, power1:
660.86, power2: 594.57

2024-04-14 15:39:21,200 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 1.7094

2024-04-14 15:39:21,201 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 1.7094 Wh, exported: 0 Wh,
new state: SimCounterState(timestamp=1713101961.1972709,

```
power=594.5699755859378, imported=713463.9558495234,
exported=0)
2024-04-14 15:39:21,208 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363004.73, fault_state=0, fault_str='Kein
Fehler.', power=-6.67))
2024-04-14 15:39:21,210 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363004.73,
power=-6.67), set=Set(charging_power_left=56.67,
switch_on_soc_reached=True))
2024-04-14 15:39:21,211 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3738.91, imported=2361547.12,
exported=0))
2024-04-14 15:39:21,213 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit=', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.86, 0.0, 0.05], daily_imported=9003.18,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361547.12, phases_in_use=1, plug_state=True,
power=3738.91, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[236.98,
239.06, 240.42])), set=Set(change_ev_permitted=[True, ''],
```

```
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1138.179999999702,
imported_since_plugged=1138.179999999702,
range_charged=6.695176470586482, time_charged='0:23',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6ce99be0>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:39:21,213 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:39:21,221 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[1930.3, -1712.6,
-1697.6], currents=[8.61, -7.09, -6.96],
voltages=[238.09, 238.97, 240.59], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0, frequency=49.97900390625,
daily_exported=4311.97828678026,
daily_imported=217.5837556232,
imported=456697.15013542894, exported=219258.3815233668,
fault_state=0, fault_str='Kein Fehler.',
power=-1524.9000244140625), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=29263.810024414062,
raw_currents_left=[42.25, 42.09, 42.01],
surplus_power_left=0, state_str=''))
2024-04-14 15:39:21,222 - {control.data:241} -
{INFO:MainThread} - counter_all_data
```

```
CounterAllData(config=Config(reserve_for_not_charging=True), get=Get(hierarchy=[{'id': 14, 'type': 'counter', 'children': [{'id': 17, 'type': 'inverter', 'children': []}, {'id': 18, 'type': 'bat', 'children': []}, {'id': 19, 'type': 'cp', 'children': []}]}]), set=Set(loadmanagement_active=False, home_consumption=594.5699755859378, invalid_home_consumption=0, daily_yield_home_consumption=8768.8240792379, imported_home_consumption=713463.9558495234, disengageable_smarthome_power=0))
2024-04-14 15:39:21,223 - {control.data:266} - {INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil', disable_after_unplug=False, prio=False, load_default=False, time_charging=TimeCharging(active=False, plans={}), chargemode=Chargemode(selected='pv_charging', pv_charging=PvCharging(min_soc_current=6, min_current=0, feed_in_limit=False, min_soc=0, max_soc=100), scheduled_charging=ScheduledCharging(plans={}), instant_charging=InstantCharging(current=16, limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:39:21,224 - {control.data:266} - {INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData(name='Standard-Fahrzeug-Profil', max_current_multi_phases=16, max_phases=3, phase_switch_pause=2, prevent_phase_switch=False, prevent_charge_stop=False, control_pilot_interruption=False, control_pilot_interruption_duration=4, average_consump=17000, min_current=6, max_current_single_phase=32, battery_capacity=82000, efficiency=90, nominal_difference=1, keep_charge_active_duration=40), et_num=0), soc_error_counter=0), charge_template=0, ev_template=0, name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0, soc_timestamp=None, force_soc_update=True, range=0, fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:39:21,229 - {control.data:266} - {INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil', max_current_multi_phases=16, max_phases=3, phase_switch_pause=2, prevent_phase_switch=False,
```

```
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:39:21,230 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:39:21,232 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:39:21,234 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:39:21,235 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
```



```
eme object at 0x6cf91148>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:39:21,237 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-5851.71))
2024-04-14 15:39:21,239 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-5851.71))
2024-04-14 15:39:21,241 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-chargelog',
'2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
```

09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
+0100 [14029d239] - Merge pull request #1467 from
benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] -
require partner id', '2024-03-11 09:53:08 +0100
[d54e08aed] - fix cloud executable path', '2024-03-11
09:53:08 +0100 [d9d629100] - fix partner regex',
'2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic
retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix
bridge configuration', '2024-03-11 09:53:08 +0100
[f46a1e855] - modify collection validator', '2024-03-11
09:53:08 +0100 [6a5049f70] - add topic handling for
valid_partner_ids', '2024-03-11 09:53:08 +0100
[7b5f52658] - fix subscriptions', '2024-03-11 09:53:08
+0100 [4fde3157f] - add partner-id list to remoteSupport
service', '2024-03-11 09:53:08 +0100 [f37732951] - add
topics to bridge configuration', '2024-03-11 09:48:35
+0100 [abfb43b03] - fix mpm3pm power factors',
'2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull
request #1465 from cshagen/master', '2024-03-11 08:33:36
+0100 [47da6d376] - Merge pull request #1466 from
benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] -
cleanup default labels', '2024-03-11 08:16:29 +0100
[30b5da422] - fix ev chart labels', '2024-03-10 16:09:37
+0100 [bd60074ab] - correct button naming in energy
graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve
display of pricechart', '2024-03-09 09:25:43 +0100
[08ebb58e4] - fix pricelist display', '2024-03-09
08:37:49 +0100 [a49685045] - Fix range display length in
vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] -
Clarify that charge settings are applied to vehicle, not
charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] -
Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100
[f71d1beeb] - Merge pull request #1464 from LKuemmel/
fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix
simcount in case of error, fix zero values if there is no

previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix',
'2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html',
'2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages',
'2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate

meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge

pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0] - Update docs/Grundkonzept.md', '2024-02-19 09:09:43 +0100 [634cf6e6d] - Update docs/Grundkonzept.md', '2024-02-19 09:06:02 +0100 [8f32816da] - Wiki: Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] - Update docs/Zähler.md', '2024-02-19 09:04:34 +0100 [7e720057e] - Update docs/Zähler.md', '2024-02-19

09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detection', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-
cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15
12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev
dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] -
npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge
pull request #1424 from tpd-opitz/update-info-Zielladen',
'2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen
wurde nie eingefügt', '2024-02-15 11:37:22 +0100
[778484dec] - refactoring: reduce code duplication
(#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] -
cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge
pull request #2818 from benderl/bugfix', '2024-02-15
11:05:07 +0100 [dea22af39] - Merge pull request #1419
from tpd-opitz/update-info-Zielladen', '2024-02-15
11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15
10:59:10 +0100 [4a9390c21] - neuformulierung',

'2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAMKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/

fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] - Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data

in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rrequests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] -

Merge pull request #1377 from LKuemmel/phases',
'2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for
cps without phase switch', '2024-01-26 12:02:17 +0100
[957489bd1] - Merge pull request #1376 from LKuemmel/
web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via
IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100
[5971a37b4] - build UI', '2024-01-26 11:47:03 +0100
[6c9526009] - Merge pull request #1372 from LKuemmel/
fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641]
- Merge pull request #1374 from LKuemmel/wiki',
'2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull
request #1373 from LKuemmel/cp_error_handling',
'2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent
error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] -
improve wiki home consumption counter', '2024-01-25
15:33:38 +0100 [d65ce768e] - fix sequence of scheduled
tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge
pull request #1370 from benderl/fixes', '2024-01-25
10:35:58 +0100 [6ff879af4] - fix fronius subload meter
power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix
hiding et settings in standard theme', '2024-01-24
09:58:27 +0100 [335a11eaa] - fix totals percentage for
diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] -
Merge pull request #1368 from benderl/tesla-soc',
'2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull
request #2812 from benderl/tesla-soc', '2024-01-24
07:46:14 +0100 [2b2a1d69d] - update vehicle url',
'2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle
url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull
request #1365 from benderl/fixes', '2024-01-23 09:19:30
+0100 [371b3713b] - clean process_log.py', '2024-01-23
09:18:26 +0100 [a11e35e21] - add missing group
memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] -
Merge pull request #1366 from LKuemmel/fix_charge_cost',
'2024-01-23 08:50:37 +0100 [402e476df] - log chargelog
separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock
create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix
negative meter jump', '2024-01-22 12:17:00 +0100
[f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100
[4973a055d] - remove temporary files', '2024-01-22
07:50:59 +0100 [390834c12] - speedup upgrade datastore
34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add
missing hc group in daily and monthly logs', '2024-01-21
11:10:54 +0100 [672294d1f] - Merge pull request #1364
from cshagen/master', '2024-01-21 09:05:36 +0100

[c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] - build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] -

upgrade daily logs: date and timestamp format',
'2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in
daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9]
- cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] -
switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100
[9595c66de] - fix tests', '2024-01-16 10:31:14 +0100
[7238bcbdb3] - rewrite totals calculation', '2024-01-16
10:31:14 +0100 [67332a0a1] - calculate energy source for
cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] -
add source energy to cp sum data', '2024-01-15 15:38:32
+0100 [606af0aa4] - Merge pull request #1353 from
LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] -
fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] -
fix forward button in month graph', '2024-01-14 13:04:17
+0100 [7e8a3d77d] - smarthome shelly gen2 support und
3pro em mit add on', '2024-01-14 11:28:41 +0100
[f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28
+0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button',
'2024-01-13 14:34:31 +0100 [a4936dfee] - show individual
chargepoints in power graph', '2024-01-13 08:35:23 +0100
[d47656372] - add soc display to live graph'',
'2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull
request #1350 from LKuemmel/fix', '2024-01-12 12:13:39
+0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00
+0100 [b893842d4] - visual improvements of ET functions',
'2024-01-11 08:05:21 +0100 [913372c82] - fix grid in
powergraph', '2024-01-10 11:02:00 +0100 [99087f737] -
Merge pull request #1342 from cshagen/master',
'2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull
request #1345 from benderl/usage-terms', '2024-01-10
10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10
10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based
charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handling, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull

request #1332 from LKuemmel/fix-soc', '2024-01-05 14:38:58 +0100 [9e459d255] - use event to force soc request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge pull request #1341 from LKuemmel/fix', '2024-01-05 14:34:06 +0100 [fdf39b597] - change ev during charging', '2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull request #1330 from LKuemmel/cp_error_handling', '2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull request #1331 from LKuemmel/update_config', '2024-01-05 10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340 from LKuemmel/fix', '2024-01-05 10:12:35 +0100 [c6579c986] - improve text', '2024-01-05 09:45:31 +0100 [23fef56a1] - Merge pull request #1339 from LKuemmel/web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI', '2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull request #1338 from LKuemmel/fix', '2024-01-05 09:13:05 +0100 [9331ec43a] - fix: fill new price setting with user's price', '2024-01-05 08:42:22 +0100 [cafbc0d62] - Merge pull request #1333 from LKuemmel/fix', '2024-01-04 12:55:29 +0100 [1e641565e] - Merge pull request #1336 from LKuemmel/web', '2024-01-04 12:55:07 +0100 [bcb53734e] - Feature electricity tariff (#1216)', '2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI', '2024-01-04 12:13:58 +0100 [439f4e3da] - Update index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] - fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull request #1335 from benderl/minor-fixes', '2024-01-04 11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in standard theme', '2024-01-04 10:11:13 +0100 [e13618402] - Merge pull request #1249 from benderl/complete-measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] - update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-

satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/display-theme-cards', '2023-12-20 15:45:52 +0100 [e024ad51c] - Merge pull request #1318 from LKuemmel/fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix

missing timecheck function', '2023-12-20 15:27:02 +0100 [c64442e3f] - Merge pull request #1317 from LKuemmel/fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye', '2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull request #1316 from LKuemmel/fix', '2023-12-20 12:37:46 +0100 [48f328a0f] - fix logging evse version', '2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling', '2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20 08:31:03 +0100 [9438ab453] - Unix timestamps (#753)', '2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] - Merge pull request #1305 from benderl/dependencies', '2023-12-14 08:58:00 +0100 [73cb09410] - cards-display: build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-display: vite vitest jsdom', '2023-12-14 08:55:57 +0100 [4c81bdfc0] - cards-display: prettier eslint', '2023-12-14 08:55:13 +0100 [8e605485b] - cards-display: mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864] - Merge pull request #1304 from benderl/dependencies', '2023-12-12 09:36:54 +0100 [208e262ea] - build ui', '2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull request #1271 from LKuemmel/soc_request_interval', '2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch 'master' into soc_request_interval', '2023-12-11 19:21:51 +0100 [821d16246] - Merge pull request #1303 from benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100 [7a0de08ed] - build cards display theme', '2023-12-11 19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge points in cards display theme', '2023-12-11 12:27:20 +0100 [e6f44bdf9] - Merge pull request #1302 from benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] - build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] - build cards display theme', '2023-12-11 12:22:30 +0100 [6c16f95ed] - Merge pull request #1301 from benderl/rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] - Merge pull request #1300 from benderl/module-cleanup',

'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-tag input on cards display theme', '2023-12-11 12:19:03 +0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100 [881fa003f] - wiki', '2023-12-11 12:17:59 +0100 [8c2459273] - tesla', '2023-12-11 12:17:59 +0100 [879bd3201] - evnotify', '2023-12-11 12:10:32 +0100 [d5c6f7839] - Merge pull request #1299 from benderl/cards-display-theme', '2023-12-05 07:57:09 +0100 [6ff8081e0] - hide energy/range charged in dashboard', '2023-12-04 12:31:19 +0100 [69f973931] - Merge pull request #1295 from benderl/build-ui', '2023-12-04 12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04 12:18:54 +0100 [311f436a5] - Merge pull request #1284 from benderl/fixes', '2023-12-04 12:18:16 +0100 [0885e987d] - build cards display theme', '2023-12-04 12:16:24 +0100 [3c398e4ff] - Merge pull request #1291 from cshagen/master', '2023-12-04 12:15:47 +0100 [513f3f91f] - Merge pull request #2802 from okaegi/smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge pull request #1256 from okaegi/sm25040', '2023-12-04 10:42:44 +0100 [62443a15a] - Merge pull request #1294 from LKuemmel/fix', '2023-12-04 10:40:46 +0100 [bcf496a2b] - fix setdata expected type', '2023-12-03 12:46:41 +0100 [05ea579aa] - reload graph when unhiding', '2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] - Flake8 Korrekturen', '2023-12-01 15:37:47 +0100 [428b8efc4] - Failed phase switches (#1227)', '2023-12-01 15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01 15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled (#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge pull request #1293 from LKuemmel/web', '2023-12-01 15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01 14:58:31 +0100 [2b533d022] - Merge pull request #1226 from LKuemmel/power_source', '2023-12-01 14:58:03 +0100 [add1e0f2b] - Merge pull request #1223 from LKuemmel/smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal Plenticore device.py für Hybrid-WR geändert (#1231)', '2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull request #1229 from LKuemmel/hierarchy', '2023-12-01 11:58:29 +0100 [0f1862522] - cards display - instant update of chargemode and priority', '2023-12-01 11:57:40 +0100 [bf6a6556a] - fix installing service definition', '2023-12-01 11:57:40 +0100 [187842635] - update readme', '2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of

configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',
'2023-11-21 17:48:44 +0100 [be5701538] - Comments with
old version removed', '2023-11-17 11:44:08 +0100
[0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42
+0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung
ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] -
Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100
[d0b8a7a7d] - Merge pull request #2799 from okaegi/
smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge
pull request #2797 from okaegi/smart210', '2023-11-06
11:03:21 +0100 [3593b9662] - Merge pull request #2795
from benderl/bugfix', '2023-11-02 14:54:59 +0100
[ac1973904] - fix validate hierarchy if evu counter is
missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add
power_source to graph data', '2023-10-30 12:20:56 +0100
[058e937fd] - add cp interruption for smartwb',
'2023-10-29 15:43:27 +0100 [974a52d10] - samrthome
dactype = 3', '2023-10-28 16:05:29 +0200 [aedf96179] -
flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] -
smarthome temperatur', '2023-10-26 15:53:12 +0200
[890800ef2] - Merge pull request #2794 from okaegi/
smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] -
update sources.list for stretch', '2023-10-22 18:32:53
+0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{ 'timestamp': 1713101951, 'time': '15:39:11', 'grid':
-1.06, 'house-power': 0.661, 'charging-all': 3.723, 'pv-
all': 5.436, 'cp19-power': 3.723, 'bat-all-power':
-0.007, 'bat-all-soc': 100}, 'module_update_completed':
True}
2024-04-14 15:39:21,244 - {control.data:279} -
{INFO:MainThread} - device8

```
{'name': 'Kostal Plenticore', 'type':  
'kostal_plenticore', 'id': 8, 'configuration':  
{'ip_address': '192.168.2.198'}}  
2024-04-14 15:39:21,245 - {control.data:281} -  
{INFO:MainThread} - component14  
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',  
'id': 14, 'configuration': {}}  
2024-04-14 15:39:21,246 - {control.data:281} -  
{INFO:MainThread} - component17  
{'name': 'Kostal Plenticore Wechselrichter', 'type':  
'inverter', 'id': 17, 'configuration': {}}  
2024-04-14 15:39:21,247 - {control.data:281} -  
{INFO:MainThread} - component18  
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',  
'id': 18, 'configuration': {}}  
2024-04-14 15:39:21,247 - {control.data:253} -  
{INFO:MainThread} -  
  
2024-04-14 15:39:21,248 -  
{control.algorithm.algorithm:25} - {INFO:MainThread} - #  
Algorithmus  
2024-04-14 15:39:21,249 -  
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -  
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt  
werden soll.  
2024-04-14 15:39:21,250 -  
{control.chargepoint.chargepoint:699} -  
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die  
nutzbaren Phasen auf 3  
2024-04-14 15:39:21,251 - {control.counter:198} -  
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:  
-1466.5700244140626W  
2024-04-14 15:39:21,252 - {control.ev:449} -  
{DEBUG:MainThread} - Genutzter Strom: 15.86A, Überschuss:  
1466.5700244140626W, benötigte neue Leistung: 3220W  
2024-04-14 15:39:21,254 - {control.counter:198} -  
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:  
-1466.5700244140626W  
2024-04-14 15:39:21,255 - {control.counter:198} -  
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:  
-1466.5700244140626W  
2024-04-14 15:39:21,256 - {control.counter:352} -  
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:  
-1466.5700244140626W, Schwelle: 50W, freigegebener  
Überschuss 0W, Einspeisegrenze 0W
```

2024-04-14 15:39:21,257 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:39:21,260 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:39:21,262 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [36.25, 42.09, 42.01]A
verbleibende Ströme, 27883.810024414062W verbleibende
Leistung
2024-04-14 15:39:21,263 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:39:21,264 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:39:21,266 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
4055.4800244140624W
2024-04-14 15:39:21,267 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 4055.4800244140624W
2024-04-14 15:39:21,268 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:39:21,271 -
{control.algorithm.filter_changepoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:39:21,271 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:39:21,273 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
4055.4800244140624W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:39:21,274 -
{control.changepoint.changepoint:277} - {INFO:MainThread}
- LP 19: Es darf um max 5A über den aktuell genutzten
Strom geregelt werden.
2024-04-14 15:39:21,274 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:39:21,275 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [10.25, 42.09, 42.01]A

verbleibende Ströme, -1924.5199755859376W verbleibender
Überschuss
2024-04-14 15:39:21,276 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:39:21,277 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:39:21,278 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1148.1899999999441 counter 2361547.12
2024-04-14 15:39:21,281 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:39:21,282 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:39:21,308 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:39:21,535 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:39:25,569 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:39:30,582 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:39:30,583 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:39:30,631 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:39:30,633 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:39:30,658 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101960.811067, power=-9,
imported=382320.83173328196, exported=363004.7266394479)
2024-04-14 15:39:30,661 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00273531, power1: -9, power2: -9

2024-04-14 15:39:30,663 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0246178
2024-04-14 15:39:30,664 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0246178 Wh, new state:
SimCounterState(timestamp=1713101970.6581857, power=-9,
imported=382320.83173328196, exported=363004.75125724444)
2024-04-14 15:39:30,666 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:39:30,752 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101960.887123,
power=-1524.9000244140625, imported=456697.15013542894,
exported=219258.3815233668)
2024-04-14 15:39:30,753 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00274028, power1: -1524.9, power2:
-1705.4
2024-04-14 15:39:30,753 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -4.42596
2024-04-14 15:39:30,753 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 4.42596 Wh, new state:
SimCounterState(timestamp=1713101970.7521253,
power=-1705.4000244140625, imported=456697.15013542894,
exported=219262.80748405348)
2024-04-14 15:39:30,755 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[8.116000175476074,
-7.49500036239624, -7.368000507354736], powers=[1852.0,
-1784.4000244140625, -1772.2000732421875],
voltages=[238.0130157470703, 238.95901489257812,
240.7080078125], power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219262.80748405348,
power=-1705.4000244140625, frequency=49.97200393676758)
2024-04-14 15:39:30,779 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-6216.8864613399055,
exported=17833270.0, dc_power=None)
2024-04-14 15:39:30,779 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data

```
BatState(imported=382320.83173328196,  
exported=363004.75125724444, power=-6.31614875793457,  
soc=100)  
2024-04-14 15:39:30,799 -  
{modules.common.component_context:24} -  
{DEBUG:component17} - Update Komponente ['Kostal  
Plenticore Wechselrichter']  
2024-04-14 15:39:30,802 - {modules.common.store._api:26}  
- {DEBUG:component17} - Raw data  
InverterState(currents=[0.0, 0.0, 0.0],  
power=-6216.8864613399055, exported=17833270.0,  
dc_power=None)  
2024-04-14 15:39:30,803 -  
{modules.common.component_context:24} -  
{DEBUG:component18} - Update Komponente ['Kostal  
Plenticore Speicher']  
2024-04-14 15:39:30,805 - {modules.common.store._api:30}  
- {INFO:component17} - Saving  
InverterState(currents=[0.0, 0.0, 0.0],  
power=-6216.8864613399055, exported=17833270.0,  
dc_power=None)  
2024-04-14 15:39:30,807 - {modules.common.store._api:30}  
- {INFO:component18} - Saving  
BatState(imported=382320.83173328196,  
exported=363004.75125724444, power=-6.31614875793457,  
soc=100)  
2024-04-14 15:39:30,808 -  
{modules.common.component_context:24} - {DEBUG:update  
values cp19} - Update Komponente ['Ladepunkt']  
2024-04-14 15:39:30,880 -  
{modules.common.component_context:24} -  
{DEBUG:component14} - Update Komponente ['Kostal  
Plenticore Zähler']  
2024-04-14 15:39:30,881 - {modules.common.store._api:30}  
- {INFO:component14} - Saving  
CounterState(currents=[8.116000175476074,  
-7.49500036239624, -7.368000507354736], powers=[1852.0,  
-1784.4000244140625, -1772.2000732421875],  
voltages=[238.0130157470703, 238.95901489257812,  
240.7080078125], power_factors=[1.0, 1.0, 1.0],  
imported=456697.15013542894, exported=219262.80748405348,  
power=-1705.4000244140625, frequency=49.97200393676758)  
2024-04-14 15:39:30,946 -  
{helpermodules.changed_values_handler:120} -
```

{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.75, vorherige Payload: 363004.73
2024-04-14 15:39:30,947 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -6.32, vorherige Payload: -6.67
2024-04-14 15:39:31,040 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 56.32W begrenzt.
2024-04-14 15:39:31,041 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
56.32W
2024-04-14 15:39:31,042 - {control.bat_all:173} -
{INFO:MainThread} - 56.32W verbleibende Speicher-Leistung
2024-04-14 15:39:31,045 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[42.77, 42.5, 42.42]A
2024-04-14 15:39:31,046 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
29444.780024414064W
2024-04-14 15:39:31,048 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:39:31,049 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:39:31,052 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.89
2024-04-14 15:39:31,058 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101961.1972709,
power=594.5699755859378, imported=713463.9558495234,
exported=0)
2024-04-14 15:39:31,060 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.0027392, power1:
594.57, power2: 778.43
2024-04-14 15:39:31,061 -
{modules.common.simcount._calculate:29} -

```
{DEBUG:MainThread} - power did not change sign. Total
energy: 1.88046
2024-04-14 15:39:31,063 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 1.88046 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713101971.058382,
power=778.4299755859374, imported=713465.8363085716,
exported=0)
2024-04-14 15:39:31,066 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363004.75, fault_state=0, fault_str='Kein
Fehler.', power=-6.32))
2024-04-14 15:39:31,067 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363004.75,
power=-6.32), set=Set(charging_power_left=56.32,
switch_on_soc_reached=True))
2024-04-14 15:39:31,069 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3739.38, imported=2361555.91,
exported=0))
2024-04-14 15:39:31,071 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
```

```
currents=[15.89, 0.0, 0.05], daily_imported=9003.18,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=236155.91, phases_in_use=1, plug_state=True,
power=3739.38, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[236.84,
238.98, 240.52]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1148.1899999999441,
imported_since_plugged=1148.1899999999441,
range_charged=6.754058823529083, time_charged='0:23',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cff3c28>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:39:31,075 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:39:31,077 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[1852.0, -1784.4,
-1772.2], currents=[8.12, -7.5, -7.37], voltages=[238.01,
238.96, 240.71], power_factors=[1.0, 1.0, 1.0],
unbalanced_load=0, frequency=49.97200393676758,
daily_exported=4311.97828678026,
daily_imported=217.5837556232,
imported=456697.15013542894, exported=219262.80748405348,
fault_state=0, fault_str='Kein Fehler.',
power=-1705.4000244140625), set=Set(error_counter=0,
```



```
reserved_surplus=0, released_surplus=0,
raw_power_left=29444.780024414064,
raw_currents_left=[42.77, 42.5, 42.42],
surplus_power_left=0, state_str='')
2024-04-14 15:39:31,079 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True),
get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}]),
set=Set(loadmanagement_active=False,
home_consumption=778.4299755859374,
invalid_home_consumption=0,
daily_yield_home_consumption=8768.8240792379,
imported_home_consumption=713465.8363085716,
disengageable_smarthome_power=0))
2024-04-14 15:39:31,079 - {control.data:266} -
{INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:39:31,082 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
```

```
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:39:31,083 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:39:31,085 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:39:31,087 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:39:31,089 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:39:31,091 - {control.data:248} -
{INFO:MainThread} - optional_data
```

```
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cff3310>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:39:31,092 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-6216.89))
2024-04-14 15:39:31,093 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-6216.89))
2024-04-14 15:39:31,095 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', "2024-03-14 11:46:14 +0100
```

[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version 2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge pull request #1479 from benderl/debug-chargelog',
'2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] - prevent caching of modified scripts', '2024-03-13 09:05:42 +0100 [048b60465] - remove logging', '2024-03-13 09:03:25 +0100 [263566a1d] - fix not necessary refresh of charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f] - code formatting', '2024-03-13 08:57:21 +0100 [caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range input label width', '2024-03-12 16:22:14 +0100 [0c0ae6146] - fix log names (#1471)', '2024-03-11 11:17:53 +0100 [5f5b8b965] - Merge pull request #1468 from openWB/feature-partner-id', '2024-03-11 11:16:33 +0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30 +0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex',
'2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors',
'2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in

vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100

[5e72b6659] – reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)',
'2024-02-29 12:34:01 +0100 [8d9733771] – Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] – Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] – fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] – Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] – Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] – fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] – remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] – fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] – improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] – Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] – Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] – Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] – Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] – layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] – Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] – build', '2024-02-21 15:31:55 +0100 [82611573a] – remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] – Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] – Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] – Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] – Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] – fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] – VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] – fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] – Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] – range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] – Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] – Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20

11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/

Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0]
- Update docs/Grundkonzept.md', '2024-02-19 09:09:43
+0100 [634cf6e6d] - Update docs/Grundkonzept.md',
'2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:
Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detecttion', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-
cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15
12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev
dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] -
npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge
pull request #1424 from tpd-opitz/update-info-Zielladen',
'2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen
wurde nie eingefügt', '2024-02-15 11:37:22 +0100
[778484dec] - refactoring: reduce code duplication

(#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/

fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] - Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100

[ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rrequests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for

rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100

[f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100
[4973a055d] - remove temporary files', '2024-01-22
07:50:59 +0100 [390834c12] - speedup upgrade datastore
34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add
missing hc group in daily and monthly logs', '2024-01-21
11:10:54 +0100 [672294d1f] - Merge pull request #1364
from cshagen/master', '2024-01-21 09:05:36 +0100
[c0a8ef048] - fix smarthome energy display', '2024-01-20
10:53:16 +0100 [e36f1a97e] - Merge pull request #1363
from benderl/fix-upgrade-daily-log-date', '2024-01-20
10:51:04 +0100 [cf77b8889] - fix daily log date',
'2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull
request #1362 from LKuemmel/web', '2024-01-19 16:03:59
+0100 [a4c1f4eb3] - Merge pull request #1361 from
LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100
[8fd9c0d72] - Persistent Logging for data migration
(#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix
charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] -
build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge
pull request #1358 from cshagen/master', '2024-01-19
08:13:26 +0100 [28ecaf9c8] - fix energy display for
smarthome', '2024-01-18 09:45:43 +0100 [cea458523] -
Merge pull request #1357 from benderl/fix-charts',
'2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts',
'2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull
request #1351 from benderl/charts', '2024-01-18 09:27:14
+0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46
+0100 [81c1249dc] - Merge pull request #1356 from
cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] -
align chargepoints colors across widgets', '2024-01-17
22:56:01 +0100 [8659e32c1] - fix charging colors in
powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] -
Merge pull request #1355 from LKuemmel/fix-soc',
'2024-01-17 12:49:17 +0100 [cef095bcc] - fix test',
'2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull
request #1352 from okaegi/sm2050021', '2024-01-17
10:54:34 +0100 [da05e031c] - fix calculated soc',
'2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull
request #1354 from LKuemmel/naming', '2024-01-17 09:38:33
+0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08
+0100 [dc8aa5e77] - Merge pull request #2808 from
rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100
[2c85be5b7] - Merge pull request #2810 from okaegi/
smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge
pull request #2811 from benderl/rct-error-state',

'2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master', '2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10 10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10 10:40:35 +0100 [f08a676c6] - redirect web theme', '2024-01-09 22:44:10 +0100 [328aba26f] - add price based charging support', '2024-01-09 11:33:22 +0100 [7863c8419] - Merge pull request #1344 from LKuemmel/fix', '2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull request #1343 from benderl/et-standard-theme', '2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout

fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] - fix max current instant charging', '2024-01-08 12:51:14 +0100 [d24e1c04d] - add support for price based charging in standard theme', '2024-01-05 17:25:34 +0100 [4682da247] - update date handling, fix graph display', '2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull request #1332 from LKuemmel/fix-soc', '2024-01-05 14:38:58 +0100 [9e459d255] - use event to force soc request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge pull request #1341 from LKuemmel/fix', '2024-01-05 14:34:06 +0100 [fdf39b597] - change ev during charging', '2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull request #1330 from LKuemmel/cp_error_handling', '2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull request #1331 from LKuemmel/update_config', '2024-01-05 10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340 from LKuemmel/fix', '2024-01-05 10:12:35 +0100 [c6579c986] - improve text', '2024-01-05 09:45:31 +0100 [23fef56a1] - Merge pull request #1339 from LKuemmel/web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI', '2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull request #1338 from LKuemmel/fix', '2024-01-05 09:13:05 +0100 [9331ec43a] - fix: fill new price setting with user's price', '2024-01-05 08:42:22 +0100 [cafbc0d62] - Merge pull request #1333 from LKuemmel/fix', '2024-01-04 12:55:29 +0100 [1e641565e] - Merge pull request #1336 from LKuemmel/web', '2024-01-04 12:55:07 +0100 [bcb53734e] - Feature electricity tariff (#1216)', '2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI', '2024-01-04 12:13:58 +0100 [439f4e3da] - Update index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] - fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull request #1335 from benderl/minor-fixes', '2024-01-04 11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in standard theme', '2024-01-04 10:11:13 +0100 [e13618402] - Merge pull request #1249 from benderl/complete-measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] -

update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100

[dd95860f9] - add current day to monthly log data',
'2023-12-21 08:06:13 +0100 [c93da913b] - catch exception
in component_state.py', '2023-12-21 08:03:10 +0100
[14bfd031f] - Merge pull request #1311 from benderl/
display-theme-cards', '2023-12-20 15:45:52 +0100
[e024ad51c] - Merge pull request #1318 from LKuemmel/
fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix
missing timecheck function', '2023-12-20 15:27:02 +0100
[c64442e3f] - Merge pull request #1317 from LKuemmel/
fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye',
'2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull
request #1316 from LKuemmel/fix', '2023-12-20 12:37:46
+0100 [48f328a0f] - fix logging evse version',
'2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull
request #1315 from LKuemmel/fix', '2023-12-20 12:27:50
+0100 [0bb58a77f] - fix fault state handling',
'2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull
request #1290 from LKuemmel/fault_state_handling',
'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling
for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] -
Fix external openWB fault state in software2 (#2804)',
'2023-12-20 09:53:35 +0100 [ac918d018] - rfid
identification with openWB Pro (#1313)', '2023-12-20
08:31:03 +0100 [9438ab453] - Unix timestamps (#753)',
'2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated
rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] -
Merge pull request #1305 from benderl/dependencies',
'2023-12-14 08:58:00 +0100 [73cb09410] - cards-display:
build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-
display: vite vitest jsdom', '2023-12-14 08:55:57 +0100
[4c81bdfc0] - cards-display: prettier eslint',
'2023-12-14 08:55:13 +0100 [8e605485b] - cards-display:
mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-
display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864]
- Merge pull request #1304 from benderl/dependencies',
'2023-12-12 09:36:54 +0100 [208e262ea] - build ui',
'2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull
request #1271 from LKuemmel/soc_request_interval',
'2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval', '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20

+0100 [e6f44bdf9] - Merge pull request #1302 from benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] - build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] - build cards display theme', '2023-12-11 12:22:30 +0100 [6c16f95ed] - Merge pull request #1301 from benderl/rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] - Merge pull request #1300 from benderl/module-cleanup', '2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-tag input on cards display theme', '2023-12-11 12:19:03 +0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100 [881fa003f] - wiki', '2023-12-11 12:17:59 +0100 [8c2459273] - tesla', '2023-12-11 12:17:59 +0100 [879bd3201] - evnotify', '2023-12-11 12:10:32 +0100 [d5c6f7839] - Merge pull request #1299 from benderl/cards-display-theme', '2023-12-05 07:57:09 +0100 [6ff8081e0] - hide energy/range charged in dashboard', '2023-12-04 12:31:19 +0100 [69f973931] - Merge pull request #1295 from benderl/build-ui', '2023-12-04 12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04 12:18:54 +0100 [311f436a5] - Merge pull request #1284 from benderl/fixes', '2023-12-04 12:18:16 +0100 [0885e987d] - build cards display theme', '2023-12-04 12:16:24 +0100 [3c398e4ff] - Merge pull request #1291 from cshagen/master', '2023-12-04 12:15:47 +0100 [513f3f91f] - Merge pull request #2802 from okaegi/smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge pull request #1256 from okaegi/sm25040', '2023-12-04 10:42:44 +0100 [62443a15a] - Merge pull request #1294 from LKuemmel/fix', '2023-12-04 10:40:46 +0100 [bcf496a2b] - fix setdata expected type', '2023-12-03 12:46:41 +0100 [05ea579aa] - reload graph when unhiding', '2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] - Flake8 Korrekturen', '2023-12-01 15:37:47 +0100 [428b8efc4] - Failed phase switches (#1227)', '2023-12-01 15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01 15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled (#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge pull request #1293 from LKuemmel/web', '2023-12-01 15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01 14:58:31 +0100 [2b533d022] - Merge pull request #1226 from LKuemmel/power_source', '2023-12-01 14:58:03 +0100 [add1e0f2b] - Merge pull request #1223 from LKuemmel/smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal Plenticore device.py für Hybrid-WR geändert (#1231)',

'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull request #1229 from LKuemmel/hierarchy', '2023-12-01 11:58:29 +0100 [0f1862522] - cards display - instant update of chargemode and priority', '2023-12-01 11:57:40 +0100 [bf6a6556a] - fix installing service definition', '2023-12-01 11:57:40 +0100 [187842635] - update readme', '2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of configurable modules', '2023-12-01 11:57:40 +0100 [10c58a04e] - Mindeststrom -> Minimaler Dauerstrom', '2023-11-30 12:31:57 +0100 [c055abe8b] - Update version 2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] - Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a] - an additional fix for the year graph', '2023-11-30 08:05:04 +0100 [d0b87859a] - Merge pull request #2805 from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100 [03c25a060] - Use Globbing Mode to allow squared brackest in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix scheduled charging, soc request interval in s', '2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedef96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200 [890800ef2] - Merge pull request #2794 from okaegi/smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] - update sources.list for stretch', '2023-10-22 18:32:53 +0200 [e12bea9cb] - Smarthome dac type = 3'], 'datastore_version': 29, 'dataprotection_acknowledged': True, 'usage_terms_acknowledged': True, 'debug_level': 10, 'release_train': 'master', 'version': '2.1.2-Patch.2', 'boot_done': True, 'lastlivevaluesJson':

```
{'timestamp': 1713101961, 'time': '15:39:21', 'grid':  
-1.525, 'house-power': 0.595, 'charging-all': 3.739, 'pv-  
all': 5.852, 'cp19-power': 3.739, 'bat-all-power':  
-0.007, 'bat-all-soc': 100}, 'module_update_completed':  
True}  
2024-04-14 15:39:31,098 - {control.data:279} -  
{INFO:MainThread} - device8  
{'name': 'Kostal Plenticore', 'type':  
'kostal_plenticore', 'id': 8, 'configuration':  
{'ip_address': '192.168.2.198'}}  
2024-04-14 15:39:31,100 - {control.data:281} -  
{INFO:MainThread} - component14  
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',  
'id': 14, 'configuration': {}}  
2024-04-14 15:39:31,102 - {control.data:281} -  
{INFO:MainThread} - component17  
{'name': 'Kostal Plenticore Wechselrichter', 'type':  
'inverter', 'id': 17, 'configuration': {}}  
2024-04-14 15:39:31,103 - {control.data:281} -  
{INFO:MainThread} - component18  
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',  
'id': 18, 'configuration': {}}  
2024-04-14 15:39:31,104 - {control.data:253} -  
{INFO:MainThread} -  
  
2024-04-14 15:39:31,104 -  
{control.algorithm.algorithm:25} - {INFO:MainThread} - #  
Algorithmus  
2024-04-14 15:39:31,105 -  
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -  
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt  
werden soll.  
2024-04-14 15:39:31,105 -  
{control.chargepoint.chargepoint:699} -  
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die  
nutzbaren Phasen auf 3  
2024-04-14 15:39:31,106 - {control.counter:198} -  
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:  
-1646.7200244140624W  
2024-04-14 15:39:31,106 - {control.ev:449} -  
{DEBUG:MainThread} - Genutzter Strom: 15.89A, Überschuss:  
1646.7200244140624W, benötigte neue Leistung: 3220W  
2024-04-14 15:39:31,107 - {control.counter:198} -  
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:  
-1646.7200244140624W
```


2024-04-14 15:39:31,109 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1646.7200244140624W
2024-04-14 15:39:31,109 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-1646.7200244140624W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:39:31,110 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:39:31,112 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:39:31,114 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [36.77, 42.5, 42.42]A
verbleibende Ströme, 28064.780024414064W verbleibende
Leistung
2024-04-14 15:39:31,116 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:39:31,117 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:39:31,120 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
4236.100024414063W
2024-04-14 15:39:31,122 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 4236.100024414063W
2024-04-14 15:39:31,125 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:39:31,128 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:39:31,129 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:39:31,131 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
4236.100024414063W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:39:31,133 -
{control.chargepoint.chargepoint:277} - {INFO:MainThread}

- LP 19: Es darf um max 5A über den aktuell genutzten Strom geregelt werden.
2024-04-14 15:39:31,137 - {control.algorithm.surplus_controlled:118} - {DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen ergibt 32A.
2024-04-14 15:39:31,145 - {control.counter:176} - {DEBUG:MainThread} - Zähler 14: [10.770000000000003, 42.5, 42.42]A verbleibende Ströme, -1743.8999755859368W verbleibender Überschuss
2024-04-14 15:39:31,145 - {control.algorithm.common:95} - {INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:39:31,150 - {control.process:23} - {INFO:MainThread} - # Ladung starten.
2024-04-14 15:39:31,152 - {control.chargelog:52} - {DEBUG:MainThread} - imported_since_mode_switch 1156.9799999999814 counter 2361555.91
2024-04-14 15:39:31,156 - {control.process:111} - {INFO:MainThread} - LP19: set current 32 A, state CHARGING_ALLOWED
2024-04-14 15:39:31,164 - {modules.common.component_context:24} - {DEBUG:set current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:39:31,199 - {control.counter:186} - {INFO:MainThread} - 0W reservierte EVU-Leistung, 0W freigegebene EVU-Leistung
2024-04-14 15:39:31,498 - {schedule:660} - {DEBUG:MainThread} - Running job Job(interval=1, unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:39:35,514 - {schedule:660} - {DEBUG:MainThread} - Running job Job(interval=1, unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:39:40,525 - {schedule:660} - {DEBUG:MainThread} - Running job Job(interval=1, unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:39:40,526 - {root:74} - {INFO:MainThread} - # ***Start***
2024-04-14 15:39:40,554 - {modules.common.component_context:51} - {DEBUG:device8} - Update Komponenten ['Kostal Plenticore Zähler', 'Kostal Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:39:40,555 - {modules.common.component_context:24} - {DEBUG:set values cp19} - Update Komponente ['Ladepunkt']

2024-04-14 15:39:40,580 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101970.6581857, power=-9,
imported=382320.83173328196, exported=363004.75125724444)
2024-04-14 15:39:40,581 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00275629, power1: -9, power2: -9
2024-04-14 15:39:40,581 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0248066
2024-04-14 15:39:40,582 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0248066 Wh, new state:
SimCounterState(timestamp=1713101980.58084, power=-9,
imported=382320.83173328196, exported=363004.7760638804)
2024-04-14 15:39:40,583 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:39:40,653 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101970.7521253,
power=-1705.4000244140625, imported=456697.15013542894,
exported=219262.80748405348)
2024-04-14 15:39:40,653 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00275024, power1: -1705.4, power2:
-1878.6
2024-04-14 15:39:40,654 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -4.92843
2024-04-14 15:39:40,654 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 4.92843 Wh, new state:
SimCounterState(timestamp=1713101980.652991,
power=-1878.5999755859375, imported=456697.15013542894,
exported=219267.7359150261)
2024-04-14 15:39:40,655 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[8.031000137329102,
-7.65000057220459, -7.62000036239624], powers=[1802.5,
-1826.7000732421875, -1836.5],
voltages=[237.7550048828125, 238.9660186767578,
240.64100646972656], power_factors=[1.0, 1.0, 1.0],

imported=456697.15013542894, exported=219267.7359150261,
power=-1878.5999755859375, frequency=49.96900177001953)
2024-04-14 15:39:40,677 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-6346.032987424104, exported=17833270.0,
dc_power=None)
2024-04-14 15:39:40,678 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363004.7760638804, power=-6.160861968994141,
soc=100)
2024-04-14 15:39:40,682 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:39:40,683 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:39:40,685 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:39:40,687 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-6346.032987424104, exported=17833270.0,
dc_power=None)
2024-04-14 15:39:40,692 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363004.7760638804, power=-6.160861968994141,
soc=100)
2024-04-14 15:39:40,698 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-6346.032987424104, exported=17833270.0,
dc_power=None)
2024-04-14 15:39:40,745 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:39:40,746 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[8.031000137329102,
-7.65000057220459, -7.62000036239624], powers=[1802.5,

-1826.7000732421875, -1836.5],
voltages=[237.7550048828125, 238.9660186767578,
240.64100646972656], power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219267.7359150261,
power=-1878.5999755859375, frequency=49.96900177001953)
2024-04-14 15:39:40,800 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.78, vorherige Payload: 363004.75
2024-04-14 15:39:40,801 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -6.16, vorherige Payload: -6.32
2024-04-14 15:39:40,873 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 56.16W begrenzt.
2024-04-14 15:39:40,874 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
56.16W
2024-04-14 15:39:40,875 - {control.bat_all:173} -
{INFO:MainThread} - 56.16W verbleibende Speicher-Leistung
2024-04-14 15:39:40,877 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[42.84, 42.65, 42.62]A
2024-04-14 15:39:40,878 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
29607.329975585937W
2024-04-14 15:39:40,880 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:39:40,881 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:39:40,883 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.87
2024-04-14 15:39:40,888 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101971.058382,


```
power=778.4299755859374, imported=713465.8363085716,
exported=0)
2024-04-14 15:39:40,890 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00273059, power1:
778.43, power2: 744.86
2024-04-14 15:39:40,891 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 2.07974
2024-04-14 15:39:40,892 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 2.07974 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713101980.8885207,
power=744.8600244140621, imported=713467.9160518987,
exported=0)
2024-04-14 15:39:40,896 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363004.78, fault_state=0, fault_str='Kein
Fehler.', power=-6.16))
2024-04-14 15:39:40,898 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363004.78,
power=-6.16), set=Set(charging_power_left=56.16,
switch_on_soc_reached=True))
2024-04-14 15:39:40,901 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3728.73, imported=2361566.89,
exported=0))
2024-04-14 15:39:40,903 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
```

```
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.87, 0.0, 0.0], daily_imported=9003.18,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361566.89, phases_in_use=1, plug_state=True,
power=3728.73, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[236.64,
239.21, 240.53]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1156.9799999999814,
imported_since_plugged=1156.9799999999814,
range_charged=6.805764705882243, time_charged='0:23',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cebbbf8>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:39:40,905 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:39:40,906 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[1802.5, -1826.7,
```

```
-1836.5], currents=[8.03, -7.65, -7.62],  
voltages=[237.76, 238.97, 240.64], power_factors=[1.0,  
1.0, 1.0], unbalanced_load=0,  
frequency=49.96900177001953,  
daily_exported=4311.97828678026,  
daily_imported=217.5837556232,  
imported=456697.15013542894, exported=219267.7359150261,  
fault_state=0, fault_str='Kein Fehler.',  
power=-1878.5999755859375), set=Set(error_counter=0,  
reserved_surplus=0, released_surplus=0,  
raw_power_left=29607.329975585937,  
raw_currents_left=[42.84, 42.65, 42.62],  
surplus_power_left=0, state_str=''))  
2024-04-14 15:39:40,907 - {control.data:241} -  
{INFO:MainThread} - counter_all_data  
CounterAllData(config=Config(reserve_for_not_charging=True  
e), get=Get(hierarchy=[{'id': 14, 'type': 'counter',  
'children': [{'id': 17, 'type': 'inverter', 'children':  
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':  
19, 'type': 'cp', 'children': []}]}]),  
set=Set(loadmanagement_active=False,  
home_consumption=744.8600244140621,  
invalid_home_consumption=0,  
daily_yield_home_consumption=8768.8240792379,  
imported_home_consumption=713467.9160518987,  
disengageable_smarthome_power=0))  
2024-04-14 15:39:40,909 - {control.data:266} -  
{INFO:MainThread} - ct0  
ChargeTemplateData(name='Standard-Lade-Profil',  
disable_after_unplug=False, prio=False,  
load_default=False,  
time_charging=TimeCharging(active=False, plans={}),  
chargemode=Chargemode(selected='pv_charging',  
pv_charging=PvCharging(min_soc_current=6, min_current=0,  
feed_in_limit=False, min_soc=0, max_soc=100),  
scheduled_charging=ScheduledCharging(plans={}),  
instant_charging=InstantCharging(current=16,  
limit=Limit(selected='none', amount=1000, soc=50))))  
2024-04-14 15:39:40,910 - {control.data:266} -  
{INFO:MainThread} - ev0  
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData  
(name='Standard-Fahrzeug-Profil',  
max_current_multi_phases=16, max_phases=3,  
phase_switch_pause=2, prevent_phase_switch=False,  
prevent_charge_stop=False,
```

```
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:39:40,911 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:39:40,914 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
```

2024-04-14 15:39:40,915 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:39:40,917 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:39:40,920 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={}),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cea44d8>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:39:40,921 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-6346.03))
2024-04-14 15:39:40,922 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-6346.03))
2024-04-14 15:39:40,924 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25

+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-chargelog',
'2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
+0100 [14029d239] - Merge pull request #1467 from
benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] -
require partner id', '2024-03-11 09:53:08 +0100
[d54e08aed] - fix cloud executable path', '2024-03-11
09:53:08 +0100 [d9d629100] - fix partner regex',
'2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic
retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix
bridge configuration', '2024-03-11 09:53:08 +0100
[f46a1e855] - modify collection validator', '2024-03-11
09:53:08 +0100 [6a5049f70] - add topic handling for
valid_partner_ids', '2024-03-11 09:53:08 +0100
[7b5f52658] - fix subscriptions', '2024-03-11 09:53:08
+0100 [4fde3157f] - add partner-id list to remoteSupport
service', '2024-03-11 09:53:08 +0100 [f37732951] - add
topics to bridge configuration', '2024-03-11 09:48:35
+0100 [abfb43b03] - fix mpm3pm power factors',
'2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull
request #1465 from cshagen/master', '2024-03-11 08:33:36
+0100 [47da6d376] - Merge pull request #1466 from

benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from

benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo', '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy',

'2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/

Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] -
Update docs/Zähler.md', '2024-02-19 09:12:11 +0100
[056c8bad9] - Update docs/Zähler.md', '2024-02-19
09:11:56 +0100 [498e19c7e] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd]
- Update docs/Grundkonzept.md', '2024-02-19 09:11:34
+0100 [64395e2cc] - Update docs/Grundkonzept.md',
'2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0]
- Update docs/Grundkonzept.md', '2024-02-19 09:09:43
+0100 [634cf6e6d] - Update docs/Grundkonzept.md',
'2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:
Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detection', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-
cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15

12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull

request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] - Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02

12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02
12:22:22 +0100 [3680c027a] - Merge pull request #1403
from LKuemmel/fix', '2024-02-02 12:17:23 +0100
[d5f9d2e26] - RCT: 0.5s sleep between server
connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] -
Merge pull request #1402 from openWB/revert-1379-
feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] -
Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100
[ecfec5630] - Merge pull request #1401 from LKuemmel/
fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID:
fix matching if other cp is plugged', '2024-02-02
08:02:53 +0100 [2c46d973f] - Merge pull request #1399
from dj3mu/fixFems', '2024-02-01 22:01:03 +0100
[d865633d6] - unsubscribe command topic', '2024-02-01
17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data
in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] -
Merge pull request #1379 from openWB/feature_rct',
'2024-02-01 14:31:14 +0100 [031951745] - fems: support
multiple and single segment regex rrequests (#1397)',
'2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull
request #1396 from LKuemmel/fix', '2024-02-01 09:45:12
+0100 [1c548729d] - same for pv', '2024-02-01 09:41:29
+0100 [7b06f8567] - improve error handling bat all',
'2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull
request #1392 from LKuemmel/fix', '2024-01-31 16:01:27
+0100 [1ef197da8] - Merge pull request #1393 from
LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] -
build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] -
rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4]
- Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100
[27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31
14:48:42 +0100 [85e79a41c] - Merge pull request #1385
from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127]
- Merge pull request #1390 from LKuemmel/fix',
'2024-01-31 13:56:48 +0100 [381866359] - time charging,
autolock: fix end of month', '2024-01-31 12:49:21 +0100
[75564de46] - Merge pull request #1389 from LKuemmel/
fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault
state handling for no duos', '2024-01-31 12:28:37 +0100
[d95de6323] - Merge pull request #1388 from LKuemmel/
fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub
fault_str/state to parent', '2024-01-30 16:00:00 +0100
[47b490047] - Merge pull request #1387 from LKuemmel/
fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks:
catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4]

- Merge pull request #1369 from LKuemmel/fix',
'2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep
between readings', '2024-01-30 15:17:13 +0100 [911aece6e]
- one connect to server for all components', '2024-01-30
15:15:59 +0100 [102fe19a3] - Merge pull request #1386
from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100
[6f9861146] - powerwall: reduce requests', '2024-01-30
10:25:33 +0100 [75dae6fd1] - fix no module selected for
rse and electronic tariff', '2024-01-29 15:08:57 +0100
[8c70b8d1d] - add et price view', '2024-01-29 13:30:59
+0100 [802506294] - Additional views and error fixes',
'2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull
request #1381 from LKuemmel/github_tests', '2024-01-29
12:06:57 +0100 [756b63bd9] - use requirements.txt in
github action', '2024-01-29 11:29:04 +0100 [674b08363] -
Merge pull request #1377 from LKuemmel/phases',
'2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for
cps without phase switch', '2024-01-26 12:02:17 +0100
[957489bd1] - Merge pull request #1376 from LKuemmel/
web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via
IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100
[5971a37b4] - build UI', '2024-01-26 11:47:03 +0100
[6c9526009] - Merge pull request #1372 from LKuemmel/
fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641]
- Merge pull request #1374 from LKuemmel/wiki',
'2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull
request #1373 from LKuemmel/cp_error_handling',
'2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent
error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] -
improve wiki home consumption counter', '2024-01-25
15:33:38 +0100 [d65ce768e] - fix sequence of scheduled
tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge
pull request #1370 from benderl/fixes', '2024-01-25
10:35:58 +0100 [6ff879af4] - fix fronius subload meter
power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix
hiding et settings in standard theme', '2024-01-24
09:58:27 +0100 [335a11eaa] - fix totals percentage for
diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] -
Merge pull request #1368 from benderl/tesla-soc',
'2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull
request #2812 from benderl/tesla-soc', '2024-01-24
07:46:14 +0100 [2b2a1d69d] - update vehicle url',
'2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle
url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull
request #1365 from benderl/fixes', '2024-01-23 09:19:30

+0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] - build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc',

'2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarTEQ_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master', '2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10

10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10
10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based
charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handling, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100
[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbc0d62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04
11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in
standard theme', '2024-01-04 10:11:13 +0100 [e13618402] -
Merge pull request #1249 from benderl/complete-

measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] - update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix

create_timestamp_YYYY', '2023-12-22 12:29:57 +0100
[2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100
[1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/display-theme-cards', '2023-12-20 15:45:52 +0100 [e024ad51c] - Merge pull request #1318 from LKuemmel/fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix missing timecheck function', '2023-12-20 15:27:02 +0100 [c64442e3f] - Merge pull request #1317 from LKuemmel/fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye', '2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull request #1316 from LKuemmel/fix', '2023-12-20 12:37:46 +0100 [48f328a0f] - fix logging evse version', '2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling', '2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20 08:31:03 +0100 [9438ab453] - Unix timestamps (#753)', '2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] - Merge pull request #1305 from benderl/dependencies', '2023-12-14 08:58:00 +0100 [73cb09410] - cards-display: build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-display: vite vitest jsdom', '2023-12-14 08:55:57 +0100 [4c81bdfc0] - cards-display: prettier eslint', '2023-12-14 08:55:13 +0100 [8e605485b] - cards-display: mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864] - Merge pull request #1304 from benderl/dependencies', '2023-12-12 09:36:54 +0100 [208e262ea] - build ui', '2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull

request #1271 from LKuemmel/soc_request_interval',
"2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval", '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20
+0100 [e6f44bdf9] - Merge pull request #1302 from
benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] -
build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] -
build cards display theme', '2023-12-11 12:22:30 +0100
[6c16f95ed] - Merge pull request #1301 from benderl/
rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] -
Merge pull request #1300 from benderl/module-cleanup',
'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-
tag input on cards display theme', '2023-12-11 12:19:03
+0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100
[881fa003f] - wiki', '2023-12-11 12:17:59 +0100
[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled

(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge pull request #1293 from LKuemmel/web', '2023-12-01 15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01 14:58:31 +0100 [2b533d022] - Merge pull request #1226 from LKuemmel/power_source', '2023-12-01 14:58:03 +0100 [add1e0f2b] - Merge pull request #1223 from LKuemmel/smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal Plenticore device.py für Hybrid-WR geändert (#1231)', '2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull request #1229 from LKuemmel/hierarchy', '2023-12-01 11:58:29 +0100 [0f1862522] - cards display - instant update of chargemode and priority', '2023-12-01 11:57:40 +0100 [bf6a6556a] - fix installing service definition', '2023-12-01 11:57:40 +0100 [187842635] - update readme', '2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of configurable modules', '2023-12-01 11:57:40 +0100 [10c58a04e] - Mindeststrom -> Minimaler Dauerstrom', '2023-11-30 12:31:57 +0100 [c055abe8b] - Update version 2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] - Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a] - an additional fix for the year graph', '2023-11-30 08:05:04 +0100 [d0b87859a] - Merge pull request #2805 from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100 [03c25a060] - Use Globbing Mode to allow squared brackest in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix scheduled charging, soc request interval in s', '2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedf96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200

```
[890800ef2] - Merge pull request #2794 from okaegi/
smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] -
update sources.list for stretch', '2023-10-22 18:32:53
+0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{'timestamp': 1713101971, 'time': '15:39:31', 'grid':
-1.705, 'house-power': 0.778, 'charging-all': 3.739, 'pv-
all': 6.217, 'cp19-power': 3.739, 'bat-all-power':
-0.006, 'bat-all-soc': 100}, 'module_update_completed':
True}
2024-04-14 15:39:40,925 - {control.data:279} -
{INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type':
'kostal_plenticore', 'id': 8, 'configuration':
{'ip_address': '192.168.2.198'}}
2024-04-14 15:39:40,927 - {control.data:281} -
{INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',
'id': 14, 'configuration': {}}
2024-04-14 15:39:40,929 - {control.data:281} -
{INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type':
'inverter', 'id': 17, 'configuration': {}}
2024-04-14 15:39:40,930 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:39:40,931 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:39:40,931 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:39:40,932 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.
2024-04-14 15:39:40,932 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
```

2024-04-14 15:39:40,933 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1819.7599755859376W
2024-04-14 15:39:40,933 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.87A, Überschuss:
1819.7599755859376W, benötigte neue Leistung: 3220W
2024-04-14 15:39:40,934 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1819.7599755859376W
2024-04-14 15:39:40,937 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1819.7599755859376W
2024-04-14 15:39:40,937 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-1819.7599755859376W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:39:40,939 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:39:40,943 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:39:40,944 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [36.84, 42.65, 42.62]A
verbleibende Ströme, 28227.329975585937W verbleibende
Leistung
2024-04-14 15:39:40,945 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:39:40,946 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:39:40,950 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
4398.489975585937W
2024-04-14 15:39:40,953 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 4398.489975585937W
2024-04-14 15:39:40,953 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:39:40,956 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]

2024-04-14 15:39:40,957 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:39:40,958 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
4398.489975585937W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:39:40,960 -
{control.chargepoint.chargepoint:277} - {INFO:MainThread}
- LP 19: Es darf um max 5A über den aktuell genutzten
Strom geregelt werden.
2024-04-14 15:39:40,961 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:39:40,961 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [10.840000000000003,
42.65, 42.62]A verbleibende Ströme, -1581.510024414063W
verbleibender Überschuss
2024-04-14 15:39:40,963 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:39:40,964 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:39:40,966 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1167.9599999999627 counter 2361566.89
2024-04-14 15:39:40,969 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:39:40,973 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:39:41,009 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:39:41,248 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:39:45,279 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:39:50,292 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})

```
2024-04-14 15:39:50,293 - {root:74} - {INFO:MainThread} -  
# ***Start***  
2024-04-14 15:39:50,342 -  
{modules.common.component_context:51} - {DEBUG:device8} -  
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal  
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']  
2024-04-14 15:39:50,344 -  
{modules.common.component_context:24} - {DEBUG:set values  
cp19} - Update Komponente ['Ladepunkt']  
2024-04-14 15:39:50,360 -  
{modules.common.simcount._simcount:38} - {DEBUG:device8}  
- Previous state:  
SimCounterState(timestamp=1713101980.58084, power=-9,  
imported=382320.83173328196, exported=363004.7760638804)  
2024-04-14 15:39:50,361 -  
{modules.common.simcount._calculate:13} - {DEBUG:device8}  
- time passed: 0.00271646, power1: -9, power2: -9  
2024-04-14 15:39:50,363 -  
{modules.common.simcount._calculate:29} - {DEBUG:device8}  
- power did not change sign. Total energy: -0.0244481  
2024-04-14 15:39:50,365 -  
{modules.common.simcount._simcount:47} - {DEBUG:device8}  
- imported: 0 Wh, exported: 0.0244481 Wh, new state:  
SimCounterState(timestamp=1713101990.360094, power=-9,  
imported=382320.83173328196, exported=363004.8005120153)  
2024-04-14 15:39:50,367 -  
{modules.devices.kostal_plenticore.bat:28} -  
{DEBUG:device8} - raw bat power -9  
2024-04-14 15:39:50,450 -  
{modules.common.simcount._simcount:38} - {DEBUG:device8}  
- Previous state:  
SimCounterState(timestamp=1713101980.652991,  
power=-1878.5999755859375, imported=456697.15013542894,  
exported=219267.7359150261)  
2024-04-14 15:39:50,450 -  
{modules.common.simcount._calculate:13} - {DEBUG:device8}  
- time passed: 0.00272138, power1: -1878.6, power2: -1422  
2024-04-14 15:39:50,451 -  
{modules.common.simcount._calculate:29} - {DEBUG:device8}  
- power did not change sign. Total energy: -4.4911  
2024-04-14 15:39:50,451 -  
{modules.common.simcount._simcount:47} - {DEBUG:device8}  
- imported: 0 Wh, exported: 4.4911 Wh, new state:  
SimCounterState(timestamp=1713101990.4499674,
```



```
power=-1422.0, imported=456697.15013542894,  
exported=219272.22701222452)  
2024-04-14 15:39:50,453 - {modules.common.store._api:26}  
- {DEBUG:device8} - Raw data  
CounterState(currents=[7.967000484466553,  
-7.715000152587891, -5.8510003089904785],  
powers=[1791.300048828125, -1833.800048828125,  
-1378.0999755859375], voltages=[237.54901123046875,  
238.9580078125, 240.5880126953125], power_factors=[1.0,  
1.0, 1.0], imported=456697.15013542894,  
exported=219272.22701222452, power=-1422.0,  
frequency=49.9530029296875)  
2024-04-14 15:39:50,478 - {modules.common.store._api:26}  
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,  
0.0, 0.0], power=-6384.580457543792, exported=17833270.0,  
dc_power=None)  
2024-04-14 15:39:50,479 - {modules.common.store._api:26}  
- {DEBUG:device8} - Raw data  
BatState(imported=382320.83173328196,  
exported=363004.8005120153, power=-6.617947578430176,  
soc=100)  
2024-04-14 15:39:50,491 -  
{modules.common.component_context:24} -  
{DEBUG:component17} - Update Komponente ['Kostal  
Plenticore Wechselrichter']  
2024-04-14 15:39:50,493 -  
{modules.common.component_context:24} -  
{DEBUG:component18} - Update Komponente ['Kostal  
Plenticore Speicher']  
2024-04-14 15:39:50,494 - {modules.common.store._api:26}  
- {DEBUG:component17} - Raw data  
InverterState(currents=[0.0, 0.0, 0.0],  
power=-6384.580457543792, exported=17833270.0,  
dc_power=None)  
2024-04-14 15:39:50,497 -  
{modules.common.component_context:24} - {DEBUG:update  
values cp19} - Update Komponente ['Ladepunkt']  
2024-04-14 15:39:50,498 - {modules.common.store._api:30}  
- {INFO:component18} - Saving  
BatState(imported=382320.83173328196,  
exported=363004.8005120153, power=-6.617947578430176,  
soc=100)  
2024-04-14 15:39:50,506 - {modules.common.store._api:30}  
- {INFO:component17} - Saving  
InverterState(currents=[0.0, 0.0, 0.0],
```

power=-6384.580457543792, exported=17833270.0,
dc_power=None)
2024-04-14 15:39:50,578 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:39:50,579 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[7.967000484466553,
-7.715000152587891, -5.8510003089904785],
powers=[1791.300048828125, -1833.800048828125,
-1378.0999755859375], voltages=[237.54901123046875,
238.9580078125, 240.5880126953125], power_factors=[1.0,
1.0, 1.0], imported=456697.15013542894,
exported=219272.22701222452, power=-1422.0,
frequency=49.9530029296875)
2024-04-14 15:39:50,655 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.8, vorherige Payload: 363004.78
2024-04-14 15:39:50,655 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -6.62, vorherige Payload: -6.16
2024-04-14 15:39:50,732 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 56.62W begrenzt.
2024-04-14 15:39:50,733 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
56.62W
2024-04-14 15:39:50,733 - {control.bat_all:173} -
{INFO:MainThread} - 56.62W verbleibende Speicher-Leistung
2024-04-14 15:39:50,735 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[42.9, 42.72, 40.9]A
2024-04-14 15:39:50,736 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
29157.65W
2024-04-14 15:39:50,738 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:39:50,739 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1

2024-04-14 15:39:50,743 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.87
2024-04-14 15:39:50,746 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101980.8885207,
power=744.8600244140621, imported=713467.9160518987,
exported=0)
2024-04-14 15:39:50,747 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00273831, power1:
744.86, power2: 1233.55
2024-04-14 15:39:50,749 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 2.70875
2024-04-14 15:39:50,753 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 2.70875 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713101990.7464433,
power=1233.5499999999997, imported=713470.6248036766,
exported=0)
2024-04-14 15:39:50,758 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363004.8, fault_state=0, fault_str='Kein
Fehler.', power=-6.62))
2024-04-14 15:39:50,764 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363004.8,
power=-6.62), set=Set(charging_power_left=56.62,
switch_on_soc_reached=True))
2024-04-14 15:39:50,767 - {control.data:237} -
{INFO:MainThread} - cp_all_data

```
AllChargepointData(get=AllGet(daily_imported=9003.18,  
daily_exported=0, power=3735.65, imported=2361576.9,  
exported=0))  
2024-04-14 15:39:50,772 - {control.data:266} -  
{INFO:MainThread} - cp19  
ChargepointData(control_parameter=ControlParameter(charge  
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,  
current_plan=None, imported_at_plan_start=None,  
imported_instant_charging=None, limit=', da die maximale  
Leistung an Zähler {} erreicht ist.', phases=1,  
prio=False, required_current=6, required_currents=[6,  
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:  
'pv_charging'>, timestamp_auto_phase_switch=None,  
timestamp_perform_phase_switch=None,  
timestamp_switch_on_off=None), get=Get(charge_state=True,  
connected_vehicle=ConnectedVehicle(config=ConnectedConfig  
(average_consumption=17, charge_template=0,  
chargemode='stop', current_plan=0, ev_template=0,  
priority=False, time_charging_in_use=False),  
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),  
currents=[15.87, 0.0, 0.05], daily_imported=9003.18,  
daily_exported=0, evse_current=3200, exported=0,  
fault_str='Kein Fehler.', fault_state=0,  
imported=2361576.9, phases_in_use=1, plug_state=True,  
power=3735.65, rfid_timestamp=None, rfid=None, soc=None,  
soc_timestamp=None, state_str=None, voltages=[236.41,  
239.01, 240.51]), set=Set(change_ev_permitted=[True, ''],  
charging_ev=0, charging_ev_prev=0, current=32,  
energy_to_charge=0, loadmanagement_available=True,  
log=Log(chargemode_log_entry='pv_charging',  
imported_at_mode_switch=2360398.93,  
imported_at_plugtime=2360398.93,  
imported_since_mode_switch=1167.9599999999627,  
imported_since_plugged=1167.9599999999627,  
range_charged=6.870352941176251, time_charged='0:23',  
timestamp_start_charging='04/14/2024, 15:16:10'),  
manual_lock=False, phases_to_use=1, plug_state_prev=True,  
plug_time='04/14/2024, 15:15:21', required_power=1380.0,  
rfid=None, target_current=0,  
charging_ev_data=<control.ev.Ev object at 0x6ceafca0>),  
config=Config(configuration={'mode': 'series',  
'ip_address': 'localhost', 'duo_num': 0}, ev=0,  
name='Interne openWB', type='internal_openwb',  
template=0, connected_phases=3, phase_1=1,
```

```
auto_phase_switch_hw=True,  
control_pilot_interruption_hw=False, id=19))  
2024-04-14 15:39:50,773 - {control.data:266} -  
{INFO:MainThread} - cpt0  
CpTemplateData(autolock=Autolock(active=False, plans={},  
wait_for_charging_end=False), id=0,  
max_current_multi_phases=32, max_current_single_phase=32,  
name='Standard Ladepunkt-Profil', rfid_enabling=False,  
valid_tags=[])  
2024-04-14 15:39:50,774 - {control.data:266} -  
{INFO:MainThread} - counter14  
CounterData(config=Config(max_currents=[35, 35, 35],  
max_total_power=24000), get=Get(powers=[1791.3, -1833.8,  
-1378.1], currents=[7.97, -7.72, -5.85],  
voltages=[237.55, 238.96, 240.59], power_factors=[1.0,  
1.0, 1.0], unbalanced_load=0, frequency=49.9530029296875,  
daily_exported=4311.97828678026,  
daily_imported=217.5837556232,  
imported=456697.15013542894, exported=219272.22701222452,  
fault_state=0, fault_str='Kein Fehler.', power=-1422.0),  
set=Set(error_counter=0, reserved_surplus=0,  
released_surplus=0, raw_power_left=29157.65,  
raw_currents_left=[42.9, 42.72, 40.9],  
surplus_power_left=0, state_str=''))  
2024-04-14 15:39:50,775 - {control.data:241} -  
{INFO:MainThread} - counter_all_data  
CounterAllData(config=Config(reserve_for_not_charging=True  
e), get=Get(hierarchy=[{'id': 14, 'type': 'counter',  
'children': [{'id': 17, 'type': 'inverter', 'children':  
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':  
19, 'type': 'cp', 'children': []}]}])),  
set=Set(loadmanagement_active=False,  
home_consumption=1233.5499999999997,  
invalid_home_consumption=0,  
daily_yield_home_consumption=8768.8240792379,  
imported_home_consumption=713470.6248036766,  
disengageable_smarthome_power=0))  
2024-04-14 15:39:50,775 - {control.data:266} -  
{INFO:MainThread} - ct0  
ChargeTemplateData(name='Standard-Lade-Profil',  
disable_after_unplug=False, prio=False,  
load_default=False,  
time_charging=TimeCharging(active=False, plans={}),  
chargemode=Chargemode(selected='pv_charging',  
pv_charging=PvCharging(min_soc_current=6, min_current=0,
```



```
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50)))
2024-04-14 15:39:50,779 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:39:50,780 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:39:50,780 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
```

```
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:39:50,781 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:39:50,782 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:39:50,783 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={}),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cebb358>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:39:50,784 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-6384.58))
2024-04-14 15:39:50,785 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-6384.58))
2024-04-14 15:39:50,787 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
```

'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-chargelog',
'2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
+0100 [14029d239] - Merge pull request #1467 from
benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] -
require partner id', '2024-03-11 09:53:08 +0100
[d54e08aed] - fix cloud executable path', '2024-03-11
09:53:08 +0100 [d9d629100] - fix partner regex',
'2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic
retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix
bridge configuration', '2024-03-11 09:53:08 +0100

[f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59

+0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100

[82611573a] - remove warnings in component_state.py',
'2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull
request #1438 from LKuemmel/fix_chargelog_no_pv',
'2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull
request #1437 from LKuemmel/fix_virtual_counter',
'2024-02-21 13:59:54 +0100 [c887be584] - Merge pull
request #1431 from LKuemmel/fix', '2024-02-21 13:59:36
+0100 [5347e2a31] - Update version 2.1.3-Alpha.4',
'2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no
pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] -
VirtualCounter: fix calculation for hybrid hierarchy',
'2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric
if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338]
- Merge pull request #1436 from benderl/standard-theme',
'2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy
charged since mode switch', '2024-02-20 12:20:19 +0100
[6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20
11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug
eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20
11:49:48 +0100 [287aca4fe] - Merge pull request #1434
from LKuemmel/web', '2024-02-20 11:47:40 +0100
[85bb25811] - build UI', '2024-02-20 10:43:08 +0100
[e4f9b5ae2] - Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 10:41:27
+0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/
smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge
pull request #1421 from openWB/bugfix', '2024-02-20
10:35:56 +0100 [51fc09159] - Merge pull request #1432
from benderl/fix-b23', '2024-02-20 10:03:13 +0100
[7889436af] - Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 09:45:30
+0100 [5f8e099ca] - Merge pull request #2821 from okaegi/
smart601', '2024-02-20 09:25:49 +0100 [84f580395] -
validate None tuples', '2024-02-20 09:04:15 +0100
[baee43d95] - b23 - check for NaN values', '2024-02-19
15:39:48 +0100 [863162430] - acthor', '2024-02-19
15:22:16 +0100 [7f6aedc6e] - take into account whether
soc is configured when soc limit is active', '2024-02-19
09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19
09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge',
'2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/
Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa]
- Merge branch 'Wiki' of github.com:Pendragon77/OpenWB
into Wiki', '2024-02-19 09:19:55 +0100 [6cb332096] -

Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki', '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0] - Update docs/Grundkonzept.md', '2024-02-19 09:09:43 +0100 [634cf6e6d] - Update docs/Grundkonzept.md', '2024-02-19 09:06:02 +0100 [8f32816da] - Wiki: Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] - Update docs/Zähler.md', '2024-02-19 09:04:34 +0100 [7e720057e] - Update docs/Zähler.md', '2024-02-19 09:04:22 +0100 [9528f3b2d] - Update docs/Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c] - Update docs/Zähler.md', '2024-02-19 09:03:04 +0100 [004ef5b91] - Update docs/Zähler.md', '2024-02-19 09:02:40 +0100 [876675b02] - Update docs/Zähler.md', '2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] - Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100 [a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100 [9589e3426] - Merge pull request #1423 from cshagen/master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add error message if retry count exceeded', '2024-02-16 15:46:53 +0100 [886af0f5a] - add counter to websocket connection detection', '2024-02-16 12:00:23 +0100 [b23f5cfa3] - Merge pull request #1426 from benderl/fix', '2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status message', '2024-02-15 18:46:49 +0100 [2e8de59bf] - improve price based charging controls', '2024-02-15 15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15

14:51:00 +0100 [781c35025] - Merge pull request #1425 from IAmKonni/master', '2024-02-15 13:36:56 +0100 [fb024ca7c] - B23 meter: fix array split', '2024-02-15 12:47:33 +0100 [de985d2c3] - Merge pull request #1312 from benderl/display-theme-cards-build', '2024-02-15 12:45:21 +0100 [82ec9bf9b] - upgrade used actions', '2024-02-15 12:34:24 +0100 [378248b22] - add automated build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] - Merge pull request #1407 from benderl/display-theme-cards-dependencies', '2024-02-15 12:24:45 +0100 [9116ffcbce] - build cards display theme', '2024-02-15 12:23:37 +0100 [52eaf2de1] - more npm updates', '2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix",

'2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] - Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c]

- Merge pull request #1408 from benderl/fix-charts',
'2024-02-05 11:51:09 +0100 [5df233230] - fix display of
"coins" in charge point header', '2024-02-05 11:11:22
+0100 [e09fbaaf9] - fix analyzing percentages',
'2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy
calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] -
fix focus/blur issues', '2024-02-03 08:08:00 +0100
[534a957d6] - redesign chargepoint list', '2024-02-02
12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity
(#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge
pull request #1404 from LKuemmel/web', '2024-02-02
12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02
12:22:22 +0100 [3680c027a] - Merge pull request #1403
from LKuemmel/fix', '2024-02-02 12:17:23 +0100
[d5f9d2e26] - RCT: 0.5s sleep between server
connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] -
Merge pull request #1402 from openWB/revert-1379-
feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] -
Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100
[ecfec5630] - Merge pull request #1401 from LKuemmel/
fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID:
fix matching if other cp is plugged', '2024-02-02
08:02:53 +0100 [2c46d973f] - Merge pull request #1399
from dj3mu/fixFems', '2024-02-01 22:01:03 +0100
[d865633d6] - unsubscribe command topic', '2024-02-01
17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data
in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] -
Merge pull request #1379 from openWB/feature_rct',
'2024-02-01 14:31:14 +0100 [031951745] - fems: support
multiple and single segment regex rquests (#1397)',
'2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull
request #1396 from LKuemmel/fix', '2024-02-01 09:45:12
+0100 [1c548729d] - same for pv', '2024-02-01 09:41:29
+0100 [7b06f8567] - improve error handling bat all',
'2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull
request #1392 from LKuemmel/fix', '2024-01-31 16:01:27
+0100 [1ef197da8] - Merge pull request #1393 from
LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] -
build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] -
rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4]
- Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100
[27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31
14:48:42 +0100 [85e79a41c] - Merge pull request #1385
from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127]
- Merge pull request #1390 from LKuemmel/fix',

'2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter

power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix
hiding et settings in standard theme', '2024-01-24
09:58:27 +0100 [335a11eaa] - fix totals percentage for
diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] -
Merge pull request #1368 from benderl/tesla-soc',
'2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull
request #2812 from benderl/tesla-soc', '2024-01-24
07:46:14 +0100 [2b2a1d69d] - update vehicle url',
'2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle
url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull
request #1365 from benderl/fixes', '2024-01-23 09:19:30
+0100 [371b3713b] - clean process_log.py', '2024-01-23
09:18:26 +0100 [a11e35e21] - add missing group
memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] -
Merge pull request #1366 from LKuemmel/fix_charge_cost',
'2024-01-23 08:50:37 +0100 [402e476df] - log chargelog
separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock
create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix
negative meter jump', '2024-01-22 12:17:00 +0100
[f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100
[4973a055d] - remove temporary files', '2024-01-22
07:50:59 +0100 [390834c12] - speedup upgrade datastore
34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add
missing hc group in daily and monthly logs', '2024-01-21
11:10:54 +0100 [672294d1f] - Merge pull request #1364
from cshagen/master', '2024-01-21 09:05:36 +0100
[c0a8ef048] - fix smarthome energy display', '2024-01-20
10:53:16 +0100 [e36f1a97e] - Merge pull request #1363
from benderl/fix-upgrade-daily-log-date', '2024-01-20
10:51:04 +0100 [cf77b8889] - fix daily log date',
'2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull
request #1362 from LKuemmel/web', '2024-01-19 16:03:59
+0100 [a4c1f4eb3] - Merge pull request #1361 from
LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100
[8fd9c0d72] - Persistent Logging for data migration
(#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix
charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] -
build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge
pull request #1358 from cshagen/master', '2024-01-19
08:13:26 +0100 [28ecaf9c8] - fix energy display for
smarthome', '2024-01-18 09:45:43 +0100 [cea458523] -
Merge pull request #1357 from benderl/fix-charts',
'2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts',
'2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull
request #1351 from benderl/charts', '2024-01-18 09:27:14

+0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46
+0100 [81c1249dc] - Merge pull request #1356 from
cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] -
align chargepoints colors across widgets', '2024-01-17
22:56:01 +0100 [8659e32c1] - fix charging colors in
powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] -
Merge pull request #1355 from LKuemmel/fix-soc',
'2024-01-17 12:49:17 +0100 [cef095bcc] - fix test',
'2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull
request #1352 from okaegi/sm2050021', '2024-01-17
10:54:34 +0100 [da05e031c] - fix calculated soc',
'2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull
request #1354 from LKuemmel/naming', '2024-01-17 09:38:33
+0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08
+0100 [dc8aa5e77] - Merge pull request #2808 from
rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100
[2c85be5b7] - Merge pull request #2810 from okaegi/
smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge
pull request #2811 from benderl/rct-error-state',
'2024-01-16 14:29:03 +0100 [b4972631e] - add battery
status definition as reference', '2024-01-16 14:23:21
+0100 [5a20fb6c6] - ignore error state', '2024-01-16
13:59:12 +0100 [7e583e44d] - Update packages/
helpermodules/update_config.py', '2024-01-16 11:52:07
+0100 [f5c542444] - Merge pull request #1346 from
cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] -
upgrade daily logs: date and timestamp format',
'2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in
daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9]
- cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] -
switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100
[9595c66de] - fix tests', '2024-01-16 10:31:14 +0100
[7238bcbdb3] - rewrite totals calculation', '2024-01-16
10:31:14 +0100 [67332a0a1] - calculate energy source for
cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] -
add source energy to cp sum data', '2024-01-15 15:38:32
+0100 [606af0aa4] - Merge pull request #1353 from
LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] -
fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] -
fix forward button in month graph', '2024-01-14 13:04:17
+0100 [7e8a3d77d] - smarthome shelly gen2 support und
3pro em mit add on', '2024-01-14 11:28:41 +0100
[f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28
+0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button',
'2024-01-13 14:34:31 +0100 [a4936dfec] - show individual

chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph'',
'2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions',
'2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master',
'2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10 10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10 10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based charging support', '2024-01-09 11:33:22 +0100 [7863c8419] - Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] - fix max current instant charging', '2024-01-08 12:51:14 +0100 [d24e1c04d] - add support for price based charging in standard theme', '2024-01-05 17:25:34 +0100 [4682da247] - update date handling, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull request #1332 from LKuemmel/fix-soc', '2024-01-05 14:38:58 +0100 [9e459d255] - use event to force soc request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge pull request #1341 from LKuemmel/fix', '2024-01-05 14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull request #1331 from LKuemmel/update_config', '2024-01-05 10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340 from LKuemmel/fix', '2024-01-05 10:12:35 +0100 [c6579c986] - improve text', '2024-01-05 09:45:31 +0100 [23fef56a1] - Merge pull request #1339 from LKuemmel/web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull request #1338 from LKuemmel/fix', '2024-01-05 09:13:05 +0100 [9331ec43a] - fix: fill new price setting with user's price', '2024-01-05 08:42:22 +0100 [cafbcd62] - Merge pull request #1333 from LKuemmel/fix', '2024-01-04

12:55:29 +0100 [1e641565e] - Merge pull request #1336 from LKuemmel/web', '2024-01-04 12:55:07 +0100 [bcb53734e] - Feature electricity tariff (#1216)', '2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI', '2024-01-04 12:13:58 +0100 [439f4e3da] - Update index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] - fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull request #1335 from benderl/minor-fixes', '2024-01-04 11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in standard theme', '2024-01-04 10:11:13 +0100 [e13618402] - Merge pull request #1249 from benderl/complete-measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] - update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test',

'2024-01-02 15:36:57 +0100 [da7a66231] - fix',
'2024-01-02 15:29:43 +0100 [9fd21055e] - fix test',
'2024-01-02 15:18:24 +0100 [2218f7db2] - fix control
range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix
github build issues', '2023-12-28 12:40:35 +0100
[e840ca09a] - fix github build issues', '2023-12-28
12:32:33 +0100 [b2078e71f] - fix github build issues',
'2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add
2FA, minor improvements and cleanup', '2023-12-27
08:59:49 +0100 [e64e91abc] - fix exception raising',
'2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix
create_timestamp_YYYY', '2023-12-22 12:29:57 +0100
[2d75c6556] - Merge pull request #1307 from benderl/fix-
sungrow-divisionByZero', '2023-12-22 09:00:54 +0100
[1eb25a628] - Merge pull request #1319 from LKuemmel/
fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve
default values counter config, ev standard template',
'2023-12-21 08:06:41 +0100 [c6b3e6837] - add current
month to yearly log data', '2023-12-21 08:06:41 +0100
[dd95860f9] - add current day to monthly log data',
'2023-12-21 08:06:13 +0100 [c93da913b] - catch exception
in component_state.py', '2023-12-21 08:03:10 +0100
[14bfd031f] - Merge pull request #1311 from benderl/
display-theme-cards', '2023-12-20 15:45:52 +0100
[e024ad51c] - Merge pull request #1318 from LKuemmel/
fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix
missing timecheck function', '2023-12-20 15:27:02 +0100
[c64442e3f] - Merge pull request #1317 from LKuemmel/
fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye',
'2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull
request #1316 from LKuemmel/fix', '2023-12-20 12:37:46
+0100 [48f328a0f] - fix logging evse version',
'2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull
request #1315 from LKuemmel/fix', '2023-12-20 12:27:50
+0100 [0bb58a77f] - fix fault state handling',
'2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull
request #1290 from LKuemmel/fault_state_handling',
'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling
for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] -
Fix external openWB fault state in software2 (#2804)',
'2023-12-20 09:53:35 +0100 [ac918d018] - rfid
identification with openWB Pro (#1313)', '2023-12-20
08:31:03 +0100 [9438ab453] - Unix timestamps (#753)',
'2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated
rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] -

Merge pull request #1305 from benderl/dependencies',
'2023-12-14 08:58:00 +0100 [73cb09410] - cards-display:
build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-
display: vite vitest jsdom', '2023-12-14 08:55:57 +0100
[4c81bdfc0] - cards-display: prettier eslint',
'2023-12-14 08:55:13 +0100 [8e605485b] - cards-display:
mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-
display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864]
- Merge pull request #1304 from benderl/dependencies',
'2023-12-12 09:36:54 +0100 [208e262ea] - build ui',
'2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull
request #1271 from LKuemmel/soc_request_interval',
"2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval", '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20
+0100 [e6f44bdf9] - Merge pull request #1302 from
benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] -
build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] -
build cards display theme', '2023-12-11 12:22:30 +0100
[6c16f95ed] - Merge pull request #1301 from benderl/
rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] -
Merge pull request #1300 from benderl/module-cleanup',
'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-
tag input on cards display theme', '2023-12-11 12:19:03
+0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100
[881fa003f] - wiki', '2023-12-11 12:17:59 +0100
[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge

pull request #1256 from okaegi/sm25040', '2023-12-04 10:42:44 +0100 [62443a15a] - Merge pull request #1294 from LKuemmel/fix', '2023-12-04 10:40:46 +0100 [bcf496a2b] - fix setdata expected type', '2023-12-03 12:46:41 +0100 [05ea579aa] - reload graph when unhiding', '2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] - Flake8 Korrekturen', '2023-12-01 15:37:47 +0100 [428b8efc4] - Failed phase switches (#1227)', '2023-12-01 15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01 15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled (#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge pull request #1293 from LKuemmel/web', '2023-12-01 15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01 14:58:31 +0100 [2b533d022] - Merge pull request #1226 from LKuemmel/power_source', '2023-12-01 14:58:03 +0100 [add1e0f2b] - Merge pull request #1223 from LKuemmel/smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal Plenticore device.py für Hybrid-WR geändert (#1231)', '2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull request #1229 from LKuemmel/hierarchy', '2023-12-01 11:58:29 +0100 [0f1862522] - cards display - instant update of chargemode and priority', '2023-12-01 11:57:40 +0100 [bf6a6556a] - fix installing service definition', '2023-12-01 11:57:40 +0100 [187842635] - update readme', '2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of configurable modules', '2023-12-01 11:57:40 +0100 [10c58a04e] - Mindeststrom -> Minimaler Dauerstrom', '2023-11-30 12:31:57 +0100 [c055abe8b] - Update version 2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] - Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a] - an additional fix for the year graph', '2023-11-30 08:05:04 +0100 [d0b87859a] - Merge pull request #2805 from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100 [03c25a060] - Use Globbing Mode to allow squared brackest in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix scheduled charging, soc request interval in s', '2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge

pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cabc654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedf96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200 [890800ef2] - Merge pull request #2794 from okaegi/smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] - update sources.list for stretch', '2023-10-22 18:32:53 +0200 [e12bea9cb] - Smarthome dac type = 3'], 'datastore_version': 29, 'dataprotection_acknowledged': True, 'usage_terms_acknowledged': True, 'debug_level': 10, 'release_train': 'master', 'version': '2.1.2-Patch.2', 'boot_done': True, 'lastlivevaluesJson': {'timestamp': 1713101981, 'time': '15:39:41', 'grid': -1.879, 'house-power': 0.745, 'charging-all': 3.729, 'pv-all': 6.346, 'cp19-power': 3.729, 'bat-all-power': -0.006, 'bat-all-soc': 100}, 'module_update_completed': True}

2024-04-14 15:39:50,788 - {control.data:279} - {INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type': 'kostal_plenticore', 'id': 8, 'configuration': {'ip_address': '192.168.2.198'}}

2024-04-14 15:39:50,790 - {control.data:281} - {INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter', 'id': 14, 'configuration': {}}

2024-04-14 15:39:50,791 - {control.data:281} - {INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type': 'inverter', 'id': 17, 'configuration': {}}

2024-04-14 15:39:50,792 - {control.data:281} - {INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat', 'id': 18, 'configuration': {}}

2024-04-14 15:39:50,793 - {control.data:253} - {INFO:MainThread} -

2024-04-14 15:39:50,796 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus

2024-04-14 15:39:50,797 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.

2024-04-14 15:39:50,798 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3

2024-04-14 15:39:50,801 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1363.62W

2024-04-14 15:39:50,802 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.87A, Überschuss:
1363.62W, benötigte neue Leistung: 3220W

2024-04-14 15:39:50,803 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1363.62W

2024-04-14 15:39:50,804 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1363.62W

2024-04-14 15:39:50,805 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-1363.62W, Schwelle: 50W, freigegebener Überschuss 0W,
Einspeisegrenze 0W

2024-04-14 15:39:50,806 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindeststrom setzen

2024-04-14 15:39:50,809 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14

2024-04-14 15:39:50,811 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [36.9, 42.72, 40.9]A
verbleibende Ströme, 27777.65W verbleibende Leistung

2024-04-14 15:39:50,813 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A

2024-04-14 15:39:50,814 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen

2024-04-14 15:39:50,817 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
3949.27000000000013W

2024-04-14 15:39:50,818 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 3949.2700000000013W
2024-04-14 15:39:50,820 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:39:50,822 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:39:50,824 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:39:50,825 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3949.2700000000013W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:39:50,826 -
{control.chargepoint.chargepoint:277} - {INFO:MainThread}
- LP 19: Es darf um max 5A über den aktuell genutzten
Strom geregelt werden.
2024-04-14 15:39:50,828 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:39:50,830 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [10.899999999999999,
42.72, 40.9]A verbleibende Ströme, -2030.7299999999987W
verbleibender Überschuss
2024-04-14 15:39:50,831 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:39:50,833 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:39:50,834 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1177.9699999997392 counter 2361576.9
2024-04-14 15:39:50,837 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:39:50,841 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:39:50,867 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung

```
2024-04-14 15:39:51,096 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:39:55,132 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:40:00,152 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:40:00,154 - {root:74} - {INFO:MainThread} -
# ***Start***
2024-04-14 15:40:00,210 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:40:00,213 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:00,231 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101990.360094, power=-9,
imported=382320.83173328196, exported=363004.8005120153)
2024-04-14 15:40:00,232 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00274198, power1: -9, power2: -9
2024-04-14 15:40:00,232 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0246778
2024-04-14 15:40:00,233 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0246778 Wh, new state:
SimCounterState(timestamp=1713102000.2312322, power=-9,
imported=382320.83173328196, exported=363004.82518986054)
2024-04-14 15:40:00,234 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:40:00,318 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713101990.4499674,
power=-1422.0, imported=456697.15013542894,
exported=219272.22701222452)
```

2024-04-14 15:40:00,319 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00274123, power1: -1422, power2: -1209.5
2024-04-14 15:40:00,320 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -3.60678
2024-04-14 15:40:00,320 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 3.60678 Wh, new state:
SimCounterState(timestamp=1713102000.3184028,
power=-1209.5, imported=456697.15013542894,
exported=219275.83378829536)
2024-04-14 15:40:00,323 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[8.09000015258789,
-7.452000141143799, -5.558000087738037],
powers=[1857.4000244140625, -1782.7000732421875,
-1318.800048828125], voltages=[238.27301025390625,
239.39401245117188, 240.2270050048828],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219275.83378829536,
power=-1209.5, frequency=49.974002838134766)
2024-04-14 15:40:00,348 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-6191.251995254923, exported=17833270.0,
dc_power=None)
2024-04-14 15:40:00,349 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363004.82518986054, power=-6.968382835388184,
soc=100)
2024-04-14 15:40:00,357 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:40:00,358 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-6191.251995254923, exported=17833270.0,
dc_power=None)
2024-04-14 15:40:00,361 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-6191.251995254923, exported=17833270.0,
dc_power=None)

2024-04-14 15:40:00,359 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:40:00,363 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:00,366 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363004.82518986054, power=-6.968382835388184,
soc=100)
2024-04-14 15:40:00,445 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:40:00,446 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[8.09000015258789,
-7.452000141143799, -5.558000087738037],
powers=[1857.4000244140625, -1782.7000732421875,
-1318.800048828125], voltages=[238.27301025390625,
239.39401245117188, 240.2270050048828],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219275.83378829536,
power=-1209.5, frequency=49.974002838134766)
2024-04-14 15:40:00,515 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.83, vorherige Payload: 363004.8
2024-04-14 15:40:00,516 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -6.97, vorherige Payload: -6.62
2024-04-14 15:40:00,612 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 56.97W begrenzt.
2024-04-14 15:40:00,620 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
56.97W
2024-04-14 15:40:00,622 - {control.bat_all:173} -
{INFO:MainThread} - 56.97W verbleibende Speicher-Leistung
2024-04-14 15:40:00,627 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[42.769999999999996, 42.45, 40.61]A

2024-04-14 15:40:00,635 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
28952.989999999998W
2024-04-14 15:40:00,640 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:40:00,641 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:40:00,643 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.86
2024-04-14 15:40:00,649 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713101990.7464433,
power=1233.5499999999997, imported=713470.6248036766,
exported=0)
2024-04-14 15:40:00,656 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00275079, power1:
1233.55, power2: 1245.23
2024-04-14 15:40:00,660 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 3.40931
2024-04-14 15:40:00,662 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 3.40931 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713102000.6493032,
power=1245.2300000000005, imported=713474.0341107777,
exported=0)
2024-04-14 15:40:00,667 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, imported=382320.83,
exported=363004.83, fault_state=0, fault_str='Kein
Fehler.', power=-6.97))
2024-04-14 15:40:00,668 - {control.data:236} -
{INFO:MainThread} - bat_all_data


```
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4060.29,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363004.83,
power=-6.97), set=Set(charging_power_left=56.97,
switch_on_soc_reached=True))
2024-04-14 15:40:00,670 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9003.18,
daily_exported=0, power=3743.49, imported=2361586.91,
exported=0))
2024-04-14 15:40:00,674 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.86, 0.0, 0.05], daily_imported=9003.18,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361586.91, phases_in_use=1, plug_state=True,
power=3743.49, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[237.16,
239.51, 240.08]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1177.9699999997392,
imported_since_plugged=1177.9699999997392,
range_charged=6.929235294116114, time_charged='0:23',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
```

```
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6ce9d8c8>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:40:00,674 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:40:00,675 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[1857.4, -1782.7,
-1318.8], currents=[8.09, -7.45, -5.56],
voltages=[238.27, 239.39, 240.23], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.974002838134766,
daily_exported=4311.97828678026,
daily_imported=217.5837556232,
imported=456697.15013542894, exported=219275.83378829536,
fault_state=0, fault_str='Kein Fehler.', power=-1209.5),
set=Set(error_counter=0, reserved_surplus=0,
released_surplus=0, raw_power_left=28952.989999999998,
raw_currents_left=[42.769999999999996, 42.45, 40.61],
surplus_power_left=0, state_str=''))
2024-04-14 15:40:00,676 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True),
get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}])),
set=Set(loadmanagement_active=False,
home_consumption=1245.2300000000005,
invalid_home_consumption=0,
daily_yield_home_consumption=8768.8240792379,
imported_home_consumption=713474.0341107777,
disengageable_smarthome_power=0))
```

```
2024-04-14 15:40:00,682 - {control.data:266} -
{INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:40:00,693 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:40:00,694 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:40:00,695 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
```

```
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:40:00,696 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:40:00,696 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:40:00,697 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cebb040>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:40:00,697 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21328.0,
monthly_exported=0, yearly_exported=0,
exported=17833270.0, fault_state=0, fault_str='Kein
Fehler.', power=-6191.25))
2024-04-14 15:40:00,699 - {control.data:250} -
{INFO:MainThread} - pv_all_data
```

```
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21328.0, monthly_exported=0,
yearly_exported=0, exported=17833270.0, power=-6191.25))
2024-04-14 15:40:00,704 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-chargelog',
'2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
```


+0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm

kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13

+0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether

soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0] - Update docs/Grundkonzept.md', '2024-02-19 09:09:43 +0100 [634cf6e6d] - Update docs/Grundkonzept.md', '2024-02-19 09:06:02 +0100 [8f32816da] - Wiki: Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] - Update docs/Zähler.md', '2024-02-19 09:04:34 +0100 [7e720057e] - Update docs/Zähler.md', '2024-02-19 09:04:22 +0100 [9528f3b2d] - Update docs/Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c] - Update docs/Zähler.md', '2024-02-19 09:03:04 +0100 [004ef5b91] - Update docs/Zähler.md', '2024-02-19 09:02:40 +0100 [876675b02] - Update docs/Zähler.md', '2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] - Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100 [a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100 [9589e3426] - Merge pull request #1423 from cshagen/master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add

error message if retry count exceeded', '2024-02-16 15:46:53 +0100 [886af0f5a] - add counter to websocket connection detecttion', '2024-02-16 12:00:23 +0100 [b23f5cfa3] - Merge pull request #1426 from benderl/fix', '2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status message', '2024-02-15 18:46:49 +0100 [2e8de59bf] - improve price based charging controls', '2024-02-15 15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15 14:51:00 +0100 [781c35025] - Merge pull request #1425 from IAmKonni/master', '2024-02-15 13:36:56 +0100 [fb024ca7c] - B23 meter: fix array split', '2024-02-15 12:47:33 +0100 [de985d2c3] - Merge pull request #1312 from benderl/display-theme-cards-build', '2024-02-15 12:45:21 +0100 [82ec9bf9b] - upgrade used actions', '2024-02-15 12:34:24 +0100 [378248b22] - add automated build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] - Merge pull request #1407 from benderl/display-theme-cards-dependencies', '2024-02-15 12:24:45 +0100 [9116ffcbe] - build cards display theme', '2024-02-15 12:23:37 +0100 [52eaf2de1] - more npm updates', '2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen

Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] -

Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rrequests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from

LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull

request #1373 from LKuemmel/cp_error_handling',
'2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] -

build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbd3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from

LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] -
fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] -
fix forward button in month graph', '2024-01-14 13:04:17
+0100 [7e8a3d77d] - smarthome shelly gen2 support und
3pro em mit add on', '2024-01-14 11:28:41 +0100
[f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28
+0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button',
'2024-01-13 14:34:31 +0100 [a4936dfee] - show individual
chargepoints in power graph', '2024-01-13 08:35:23 +0100
[d47656372] - add soc display to live graph'',
'2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull
request #1350 from LKuemmel/fix', '2024-01-12 12:13:39
+0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00
+0100 [b893842d4] - visual improvements of ET functions',
'2024-01-11 08:05:21 +0100 [913372c82] - fix grid in
powergraph', '2024-01-10 11:02:00 +0100 [99087f737] -
Merge pull request #1342 from cshagen/master',
'2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull
request #1345 from benderl/usage-terms', '2024-01-10
10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10
10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based
charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handlng, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100

[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbcd62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04
11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in
standard theme', '2024-01-04 10:11:13 +0100 [e13618402] -
Merge pull request #1249 from benderl/complete-
measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6]
- error handling internal chargepoint', '2024-01-04
08:40:39 +0100 [483e45442] - Merge pull request #1325
from cshagen/master', '2024-01-04 08:36:34 +0100
[da7b13c1b] - Merge pull request #1322 from LKuemmel/
improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] -
fix KeyError: 'energy_imported' related to daily
diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] -
update valid topics in update_config', '2024-01-03
16:05:02 +0100 [5246ae442] - test case for unavailable
lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] -
flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle
connection exception for satellit', '2024-01-03 16:05:02
+0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100
[e39465277] - improve error message rs485 adapter serial-
satellit', '2024-01-03 16:05:02 +0100 [1235865a3] -
improve error message setdata', '2024-01-03 16:05:02
+0100 [5d134452a] - improve default settings',
'2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8',
'2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text
SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100
[151cb1477] - Merge pull request #1328 from benderl/fix-
rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix
rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] -
show charged mileage', '2024-01-03 09:48:38 +0100
[3d6bf2f93] - show SH device detail in energy graph',

'2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/display-theme-cards', '2023-12-20 15:45:52 +0100 [e024ad51c] - Merge pull request #1318 from LKuemmel/fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix missing timecheck function', '2023-12-20 15:27:02 +0100 [c64442e3f] - Merge pull request #1317 from LKuemmel/fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye', '2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull request #1316 from LKuemmel/fix', '2023-12-20 12:37:46 +0100 [48f328a0f] - fix logging evse version', '2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling',

'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20 08:31:03 +0100 [9438ab453] - Unix timestamps (#753)', '2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] - Merge pull request #1305 from benderl/dependencies', '2023-12-14 08:58:00 +0100 [73cb09410] - cards-display: build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-display: vite vitest jsdom', '2023-12-14 08:55:57 +0100 [4c81bdfc0] - cards-display: prettier eslint', '2023-12-14 08:55:13 +0100 [8e605485b] - cards-display: mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864] - Merge pull request #1304 from benderl/dependencies', '2023-12-12 09:36:54 +0100 [208e262ea] - build ui', '2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull request #1271 from LKuemmel/soc_request_interval', '2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch 'master' into soc_request_interval', '2023-12-11 19:21:51 +0100 [821d16246] - Merge pull request #1303 from benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100 [7a0de08ed] - build cards display theme', '2023-12-11 19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge points in cards display theme', '2023-12-11 12:27:20 +0100 [e6f44bdf9] - Merge pull request #1302 from benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] - build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] - build cards display theme', '2023-12-11 12:22:30 +0100 [6c16f95ed] - Merge pull request #1301 from benderl/rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] - Merge pull request #1300 from benderl/module-cleanup', '2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-tag input on cards display theme', '2023-12-11 12:19:03 +0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100 [881fa003f] - wiki', '2023-12-11 12:17:59 +0100 [8c2459273] - tesla', '2023-12-11 12:17:59 +0100 [879bd3201] - evnotify', '2023-12-11 12:10:32 +0100 [d5c6f7839] - Merge pull request #1299 from benderl/cards-display-theme', '2023-12-05 07:57:09 +0100 [6ff8081e0] - hide energy/range charged in dashboard', '2023-12-04 12:31:19 +0100 [69f973931] - Merge pull request #1295 from benderl/build-ui', '2023-12-04

12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40
+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',

'2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedef96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200 [890800ef2] - Merge pull request #2794 from okaegi/smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] - update sources.list for stretch', '2023-10-22 18:32:53 +0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged': True, 'usage_terms_acknowledged': True, 'debug_level': 10, 'release_train': 'master', 'version': '2.1.2-Patch.2', 'boot_done': True, 'lastlivevaluesJson': {'timestamp': 1713101990, 'time': '15:39:50', 'grid': -1.422, 'house-power': 1.234, 'charging-all': 3.736, 'pv-all': 6.385, 'cp19-power': 3.736, 'bat-all-power': -0.007, 'bat-all-soc': 100}, 'module_update_completed': True}
2024-04-14 15:40:00,709 - {control.data:279} - {INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type': 'kostal_plenticore', 'id': 8, 'configuration': {'ip_address': '192.168.2.198'}}
2024-04-14 15:40:00,711 - {control.data:281} - {INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter', 'id': 14, 'configuration': {}}
2024-04-14 15:40:00,714 - {control.data:281} - {INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type': 'inverter', 'id': 17, 'configuration': {}}

2024-04-14 15:40:00,719 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:40:00,720 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:40:00,721 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:40:00,723 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.
2024-04-14 15:40:00,723 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:40:00,725 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1151.47W
2024-04-14 15:40:00,726 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.86A, Überschuss:
1151.47W, benötigte neue Leistung: 3220W
2024-04-14 15:40:00,727 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1151.47W
2024-04-14 15:40:00,727 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1151.47W
2024-04-14 15:40:00,728 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-1151.47W, Schwelle: 50W, freigegebener Überschuss 0W,
Einspeisegrenze 0W
2024-04-14 15:40:00,728 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:40:00,730 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:40:00,732 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [36.769999999999996,
42.45, 40.61]A verbleibende Ströme, 27572.989999999998W
verbleibende Leistung

2024-04-14 15:40:00,735 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:40:00,736 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:40:00,739 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
3744.9599999999978W
2024-04-14 15:40:00,741 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 3744.9599999999978W
2024-04-14 15:40:00,742 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:40:00,745 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:40:00,747 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:40:00,748 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3744.9599999999978W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:40:00,749 -
{control.chargepoint.chargepoint:277} - {INFO:MainThread}
- LP 19: Es darf um max 5A über den aktuell genutzten
Strom geregelt werden.
2024-04-14 15:40:00,750 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:40:00,750 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [10.769999999999996,
42.45, 40.61]A verbleibende Ströme, -2235.0400000000022W
verbleibender Überschuss
2024-04-14 15:40:00,751 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:40:00,752 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:40:00,755 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1187.97999999999814 counter 2361586.91

2024-04-14 15:40:00,758 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:40:00,760 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:00,783 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:40:01,059 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:40:01,082 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=hours, do=inner, args=(), kwargs={})
2024-04-14 15:40:01,137 - {root:106} - {DEBUG:MainThread}
- 5 Minuten Handler ausführen.
2024-04-14 15:40:01,169 - {helpermodules.system:74} -
{INFO:MainThread} - my IP: 192.168.2.116
2024-04-14 15:40:01,171 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=hours, do=inner, args=(), kwargs={})
2024-04-14 15:40:02,599 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/
daily_exported, Payload 4062.24, vorherige Payload:
4060.29
2024-04-14 15:40:05,610 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:40:10,626 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:40:10,626 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:40:10,653 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:40:10,655 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:10,673 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:

SimCounterState(timestamp=1713102000.2312322, power=-9,
imported=382320.83173328196, exported=363004.82518986054)
2024-04-14 15:40:10,674 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00290071, power1: -9, power2: -9
2024-04-14 15:40:10,674 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0261064
2024-04-14 15:40:10,675 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0261064 Wh, new state:
SimCounterState(timestamp=1713102010.673778, power=-9,
imported=382320.83173328196, exported=363004.8512962253)
2024-04-14 15:40:10,676 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:40:10,764 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102000.3184028,
power=-1209.5, imported=456697.15013542894,
exported=219275.83378829536)
2024-04-14 15:40:10,765 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00290173, power1: -1209.5, power2:
-1447.3
2024-04-14 15:40:10,766 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -3.85465
2024-04-14 15:40:10,767 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 3.85465 Wh, new state:
SimCounterState(timestamp=1713102010.7646215,
power=-1447.300048828125, imported=456697.15013542894,
exported=219279.6884430772)
2024-04-14 15:40:10,768 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[7.893000602722168,
-7.742000579833984, -5.715000152587891],
powers=[1780.300048828125, -1854.0, -1369.300048828125],
voltages=[237.791015625, 239.29200744628906,
240.46900939941406], power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219279.6884430772,
power=-1447.300048828125, frequency=49.967002868652344)

2024-04-14 15:40:10,793 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0, 0.0, 0.0], power=-6358.416042453903, exported=17833732.0, dc_power=None)
2024-04-14 15:40:10,794 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196, exported=363004.8512962253, power=-6.824298858642578, soc=100)
2024-04-14 15:40:10,817 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal Plenticore Wechselrichter']
2024-04-14 15:40:10,819 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal Plenticore Speicher']
2024-04-14 15:40:10,822 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0], power=-6358.416042453903, exported=17833732.0, dc_power=None)
2024-04-14 15:40:10,823 -
{modules.common.component_context:24} - {DEBUG:update values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:10,825 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196, exported=363004.8512962253, power=-6.824298858642578, soc=100)
2024-04-14 15:40:10,826 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0], power=-6358.416042453903, exported=17833732.0, dc_power=None)
2024-04-14 15:40:10,874 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal Plenticore Zähler']
2024-04-14 15:40:10,875 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[7.893000602722168, -7.742000579833984, -5.715000152587891], powers=[1780.300048828125, -1854.0, -1369.300048828125], voltages=[237.791015625, 239.29200744628906,

240.46900939941406], power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219279.6884430772,
power=-1447.300048828125, frequency=49.967002868652344)
2024-04-14 15:40:10,939 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/
daily_exported, Payload 4062.24, vorherige Payload:
4060.29
2024-04-14 15:40:10,941 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.85, vorherige Payload: 363004.83
2024-04-14 15:40:10,943 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -6.82, vorherige Payload: -6.97
2024-04-14 15:40:11,028 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 56.82W begrenzt.
2024-04-14 15:40:11,029 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
56.82W
2024-04-14 15:40:11,030 - {control.bat_all:173} -
{INFO:MainThread} - 56.82W verbleibende Speicher-Leistung
2024-04-14 15:40:11,033 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[42.97, 42.74, 40.769999999999996]A
2024-04-14 15:40:11,034 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
29182.390048828125W
2024-04-14 15:40:11,036 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:40:11,037 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:40:11,043 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.86
2024-04-14 15:40:11,047 -
{modules.common.simcount._simcount:38} -

```
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713102000.6493032,
power=1245.2300000000005, imported=713474.0341107777,
exported=0)
2024-04-14 15:40:11,049 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00288838, power1:
1245.23, power2: 1182.85
2024-04-14 15:40:11,050 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 3.5066
2024-04-14 15:40:11,051 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 3.5066 Wh, exported: 0 Wh,
new state: SimCounterState(timestamp=1713102011.047457,
power=1182.8499511718746, imported=713477.5407147675,
exported=0)
2024-04-14 15:40:11,057 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4062.24,
daily_imported=6623.26, imported=382320.83,
exported=363004.85, fault_state=0, fault_str='Kein
Fehler.', power=-6.82))
2024-04-14 15:40:11,058 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4062.24,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363004.85,
power=-6.82), set=Set(charging_power_left=56.82,
switch_on_soc_reached=True))
2024-04-14 15:40:11,060 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChangepointData(get=AllGet(daily_imported=9312.01,
daily_exported=0, power=3735.09, imported=2361597.9,
exported=0))
2024-04-14 15:40:11,064 - {control.data:266} -
{INFO:MainThread} - cp19
ChangepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
```

```
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.86, 0.0, 0.05], daily_imported=9312.01,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361597.9, phases_in_use=1, plug_state=True,
power=3735.09, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[236.57,
239.4, 240.26]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1187.9799999999814,
imported_since_plugged=1187.9799999999814,
range_charged=6.988117647058714, time_charged='0:23',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cfd7310>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:40:11,066 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:40:11,067 - {control.data:266} -
{INFO:MainThread} - counter14
```

```
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[1780.3, -1854.0,
-1369.3], currents=[7.89, -7.74, -5.72],
voltages=[237.79, 239.29, 240.47], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.967002868652344,
daily_exported=4405.71631795716,
daily_imported=219.88073774844,
imported=456697.15013542894, exported=219279.6884430772,
fault_state=0, fault_str='Kein Fehler.',
power=-1447.300048828125), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=29182.390048828125,
raw_currents_left=[42.97, 42.74, 40.769999999999996],
surplus_power_left=0, state_str=''))
2024-04-14 15:40:11,068 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True
e), get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}])),
set=Set(loadmanagement_active=False,
home_consumption=1182.8499511718746,
invalid_home_consumption=0,
daily_yield_home_consumption=8831.4991214758,
imported_home_consumption=713477.5407147675,
disengageable_smarthome_power=0))
2024-04-14 15:40:11,070 - {control.data:266} -
{INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:40:11,072 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
```



```
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:40:11,073 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:40:11,077 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
```

```
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:40:11,079 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:40:11,080 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:40:11,081 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cead430>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:40:11,084 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21720.0,
monthly_exported=0, yearly_exported=0,
exported=17833732.0, fault_state=0, fault_str='Kein
Fehler.', power=-6358.42))
2024-04-14 15:40:11,085 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21720.0, monthly_exported=0,
yearly_exported=0, exported=17833732.0, power=-6358.42))
2024-04-14 15:40:11,089 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
```

'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull request #1477 from benderl/bugfix', '2024-03-18 09:46:25 +0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06 +0100 [f654bb5f3] - write log if no previous entry found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show error badge for chargepoint', '2024-03-16 08:17:34 +0100 [3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100 [4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14 11:48:27 +0100 [1d1d842c5] - Merge pull request #1367 from openWB/master', '2024-03-14 11:46:14 +0100 [0b8d0643c] - Merge branch 'Release' into master", '2024-03-14 11:36:28 +0100 [e2e95c314] - Update version 2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge pull request #1479 from benderl/debug-charge-log', '2024-03-14 10:43:44 +0100 [9efa22786] - add charge-log to debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] - prevent caching of modified scripts', '2024-03-13 09:05:42 +0100 [048b60465] - remove logging', '2024-03-13 09:03:25 +0100 [263566a1d] - fix not necessary refresh of charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f] - code formatting', '2024-03-13 08:57:21 +0100 [caa175c82] - add custom label support for sliders', '2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range input label width', '2024-03-12 16:22:14 +0100 [0c0ae6146] - fix log names (#1471)', '2024-03-11 11:17:53 +0100 [5f5b8b965] - Merge pull request #1468 from openWB/feature-partner-id', '2024-03-11 11:16:33 +0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30 +0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull

request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge

branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no

pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] -
Virtua lCounter: fix calculation for hybrid hierarchy',
'2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric
if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338]
- Merge pull request #1436 from benderl/standard-theme',
'2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy
charged since mode switch', '2024-02-20 12:20:19 +0100
[6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20
11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug
eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20
11:49:48 +0100 [287aca4fe] - Merge pull request #1434
from LKuemmel/web', '2024-02-20 11:47:40 +0100
[85bb25811] - build UI', '2024-02-20 10:43:08 +0100
[e4f9b5ae2] - Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 10:41:27
+0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/
smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge
pull request #1421 from openWB/bugfix', '2024-02-20
10:35:56 +0100 [51fc09159] - Merge pull request #1432
from benderl/fix-b23', '2024-02-20 10:03:13 +0100
[7889436af] - Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 09:45:30
+0100 [5f8e099ca] - Merge pull request #2821 from okaegi/
smart601', '2024-02-20 09:25:49 +0100 [84f580395] -
validate None tuples', '2024-02-20 09:04:15 +0100
[baee43d95] - b23 - check for NaN values', '2024-02-19
15:39:48 +0100 [863162430] - acthor', '2024-02-19
15:22:16 +0100 [7f6aedc6e] - take into account whether
soc is configured when soc limit is active', '2024-02-19
09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19
09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge',
'2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/
Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa]
- Merge branch 'Wiki' of github.com:Pendragon77/OpenWB
into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] -
Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100
[d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19
09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19
09:15:01 +0100 [5a721b210] - Update docs/Zähler.md',
'2024-02-19 09:14:41 +0100 [881810c30] - Update docs/
Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] -
Update docs/Zähler.md', '2024-02-19 09:14:18 +0100
[c2de00848] - Update docs/Zähler.md', '2024-02-19

09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md',
'2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/
Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] -
Update docs/Zähler.md', '2024-02-19 09:12:11 +0100
[056c8bad9] - Update docs/Zähler.md', '2024-02-19
09:11:56 +0100 [498e19c7e] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd]
- Update docs/Grundkonzept.md', '2024-02-19 09:11:34
+0100 [64395e2cc] - Update docs/Grundkonzept.md',
'2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0]
- Update docs/Grundkonzept.md', '2024-02-19 09:09:43
+0100 [634cf6e6d] - Update docs/Grundkonzept.md',
'2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:
Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detection', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-

cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15
12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev
dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] -
npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge
pull request #1424 from tpd-opitz/update-info-Zielladen',
'2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen
wurde nie eingefügt', '2024-02-15 11:37:22 +0100
[778484dec] - refactoring: reduce code duplication
(#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] -
cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge
pull request #2818 from benderl/bugfix', '2024-02-15
11:05:07 +0100 [dea22af39] - Merge pull request #1419
from tpd-opitz/update-info-Zielladen', '2024-02-15
11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15
10:59:10 +0100 [4a9390c21] - neuformulierung',
'2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull
request #1420 from IAmKonni/master', '2024-02-15 10:18:07
+0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58
+0100 [dfddf0c73] - fix pricechart display', '2024-02-14
17:38:46 +0100 [3d517af66] - Fix powergraph problems',
'2024-02-13 12:24:23 +0100 [30dea6bb4] - fix
update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e]
- B23 meter: small refactoring (reduce Modbus TCP
calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix
data types and adding powers per phase', '2024-02-12
19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen
Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] -
Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100
[ca65f6cb0] - update Info Zielladen', '2024-02-12
14:11:16 +0100 [c3176d07f] - add update of topics before
solve breaking changes', '2024-02-12 14:04:05 +0100
[0baa8397e] - log received datastore version',
"2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch
'bugfix' of https://github.com/openWB/core into bugfix",
'2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade
datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix
upgrade datastore', '2024-02-12 13:30:27 +0100
[cf8dc6a09] - fix removing entry from hardware
configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] -
debug invalid datastore version', '2024-02-12 13:19:42
+0100 [deb8b380b] - fix startup errors after reset',
'2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists
in update_config.py', '2024-02-12 12:20:05 +0100

[dc87e7cfc] - fix reading hardware configuration',
'2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull
request #1417 from benderl/bugfix', '2024-02-12 10:44:51
+0100 [2a6f0bc61] - catch module type error in
process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] -
fix component parser', '2024-02-12 10:34:14 +0100
[aed71d6ce] - Merge pull request #1415 from fawick/
fix_data_migration_hc', '2024-02-12 10:32:49 +0100
[e0bc78fbb] - fix line length', '2024-02-12 10:29:43
+0100 [fd05403eb] - Merge pull request #1416 from fawick/
fix_monthly_log_migration', '2024-02-11 19:35:23 +0100
[f3039fdf1] - Use shorter name pattern for monthly_log
data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] -
Fix missing house consumption log entries after data
migration', '2024-02-11 18:24:13 +0100 [7be5088ba] -
Wiki: Work in Progress', '2024-02-09 15:10:47 +0100
[b76acd96f] - Merge pull request #1414 from LKuemmel/
fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow
negative switch off threshold', '2024-02-09 14:53:26
+0100 [92d08bf0b] - fix negative energy source (#1413)',
'2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull
request #1412 from benderl/bugfix', '2024-02-09 12:26:30
+0100 [ee4f0c965] - Merge pull request #1382 from
cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] -
fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100
[b26e87793] - fix data migration file selection an legacy
smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80]
- fix typo', '2024-02-09 07:17:53 +0100 [48412e316] -
Merge pull request #1409 from LKuemmel/fix', '2024-02-08
12:51:43 +0100 [cf4026e58] - Merge pull request #2817
from snaptec/security-fix', '2024-02-08 12:48:25 +0100
[be1649c42] - fix command injection', '2024-02-08
12:24:00 +0100 [571653ffc] - Wiki: Added some files to
Counters and a howto', '2024-02-05 11:57:11 +0100
[91ba26b47] - Fix: No et provider configured, but et
charging active', '2024-02-05 11:52:39 +0100 [352561b7c]
- Merge pull request #1408 from benderl/fix-charts',
'2024-02-05 11:51:09 +0100 [5df233230] - fix display of
"coins" in charge point header', '2024-02-05 11:11:22
+0100 [e09fbaaf9] - fix analyzing percentages',
'2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy
calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] -
fix focus/blur issues', '2024-02-03 08:08:00 +0100
[534a957d6] - redesign chargepoint list', '2024-02-02
12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity

(#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rquests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/

fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle

url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] - build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull

request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbd3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master',

'2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10 10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10 10:40:35 +0100 [f08a676c6] - redirect web theme', '2024-01-09 22:44:10 +0100 [328aba26f] - add price based charging support', '2024-01-09 11:33:22 +0100 [7863c8419] - Merge pull request #1344 from LKuemmel/fix', '2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull request #1343 from benderl/et-standard-theme', '2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] - fix max current instant charging', '2024-01-08 12:51:14 +0100 [d24e1c04d] - add support for price based charging in standard theme', '2024-01-05 17:25:34 +0100 [4682da247] - update date handling, fix graph display', '2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull request #1332 from LKuemmel/fix-soc', '2024-01-05 14:38:58 +0100 [9e459d255] - use event to force soc request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge pull request #1341 from LKuemmel/fix', '2024-01-05 14:34:06 +0100 [fdf39b597] - change ev during charging', '2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull request #1330 from LKuemmel/cp_error_handling', '2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull request #1331 from LKuemmel/update_config', '2024-01-05 10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340 from LKuemmel/fix', '2024-01-05 10:12:35 +0100 [c6579c986] - improve text', '2024-01-05 09:45:31 +0100 [23fef56a1] - Merge pull request #1339 from LKuemmel/web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI', '2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull request #1338 from LKuemmel/fix', '2024-01-05 09:13:05 +0100 [9331ec43a] - fix: fill new price setting with user's price', '2024-01-05 08:42:22 +0100 [cafbcd62] - Merge pull request #1333 from LKuemmel/fix', '2024-01-04 12:55:29 +0100 [1e641565e] - Merge pull request #1336 from LKuemmel/web', '2024-01-04 12:55:07 +0100 [bcb53734e] - Feature electricity tariff (#1216)', '2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI', '2024-01-04 12:13:58 +0100 [439f4e3da] - Update index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] - fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull request #1335 from benderl/minor-fixes', '2024-01-04 11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in

standard theme', '2024-01-04 10:11:13 +0100 [e13618402] - Merge pull request #1249 from benderl/complete-measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] - update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27

08:59:49 +0100 [e64e91abc] - fix exception raising',
'2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix
create_timestamp_YYYY', '2023-12-22 12:29:57 +0100
[2d75c6556] - Merge pull request #1307 from benderl/fix-
sungrow-divisionByZero', '2023-12-22 09:00:54 +0100
[1eb25a628] - Merge pull request #1319 from LKuemmel/
fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve
default values counter config, ev standard template',
'2023-12-21 08:06:41 +0100 [c6b3e6837] - add current
month to yearly log data', '2023-12-21 08:06:41 +0100
[dd95860f9] - add current day to monthly log data',
'2023-12-21 08:06:13 +0100 [c93da913b] - catch exception
in component_state.py', '2023-12-21 08:03:10 +0100
[14bfd031f] - Merge pull request #1311 from benderl/
display-theme-cards', '2023-12-20 15:45:52 +0100
[e024ad51c] - Merge pull request #1318 from LKuemmel/
fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix
missing timecheck function', '2023-12-20 15:27:02 +0100
[c64442e3f] - Merge pull request #1317 from LKuemmel/
fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye',
'2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull
request #1316 from LKuemmel/fix', '2023-12-20 12:37:46
+0100 [48f328a0f] - fix logging evse version',
'2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull
request #1315 from LKuemmel/fix', '2023-12-20 12:27:50
+0100 [0bb58a77f] - fix fault state handling',
'2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull
request #1290 from LKuemmel/fault_state_handling',
'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling
for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] -
Fix external openWB fault state in software2 (#2804)',
'2023-12-20 09:53:35 +0100 [ac918d018] - rfid
identification with openWB Pro (#1313)', '2023-12-20
08:31:03 +0100 [9438ab453] - Unix timestamps (#753)',
'2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated
rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] -
Merge pull request #1305 from benderl/dependencies',
'2023-12-14 08:58:00 +0100 [73cb09410] - cards-display:
build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-
display: vite vitest jsdom', '2023-12-14 08:55:57 +0100
[4c81bdfc0] - cards-display: prettier eslint',
'2023-12-14 08:55:13 +0100 [8e605485b] - cards-display:
mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-
display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864]
- Merge pull request #1304 from benderl/dependencies',

'2023-12-12 09:36:54 +0100 [208e262ea] - build ui',
'2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull
request #1271 from LKuemmel/soc_request_interval',
"2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval", '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20
+0100 [e6f44bdf9] - Merge pull request #1302 from
benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] -
build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] -
build cards display theme', '2023-12-11 12:22:30 +0100
[6c16f95ed] - Merge pull request #1301 from benderl/
rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] -
Merge pull request #1300 from benderl/module-cleanup',
'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-
tag input on cards display theme', '2023-12-11 12:19:03
+0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100
[881fa003f] - wiki', '2023-12-11 12:17:59 +0100
[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01

15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40
+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',
'2023-11-21 17:48:44 +0100 [be5701538] - Comments with
old version removed', '2023-11-17 11:44:08 +0100
[0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42
+0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung
ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] -
Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100
[d0b8a7a7d] - Merge pull request #2799 from okaegi/
smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge
pull request #2797 from okaegi/smart210', '2023-11-06
11:03:21 +0100 [3593b9662] - Merge pull request #2795
from benderl/bugfix', '2023-11-02 14:54:59 +0100
[ac1973904] - fix validate hierarchy if evu counter is
missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add
power_source to graph data', '2023-10-30 12:20:56 +0100
[058e937fd] - add cp interruption for smartwb',
'2023-10-29 15:43:27 +0100 [974a52d10] - samrthome
dactype = 3', '2023-10-28 16:05:29 +0200 [aedf96179] -

```
flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] -
smarthome temperatur', '2023-10-26 15:53:12 +0200
[890800ef2] - Merge pull request #2794 from okaegi/
smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] -
update sources.list for stretch', '2023-10-22 18:32:53
+0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{'timestamp': 1713102000, 'time': '15:40:00', 'grid':
-1.21, 'house-power': 1.245, 'charging-all': 3.743, 'pv-
all': 6.191, 'cp19-power': 3.743, 'bat-all-power':
-0.007, 'bat-all-soc': 100}, 'module_update_completed':
True}
2024-04-14 15:40:11,092 - {control.data:279} -
{INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type':
'kostal_plenticore', 'id': 8, 'configuration':
{'ip_address': '192.168.2.198'}}
2024-04-14 15:40:11,095 - {control.data:281} -
{INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',
'id': 14, 'configuration': {}}
2024-04-14 15:40:11,097 - {control.data:281} -
{INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type':
'inverter', 'id': 17, 'configuration': {}}
2024-04-14 15:40:11,097 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:40:11,098 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:40:11,098 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:40:11,099 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.
2024-04-14 15:40:11,100 -
{control.chargepoint.chargepoint:699} -
```

{DEBUG:MainThread} – EV-Phasenzahl beschränkt die nutzbaren Phasen auf 3
2024-04-14 15:40:11,100 – {control.counter:198} –
{INFO:MainThread} – Überschuss zur PV-geführten Ladung: -1389.120048828125W
2024-04-14 15:40:11,101 – {control.ev:449} –
{DEBUG:MainThread} – Genutzter Strom: 15.86A, Überschuss: 1389.120048828125W, benötigte neue Leistung: 3220W
2024-04-14 15:40:11,103 – {control.counter:198} –
{INFO:MainThread} – Überschuss zur PV-geführten Ladung: -1389.120048828125W
2024-04-14 15:40:11,105 – {control.counter:198} –
{INFO:MainThread} – Überschuss zur PV-geführten Ladung: -1389.120048828125W
2024-04-14 15:40:11,106 – {control.counter:352} –
{DEBUG:MainThread} – LP19 Switch-Off-Threshold prüfen: -1389.120048828125W, Schwelle: 50W, freigegebener Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:40:11,109 –
{control.algorithm.algorithm:30} – {INFO:MainThread} –
Mindestrom setzen
2024-04-14 15:40:11,111 –
{control.algorithm.min_current:18} – {INFO:MainThread} –
Mode-Tuple Chargemode.PV_CHARGING –
Chargemode.PV_CHARGING – False, Zähler 14
2024-04-14 15:40:11,117 – {control.counter:169} –
{DEBUG:MainThread} – Zähler 14: [36.97, 42.74, 40.769999999999996]A verbleibende Ströme, 27802.390048828125W verbleibende Leistung
2024-04-14 15:40:11,120 – {control.algorithm.common:95} –
{INFO:MainThread} – LP19: Stromstärke 6A
2024-04-14 15:40:11,122 –
{control.algorithm.algorithm:32} – {INFO:MainThread} –
Sollstrom setzen
2024-04-14 15:40:11,127 – {control.counter:211} –
{INFO:MainThread} – Überschuss zur PV-geführten Ladung: 3974.2100488281253W
2024-04-14 15:40:11,128 – {control.counter:457} –
{DEBUG:MainThread} – Zähler 14: Begrenzung der verbleibenden Leistung auf 3974.2100488281253W
2024-04-14 15:40:11,129 –
{control.algorithm.algorithm:38} – {INFO:MainThread} –
PV-geführten Strom setzen

2024-04-14 15:40:11,140 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:40:11,142 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:40:11,149 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3974.2100488281253W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:40:11,150 -
{control.chargpoint.chargpoint:277} - {INFO:MainThread}
- LP 19: Es darf um max 5A über den aktuell genutzten
Strom geregelt werden.
2024-04-14 15:40:11,151 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:40:11,152 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [10.969999999999999,
42.74, 40.769999999999996]A verbleibende Ströme,
-2005.7899511718747W verbleibender Überschuss
2024-04-14 15:40:11,153 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:40:11,154 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:40:11,155 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1198.9699999997392 counter 2361597.9
2024-04-14 15:40:11,162 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:40:11,168 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:11,190 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:40:11,416 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:40:15,455 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})

```
2024-04-14 15:40:20,468 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:40:20,470 - {root:74} - {INFO:MainThread} -
# ***Start***
2024-04-14 15:40:20,524 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:40:20,526 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:20,542 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102010.673778, power=-9,
imported=382320.83173328196, exported=363004.8512962253)
2024-04-14 15:40:20,543 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00274125, power1: -9, power2: -9
2024-04-14 15:40:20,543 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0246712
2024-04-14 15:40:20,544 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0246712 Wh, new state:
SimCounterState(timestamp=1713102020.5422652, power=-9,
imported=382320.83173328196, exported=363004.87596744305)
2024-04-14 15:40:20,545 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:40:20,626 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102010.7646215,
power=-1447.300048828125, imported=456697.15013542894,
exported=219279.6884430772)
2024-04-14 15:40:20,627 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00273934, power1: -1447.3, power2:
-1455.7
2024-04-14 15:40:20,627 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -3.97615
```

2024-04-14 15:40:20,628 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 3.97615 Wh, new state:
SimCounterState(timestamp=1713102020.6262367,
power=-1455.7000732421875, imported=456697.15013542894,
exported=219283.66459169862)
2024-04-14 15:40:20,629 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[7.8600006103515625,
-7.766000270843506, -5.758000373840332],
powers=[1772.2000732421875, -1857.0,
-1371.9000244140625], voltages=[237.54200744628906,
239.17300415039062, 240.24900817871094],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219283.66459169862,
power=-1455.7000732421875, frequency=49.96600341796875)
2024-04-14 15:40:20,653 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-6410.439036941991, exported=17833732.0,
dc_power=None)
2024-04-14 15:40:20,654 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363004.87596744305, power=-6.786059856414795,
soc=100)
2024-04-14 15:40:20,671 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:40:20,674 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:40:20,680 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:20,680 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-6410.439036941991, exported=17833732.0,
dc_power=None)
2024-04-14 15:40:20,682 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,

exported=363004.87596744305, power=-6.786059856414795,
soc=100)
2024-04-14 15:40:20,690 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-6410.439036941991, exported=17833732.0,
dc_power=None)
2024-04-14 15:40:20,807 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:40:20,808 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[7.8600006103515625,
-7.766000270843506, -5.758000373840332],
powers=[1772.2000732421875, -1857.0,
-1371.9000244140625], voltages=[237.54200744628906,
239.17300415039062, 240.24900817871094],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219283.66459169862,
power=-1455.7000732421875, frequency=49.96600341796875)
2024-04-14 15:40:21,017 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.88, vorherige Payload: 363004.85
2024-04-14 15:40:21,018 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -6.79, vorherige Payload: -6.82
2024-04-14 15:40:21,092 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 56.79W begrenzt.
2024-04-14 15:40:21,093 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
56.79W
2024-04-14 15:40:21,094 - {control.bat_all:173} -
{INFO:MainThread} - 56.79W verbleibende Speicher-Leistung
2024-04-14 15:40:21,096 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[43.0, 42.769999999999996, 40.81]A
2024-04-14 15:40:21,097 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
29188.500073242187W
2024-04-14 15:40:21,108 -
{control.chargepoint.chargepoint:699} -

{DEBUG:MainThread} - EV-Phasenzahl beschränkt die nutzbaren Phasen auf 3
2024-04-14 15:40:21,109 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:40:21,116 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch benötigter Strom 6A, Lademodus pv_charging, Submodus: Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max. Ist-Strom: 15.86
2024-04-14 15:40:21,126 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713102011.047457, power=1182.8499511718746, imported=713477.5407147675, exported=0)
2024-04-14 15:40:21,127 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00279959, power1: 1182.85, power2: 1228.73
2024-04-14 15:40:21,128 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total energy: 3.37572
2024-04-14 15:40:21,128 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 3.37572 Wh, exported: 0 Wh, new state:
SimCounterState(timestamp=1713102021.125982, power=1228.7299267578119, imported=713480.91643258, exported=0)
2024-04-14 15:40:21,130 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4062.24, daily_imported=6623.26, imported=382320.83, exported=363004.88, fault_state=0, fault_str='Kein Fehler.', power=-6.79))
2024-04-14 15:40:21,135 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True), get=Get(soc=100, daily_exported=4062.24, daily_imported=6623.26, fault_str='Kein Fehler.', fault_state=0, imported=382320.83, exported=363004.88,


```
power=-6.79), set=Set(charging_power_left=56.79,
switch_on_soc_reached=True))
2024-04-14 15:40:21,136 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9312.01,
daily_exported=0, power=3732.8, imported=2361610.11,
exported=0))
2024-04-14 15:40:21,138 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.86, 0.0, 0.05], daily_imported=9312.01,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361610.11, phases_in_use=1, plug_state=True,
power=3732.8, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[236.51,
239.27, 240.08])), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1198.9699999997392,
imported_since_plugged=1198.9699999997392,
range_charged=7.052764705880819, time_charged='0:24',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cfc5ca0>),
config=Config(configuration={'mode': 'series',
```

```
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:40:21,143 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:40:21,144 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[1772.2, -1857.0,
-1371.9], currents=[7.86, -7.77, -5.76],
voltages=[237.54, 239.17, 240.25], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.96600341796875,
daily_exported=4405.71631795716,
daily_imported=219.88073774844,
imported=456697.15013542894, exported=219283.66459169862,
fault_state=0, fault_str='Kein Fehler.',
power=-1455.7000732421875), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=29188.500073242187,
raw_currents_left=[43.0, 42.769999999999996, 40.81],
surplus_power_left=0, state_str=''))
2024-04-14 15:40:21,145 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True),
get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}])),
set=Set(loadmanagement_active=False,
home_consumption=1228.7299267578119,
invalid_home_consumption=0,
daily_yield_home_consumption=8831.4991214758,
imported_home_consumption=713480.91643258,
disengageable_smarthome_power=0))
2024-04-14 15:40:21,147 - {control.data:266} -
{INFO:MainThread} - ct0
```

```
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:40:21,148 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:40:21,156 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:40:21,157 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
```

```
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:40:21,158 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:40:21,160 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:40:21,161 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cea9748>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:40:21,162 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21720.0,
monthly_exported=0, yearly_exported=0,
exported=17833732.0, fault_state=0, fault_str='Kein
Fehler.', power=-6410.44))
2024-04-14 15:40:21,163 - {control.data:250} -
{INFO:MainThread} - pv_all_data
```

```
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21720.0, monthly_exported=0,
yearly_exported=0, exported=17833732.0, power=-6410.44))
2024-04-14 15:40:21,167 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-chargelog',
'2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
```


+0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm

kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13

+0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether

soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0] - Update docs/Grundkonzept.md', '2024-02-19 09:09:43 +0100 [634cf6e6d] - Update docs/Grundkonzept.md', '2024-02-19 09:06:02 +0100 [8f32816da] - Wiki: Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] - Update docs/Zähler.md', '2024-02-19 09:04:34 +0100 [7e720057e] - Update docs/Zähler.md', '2024-02-19 09:04:22 +0100 [9528f3b2d] - Update docs/Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c] - Update docs/Zähler.md', '2024-02-19 09:03:04 +0100 [004ef5b91] - Update docs/Zähler.md', '2024-02-19 09:02:40 +0100 [876675b02] - Update docs/Zähler.md', '2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] - Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100 [a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100 [9589e3426] - Merge pull request #1423 from cshagen/master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add

error message if retry count exceeded', '2024-02-16 15:46:53 +0100 [886af0f5a] - add counter to websocket connection detecttion', '2024-02-16 12:00:23 +0100 [b23f5cfa3] - Merge pull request #1426 from benderl/fix', '2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status message', '2024-02-15 18:46:49 +0100 [2e8de59bf] - improve price based charging controls', '2024-02-15 15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15 14:51:00 +0100 [781c35025] - Merge pull request #1425 from IAmKonni/master', '2024-02-15 13:36:56 +0100 [fb024ca7c] - B23 meter: fix array split', '2024-02-15 12:47:33 +0100 [de985d2c3] - Merge pull request #1312 from benderl/display-theme-cards-build', '2024-02-15 12:45:21 +0100 [82ec9bf9b] - upgrade used actions', '2024-02-15 12:34:24 +0100 [378248b22] - add automated build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] - Merge pull request #1407 from benderl/display-theme-cards-dependencies', '2024-02-15 12:24:45 +0100 [9116ffcbe] - build cards display theme', '2024-02-15 12:23:37 +0100 [52eaf2de1] - more npm updates', '2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen

Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] -

Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rrequests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from

LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull

request #1373 from LKuemmel/cp_error_handling',
'2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronijs subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0fffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] -

build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbd3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from

LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] -
fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] -
fix forward button in month graph', '2024-01-14 13:04:17
+0100 [7e8a3d77d] - smarthome shelly gen2 support und
3pro em mit add on', '2024-01-14 11:28:41 +0100
[f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28
+0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button',
'2024-01-13 14:34:31 +0100 [a4936dfee] - show individual
chargepoints in power graph', '2024-01-13 08:35:23 +0100
[d47656372] - add soc display to live graph'',
'2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull
request #1350 from LKuemmel/fix', '2024-01-12 12:13:39
+0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00
+0100 [b893842d4] - visual improvements of ET functions',
'2024-01-11 08:05:21 +0100 [913372c82] - fix grid in
powergraph', '2024-01-10 11:02:00 +0100 [99087f737] -
Merge pull request #1342 from cshagen/master',
'2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull
request #1345 from benderl/usage-terms', '2024-01-10
10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10
10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based
charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handlng, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100

[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbcd62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04
11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in
standard theme', '2024-01-04 10:11:13 +0100 [e13618402] -
Merge pull request #1249 from benderl/complete-
measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6]
- error handling internal chargepoint', '2024-01-04
08:40:39 +0100 [483e45442] - Merge pull request #1325
from cshagen/master', '2024-01-04 08:36:34 +0100
[da7b13c1b] - Merge pull request #1322 from LKuemmel/
improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] -
fix KeyError: 'energy_imported' related to daily
diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] -
update valid topics in update_config', '2024-01-03
16:05:02 +0100 [5246ae442] - test case for unavailable
lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] -
flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle
connection exception for satellit', '2024-01-03 16:05:02
+0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100
[e39465277] - improve error message rs485 adapter serial-
satellit', '2024-01-03 16:05:02 +0100 [1235865a3] -
improve error message setdata', '2024-01-03 16:05:02
+0100 [5d134452a] - improve default settings',
'2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8',
'2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text
SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100
[151cb1477] - Merge pull request #1328 from benderl/fix-
rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix
rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] -
show charged mileage', '2024-01-03 09:48:38 +0100
[3d6bf2f93] - show SH device detail in energy graph',

'2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/display-theme-cards', '2023-12-20 15:45:52 +0100 [e024ad51c] - Merge pull request #1318 from LKuemmel/fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix missing timecheck function', '2023-12-20 15:27:02 +0100 [c64442e3f] - Merge pull request #1317 from LKuemmel/fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye', '2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull request #1316 from LKuemmel/fix', '2023-12-20 12:37:46 +0100 [48f328a0f] - fix logging evse version', '2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling',

'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20 08:31:03 +0100 [9438ab453] - Unix timestamps (#753)', '2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] - Merge pull request #1305 from benderl/dependencies', '2023-12-14 08:58:00 +0100 [73cb09410] - cards-display: build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-display: vite vitest jsdom', '2023-12-14 08:55:57 +0100 [4c81bdfc0] - cards-display: prettier eslint', '2023-12-14 08:55:13 +0100 [8e605485b] - cards-display: mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864] - Merge pull request #1304 from benderl/dependencies', '2023-12-12 09:36:54 +0100 [208e262ea] - build ui', '2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull request #1271 from LKuemmel/soc_request_interval', '2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch 'master' into soc_request_interval', '2023-12-11 19:21:51 +0100 [821d16246] - Merge pull request #1303 from benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100 [7a0de08ed] - build cards display theme', '2023-12-11 19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge points in cards display theme', '2023-12-11 12:27:20 +0100 [e6f44bdf9] - Merge pull request #1302 from benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] - build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] - build cards display theme', '2023-12-11 12:22:30 +0100 [6c16f95ed] - Merge pull request #1301 from benderl/rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] - Merge pull request #1300 from benderl/module-cleanup', '2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-tag input on cards display theme', '2023-12-11 12:19:03 +0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100 [881fa003f] - wiki', '2023-12-11 12:17:59 +0100 [8c2459273] - tesla', '2023-12-11 12:17:59 +0100 [879bd3201] - evnotify', '2023-12-11 12:10:32 +0100 [d5c6f7839] - Merge pull request #1299 from benderl/cards-display-theme', '2023-12-05 07:57:09 +0100 [6ff8081e0] - hide energy/range charged in dashboard', '2023-12-04 12:31:19 +0100 [69f973931] - Merge pull request #1295 from benderl/build-ui', '2023-12-04

12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40
+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',

'2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedef96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200 [890800ef2] - Merge pull request #2794 from okaegi/smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] - update sources.list for stretch', '2023-10-22 18:32:53 +0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged': True, 'usage_terms_acknowledged': True, 'debug_level': 10, 'release_train': 'master', 'version': '2.1.2-Patch.2', 'boot_done': True, 'lastlivevaluesJson': {'timestamp': 1713102011, 'time': '15:40:11', 'grid': -1.447, 'house-power': 1.183, 'charging-all': 3.735, 'pv-all': 6.358, 'cp19-power': 3.735, 'bat-all-power': -0.007, 'bat-all-soc': 100}, 'module_update_completed': True}
2024-04-14 15:40:21,169 - {control.data:279} - {INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type': 'kostal_plenticore', 'id': 8, 'configuration': {'ip_address': '192.168.2.198'}}
2024-04-14 15:40:21,170 - {control.data:281} - {INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter', 'id': 14, 'configuration': {}}
2024-04-14 15:40:21,171 - {control.data:281} - {INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type': 'inverter', 'id': 17, 'configuration': {}}

2024-04-14 15:40:21,172 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:40:21,173 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:40:21,174 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:40:21,175 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.
2024-04-14 15:40:21,176 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:40:21,177 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1397.4900732421875W
2024-04-14 15:40:21,178 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.86A, Überschuss:
1397.4900732421875W, benötigte neue Leistung: 3220W
2024-04-14 15:40:21,179 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1397.4900732421875W
2024-04-14 15:40:21,180 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1397.4900732421875W
2024-04-14 15:40:21,182 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-1397.4900732421875W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:40:21,183 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:40:21,186 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:40:21,188 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [37.0,
42.769999999999996, 40.81]A verbleibende Ströme,
27808.500073242187W verbleibende Leistung

2024-04-14 15:40:21,190 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:40:21,191 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:40:21,195 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
3980.2900732421867W
2024-04-14 15:40:21,196 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 3980.2900732421867W
2024-04-14 15:40:21,197 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:40:21,199 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:40:21,201 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:40:21,202 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3980.2900732421867W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:40:21,203 -
{control.chargepoint.chargepoint:277} - {INFO:MainThread}
- LP 19: Es darf um max 5A über den aktuell genutzten
Strom geregelt werden.
2024-04-14 15:40:21,204 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:40:21,206 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [11.0,
42.769999999999996, 40.81]A verbleibende Ströme,
-1999.7099267578133W verbleibender Überschuss
2024-04-14 15:40:21,206 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:40:21,207 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:40:21,209 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1211.179999999702 counter 2361610.11

2024-04-14 15:40:21,212 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:40:21,216 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:21,232 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:40:21,461 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:40:25,492 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:40:30,505 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:40:30,506 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:40:30,531 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:40:30,533 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:30,549 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102020.5422652, power=-9,
imported=382320.83173328196, exported=363004.87596744305)
2024-04-14 15:40:30,550 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00277989, power1: -9, power2: -9
2024-04-14 15:40:30,551 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.025019
2024-04-14 15:40:30,551 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.025019 Wh, new state:
SimCounterState(timestamp=1713102030.5498786, power=-9,
imported=382320.83173328196, exported=363004.9009864766)

2024-04-14 15:40:30,552 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:40:30,637 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102020.6262367,
power=-1455.7000732421875, imported=456697.15013542894,
exported=219283.66459169862)
2024-04-14 15:40:30,638 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00278084, power1: -1455.7, power2:
-1407.9
2024-04-14 15:40:30,638 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -3.98161
2024-04-14 15:40:30,638 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 3.98161 Wh, new state:
SimCounterState(timestamp=1713102030.6372778,
power=-1407.9000244140625, imported=456697.15013542894,
exported=219287.64620537305)
2024-04-14 15:40:30,640 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[7.8610005378723145,
-7.74500036239624, -5.678000450134277],
powers=[1780.300048828125, -1850.300048828125,
-1355.800048828125], voltages=[237.3620147705078,
239.1920166015625, 240.37400817871094],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219287.64620537305,
power=-1407.9000244140625, frequency=49.961002349853516)
2024-04-14 15:40:30,681 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-6406.374381514495, exported=17833732.0,
dc_power=None)
2024-04-14 15:40:30,682 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363004.9009864766, power=-6.8106465339660645,
soc=100)
2024-04-14 15:40:30,693 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']

2024-04-14 15:40:30,695 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-6406.374381514495, exported=17833732.0,
dc_power=None)
2024-04-14 15:40:30,696 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-6406.374381514495, exported=17833732.0,
dc_power=None)
2024-04-14 15:40:30,699 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:40:30,700 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363004.9009864766, power=-6.8106465339660645,
soc=100)
2024-04-14 15:40:30,703 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:30,753 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:40:30,754 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[7.8610005378723145,
-7.74500036239624, -5.678000450134277],
powers=[1780.300048828125, -1850.300048828125,
-1355.800048828125], voltages=[237.3620147705078,
239.1920166015625, 240.37400817871094],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219287.64620537305,
power=-1407.9000244140625, frequency=49.961002349853516)
2024-04-14 15:40:30,812 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.9, vorherige Payload: 363004.88
2024-04-14 15:40:30,821 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -6.81, vorherige Payload: -6.79

2024-04-14 15:40:30,924 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 56.81W begrenzt.

2024-04-14 15:40:30,924 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
56.81W

2024-04-14 15:40:30,925 - {control.bat_all:173} -
{INFO:MainThread} - 56.81W verbleibende Speicher-Leistung

2024-04-14 15:40:30,929 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[43.01, 42.75, 40.73]A

2024-04-14 15:40:30,930 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
29139.330024414063W

2024-04-14 15:40:30,933 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3

2024-04-14 15:40:30,935 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1

2024-04-14 15:40:30,938 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.87

2024-04-14 15:40:30,941 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713102021.125982,
power=1228.7299267578119, imported=713480.91643258,
exported=0)

2024-04-14 15:40:30,943 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00272665, power1:
1228.73, power2: 1273.85

2024-04-14 15:40:30,944 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 3.41183

2024-04-14 15:40:30,945 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 3.41183 Wh, exported: 0
Wh, new state:

```
SimCounterState(timestamp=1713102030.94192,  
power=1273.849975585938, imported=713484.3282616287,  
exported=0)  
2024-04-14 15:40:30,949 - {control.data:266} -  
{INFO:MainThread} - bat18  
BatData(get=Get(soc=100, daily_exported=4062.24,  
daily_imported=6623.26, imported=382320.83,  
exported=363004.9, fault_state=0, fault_str='Kein  
Fehler.', power=-6.81))  
2024-04-14 15:40:30,953 - {control.data:236} -  
{INFO:MainThread} - bat_all_data  
BatAllData(config=Config(configured=True),  
get=Get(soc=100, daily_exported=4062.24,  
daily_imported=6623.26, fault_str='Kein Fehler.',  
fault_state=0, imported=382320.83, exported=363004.9,  
power=-6.81), set=Set(charging_power_left=56.81,  
switch_on_soc_reached=True))  
2024-04-14 15:40:30,955 - {control.data:237} -  
{INFO:MainThread} - cp_all_data  
AllChargepointData(get=AllGet(daily_imported=9312.01,  
daily_exported=0, power=3731.43, imported=2361618.9,  
exported=0))  
2024-04-14 15:40:30,959 - {control.data:266} -  
{INFO:MainThread} - cp19  
ChargepointData(control_parameter=ControlParameter(charge  
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,  
current_plan=None, imported_at_plan_start=None,  
imported_instant_charging=None, limit='', da die maximale  
Leistung an Zähler {} erreicht ist.', phases=1,  
prio=False, required_current=6, required_currents=[6,  
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:  
'pv_charging'>, timestamp_auto_phase_switch=None,  
timestamp_perform_phase_switch=None,  
timestamp_switch_on_off=None), get=Get(charge_state=True,  
connected_vehicle=ConnectedVehicle(config=ConnectedConfig  
(average_consumption=17, charge_template=0,  
chargemode='stop', current_plan=0, ev_template=0,  
priority=False, time_charging_in_use=False),  
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),  
currents=[15.87, 0.0, 0.05], daily_imported=9312.01,  
daily_exported=0, evse_current=3200, exported=0,  
fault_str='Kein Fehler.', fault_state=0,  
imported=2361618.9, phases_in_use=1, plug_state=True,  
power=3731.43, rfid_timestamp=None, rfid=None, soc=None,  
soc_timestamp=None, state_str=None, voltages=[236.35,
```

```
239.27, 240.25]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1211.179999999702,
imported_since_plugged=1211.179999999702,
range_charged=7.124588235292364, time_charged='0:24',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cfcfe20>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:40:30,973 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:40:30,975 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[1780.3, -1850.3,
-1355.8], currents=[7.86, -7.75, -5.68],
voltages=[237.36, 239.19, 240.37], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.961002349853516,
daily_exported=4405.71631795716,
daily_imported=219.88073774844,
imported=456697.15013542894, exported=219287.64620537305,
fault_state=0, fault_str='Kein Fehler.',
power=-1407.9000244140625), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=29139.330024414063,
raw_currents_left=[43.01, 42.75, 40.73],
surplus_power_left=0, state_str=''))
```

```
2024-04-14 15:40:30,977 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True),
get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}]),
set=Set(loadmanagement_active=False,
home_consumption=1273.849975585938,
invalid_home_consumption=0,
daily_yield_home_consumption=8831.4991214758,
imported_home_consumption=713484.3282616287,
disengageable_smarthome_power=0))
2024-04-14 15:40:30,979 - {control.data:266} -
{INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:40:30,981 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:40:30,982 - {control.data:266} -
{INFO:MainThread} - et0
```



```
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:40:30,983 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:40:30,984 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:40:30,987 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:40:30,989 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
```

```
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cea2418>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:40:30,990 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(current=[0.0, 0.0, 0.0], daily_exported=21720.0,
monthly_exported=0, yearly_exported=0,
exported=17833732.0, fault_state=0, fault_str='Kein
Fehler.', power=-6406.37))
2024-04-14 15:40:30,992 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21720.0, monthly_exported=0,
yearly_exported=0, exported=17833732.0, power=-6406.37))
2024-04-14 15:40:30,994 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-charge-log',
```

'2024-03-14 10:43:44 +0100 [9efa22786] - add changelog to debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] - prevent caching of modified scripts', '2024-03-13 09:05:42 +0100 [048b60465] - remove logging', '2024-03-13 09:03:25 +0100 [263566a1d] - fix not necessary refresh of charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f] - code formatting', '2024-03-13 08:57:21 +0100 [caa175c82] - add custom label support for sliders', '2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range input label width', '2024-03-12 16:22:14 +0100 [0c0ae6146] - fix log names (#1471)', '2024-03-11 11:17:53 +0100 [5f5b8b965] - Merge pull request #1468 from openWB/feature-partner-id', '2024-03-11 11:16:33 +0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30 +0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100

[f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28

11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/

master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0] - Update docs/Grundkonzept.md', '2024-02-19 09:09:43 +0100 [634cf6e6d] - Update docs/Grundkonzept.md', '2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:

Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detecttion', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-
cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15
12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev
dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] -
npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge
pull request #1424 from tpd-opitz/update-info-Zielladen',
'2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen
wurde nie eingefügt', '2024-02-15 11:37:22 +0100
[778484dec] - refactoring: reduce code duplication
(#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] -
cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge
pull request #2818 from benderl/bugfix', '2024-02-15
11:05:07 +0100 [dea22af39] - Merge pull request #1419

from tpd-opitz/update-info-Zielladen', '2024-02-15
11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15
10:59:10 +0100 [4a9390c21] - neuformulierung',
'2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull
request #1420 from IAMKonni/master', '2024-02-15 10:18:07
+0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58
+0100 [dfddf0c73] - fix pricechart display', '2024-02-14
17:38:46 +0100 [3d517af66] - Fix powergraph problems',
'2024-02-13 12:24:23 +0100 [30dea6bb4] - fix
update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e]
- B23 meter: small refactoring (reduce Modbus TCP
calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix
data types and adding powers per phase', '2024-02-12
19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen
Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] -
Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100
[ca65f6cb0] - update Info Zielladen', '2024-02-12
14:11:16 +0100 [c3176d07f] - add update of topics before
solve breaking changes', '2024-02-12 14:04:05 +0100
[0baa8397e] - log received datastore version',
'2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch
'bugfix' of <https://github.com/openWB/core> into bugfix',
'2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade
datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix
upgrade datastore', '2024-02-12 13:30:27 +0100
[cf8dc6a09] - fix removing entry from hardware
configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] -
debug invalid datastore version', '2024-02-12 13:19:42
+0100 [deb8b380b] - fix startup errors after reset',
'2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists
in update_config.py', '2024-02-12 12:20:05 +0100
[dc87e7cfc] - fix reading hardware configuration',
'2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull
request #1417 from benderl/bugfix', '2024-02-12 10:44:51
+0100 [2a6f0bc61] - catch module type error in
process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] -
fix component parser', '2024-02-12 10:34:14 +0100
[aed71d6ce] - Merge pull request #1415 from fawick/
fix_data_migration_hc', '2024-02-12 10:32:49 +0100
[e0bc78fbb] - fix line length', '2024-02-12 10:29:43
+0100 [fd05403eb] - Merge pull request #1416 from fawick/
fix_monthly_log_migration', '2024-02-11 19:35:23 +0100
[f3039fdf1] - Use shorter name pattern for monthly_log
data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] -
Fix missing house consumption log entries after data

migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] - Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399

from dj3mu/fixFems', '2024-02-01 22:01:03 +0100
[d865633d6] - unsubscribe command topic', '2024-02-01
17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data
in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] -
Merge pull request #1379 from openWB/feature_rct',
'2024-02-01 14:31:14 +0100 [031951745] - fems: support
multiple and single segment regex rrequests (#1397)',
'2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull
request #1396 from LKuemmel/fix', '2024-02-01 09:45:12
+0100 [1c548729d] - same for pv', '2024-02-01 09:41:29
+0100 [7b06f8567] - improve error handling bat all',
'2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull
request #1392 from LKuemmel/fix', '2024-01-31 16:01:27
+0100 [1ef197da8] - Merge pull request #1393 from
LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] -
build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] -
rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4]
- Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100
[27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31
14:48:42 +0100 [85e79a41c] - Merge pull request #1385
from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127]
- Merge pull request #1390 from LKuemmel/fix',
'2024-01-31 13:56:48 +0100 [381866359] - time charging,
autolock: fix end of month', '2024-01-31 12:49:21 +0100
[75564de46] - Merge pull request #1389 from LKuemmel/
fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault
state handling for no duos', '2024-01-31 12:28:37 +0100
[d95de6323] - Merge pull request #1388 from LKuemmel/
fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub
fault_str/state to parent', '2024-01-30 16:00:00 +0100
[47b490047] - Merge pull request #1387 from LKuemmel/
fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks:
catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4]
- Merge pull request #1369 from LKuemmel/fix',
'2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep
between readings', '2024-01-30 15:17:13 +0100 [911aece6e]
- one connect to server for all components', '2024-01-30
15:15:59 +0100 [102fe19a3] - Merge pull request #1386
from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100
[6f9861146] - powerwall: reduce requests', '2024-01-30
10:25:33 +0100 [75dae6fd1] - fix no module selected for
rse and electronic tariff', '2024-01-29 15:08:57 +0100
[8c70b8d1d] - add et price view', '2024-01-29 13:30:59
+0100 [802506294] - Additional views and error fixes',
'2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull

request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add

missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] - build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/

helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph'', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master', '2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10 10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10 10:40:35 +0100 [f08a676c6] - redirect web theme', '2024-01-09 22:44:10 +0100 [328aba26f] - add price based charging support', '2024-01-09 11:33:22 +0100 [7863c8419] - Merge pull request #1344 from LKuemmel/fix', '2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull request #1343 from benderl/et-standard-theme', '2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] - fix max current instant charging', '2024-01-08 12:51:14 +0100 [d24e1c04d] - add support for price based charging

in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handling, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100
[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbc0d62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04
11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in
standard theme', '2024-01-04 10:11:13 +0100 [e13618402] -
Merge pull request #1249 from benderl/complete-
measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6]
- error handling internal chargepoint', '2024-01-04
08:40:39 +0100 [483e45442] - Merge pull request #1325
from cshagen/master', '2024-01-04 08:36:34 +0100
[da7b13c1b] - Merge pull request #1322 from LKuemmel/
improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] -
fix KeyError: 'energy_imported' related to daily
diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] -
update valid topics in update_config', '2024-01-03
16:05:02 +0100 [5246ae442] - test case for unavailable
lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] -
flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle

connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/

display-theme-cards', '2023-12-20 15:45:52 +0100
[e024ad51c] - Merge pull request #1318 from LKuemmel/
fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix
missing timecheck function', '2023-12-20 15:27:02 +0100
[c64442e3f] - Merge pull request #1317 from LKuemmel/
fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye',
'2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull
request #1316 from LKuemmel/fix', '2023-12-20 12:37:46
+0100 [48f328a0f] - fix logging evse version',
'2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull
request #1315 from LKuemmel/fix', '2023-12-20 12:27:50
+0100 [0bb58a77f] - fix fault state handling',
'2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull
request #1290 from LKuemmel/fault_state_handling',
'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling
for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] -
Fix external openWB fault state in software2 (#2804)',
'2023-12-20 09:53:35 +0100 [ac918d018] - rfid
identification with openWB Pro (#1313)', '2023-12-20
08:31:03 +0100 [9438ab453] - Unix timestamps (#753)',
'2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated
rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] -
Merge pull request #1305 from benderl/dependencies',
'2023-12-14 08:58:00 +0100 [73cb09410] - cards-display:
build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-
display: vite vitest jsdom', '2023-12-14 08:55:57 +0100
[4c81bdfc0] - cards-display: prettier eslint',
'2023-12-14 08:55:13 +0100 [8e605485b] - cards-display:
mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-
display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864]
- Merge pull request #1304 from benderl/dependencies',
'2023-12-12 09:36:54 +0100 [208e262ea] - build ui',
'2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull
request #1271 from LKuemmel/soc_request_interval',
"2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval", '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20
+0100 [e6f44bdf9] - Merge pull request #1302 from
benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] -
build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] -
build cards display theme', '2023-12-11 12:22:30 +0100

[6c16f95ed] - Merge pull request #1301 from benderl/
rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] -
Merge pull request #1300 from benderl/module-cleanup',
'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-
tag input on cards display theme', '2023-12-11 12:19:03
+0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100
[881fa003f] - wiki', '2023-12-11 12:17:59 +0100
[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40

+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',
'2023-11-21 17:48:44 +0100 [be5701538] - Comments with
old version removed', '2023-11-17 11:44:08 +0100
[0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42
+0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung
ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] -
Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100
[d0b8a7a7d] - Merge pull request #2799 from okaegi/
smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge
pull request #2797 from okaegi/smart210', '2023-11-06
11:03:21 +0100 [3593b9662] - Merge pull request #2795
from benderl/bugfix', '2023-11-02 14:54:59 +0100
[ac1973904] - fix validate hierarchy if evu counter is
missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add
power_source to graph data', '2023-10-30 12:20:56 +0100
[058e937fd] - add cp interruption for smartwb',
'2023-10-29 15:43:27 +0100 [974a52d10] - samrthome
dactype = 3', '2023-10-28 16:05:29 +0200 [aedf96179] -
flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] -
smarthome temperatur', '2023-10-26 15:53:12 +0200
[890800ef2] - Merge pull request #2794 from okaegi/
smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] -
update sources.list for stretch', '2023-10-22 18:32:53
+0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{'timestamp': 1713102021, 'time': '15:40:21', 'grid':
-1.456, 'house-power': 1.229, 'charging-all': 3.733, 'pv-
all': 6.41, 'cp19-power': 3.733, 'bat-all-power': -0.007,
'bat-all-soc': 100}, 'module_update_completed': True}

2024-04-14 15:40:30,996 - {control.data:279} -
{INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type':
'kostal_plenticore', 'id': 8, 'configuration':
{'ip_address': '192.168.2.198'}}
2024-04-14 15:40:30,998 - {control.data:281} -
{INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',
'id': 14, 'configuration': {}}
2024-04-14 15:40:30,999 - {control.data:281} -
{INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type':
'inverter', 'id': 17, 'configuration': {}}
2024-04-14 15:40:31,001 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:40:31,002 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:40:31,003 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:40:31,005 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.
2024-04-14 15:40:31,007 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:40:31,008 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1349.7100244140624W
2024-04-14 15:40:31,010 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.87A, Überschuss:
1349.7100244140624W, benötigte neue Leistung: 3220W
2024-04-14 15:40:31,012 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1349.7100244140624W
2024-04-14 15:40:31,013 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1349.7100244140624W
2024-04-14 15:40:31,016 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:

-1349.7100244140624W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:40:31,017 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindeststrom setzen
2024-04-14 15:40:31,021 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:40:31,023 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [37.01, 42.75, 40.73]A
verbleibende Ströme, 27759.330024414063W verbleibende
Leistung
2024-04-14 15:40:31,024 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:40:31,029 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:40:31,031 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
3931.1400244140627W
2024-04-14 15:40:31,032 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 3931.1400244140627W
2024-04-14 15:40:31,033 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:40:31,036 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:40:31,036 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:40:31,037 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3931.1400244140627W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:40:31,037 -
{control.chargepoint.chargepoint:277} - {INFO:MainThread}
- LP 19: Es darf um max 5A über den aktuell genutzten
Strom geregelt werden.
2024-04-14 15:40:31,037 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.

2024-04-14 15:40:31,038 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [11.009999999999998,
42.75, 40.73]A verbleibende Ströme, -2048.8599755859373W
verbleibender Überschuss
2024-04-14 15:40:31,038 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:40:31,039 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:40:31,040 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1219.9699999997392 counter 2361618.9
2024-04-14 15:40:31,043 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:40:31,045 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:31,072 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:40:31,298 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:40:35,326 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:40:40,341 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:40:40,342 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:40:40,401 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:40:40,402 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:40,423 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102030.5498786, power=-9,
imported=382320.83173328196, exported=363004.9009864766)

2024-04-14 15:40:40,423 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00274255, power1: -9, power2: -9
2024-04-14 15:40:40,424 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.024683
2024-04-14 15:40:40,425 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.024683 Wh, new state:
SimCounterState(timestamp=1713102040.4230692, power=-9,
imported=382320.83173328196, exported=363004.9256694532)
2024-04-14 15:40:40,426 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:40:40,577 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102030.6372778,
power=-1407.9000244140625, imported=456697.15013542894,
exported=219287.64620537305)
2024-04-14 15:40:40,577 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00276104, power1: -1407.9, power2:
-700.1
2024-04-14 15:40:40,578 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -2.91014
2024-04-14 15:40:40,578 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 2.91014 Wh, new state:
SimCounterState(timestamp=1713102040.5770352,
power=-700.1000366210938, imported=456697.15013542894,
exported=219290.55634552505)
2024-04-14 15:40:40,579 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[8.68600082397461,
-7.309000492095947, -5.306000232696533], powers=[1993.5,
-1636.800048828125, -1135.5],
voltages=[237.5550079345703, 239.03701782226562,
240.17701721191406], power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219290.55634552505,
power=-700.1000366210938, frequency=49.96200180053711)
2024-04-14 15:40:40,602 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,

0.0, 0.0], power=-5973.725805848841, exported=17833732.0,
dc_power=None)
2024-04-14 15:40:40,603 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363004.9256694532, power=-7.2276763916015625,
soc=100)
2024-04-14 15:40:40,613 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:40:40,615 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-5973.725805848841, exported=17833732.0,
dc_power=None)
2024-04-14 15:40:40,616 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:40:40,617 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-5973.725805848841, exported=17833732.0,
dc_power=None)
2024-04-14 15:40:40,620 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363004.9256694532, power=-7.2276763916015625,
soc=100)
2024-04-14 15:40:40,620 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:40,678 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:40:40,679 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[8.68600082397461,
-7.309000492095947, -5.306000232696533], powers=[1993.5,
-1636.800048828125, -1135.5],
voltages=[237.5550079345703, 239.03701782226562,
240.17701721191406], power_factors=[1.0, 1.0, 1.0],

imported=456697.15013542894, exported=219290.55634552505,
power=-700.1000366210938, frequency=49.96200180053711)
2024-04-14 15:40:40,731 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.93, vorherige Payload: 363004.9
2024-04-14 15:40:40,733 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -7.23, vorherige Payload: -6.81
2024-04-14 15:40:40,803 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 57.230000000000004W
begrenzt.
2024-04-14 15:40:40,804 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
57.230000000000004W
2024-04-14 15:40:40,805 - {control.bat_all:173} -
{INFO:MainThread} - 57.230000000000004W verbleibende
Speicher-Leistung
2024-04-14 15:40:40,806 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[42.17, 42.31, 40.36]A
2024-04-14 15:40:40,807 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
28435.720036621093W
2024-04-14 15:40:40,810 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:40:40,816 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:40:40,822 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.86
2024-04-14 15:40:40,829 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713102030.94192,
power=1273.849975585938, imported=713484.3282616287,
exported=0)

```
2024-04-14 15:40:40,830 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00274652, power1:
1273.85, power2: 1545.24
2024-04-14 15:40:40,831 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 3.87134
2024-04-14 15:40:40,831 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 3.87134 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713102040.829377,
power=1545.2399633789055, imported=713488.1995991637,
exported=0)
2024-04-14 15:40:40,833 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4062.24,
daily_imported=6623.26, imported=382320.83,
exported=363004.93, fault_state=0, fault_str='Kein
Fehler.', power=-7.23))
2024-04-14 15:40:40,835 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4062.24,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363004.93,
power=-7.23),
set=Set(charging_power_left=57.230000000000004,
switch_on_soc_reached=True))
2024-04-14 15:40:40,837 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9312.01,
daily_exported=0, power=3735.62, imported=2361628.91,
exported=0))
2024-04-14 15:40:40,838 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
```



```
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.86, 0.0, 0.05], daily_imported=9312.01,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361628.91, phases_in_use=1, plug_state=True,
power=3735.62, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[236.39,
239.21, 240.05]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1219.9699999997392,
imported_since_plugged=1219.9699999997392,
range_charged=7.176294117645525, time_charged='0:24',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cfe5e38>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:40:40,840 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(auto_lock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:40:40,841 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[1993.5, -1636.8,
-1135.5], currents=[8.69, -7.31, -5.31],
```

```
voltages=[237.56, 239.04, 240.18], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.96200180053711,
daily_exported=4405.71631795716,
daily_imported=219.88073774844,
imported=456697.15013542894, exported=219290.55634552505,
fault_state=0, fault_str='Kein Fehler.',
power=-700.1000366210938), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=28435.720036621093,
raw_currents_left=[42.17, 42.31, 40.36],
surplus_power_left=0, state_str=''))
2024-04-14 15:40:40,843 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True),
get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}])),
set=Set(loadmanagement_active=False,
home_consumption=1545.2399633789055,
invalid_home_consumption=0,
daily_yield_home_consumption=8831.4991214758,
imported_home_consumption=713488.1995991637,
disengageable_smarthome_power=0))
2024-04-14 15:40:40,845 - {control.data:266} -
{INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:40:40,848 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
```

```
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:40:40,849 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:40:40,851 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
```

2024-04-14 15:40:40,852 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:40:40,855 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:40:40,856 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={}),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cead280>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:40:40,857 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21720.0,
monthly_exported=0, yearly_exported=0,
exported=17833732.0, fault_state=0, fault_str='Kein
Fehler.', power=-5973.73))
2024-04-14 15:40:40,858 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21720.0, monthly_exported=0,
yearly_exported=0, exported=17833732.0, power=-5973.73))
2024-04-14 15:40:40,862 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25

+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-charge-log',
'2024-03-14 10:43:44 +0100 [9efa22786] - add charge-log to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
+0100 [14029d239] - Merge pull request #1467 from
benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] -
require partner id', '2024-03-11 09:53:08 +0100
[d54e08aed] - fix cloud executable path', '2024-03-11
09:53:08 +0100 [d9d629100] - fix partner regex',
'2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic
retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix
bridge configuration', '2024-03-11 09:53:08 +0100
[f46a1e855] - modify collection validator', '2024-03-11
09:53:08 +0100 [6a5049f70] - add topic handling for
valid_partner_ids', '2024-03-11 09:53:08 +0100
[7b5f52658] - fix subscriptions', '2024-03-11 09:53:08
+0100 [4fde3157f] - add partner-id list to remoteSupport
service', '2024-03-11 09:53:08 +0100 [f37732951] - add
topics to bridge configuration', '2024-03-11 09:48:35
+0100 [abfb43b03] - fix mpm3pm power factors',
'2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull
request #1465 from cshagen/master', '2024-03-11 08:33:36
+0100 [47da6d376] - Merge pull request #1466 from

benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from

benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo', '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy',

'2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/

Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] -
Update docs/Zähler.md', '2024-02-19 09:12:11 +0100
[056c8bad9] - Update docs/Zähler.md', '2024-02-19
09:11:56 +0100 [498e19c7e] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd]
- Update docs/Grundkonzept.md', '2024-02-19 09:11:34
+0100 [64395e2cc] - Update docs/Grundkonzept.md',
'2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0]
- Update docs/Grundkonzept.md', '2024-02-19 09:09:43
+0100 [634cf6e6d] - Update docs/Grundkonzept.md',
'2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:
Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detection', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-
cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15

12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull

request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] - Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02

12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02
12:22:22 +0100 [3680c027a] - Merge pull request #1403
from LKuemmel/fix', '2024-02-02 12:17:23 +0100
[d5f9d2e26] - RCT: 0.5s sleep between server
connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] -
Merge pull request #1402 from openWB/revert-1379-
feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] -
Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100
[ecfec5630] - Merge pull request #1401 from LKuemmel/
fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID:
fix matching if other cp is plugged', '2024-02-02
08:02:53 +0100 [2c46d973f] - Merge pull request #1399
from dj3mu/fixFems', '2024-02-01 22:01:03 +0100
[d865633d6] - unsubscribe command topic', '2024-02-01
17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data
in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] -
Merge pull request #1379 from openWB/feature_rct',
'2024-02-01 14:31:14 +0100 [031951745] - fems: support
multiple and single segment regex rrequests (#1397)',
'2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull
request #1396 from LKuemmel/fix', '2024-02-01 09:45:12
+0100 [1c548729d] - same for pv', '2024-02-01 09:41:29
+0100 [7b06f8567] - improve error handling bat all',
'2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull
request #1392 from LKuemmel/fix', '2024-01-31 16:01:27
+0100 [1ef197da8] - Merge pull request #1393 from
LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] -
build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] -
rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4]
- Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100
[27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31
14:48:42 +0100 [85e79a41c] - Merge pull request #1385
from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127]
- Merge pull request #1390 from LKuemmel/fix',
'2024-01-31 13:56:48 +0100 [381866359] - time charging,
autolock: fix end of month', '2024-01-31 12:49:21 +0100
[75564de46] - Merge pull request #1389 from LKuemmel/
fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault
state handling for no duos', '2024-01-31 12:28:37 +0100
[d95de6323] - Merge pull request #1388 from LKuemmel/
fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub
fault_str/state to parent', '2024-01-30 16:00:00 +0100
[47b490047] - Merge pull request #1387 from LKuemmel/
fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks:
catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4]

- Merge pull request #1369 from LKuemmel/fix',
'2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep
between readings', '2024-01-30 15:17:13 +0100 [911aece6e]
- one connect to server for all components', '2024-01-30
15:15:59 +0100 [102fe19a3] - Merge pull request #1386
from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100
[6f9861146] - powerwall: reduce requests', '2024-01-30
10:25:33 +0100 [75dae6fd1] - fix no module selected for
rse and electronic tariff', '2024-01-29 15:08:57 +0100
[8c70b8d1d] - add et price view', '2024-01-29 13:30:59
+0100 [802506294] - Additional views and error fixes',
'2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull
request #1381 from LKuemmel/github_tests', '2024-01-29
12:06:57 +0100 [756b63bd9] - use requirements.txt in
github action', '2024-01-29 11:29:04 +0100 [674b08363] -
Merge pull request #1377 from LKuemmel/phases',
'2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for
cps without phase switch', '2024-01-26 12:02:17 +0100
[957489bd1] - Merge pull request #1376 from LKuemmel/
web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via
IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100
[5971a37b4] - build UI', '2024-01-26 11:47:03 +0100
[6c9526009] - Merge pull request #1372 from LKuemmel/
fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641]
- Merge pull request #1374 from LKuemmel/wiki',
'2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull
request #1373 from LKuemmel/cp_error_handling',
'2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent
error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] -
improve wiki home consumption counter', '2024-01-25
15:33:38 +0100 [d65ce768e] - fix sequence of scheduled
tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge
pull request #1370 from benderl/fixes', '2024-01-25
10:35:58 +0100 [6ff879af4] - fix fronius subload meter
power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix
hiding et settings in standard theme', '2024-01-24
09:58:27 +0100 [335a11eaa] - fix totals percentage for
diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] -
Merge pull request #1368 from benderl/tesla-soc',
'2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull
request #2812 from benderl/tesla-soc', '2024-01-24
07:46:14 +0100 [2b2a1d69d] - update vehicle url',
'2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle
url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull
request #1365 from benderl/fixes', '2024-01-23 09:19:30

+0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] - build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc',

'2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master', '2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10

10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10
10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based
charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handling, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100
[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbc0d62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04
11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in
standard theme', '2024-01-04 10:11:13 +0100 [e13618402] -
Merge pull request #1249 from benderl/complete-

measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] - update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix

create_timestamp_YYYY', '2023-12-22 12:29:57 +0100
[2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100
[1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/display-theme-cards', '2023-12-20 15:45:52 +0100 [e024ad51c] - Merge pull request #1318 from LKuemmel/fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix missing timecheck function', '2023-12-20 15:27:02 +0100 [c64442e3f] - Merge pull request #1317 from LKuemmel/fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye', '2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull request #1316 from LKuemmel/fix', '2023-12-20 12:37:46 +0100 [48f328a0f] - fix logging evse version', '2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling', '2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20 08:31:03 +0100 [9438ab453] - Unix timestamps (#753)', '2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] - Merge pull request #1305 from benderl/dependencies', '2023-12-14 08:58:00 +0100 [73cb09410] - cards-display: build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-display: vite vitest jsdom', '2023-12-14 08:55:57 +0100 [4c81bdfc0] - cards-display: prettier eslint', '2023-12-14 08:55:13 +0100 [8e605485b] - cards-display: mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864] - Merge pull request #1304 from benderl/dependencies', '2023-12-12 09:36:54 +0100 [208e262ea] - build ui', '2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull

request #1271 from LKuemmel/soc_request_interval',
"2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval", '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20
+0100 [e6f44bdf9] - Merge pull request #1302 from
benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] -
build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] -
build cards display theme', '2023-12-11 12:22:30 +0100
[6c16f95ed] - Merge pull request #1301 from benderl/
rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] -
Merge pull request #1300 from benderl/module-cleanup',
'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-
tag input on cards display theme', '2023-12-11 12:19:03
+0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100
[881fa003f] - wiki', '2023-12-11 12:17:59 +0100
[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled

(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge pull request #1293 from LKuemmel/web', '2023-12-01 15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01 14:58:31 +0100 [2b533d022] - Merge pull request #1226 from LKuemmel/power_source', '2023-12-01 14:58:03 +0100 [add1e0f2b] - Merge pull request #1223 from LKuemmel/smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal Plenticore device.py für Hybrid-WR geändert (#1231)', '2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull request #1229 from LKuemmel/hierarchy', '2023-12-01 11:58:29 +0100 [0f1862522] - cards display - instant update of chargemode and priority', '2023-12-01 11:57:40 +0100 [bf6a6556a] - fix installing service definition', '2023-12-01 11:57:40 +0100 [187842635] - update readme', '2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of configurable modules', '2023-12-01 11:57:40 +0100 [10c58a04e] - Mindeststrom -> Minimaler Dauerstrom', '2023-11-30 12:31:57 +0100 [c055abe8b] - Update version 2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] - Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a] - an additional fix for the year graph', '2023-11-30 08:05:04 +0100 [d0b87859a] - Merge pull request #2805 from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100 [03c25a060] - Use Globbing Mode to allow squared brackest in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix scheduled charging, soc request interval in s', '2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedf96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200


```
[890800ef2] - Merge pull request #2794 from okaegi/
smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] -
update sources.list for stretch', '2023-10-22 18:32:53
+0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{'timestamp': 1713102031, 'time': '15:40:31', 'grid':
-1.408, 'house-power': 1.274, 'charging-all': 3.731, 'pv-
all': 6.406, 'cp19-power': 3.731, 'bat-all-power':
-0.007, 'bat-all-soc': 100}, 'module_update_completed':
True}
2024-04-14 15:40:40,863 - {control.data:279} -
{INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type':
'kostal_plenticore', 'id': 8, 'configuration':
{'ip_address': '192.168.2.198'}}
2024-04-14 15:40:40,864 - {control.data:281} -
{INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',
'id': 14, 'configuration': {}}
2024-04-14 15:40:40,866 - {control.data:281} -
{INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type':
'inverter', 'id': 17, 'configuration': {}}
2024-04-14 15:40:40,867 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:40:40,869 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:40:40,871 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:40:40,873 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.
2024-04-14 15:40:40,874 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
```

2024-04-14 15:40:40,875 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-642.3300366210938W
2024-04-14 15:40:40,876 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.86A, Überschuss:
642.3300366210938W, benötigte neue Leistung: 3220W
2024-04-14 15:40:40,877 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-642.3300366210938W
2024-04-14 15:40:40,878 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-642.3300366210938W
2024-04-14 15:40:40,880 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-642.3300366210938W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:40:40,881 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:40:40,883 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:40:40,885 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [36.17, 42.31, 40.36]A
verbleibende Ströme, 27055.720036621093W verbleibende
Leistung
2024-04-14 15:40:40,886 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:40:40,887 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:40:40,889 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
3227.9500366210927W
2024-04-14 15:40:40,891 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 3227.9500366210927W
2024-04-14 15:40:40,893 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:40:40,895 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]

2024-04-14 15:40:40,896 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:40:40,898 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3227.9500366210927W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:40:40,898 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:40:40,900 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [10.1700000000000002,
42.31, 40.36]A verbleibende Ströme, -2752.0499633789073W
verbleibender Überschuss
2024-04-14 15:40:40,900 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:40:40,900 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:40:40,902 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1229.9799999999814 counter 2361628.91
2024-04-14 15:40:40,905 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:40:40,907 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:40,921 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:40:41,247 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:40:45,279 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:40:50,295 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:40:50,297 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:40:50,336 -
{modules.common.component_context:51} - {DEBUG:device8} -

Update Komponenten ['Kostal Plenticore Zähler', 'Kostal Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:40:50,338 -
{modules.common.component_context:24} - {DEBUG:set values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:50,383 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102040.4230692, power=-9, imported=382320.83173328196, exported=363004.9256694532)
2024-04-14 15:40:50,384 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00276676, power1: -9, power2: -9
2024-04-14 15:40:50,385 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0249008
2024-04-14 15:40:50,385 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0249008 Wh, new state:
SimCounterState(timestamp=1713102050.383396, power=-9, imported=382320.83173328196, exported=363004.9505702699)
2024-04-14 15:40:50,387 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:40:50,517 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102040.5770352, power=-700.1000366210938, imported=456697.15013542894, exported=219290.55634552505)
2024-04-14 15:40:50,518 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00276134, power1: -700.1, power2: -338.3
2024-04-14 15:40:50,518 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -1.43369
2024-04-14 15:40:50,519 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 1.43369 Wh, new state:
SimCounterState(timestamp=1713102050.517848, power=-338.3000183105469, imported=456697.15013542894, exported=219291.99003171737)
2024-04-14 15:40:50,520 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[9.249000549316406,

```
-6.339000225067139, -4.6579999923706055],  
powers=[2147.800048828125, -1487.2000732421875,  
-1084.4000244140625], voltages=[237.53201293945312,  
238.666015625, 240.0360107421875], power_factors=[1.0,  
1.0, 1.0], imported=456697.15013542894,  
exported=219291.99003171737, power=-338.3000183105469,  
frequency=49.96200180053711)  
2024-04-14 15:40:50,543 - {modules.common.store._api:26}  
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,  
0.0, 0.0], power=-5493.975777142302, exported=17833732.0,  
dc_power=None)  
2024-04-14 15:40:50,544 - {modules.common.store._api:26}  
- {DEBUG:device8} - Raw data  
BatState(imported=382320.83173328196,  
exported=363004.9505702699, power=-7.970895767211914,  
soc=100)  
2024-04-14 15:40:50,557 -  
{modules.common.component_context:24} -  
{DEBUG:component17} - Update Komponente ['Kostal  
Plenticore Wechselrichter']  
2024-04-14 15:40:50,558 - {modules.common.store._api:26}  
- {DEBUG:component17} - Raw data  
InverterState(currents=[0.0, 0.0, 0.0],  
power=-5493.975777142302, exported=17833732.0,  
dc_power=None)  
2024-04-14 15:40:50,559 -  
{modules.common.component_context:24} -  
{DEBUG:component18} - Update Komponente ['Kostal  
Plenticore Speicher']  
2024-04-14 15:40:50,559 - {modules.common.store._api:30}  
- {INFO:component17} - Saving  
InverterState(currents=[0.0, 0.0, 0.0],  
power=-5493.975777142302, exported=17833732.0,  
dc_power=None)  
2024-04-14 15:40:50,566 -  
{modules.common.component_context:24} - {DEBUG:update  
values cp19} - Update Komponente ['Ladepunkt']  
2024-04-14 15:40:50,574 - {modules.common.store._api:30}  
- {INFO:component18} - Saving  
BatState(imported=382320.83173328196,  
exported=363004.9505702699, power=-7.970895767211914,  
soc=100)  
2024-04-14 15:40:50,643 -  
{modules.common.component_context:24} -
```


{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:40:50,644 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[9.249000549316406,
-6.339000225067139, -4.6579999923706055],
powers=[2147.800048828125, -1487.2000732421875,
-1084.4000244140625], voltages=[237.53201293945312,
238.666015625, 240.0360107421875], power_factors=[1.0,
1.0, 1.0], imported=456697.15013542894,
exported=219291.99003171737, power=-338.3000183105469,
frequency=49.96200180053711)
2024-04-14 15:40:50,705 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.95, vorherige Payload: 363004.93
2024-04-14 15:40:50,706 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -7.97, vorherige Payload: -7.23
2024-04-14 15:40:50,777 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 57.97W begrenzt.
2024-04-14 15:40:50,778 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
57.97W
2024-04-14 15:40:50,779 - {control.bat_all:173} -
{INFO:MainThread} - 57.97W verbleibende Speicher-Leistung
2024-04-14 15:40:50,785 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[41.62, 41.34, 39.71]A
2024-04-14 15:40:50,796 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
28063.570018310547W
2024-04-14 15:40:50,801 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:40:50,804 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:40:50,816 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:

Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.87
2024-04-14 15:40:50,827 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713102040.829377,
power=1545.2399633789055, imported=713488.1995991637,
exported=0)
2024-04-14 15:40:50,830 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00277714, power1:
1545.24, power2: 1438.38
2024-04-14 15:40:50,831 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 4.14296
2024-04-14 15:40:50,833 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 4.14296 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713102050.8270798,
power=1438.379981689453, imported=713492.3425638289,
exported=0)
2024-04-14 15:40:50,835 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4062.24,
daily_imported=6623.26, imported=382320.83,
exported=363004.95, fault_state=0, fault_str='Kein
Fehler.', power=-7.97))
2024-04-14 15:40:50,837 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4062.24,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363004.95,
power=-7.97), set=Set(charging_power_left=57.97,
switch_on_soc_reached=True))
2024-04-14 15:40:50,838 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9312.01,
daily_exported=0, power=3725.27, imported=2361639.89,
exported=0))
2024-04-14 15:40:50,841 - {control.data:266} -
{INFO:MainThread} - cp19

```
ChangepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit=', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.87, 0.0, 0.05], daily_imported=9312.01,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361639.89, phases_in_use=1, plug_state=True,
power=3725.27, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[236.5,
238.85, 239.93])), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1229.9799999999814,
imported_since_plugged=1229.9799999999814,
range_charged=7.235176470588126, time_charged='0:24',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cff2f10>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:40:50,843 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
```

```
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:40:50,844 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[2147.8, -1487.2,
-1084.4], currents=[9.25, -6.34, -4.66],
voltages=[237.53, 238.67, 240.04], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.96200180053711,
daily_exported=4405.71631795716,
daily_imported=219.88073774844,
imported=456697.15013542894, exported=219291.99003171737,
fault_state=0, fault_str='Kein Fehler.',
power=-338.3000183105469), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=28063.570018310547,
raw_currents_left=[41.62, 41.34, 39.71],
surplus_power_left=0, state_str=''))
2024-04-14 15:40:50,845 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True
e), get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}])),
set=Set(loadmanagement_active=False,
home_consumption=1438.379981689453,
invalid_home_consumption=0,
daily_yield_home_consumption=8831.4991214758,
imported_home_consumption=713492.3425638289,
disengageable_smarthome_power=0))
2024-04-14 15:40:50,846 - {control.data:266} -
{INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
```

```
2024-04-14 15:40:50,848 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:40:50,849 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:40:50,850 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
```



```
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:40:50,851 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:40:50,852 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:40:50,853 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cead988>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:40:50,855 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21720.0,
monthly_exported=0, yearly_exported=0,
exported=17833732.0, fault_state=0, fault_str='Kein
Fehler.', power=-5493.98))
2024-04-14 15:40:50,855 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21720.0, monthly_exported=0,
yearly_exported=0, exported=17833732.0, power=-5493.98))
2024-04-14 15:40:50,857 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
```

master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100 [f1d2289c9] - Merge pull request #1485 from cshagen/master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge pull request #1487 from benderl/release-hotfix', '2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull request #1477 from benderl/bugfix', '2024-03-18 09:46:25 +0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06 +0100 [f654bb5f3] - write log if no previous entry found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show error badge for chargepoint', '2024-03-16 08:17:34 +0100 [3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100 [4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14 11:48:27 +0100 [1d1d842c5] - Merge pull request #1367 from openWB/master', '2024-03-14 11:46:14 +0100 [0b8d0643c] - Merge branch 'Release' into master", '2024-03-14 11:36:28 +0100 [e2e95c314] - Update version 2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge pull request #1479 from benderl/debug-chargelog', '2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] - prevent caching of modified scripts', '2024-03-13 09:05:42 +0100 [048b60465] - remove logging', '2024-03-13 09:03:25 +0100 [263566a1d] - fix not necessary refresh of charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f] - code formatting', '2024-03-13 08:57:21 +0100 [caa175c82] - add custom label support for sliders', '2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range input label width', '2024-03-12 16:22:14 +0100 [0c0ae6146] - fix log names (#1471)', '2024-03-11 11:17:53 +0100 [5f5b8b965] - Merge pull request #1468 from openWB/feature-partner-id', '2024-03-11 11:16:33 +0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30 +0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08

+0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart',

'2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie
samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e]
- ensure support for older browsers', '2024-03-01
09:58:47 +0100 [5a33ebac2] - dummy change to enforce new
push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge
branch 'openWB:master' into master", '2024-03-01 08:58:18
+0100 [414810a6a] - Merge pull request #1449 from
benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100
[6ab95a912] - upgrade checkout to v4', '2024-03-01
07:52:19 +0100 [59da24811] - Fix layout issues',
'2024-02-29 14:50:09 +0100 [109d36183] - Merge pull
request #1433 from LKuemmel/changes_snaptec_repo',
"2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-
tracking branch 'openWB/master' into
changes_snaptec_repo", '2024-02-29 14:41:58 +0100
[5e72b6659] - reset chargepoint values to default, keep
meter values of cp, pv all and bat all (#1445)',
'2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull
request #2822 from snaptec/fix-solaredge', '2024-02-28
11:12:14 +0100 [7e1592de6] - Merge pull request #1442
from LKuemmel/fix', '2024-02-28 11:02:53 +0100
[738a3afba] - fix parse debug data for intermediate
meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge
pull request #1441 from cshagen/master', '2024-02-27
08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411
from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100
[660ce8d34] - fix reconnect for battery with same ip',
'2024-02-27 07:44:09 +0100 [ec45c86d3] - remove
unnecessary close and delay', '2024-02-26 17:11:50 +0100
[3c1938599] - fix reconnection delay for counter and
inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] -
improve chargepoint layout', '2024-02-25 22:39:53 +0100
[7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13
+0100 [904e2804f] - Fix simple CP list', '2024-02-25
22:10:04 +0100 [5af8605c3] - Fix monthly autarchy
calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] -
Fix powergraph axis', '2024-02-25 21:26:52 +0100
[7fffc6a683] - layout improvements', '2024-02-23 11:32:37
+0100 [7da01f7d3] - Merge pull request #1440 from
benderl/settings-ui', '2024-02-23 11:30:29 +0100
[46caa0698] - build', '2024-02-21 15:31:55 +0100
[82611573a] - remove warnings in component_state.py',
'2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull
request #1438 from LKuemmel/fix_chargelog_no_pv',
'2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull

request #1437 from LKuemmel/fix_virtual_counter',
'2024-02-21 13:59:54 +0100 [c887be584] - Merge pull
request #1431 from LKuemmel/fix', '2024-02-21 13:59:36
+0100 [5347e2a31] - Update version 2.1.3-Alpha.4',
'2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no
pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] -
VirtualCounter: fix calculation for hybrid hierarchy',
'2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric
if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338]
- Merge pull request #1436 from benderl/standard-theme',
'2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy
charged since mode switch', '2024-02-20 12:20:19 +0100
[6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20
11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug
eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20
11:49:48 +0100 [287aca4fe] - Merge pull request #1434
from LKuemmel/web', '2024-02-20 11:47:40 +0100
[85bb25811] - build UI', '2024-02-20 10:43:08 +0100
[e4f9b5ae2] - Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 10:41:27
+0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/
smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge
pull request #1421 from openWB/bugfix', '2024-02-20
10:35:56 +0100 [51fc09159] - Merge pull request #1432
from benderl/fix-b23', '2024-02-20 10:03:13 +0100
[7889436af] - Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 09:45:30
+0100 [5f8e099ca] - Merge pull request #2821 from okaegi/
smart601', '2024-02-20 09:25:49 +0100 [84f580395] -
validate None tuples', '2024-02-20 09:04:15 +0100
[baee43d95] - b23 - check for NaN values', '2024-02-19
15:39:48 +0100 [863162430] - acthor', '2024-02-19
15:22:16 +0100 [7f6aedc6e] - take into account whether
soc is configured when soc limit is active', '2024-02-19
09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19
09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge',
'2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/
Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa]
- Merge branch 'Wiki' of github.com:Pendragon77/OpenWB
into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] -
Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100
[d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19
09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of
github.com:Pendragon77/OpenWB into Wiki", '2024-02-19

09:15:01 +0100 [5a721b210] - Update docs/Zähler.md',
'2024-02-19 09:14:41 +0100 [881810c30] - Update docs/
Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] -
Update docs/Zähler.md', '2024-02-19 09:14:18 +0100
[c2de00848] - Update docs/Zähler.md', '2024-02-19
09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md',
'2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/
Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] -
Update docs/Zähler.md', '2024-02-19 09:12:11 +0100
[056c8bad9] - Update docs/Zähler.md', '2024-02-19
09:11:56 +0100 [498e19c7e] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd]
- Update docs/Grundkonzept.md', '2024-02-19 09:11:34
+0100 [64395e2cc] - Update docs/Grundkonzept.md',
'2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/
Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0]
- Update docs/Grundkonzept.md', '2024-02-19 09:09:43
+0100 [634cf6e6d] - Update docs/Grundkonzept.md',
'2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:
Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detecttion', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312

from benderl/display-theme-cards-build', '2024-02-15 12:45:21 +0100 [82ec9bf9b] - upgrade used actions', '2024-02-15 12:34:24 +0100 [378248b22] - add automated build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] - Merge pull request #1407 from benderl/display-theme-cards-dependencies', '2024-02-15 12:24:45 +0100 [9116ffcbe] - build cards display theme', '2024-02-15 12:23:37 +0100 [52eaf2de1] - more npm updates', '2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware

configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] - Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages',

'2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rrequests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault

state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] -

Merge pull request #1368 from benderl/tesla-soc',
'2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull
request #2812 from benderl/tesla-soc', '2024-01-24
07:46:14 +0100 [2b2a1d69d] - update vehicle url',
'2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle
url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull
request #1365 from benderl/fixes', '2024-01-23 09:19:30
+0100 [371b3713b] - clean process_log.py', '2024-01-23
09:18:26 +0100 [a11e35e21] - add missing group
memberships', '2024-01-23 08:52:19 +0100 [cfd5b50ad0] -
Merge pull request #1366 from LKuemmel/fix_charge_cost',
'2024-01-23 08:50:37 +0100 [402e476df] - log chargelog
separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock
create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix
negative meter jump', '2024-01-22 12:17:00 +0100
[f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100
[4973a055d] - remove temporary files', '2024-01-22
07:50:59 +0100 [390834c12] - speedup upgrade datastore
34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add
missing hc group in daily and monthly logs', '2024-01-21
11:10:54 +0100 [672294d1f] - Merge pull request #1364
from cshagen/master', '2024-01-21 09:05:36 +0100
[c0a8ef048] - fix smarthome energy display', '2024-01-20
10:53:16 +0100 [e36f1a97e] - Merge pull request #1363
from benderl/fix-upgrade-daily-log-date', '2024-01-20
10:51:04 +0100 [cf77b8889] - fix daily log date',
'2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull
request #1362 from LKuemmel/web', '2024-01-19 16:03:59
+0100 [a4c1f4eb3] - Merge pull request #1361 from
LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100
[8fd9c0d72] - Persistent Logging for data migration
(#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix
charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] -
build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge
pull request #1358 from cshagen/master', '2024-01-19
08:13:26 +0100 [28ecaf9c8] - fix energy display for
smarthome', '2024-01-18 09:45:43 +0100 [cea458523] -
Merge pull request #1357 from benderl/fix-charts',
'2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts',
'2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull
request #1351 from benderl/charts', '2024-01-18 09:27:14
+0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46
+0100 [81c1249dc] - Merge pull request #1356 from
cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] -
align chargepoints colors across widgets', '2024-01-17

22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph'', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39

+0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00
+0100 [b893842d4] - visual improvements of ET functions',
'2024-01-11 08:05:21 +0100 [913372c82] - fix grid in
powergraph', '2024-01-10 11:02:00 +0100 [99087f737] -
Merge pull request #1342 from cshagen/master',
'2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull
request #1345 from benderl/usage-terms', '2024-01-10
10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10
10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based
charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handling, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100
[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbc0d62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',

'2024-01-04 12:13:58 +0100 [439f4e3da] - Update index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] - fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull request #1335 from benderl/minor-fixes', '2024-01-04 11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in standard theme', '2024-01-04 10:11:13 +0100 [e13618402] - Merge pull request #1249 from benderl/complete-measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] - update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix

github build issues', '2023-12-28 12:40:35 +0100
[e840ca09a] - fix github build issues', '2023-12-28
12:32:33 +0100 [b2078e71f] - fix github build issues',
'2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add
2FA, minor improvements and cleanup', '2023-12-27
08:59:49 +0100 [e64e91abc] - fix exception raising',
'2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix
create_timestamp_YYYY', '2023-12-22 12:29:57 +0100
[2d75c6556] - Merge pull request #1307 from benderl/fix-
sungrow-divisionByZero', '2023-12-22 09:00:54 +0100
[1eb25a628] - Merge pull request #1319 from LKuemmel/
fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve
default values counter config, ev standard template',
'2023-12-21 08:06:41 +0100 [c6b3e6837] - add current
month to yearly log data', '2023-12-21 08:06:41 +0100
[dd95860f9] - add current day to monthly log data',
'2023-12-21 08:06:13 +0100 [c93da913b] - catch exception
in component_state.py', '2023-12-21 08:03:10 +0100
[14bfd031f] - Merge pull request #1311 from benderl/
display-theme-cards', '2023-12-20 15:45:52 +0100
[e024ad51c] - Merge pull request #1318 from LKuemmel/
fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix
missing timecheck function', '2023-12-20 15:27:02 +0100
[c64442e3f] - Merge pull request #1317 from LKuemmel/
fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye',
'2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull
request #1316 from LKuemmel/fix', '2023-12-20 12:37:46
+0100 [48f328a0f] - fix logging evse version',
'2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull
request #1315 from LKuemmel/fix', '2023-12-20 12:27:50
+0100 [0bb58a77f] - fix fault state handling',
'2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull
request #1290 from LKuemmel/fault_state_handling',
'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling
for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] -
Fix external openWB fault state in software2 (#2804)',
'2023-12-20 09:53:35 +0100 [ac918d018] - rfid
identification with openWB Pro (#1313)', '2023-12-20
08:31:03 +0100 [9438ab453] - Unix timestamps (#753)',
'2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated
rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] -
Merge pull request #1305 from benderl/dependencies',
'2023-12-14 08:58:00 +0100 [73cb09410] - cards-display:
build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-
display: vite vitest jsdom', '2023-12-14 08:55:57 +0100

[4c81bdfc0] - cards-display: prettier eslint',
'2023-12-14 08:55:13 +0100 [8e605485b] - cards-display:
mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-
display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864]
- Merge pull request #1304 from benderl/dependencies',
'2023-12-12 09:36:54 +0100 [208e262ea] - build ui',
'2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull
request #1271 from LKuemmel/soc_request_interval',
"2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval", '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20
+0100 [e6f44bdf9] - Merge pull request #1302 from
benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] -
build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] -
build cards display theme', '2023-12-11 12:22:30 +0100
[6c16f95ed] - Merge pull request #1301 from benderl/
rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] -
Merge pull request #1300 from benderl/module-cleanup',
'2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-
tag input on cards display theme', '2023-12-11 12:19:03
+0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100
[881fa003f] - wiki', '2023-12-11 12:17:59 +0100
[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03

12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40
+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',
'2023-11-21 17:48:44 +0100 [be5701538] - Comments with
old version removed', '2023-11-17 11:44:08 +0100
[0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42
+0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung
ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] -
Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100
[d0b8a7a7d] - Merge pull request #2799 from okaegi/
smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge
pull request #2797 from okaegi/smart210', '2023-11-06
11:03:21 +0100 [3593b9662] - Merge pull request #2795
from benderl/bugfix', '2023-11-02 14:54:59 +0100
[ac1973904] - fix validate hierarchy if evu counter is

```
missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add
power_source to graph data', '2023-10-30 12:20:56 +0100
[058e937fd] - add cp interruption for smartwb',
'2023-10-29 15:43:27 +0100 [974a52d10] - samrthome
dactype = 3', '2023-10-28 16:05:29 +0200 [aedef96179] -
flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] -
smarthome temperatur', '2023-10-26 15:53:12 +0200
[890800ef2] - Merge pull request #2794 from okaegi/
smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] -
update sources.list for stretch', '2023-10-22 18:32:53
+0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{'timestamp': 1713102040, 'time': '15:40:40', 'grid':
-0.7, 'house-power': 1.545, 'charging-all': 3.736, 'pv-
all': 5.974, 'cp19-power': 3.736, 'bat-all-power':
-0.007, 'bat-all-soc': 100}, 'module_update_completed':
True}
2024-04-14 15:40:50,858 - {control.data:279} -
{INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type':
'kostal_plenticore', 'id': 8, 'configuration':
{'ip_address': '192.168.2.198'}}
2024-04-14 15:40:50,860 - {control.data:281} -
{INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',
'id': 14, 'configuration': {}}
2024-04-14 15:40:50,861 - {control.data:281} -
{INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type':
'inverter', 'id': 17, 'configuration': {}}
2024-04-14 15:40:50,863 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:40:50,864 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:40:50,864 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:40:50,865 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
```

Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt werden soll.

2024-04-14 15:40:50,866 -

{control.chargepoint.chargepoint:699} -

{DEBUG:MainThread} - EV-Phasenzahl beschränkt die nutzbaren Phasen auf 3

2024-04-14 15:40:50,867 - {control.counter:198} -

{INFO:MainThread} - Überschuss zur PV-geführten Ladung: -281.2700183105469W

2024-04-14 15:40:50,869 - {control.ev:449} -

{DEBUG:MainThread} - Genutzter Strom: 15.87A, Überschuss: 281.2700183105469W, benötigte neue Leistung: 3220W

2024-04-14 15:40:50,869 - {control.counter:198} -

{INFO:MainThread} - Überschuss zur PV-geführten Ladung: -281.2700183105469W

2024-04-14 15:40:50,870 - {control.counter:198} -

{INFO:MainThread} - Überschuss zur PV-geführten Ladung: -281.2700183105469W

2024-04-14 15:40:50,871 - {control.counter:352} -

{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen: -281.2700183105469W, Schwelle: 50W, freigegebener Überschuss 0W, Einspeisegrenze 0W

2024-04-14 15:40:50,872 -

{control.algorithm.algorithm:30} - {INFO:MainThread} - **Mindestrom setzen**

2024-04-14 15:40:50,875 -

{control.algorithm.min_current:18} - {INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING - Chargemode.PV_CHARGING - False, Zähler 14

2024-04-14 15:40:50,877 - {control.counter:169} -

{DEBUG:MainThread} - Zähler 14: [35.62, 41.34, 39.71]A verbleibende Ströme, 26683.570018310547W verbleibende Leistung

2024-04-14 15:40:50,878 - {control.algorithm.common:95} -

{INFO:MainThread} - LP19: Stromstärke 6A

2024-04-14 15:40:50,879 -

{control.algorithm.algorithm:32} - {INFO:MainThread} - **Sollstrom setzen**

2024-04-14 15:40:50,883 - {control.counter:211} -

{INFO:MainThread} - Überschuss zur PV-geführten Ladung: 2856.540018310547W

2024-04-14 15:40:50,885 - {control.counter:457} -

{DEBUG:MainThread} - Zähler 14: Begrenzung der verbleibenden Leistung auf 2856.540018310547W

2024-04-14 15:40:50,886 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:40:50,889 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:40:50,892 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:40:50,893 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
2856.540018310547W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:40:50,894 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:40:50,896 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [9.619999999999997,
41.34, 39.71]A verbleibende Ströme, -3123.459981689453W
verbleibender Überschuss
2024-04-14 15:40:50,900 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:40:50,901 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:40:50,902 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1240.95999999999627 counter 2361639.89
2024-04-14 15:40:50,905 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:40:50,907 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:40:50,929 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:40:51,179 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:40:55,218 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})


```
2024-04-14 15:41:00,234 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:41:00,235 - {root:74} - {INFO:MainThread} -
# ***Start***
2024-04-14 15:41:00,285 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:41:00,287 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:41:00,308 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102050.383396, power=-9,
imported=382320.83173328196, exported=363004.9505702699)
2024-04-14 15:41:00,310 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00275707, power1: -9, power2: -9
2024-04-14 15:41:00,311 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0248136
2024-04-14 15:41:00,312 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0248136 Wh, new state:
SimCounterState(timestamp=1713102060.308844, power=-9,
imported=382320.83173328196, exported=363004.9753838903)
2024-04-14 15:41:00,315 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:41:00,396 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102050.517848,
power=-338.3000183105469, imported=456697.15013542894,
exported=219291.99003171737)
2024-04-14 15:41:00,396 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00274394, power1: -338.3, power2:
-1047.4
2024-04-14 15:41:00,397 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -1.90114
```

2024-04-14 15:41:00,397 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 1.90114 Wh, new state:
SimCounterState(timestamp=1713102060.3960304,
power=-1047.4000244140625, imported=456697.15013542894,
exported=219293.8911702992)
2024-04-14 15:41:00,398 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[8.805000305175781,
-7.054000377655029, -5.193000316619873],
powers=[1998.5999755859375, -1689.0,
-1242.4000244140625], voltages=[237.7410125732422,
238.9770050048828, 240.0670166015625],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219293.8911702992,
power=-1047.4000244140625, frequency=49.952003479003906)
2024-04-14 15:41:00,423 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-5753.9829671039015,
exported=17833732.0, dc_power=None)
2024-04-14 15:41:00,424 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363004.9753838903, power=-7.314489364624023,
soc=100)
2024-04-14 15:41:00,430 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:41:00,432 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-5753.9829671039015, exported=17833732.0,
dc_power=None)
2024-04-14 15:41:00,432 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-5753.9829671039015, exported=17833732.0,
dc_power=None)
2024-04-14 15:41:00,434 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:41:00,437 - {modules.common.store._api:30}
- {INFO:component18} - Saving

BatState(imported=382320.83173328196,
exported=363004.9753838903, power=-7.314489364624023,
soc=100)
2024-04-14 15:41:00,441 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:41:00,512 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:41:00,514 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[8.805000305175781,
-7.054000377655029, -5.193000316619873],
powers=[1998.5999755859375, -1689.0,
-1242.4000244140625], voltages=[237.7410125732422,
238.9770050048828, 240.0670166015625],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219293.8911702992,
power=-1047.4000244140625, frequency=49.952003479003906)
2024-04-14 15:41:00,589 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363004.98, vorherige Payload: 363004.95
2024-04-14 15:41:00,591 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -7.31, vorherige Payload: -7.97
2024-04-14 15:41:00,667 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 57.31W begrenzt.
2024-04-14 15:41:00,669 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
57.31W
2024-04-14 15:41:00,671 - {control.bat_all:173} -
{INFO:MainThread} - 57.31W verbleibende Speicher-Leistung
2024-04-14 15:41:00,674 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[42.06, 42.05, 40.24]A
2024-04-14 15:41:00,675 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
28785.400024414062W
2024-04-14 15:41:00,679 -
{control.chargepoint.chargepoint:699} -

{DEBUG:MainThread} - EV-Phasenzahl beschränkt die nutzbaren Phasen auf 3
2024-04-14 15:41:00,682 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:41:00,689 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch benötigter Strom 6A, Lademodus pv_charging, Submodus: Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max. Ist-Strom: 15.87
2024-04-14 15:41:00,697 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713102050.8270798, power=1438.379981689453, imported=713492.3425638289, exported=0)
2024-04-14 15:41:00,698 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00274167, power1: 1438.38, power2: 975.89
2024-04-14 15:41:00,699 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total energy: 3.30956
2024-04-14 15:41:00,700 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 3.30956 Wh, exported: 0 Wh, new state:
SimCounterState(timestamp=1713102060.697079, power=975.8899755859375, imported=713495.6521252838, exported=0)
2024-04-14 15:41:00,703 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4062.24, daily_imported=6623.26, imported=382320.83, exported=363004.98, fault_state=0, fault_str='Kein Fehler.', power=-7.31))
2024-04-14 15:41:00,705 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True), get=Get(soc=100, daily_exported=4062.24, daily_imported=6623.26, fault_str='Kein Fehler.', fault_state=0, imported=382320.83, exported=363004.98,

```
power=-7.31), set=Set(charging_power_left=57.31,
switch_on_soc_reached=True))
2024-04-14 15:41:00,706 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChangepointData(get=AllGet(daily_imported=9312.01,
daily_exported=0, power=3738.0, imported=2361648.93,
exported=0))
2024-04-14 15:41:00,707 - {control.data:266} -
{INFO:MainThread} - cp19
ChangepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.87, 0.0, 0.05], daily_imported=9312.01,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361648.93, phases_in_use=1, plug_state=True,
power=3738.0, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[236.56,
239.0, 239.92]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1240.9599999999627,
imported_since_plugged=1240.9599999999627,
range_charged=7.299764705882134, time_charged='0:24',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cfc58c8>),
config=Config(configuration={'mode': 'series',
```



```
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:41:00,708 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:41:00,709 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[1998.6, -1689.0,
-1242.4], currents=[8.81, -7.05, -5.19],
voltages=[237.74, 238.98, 240.07], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.952003479003906,
daily_exported=4405.71631795716,
daily_imported=219.88073774844,
imported=456697.15013542894, exported=219293.8911702992,
fault_state=0, fault_str='Kein Fehler.',
power=-1047.4000244140625), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=28785.400024414062,
raw_currents_left=[42.06, 42.05, 40.24],
surplus_power_left=0, state_str=''))
2024-04-14 15:41:00,712 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True
e), get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}])),
set=Set(loadmanagement_active=False,
home_consumption=975.8899755859375,
invalid_home_consumption=0,
daily_yield_home_consumption=8831.4991214758,
imported_home_consumption=713495.6521252838,
disengageable_smarthome_power=0))
2024-04-14 15:41:00,713 - {control.data:266} -
{INFO:MainThread} - ct0
```

```
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:41:00,714 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:41:00,716 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:41:00,717 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
```

```
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:41:00,720 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:41:00,720 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:41:00,721 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6ce820a0>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:41:00,723 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21720.0,
monthly_exported=0, yearly_exported=0,
exported=17833732.0, fault_state=0, fault_str='Kein
Fehler.', power=-5753.98))
2024-04-14 15:41:00,724 - {control.data:250} -
{INFO:MainThread} - pv_all_data
```

```
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21720.0, monthly_exported=0,
yearly_exported=0, exported=17833732.0, power=-5753.98))
2024-04-14 15:41:00,727 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-chargelog',
'2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
```

+0100 [14029d239] - Merge pull request #1467 from benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] - require partner id', '2024-03-11 09:53:08 +0100 [d54e08aed] - fix cloud executable path', '2024-03-11 09:53:08 +0100 [d9d629100] - fix partner regex', '2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix bridge configuration', '2024-03-11 09:53:08 +0100 [f46a1e855] - modify collection validator', '2024-03-11 09:53:08 +0100 [6a5049f70] - add topic handling for valid_partner_ids', '2024-03-11 09:53:08 +0100 [7b5f52658] - fix subscriptions', '2024-03-11 09:53:08 +0100 [4fde3157f] - add partner-id list to remoteSupport service', '2024-03-11 09:53:08 +0100 [f37732951] - add topics to bridge configuration', '2024-03-11 09:48:35 +0100 [abfb43b03] - fix mpm3pm power factors', '2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull request #1465 from cshagen/master', '2024-03-11 08:33:36 +0100 [47da6d376] - Merge pull request #1466 from benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] - cleanup default labels', '2024-03-11 08:16:29 +0100 [30b5da422] - fix ev chart labels', '2024-03-10 16:09:37 +0100 [bd60074ab] - correct button naming in energy graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve display of pricechart', '2024-03-09 09:25:43 +0100 [08ebb58e4] - fix pricelist display', '2024-03-09 08:37:49 +0100 [a49685045] - Fix range display length in vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm

kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100 [5e72b6659] - reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] - Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] - fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] - fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] - remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] - fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] - improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] - Fix widget spacing', '2024-02-25 22:30:13

+0100 [904e2804f] - Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] - Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] - Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] - layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] - Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] - build', '2024-02-21 15:31:55 +0100 [82611573a] - remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] - Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] - Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] - Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] - Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] - fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] - VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] - fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] - Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] - range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] - Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] - Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20 11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether

soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0] - Update docs/Grundkonzept.md', '2024-02-19 09:09:43 +0100 [634cf6e6d] - Update docs/Grundkonzept.md', '2024-02-19 09:06:02 +0100 [8f32816da] - Wiki: Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] - Update docs/Zähler.md', '2024-02-19 09:04:34 +0100 [7e720057e] - Update docs/Zähler.md', '2024-02-19 09:04:22 +0100 [9528f3b2d] - Update docs/Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c] - Update docs/Zähler.md', '2024-02-19 09:03:04 +0100 [004ef5b91] - Update docs/Zähler.md', '2024-02-19 09:02:40 +0100 [876675b02] - Update docs/Zähler.md', '2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] - Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100 [a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100 [9589e3426] - Merge pull request #1423 from cshagen/master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add

error message if retry count exceeded', '2024-02-16 15:46:53 +0100 [886af0f5a] - add counter to websocket connection detecttion', '2024-02-16 12:00:23 +0100 [b23f5cfa3] - Merge pull request #1426 from benderl/fix', '2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status message', '2024-02-15 18:46:49 +0100 [2e8de59bf] - improve price based charging controls', '2024-02-15 15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15 14:51:00 +0100 [781c35025] - Merge pull request #1425 from IAmKonni/master', '2024-02-15 13:36:56 +0100 [fb024ca7c] - B23 meter: fix array split', '2024-02-15 12:47:33 +0100 [de985d2c3] - Merge pull request #1312 from benderl/display-theme-cards-build', '2024-02-15 12:45:21 +0100 [82ec9bf9b] - upgrade used actions', '2024-02-15 12:34:24 +0100 [378248b22] - add automated build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] - Merge pull request #1407 from benderl/display-theme-cards-dependencies', '2024-02-15 12:24:45 +0100 [9116ffcbe] - build cards display theme', '2024-02-15 12:23:37 +0100 [52eaf2de1] - more npm updates', '2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] - npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge pull request #1424 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen wurde nie eingefügt', '2024-02-15 11:37:22 +0100 [778484dec] - refactoring: reduce code duplication (#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen

Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] -

Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rrequests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from

LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull

request #1373 from LKuemmel/cp_error_handling',
'2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronijs subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date', '2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] -

build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbd3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from

LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] -
fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] -
fix forward button in month graph', '2024-01-14 13:04:17
+0100 [7e8a3d77d] - smarthome shelly gen2 support und
3pro em mit add on', '2024-01-14 11:28:41 +0100
[f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28
+0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button',
'2024-01-13 14:34:31 +0100 [a4936dfee] - show individual
chargepoints in power graph', '2024-01-13 08:35:23 +0100
[d47656372] - add soc display to live graph'',
'2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull
request #1350 from LKuemmel/fix', '2024-01-12 12:13:39
+0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00
+0100 [b893842d4] - visual improvements of ET functions',
'2024-01-11 08:05:21 +0100 [913372c82] - fix grid in
powergraph', '2024-01-10 11:02:00 +0100 [99087f737] -
Merge pull request #1342 from cshagen/master',
'2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull
request #1345 from benderl/usage-terms', '2024-01-10
10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10
10:40:35 +0100 [f08a676c6] - redirect web theme',
'2024-01-09 22:44:10 +0100 [328aba26f] - add price based
charging support', '2024-01-09 11:33:22 +0100 [7863c8419]
- Merge pull request #1344 from LKuemmel/fix',
'2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull
request #1343 from benderl/et-standard-theme',
'2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout
fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max
price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] -
fix max current instant charging', '2024-01-08 12:51:14
+0100 [d24e1c04d] - add support for price based charging
in standard theme', '2024-01-05 17:25:34 +0100
[4682da247] - update date handlng, fix graph display',
'2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull
request #1332 from LKuemmel/fix-soc', '2024-01-05
14:38:58 +0100 [9e459d255] - use event to force soc
request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge
pull request #1341 from LKuemmel/fix', '2024-01-05
14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100

[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price', '2024-01-05 08:42:22 +0100 [cafbcd62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04
11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in
standard theme', '2024-01-04 10:11:13 +0100 [e13618402] -
Merge pull request #1249 from benderl/complete-
measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6]
- error handling internal chargepoint', '2024-01-04
08:40:39 +0100 [483e45442] - Merge pull request #1325
from cshagen/master', '2024-01-04 08:36:34 +0100
[da7b13c1b] - Merge pull request #1322 from LKuemmel/
improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] -
fix KeyError: 'energy_imported' related to daily
diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] -
update valid topics in update_config', '2024-01-03
16:05:02 +0100 [5246ae442] - test case for unavailable
lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] -
flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle
connection exception for satellit', '2024-01-03 16:05:02
+0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100
[e39465277] - improve error message rs485 adapter serial-
satellit', '2024-01-03 16:05:02 +0100 [1235865a3] -
improve error message setdata', '2024-01-03 16:05:02
+0100 [5d134452a] - improve default settings',
'2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8',
'2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text
SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100
[151cb1477] - Merge pull request #1328 from benderl/fix-
rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix
rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] -
show charged mileage', '2024-01-03 09:48:38 +0100
[3d6bf2f93] - show SH device detail in energy graph',

'2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/display-theme-cards', '2023-12-20 15:45:52 +0100 [e024ad51c] - Merge pull request #1318 from LKuemmel/fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix missing timecheck function', '2023-12-20 15:27:02 +0100 [c64442e3f] - Merge pull request #1317 from LKuemmel/fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye', '2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull request #1316 from LKuemmel/fix', '2023-12-20 12:37:46 +0100 [48f328a0f] - fix logging evse version', '2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling',

'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20 08:31:03 +0100 [9438ab453] - Unix timestamps (#753)', '2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] - Merge pull request #1305 from benderl/dependencies', '2023-12-14 08:58:00 +0100 [73cb09410] - cards-display: build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-display: vite vitest jsdom', '2023-12-14 08:55:57 +0100 [4c81bdfc0] - cards-display: prettier eslint', '2023-12-14 08:55:13 +0100 [8e605485b] - cards-display: mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864] - Merge pull request #1304 from benderl/dependencies', '2023-12-12 09:36:54 +0100 [208e262ea] - build ui', '2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull request #1271 from LKuemmel/soc_request_interval', '2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch 'master' into soc_request_interval', '2023-12-11 19:21:51 +0100 [821d16246] - Merge pull request #1303 from benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100 [7a0de08ed] - build cards display theme', '2023-12-11 19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge points in cards display theme', '2023-12-11 12:27:20 +0100 [e6f44bdf9] - Merge pull request #1302 from benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] - build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] - build cards display theme', '2023-12-11 12:22:30 +0100 [6c16f95ed] - Merge pull request #1301 from benderl/rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] - Merge pull request #1300 from benderl/module-cleanup', '2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-tag input on cards display theme', '2023-12-11 12:19:03 +0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100 [881fa003f] - wiki', '2023-12-11 12:17:59 +0100 [8c2459273] - tesla', '2023-12-11 12:17:59 +0100 [879bd3201] - evnotify', '2023-12-11 12:10:32 +0100 [d5c6f7839] - Merge pull request #1299 from benderl/cards-display-theme', '2023-12-05 07:57:09 +0100 [6ff8081e0] - hide energy/range charged in dashboard', '2023-12-04 12:31:19 +0100 [69f973931] - Merge pull request #1295 from benderl/build-ui', '2023-12-04

12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40
+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -
Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
- an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] - Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] - Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix
scheduled charging, soc request interval in s',

'2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedef96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200 [890800ef2] - Merge pull request #2794 from okaegi/smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] - update sources.list for stretch', '2023-10-22 18:32:53 +0200 [e12bea9cb] - Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged': True, 'usage_terms_acknowledged': True, 'debug_level': 10, 'release_train': 'master', 'version': '2.1.2-Patch.2', 'boot_done': True, 'lastlivevaluesJson': {'timestamp': 1713102050, 'time': '15:40:50', 'grid': -0.338, 'house-power': 1.438, 'charging-all': 3.725, 'pv-all': 5.494, 'cp19-power': 3.725, 'bat-all-power': -0.008, 'bat-all-soc': 100}, 'module_update_completed': True}
2024-04-14 15:41:00,729 - {control.data:279} - {INFO:MainThread} - device8
{'name': 'Kostal Plenticore', 'type': 'kostal_plenticore', 'id': 8, 'configuration': {'ip_address': '192.168.2.198'}}
2024-04-14 15:41:00,731 - {control.data:281} - {INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter', 'id': 14, 'configuration': {}}
2024-04-14 15:41:00,732 - {control.data:281} - {INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type': 'inverter', 'id': 17, 'configuration': {}}

2024-04-14 15:41:00,733 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:41:00,733 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:41:00,734 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:41:00,734 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.
2024-04-14 15:41:00,734 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:41:00,735 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-989.7100244140624W
2024-04-14 15:41:00,735 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.87A, Überschuss:
989.7100244140624W, benötigte neue Leistung: 3220W
2024-04-14 15:41:00,738 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-989.7100244140624W
2024-04-14 15:41:00,739 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-989.7100244140624W
2024-04-14 15:41:00,741 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-989.7100244140624W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:41:00,743 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:41:00,746 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:41:00,748 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [36.06, 42.05, 40.24]A
verbleibende Ströme, 27405.400024414062W verbleibende
Leistung

2024-04-14 15:41:00,749 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:41:00,750 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:41:00,752 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
3577.7100244140624W
2024-04-14 15:41:00,754 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 3577.7100244140624W
2024-04-14 15:41:00,754 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:41:00,757 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:41:00,757 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:41:00,758 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3577.7100244140624W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:41:00,759 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:41:00,760 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [10.060000000000002,
42.05, 40.24]A verbleibende Ströme, -2402.2899755859376W
verbleibender Überschuss
2024-04-14 15:41:00,762 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:41:00,763 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:41:00,767 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch 1250.0
counter 2361648.93
2024-04-14 15:41:00,770 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:41:00,773 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']

```
2024-04-14 15:41:00,795 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:41:01,037 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:41:05,068 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:41:10,081 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:41:10,082 - {root:74} - {INFO:MainThread} -
# ***Start***
2024-04-14 15:41:10,137 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:41:10,138 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:41:10,167 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102060.308844, power=-9,
imported=382320.83173328196, exported=363004.9753838903)
2024-04-14 15:41:10,169 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00273856, power1: -9, power2: -9
2024-04-14 15:41:10,172 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.024647
2024-04-14 15:41:10,174 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.024647 Wh, new state:
SimCounterState(timestamp=1713102070.1676562, power=-9,
imported=382320.83173328196, exported=363005.00003092055)
2024-04-14 15:41:10,177 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:41:10,262 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102060.3960304,
```

power=-1047.4000244140625, imported=456697.15013542894,
exported=219293.8911702992)
2024-04-14 15:41:10,263 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.0027406, power1: -1047.4, power2:
-1182.1
2024-04-14 15:41:10,263 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -3.05509
2024-04-14 15:41:10,264 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 3.05509 Wh, new state:
SimCounterState(timestamp=1713102070.262199,
power=-1182.0999755859375, imported=456697.15013542894,
exported=219296.94625678094)
2024-04-14 15:41:10,265 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[8.473000526428223,
-7.441000461578369, -5.62000036239624],
powers=[1914.7000732421875, -1768.300048828125,
-1331.300048828125], voltages=[237.17501831054688,
239.23001098632812, 240.2720184326172],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219296.94625678094,
power=-1182.0999755859375, frequency=49.961002349853516)
2024-04-14 15:41:10,290 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-5997.262128076957, exported=17833732.0,
dc_power=None)
2024-04-14 15:41:10,291 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,
exported=363005.00003092055, power=-6.963320732116699,
soc=100)
2024-04-14 15:41:10,307 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:41:10,308 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:41:10,310 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],

power=-5997.262128076957, exported=17833732.0,
dc_power=None)
2024-04-14 15:41:10,313 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:41:10,327 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363005.00003092055, power=-6.963320732116699,
soc=100)
2024-04-14 15:41:10,330 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-5997.262128076957, exported=17833732.0,
dc_power=None)
2024-04-14 15:41:10,524 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:41:10,525 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[8.473000526428223,
-7.441000461578369, -5.62000036239624],
powers=[1914.7000732421875, -1768.300048828125,
-1331.300048828125], voltages=[237.17501831054688,
239.23001098632812, 240.2720184326172],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219296.94625678094,
power=-1182.0999755859375, frequency=49.961002349853516)
2024-04-14 15:41:10,630 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363005.0, vorherige Payload: 363004.98
2024-04-14 15:41:10,631 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -6.96, vorherige Payload: -7.31
2024-04-14 15:41:10,702 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 56.96W begrenzt.
2024-04-14 15:41:10,703 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
56.96W
2024-04-14 15:41:10,704 - {control.bat_all:173} -
{INFO:MainThread} - 56.96W verbleibende Speicher-Leistung

2024-04-14 15:41:10,711 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[42.39, 42.44, 40.67]A
2024-04-14 15:41:10,712 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
28910.60997558594W
2024-04-14 15:41:10,714 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:41:10,715 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:41:10,717 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.86
2024-04-14 15:41:10,723 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713102060.697079,
power=975.8899755859375, imported=713495.6521252838,
exported=0)
2024-04-14 15:41:10,724 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00278524, power1:
975.89, power2: 1093.61
2024-04-14 15:41:10,726 -
{modules.common.simcount._calculate:29} -
{DEBUG:MainThread} - power did not change sign. Total
energy: 2.88202
2024-04-14 15:41:10,726 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 2.88202 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713102070.7239282,
power=1093.6100244140625, imported=713498.53414814,
exported=0)
2024-04-14 15:41:10,728 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4062.24,
daily_imported=6623.26, imported=382320.83,

```
exported=363005.0, fault_state=0, fault_str='Kein Fehler.', power=-6.96))
2024-04-14 15:41:10,730 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4062.24,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363005.0,
power=-6.96), set=Set(charging_power_left=56.96,
switch_on_soc_reached=True))
2024-04-14 15:41:10,731 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChangepointData(get=AllGet(daily_imported=9312.01,
daily_exported=0, power=3728.51, imported=2361660.89,
exported=0))
2024-04-14 15:41:10,732 - {control.data:266} -
{INFO:MainThread} - cp19
ChangepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit=', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
currents=[15.86, 0.0, 0.05], daily_imported=9312.01,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361660.89, phases_in_use=1, plug_state=True,
power=3728.51, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[236.17,
239.08, 240.14]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1250.0,
```

```
imported_since_plugged=1250.0,
range_charged=7.352941176470589, time_charged='0:24',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6cea2a48>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:41:10,733 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:41:10,734 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[1914.7, -1768.3,
-1331.3], currents=[8.47, -7.44, -5.62],
voltages=[237.18, 239.23, 240.27], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.961002349853516,
daily_exported=4405.71631795716,
daily_imported=219.88073774844,
imported=456697.15013542894, exported=219296.94625678094,
fault_state=0, fault_str='Kein Fehler.',
power=-1182.0999755859375), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=28910.60997558594,
raw_currents_left=[42.39, 42.44, 40.67],
surplus_power_left=0, state_str=''))
2024-04-14 15:41:10,736 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True),
get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}])),
set=Set(loadmanagement_active=False,
```

```
home_consumption=1093.6100244140625,  
invalid_home_consumption=0,  
daily_yield_home_consumption=8831.4991214758,  
imported_home_consumption=713498.53414814,  
disengageable_smarthome_power=0))  
2024-04-14 15:41:10,737 - {control.data:266} -  
{INFO:MainThread} - ct0  
ChargeTemplateData(name='Standard-Lade-Profil',  
disable_after_unplug=False, prio=False,  
load_default=False,  
time_charging=TimeCharging(active=False, plans={}),  
chargemode=Chargemode(selected='pv_charging',  
pv_charging=PvCharging(min_soc_current=6, min_current=0,  
feed_in_limit=False, min_soc=0, max_soc=100),  
scheduled_charging=ScheduledCharging(plans={}),  
instant_charging=InstantCharging(current=16,  
limit=Limit(selected='none', amount=1000, soc=50))))  
2024-04-14 15:41:10,738 - {control.data:266} -  
{INFO:MainThread} - ev0  
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData  
(name='Standard-Fahrzeug-Profil',  
max_current_multi_phases=16, max_phases=3,  
phase_switch_pause=2, prevent_phase_switch=False,  
prevent_charge_stop=False,  
control_pilot_interruption=False,  
control_pilot_interruption_duration=4,  
average_consump=17000, min_current=6,  
max_current_single_phase=32, battery_capacity=82000,  
efficiency=90, nominal_difference=1,  
keep_charge_active_duration=40), et_num=0),  
soc_error_counter=0), charge_template=0, ev_template=0,  
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,  
soc_timestamp=None, force_soc_update=True, range=0,  
fault_state=0, fault_str='Kein Fehler.'))  
2024-04-14 15:41:10,739 - {control.data:266} -  
{INFO:MainThread} - et0  
EvTemplateData(name='Standard-Fahrzeug-Profil',  
max_current_multi_phases=16, max_phases=3,  
phase_switch_pause=2, prevent_phase_switch=False,  
prevent_charge_stop=False,  
control_pilot_interruption=False,  
control_pilot_interruption_duration=4,  
average_consump=17000, min_current=6,  
max_current_single_phase=32, battery_capacity=82000,
```

```
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:41:10,740 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:41:10,740 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:41:10,740 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:41:10,741 - {control.data:248} -
{INFO:MainThread} - optional_data
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cea4a00>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:41:10,741 - {control.data:266} -
{INFO:MainThread} - pv17
```



```
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21720.0,
monthly_exported=0, yearly_exported=0,
exported=17833732.0, fault_state=0, fault_str='Kein
Fehler.', power=-5997.26))
2024-04-14 15:41:10,742 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21720.0, monthly_exported=0,
yearly_exported=0, exported=17833732.0, power=-5997.26))
2024-04-14 15:41:10,743 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', '2024-03-14 11:46:14 +0100
[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-charge-log',
'2024-03-14 10:43:44 +0100 [9efa22786] - add charge-log to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
```

[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
+0100 [14029d239] - Merge pull request #1467 from
benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] -
require partner id', '2024-03-11 09:53:08 +0100
[d54e08aed] - fix cloud executable path', '2024-03-11
09:53:08 +0100 [d9d629100] - fix partner regex',
'2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic
retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix
bridge configuration', '2024-03-11 09:53:08 +0100
[f46a1e855] - modify collection validator', '2024-03-11
09:53:08 +0100 [6a5049f70] - add topic handling for
valid_partner_ids', '2024-03-11 09:53:08 +0100
[7b5f52658] - fix subscriptions', '2024-03-11 09:53:08
+0100 [4fde3157f] - add partner-id list to remoteSupport
service', '2024-03-11 09:53:08 +0100 [f37732951] - add
topics to bridge configuration', '2024-03-11 09:48:35
+0100 [abfb43b03] - fix mpm3pm power factors',
'2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull
request #1465 from cshagen/master', '2024-03-11 08:33:36
+0100 [47da6d376] - Merge pull request #1466 from
benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] -
cleanup default labels', '2024-03-11 08:16:29 +0100
[30b5da422] - fix ev chart labels', '2024-03-10 16:09:37
+0100 [bd60074ab] - correct button naming in energy
graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve
display of pricechart', '2024-03-09 09:25:43 +0100
[08ebb58e4] - fix pricelist display', '2024-03-09
08:37:49 +0100 [a49685045] - Fix range display length in
vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] -
Clarify that charge settings are applied to vehicle, not
charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] -
Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100
[f71d1beeb] - Merge pull request #1464 from LKuemmel/
fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix
simcount in case of error, fix zero values if there is no
previous value', '2024-03-08 10:09:06 +0100 [58f161baa] -
Merge pull request #1463 from benderl/bugfix',
'2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels
for counter components', '2024-03-07 13:01:26 +0100

[108145811] - Update standard theme index.html',
'2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull
request #1461 from benderl/bugfix', '2024-03-07 12:43:44
+0100 [b7dc880fa] - remove obsolete debug messages',
'2024-03-07 12:38:01 +0100 [54c07331c] - use charge point
and vehicle names in chart legend', '2024-03-07 09:30:18
+0100 [47a504273] - Check heartbeat available for dimm
kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] -
fix et settings display in standard theme', '2024-03-07
07:15:29 +0100 [b4e0557e7] - Merge pull request #1448
from cshagen/master', '2024-03-05 12:38:55 +0100
[8bfd77591] - Merge pull request #1455 from benderl/
bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix
live graph data format', '2024-03-05 08:54:09 +0100
[5617bce90] - fix stripping origin', '2024-03-04 15:03:59
+0100 [2f95b80e4] - Merge pull request #1453 from
LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] -
fix peaks caused by inverter sending 0', '2024-03-02
12:31:49 +0100 [d3d02087e] - tooltips for pricechart',
'2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie
samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e]
- ensure support for older browsers', '2024-03-01
09:58:47 +0100 [5a33ebac2] - dummy change to enforce new
push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge
branch 'openWB:master' into master', '2024-03-01 08:58:18
+0100 [414810a6a] - Merge pull request #1449 from
benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100
[6ab95a912] - upgrade checkout to v4', '2024-03-01
07:52:19 +0100 [59da24811] - Fix layout issues',
'2024-02-29 14:50:09 +0100 [109d36183] - Merge pull
request #1433 from LKuemmel/changes_snaptec_repo',
'2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-
tracking branch 'openWB/master' into
changes_snaptec_repo', '2024-02-29 14:41:58 +0100
[5e72b6659] - reset chargepoint values to default, keep
meter values of cp, pv all and bat all (#1445)',
'2024-02-29 12:34:01 +0100 [8d9733771] - Merge pull
request #2822 from snaptec/fix-solaredge', '2024-02-28
11:12:14 +0100 [7e1592de6] - Merge pull request #1442
from LKuemmel/fix', '2024-02-28 11:02:53 +0100
[738a3afba] - fix parse debug data for intermediate
meter', '2024-02-27 08:10:42 +0100 [3746fe14a] - Merge
pull request #1441 from cshagen/master', '2024-02-27
08:08:27 +0100 [bf9ca6c1e] - Merge pull request #1411
from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100

[660ce8d34] – fix reconnect for battery with same ip',
'2024-02-27 07:44:09 +0100 [ec45c86d3] – remove
unnecessary close and delay', '2024-02-26 17:11:50 +0100
[3c1938599] – fix reconnection delay for counter and
inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] –
improve chargepoint layout', '2024-02-25 22:39:53 +0100
[7f4368a6f] – Fix widget spacing', '2024-02-25 22:30:13
+0100 [904e2804f] – Fix simple CP list', '2024-02-25
22:10:04 +0100 [5af8605c3] – Fix monthly autarchy
calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] –
Fix powergraph axis', '2024-02-25 21:26:52 +0100
[7ffc6a683] – layout improvements', '2024-02-23 11:32:37
+0100 [7da01f7d3] – Merge pull request #1440 from
benderl/settings-ui', '2024-02-23 11:30:29 +0100
[46caa0698] – build', '2024-02-21 15:31:55 +0100
[82611573a] – remove warnings in component_state.py',
'2024-02-21 14:05:39 +0100 [18de78d36] – Merge pull
request #1438 from LKuemmel/fix_chargelog_no_pv',
'2024-02-21 14:04:24 +0100 [1d2d057ec] – Merge pull
request #1437 from LKuemmel/fix_virtual_counter',
'2024-02-21 13:59:54 +0100 [c887be584] – Merge pull
request #1431 from LKuemmel/fix', '2024-02-21 13:59:36
+0100 [5347e2a31] – Update version 2.1.3-Alpha.4',
'2024-02-20 18:02:55 +0100 [6efbc6e51] – fix chargelog no
pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] –
VirtualCounter: fix calculation for hybrid hierarchy',
'2024-02-20 15:39:52 +0100 [97240fac5] – fix scale metric
if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338]
– Merge pull request #1436 from benderl/standard-theme',
'2024-02-20 12:59:27 +0100 [893bbfe8d] – range and energy
charged since mode switch', '2024-02-20 12:20:19 +0100
[6e21a8682] – Update version 2.1.3-Beta.2', '2024-02-20
11:50:07 +0100 [cd2fec932] – Wiki: Tags nur im Fahrzeug
eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20
11:49:48 +0100 [287aca4fe] – Merge pull request #1434
from LKuemmel/web', '2024-02-20 11:47:40 +0100
[85bb25811] – build UI', '2024-02-20 10:43:08 +0100
[e4f9b5ae2] – Merge remote-tracking branch 'openWB/
master' into changes_snaptec_repo", '2024-02-20 10:41:27
+0100 [7c0a7e49b] – Merge pull request #2820 from okaegi/
smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] – Merge
pull request #1421 from openWB/bugfix', '2024-02-20
10:35:56 +0100 [51fc09159] – Merge pull request #1432
from benderl/fix-b23', '2024-02-20 10:03:13 +0100
[7889436af] – Merge remote-tracking branch 'openWB/

master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0] - Update docs/Grundkonzept.md', '2024-02-19 09:09:43 +0100 [634cf6e6d] - Update docs/Grundkonzept.md', '2024-02-19 09:06:02 +0100 [8f32816da] - Wiki: Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] - Update docs/Zähler.md', '2024-02-19 09:04:34 +0100 [7e720057e] - Update docs/Zähler.md', '2024-02-19 09:04:22 +0100 [9528f3b2d] - Update docs/Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c] - Update docs/Zähler.md', '2024-02-19 09:03:04 +0100 [004ef5b91] - Update docs/Zähler.md', '2024-02-19

09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detecttion', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-
cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15
12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev
dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] -
npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge
pull request #1424 from tpd-opitz/update-info-Zielladen',
'2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen
wurde nie eingefügt', '2024-02-15 11:37:22 +0100
[778484dec] - refactoring: reduce code duplication
(#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] -
cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge
pull request #2818 from benderl/bugfix', '2024-02-15
11:05:07 +0100 [dea22af39] - Merge pull request #1419
from tpd-opitz/update-info-Zielladen', '2024-02-15
11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15
10:59:10 +0100 [4a9390c21] - neuformulierung',
'2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull
request #1420 from IAmKonni/master', '2024-02-15 10:18:07
+0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58
+0100 [dfddf0c73] - fix pricechart display', '2024-02-14

17:38:46 +0100 [3d517af66] - Fix powergraph problems',
'2024-02-13 12:24:23 +0100 [30dea6bb4] - fix
update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e]
- B23 meter: small refactoring (reduce Modbus TCP
calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix
data types and adding powers per phase', '2024-02-12
19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen
Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] -
Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100
[ca65f6cb0] - update Info Zielladen', '2024-02-12
14:11:16 +0100 [c3176d07f] - add update of topics before
solve breaking changes', '2024-02-12 14:04:05 +0100
[0baa8397e] - log received datastore version',
"2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch
'bugfix' of <https://github.com/openWB/core> into bugfix",
'2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade
datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix
upgrade datastore', '2024-02-12 13:30:27 +0100
[cf8dc6a09] - fix removing entry from hardware
configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] -
debug invalid datastore version', '2024-02-12 13:19:42
+0100 [deb8b380b] - fix startup errors after reset',
'2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists
in update_config.py', '2024-02-12 12:20:05 +0100
[dc87e7cfc] - fix reading hardware configuration',
'2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull
request #1417 from benderl/bugfix', '2024-02-12 10:44:51
+0100 [2a6f0bc61] - catch module type error in
process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] -
fix component parser', '2024-02-12 10:34:14 +0100
[aed71d6ce] - Merge pull request #1415 from fawick/
fix_data_migration_hc', '2024-02-12 10:32:49 +0100
[e0bc78fbb] - fix line length', '2024-02-12 10:29:43
+0100 [fd05403eb] - Merge pull request #1416 from fawick/
fix_monthly_log_migration', '2024-02-11 19:35:23 +0100
[f3039fdf1] - Use shorter name pattern for monthly_log
data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] -
Fix missing house consumption log entries after data
migration', '2024-02-11 18:24:13 +0100 [7be5088ba] -
Wiki: Work in Progress', '2024-02-09 15:10:47 +0100
[b76acd96f] - Merge pull request #1414 from LKuemmel/
fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow
negative switch off threshold', '2024-02-09 14:53:26
+0100 [92d08bf0b] - fix negative energy source (#1413)',
'2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull

request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] - Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100 [ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rquests (#1397)',

'2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/

web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix Fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100 [f0fffb08b8] - fix typo', '2024-01-22 07:52:56 +0100 [4973a055d] - remove temporary files', '2024-01-22 07:50:59 +0100 [390834c12] - speedup upgrade datastore 34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add missing hc group in daily and monthly logs', '2024-01-21 11:10:54 +0100 [672294d1f] - Merge pull request #1364 from cshagen/master', '2024-01-21 09:05:36 +0100 [c0a8ef048] - fix smarthome energy display', '2024-01-20 10:53:16 +0100 [e36f1a97e] - Merge pull request #1363 from benderl/fix-upgrade-daily-log-date', '2024-01-20 10:51:04 +0100 [cf77b8889] - fix daily log date',

'2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull request #1362 from LKuemmel/web', '2024-01-19 16:03:59 +0100 [a4c1f4eb3] - Merge pull request #1361 from LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100 [8fd9c0d72] - Persistent Logging for data migration (#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] - build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge pull request #1358 from cshagen/master', '2024-01-19 08:13:26 +0100 [28ecaf9c8] - fix energy display for smarthome', '2024-01-18 09:45:43 +0100 [cea458523] - Merge pull request #1357 from benderl/fix-charts', '2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts', '2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull request #1351 from benderl/charts', '2024-01-18 09:27:14 +0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46 +0100 [81c1249dc] - Merge pull request #1356 from cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] - align chargepoints colors across widgets', '2024-01-17 22:56:01 +0100 [8659e32c1] - fix charging colors in powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] - Merge pull request #1355 from LKuemmel/fix-soc', '2024-01-17 12:49:17 +0100 [cef095bcc] - fix test', '2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull request #1352 from okaegi/sm2050021', '2024-01-17 10:54:34 +0100 [da05e031c] - fix calculated soc', '2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull request #1354 from LKuemmel/naming', '2024-01-17 09:38:33 +0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08 +0100 [dc8aa5e77] - Merge pull request #2808 from rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100 [2c85be5b7] - Merge pull request #2810 from okaegi/smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge pull request #2811 from benderl/rct-error-state', '2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] -

switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfec] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master', '2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10 10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10 10:40:35 +0100 [f08a676c6] - redirect web theme', '2024-01-09 22:44:10 +0100 [328aba26f] - add price based charging support', '2024-01-09 11:33:22 +0100 [7863c8419] - Merge pull request #1344 from LKuemmel/fix', '2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull request #1343 from benderl/et-standard-theme', '2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] - fix max current instant charging', '2024-01-08 12:51:14 +0100 [d24e1c04d] - add support for price based charging in standard theme', '2024-01-05 17:25:34 +0100 [4682da247] - update date handling, fix graph display', '2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull request #1332 from LKuemmel/fix-soc', '2024-01-05 14:38:58 +0100 [9e459d255] - use event to force soc request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge pull request #1341 from LKuemmel/fix', '2024-01-05

14:34:06 +0100 [fdf39b597] - change ev during charging',
'2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull
request #1330 from LKuemmel/cp_error_handling',
'2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull
request #1331 from LKuemmel/update_config', '2024-01-05
10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340
from LKuemmel/fix', '2024-01-05 10:12:35 +0100
[c6579c986] - improve text', '2024-01-05 09:45:31 +0100
[23fef56a1] - Merge pull request #1339 from LKuemmel/
web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI',
'2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull
request #1338 from LKuemmel/fix', '2024-01-05 09:13:05
+0100 [9331ec43a] - fix: fill new price setting with
user's price", '2024-01-05 08:42:22 +0100 [cafbcd62] -
Merge pull request #1333 from LKuemmel/fix', '2024-01-04
12:55:29 +0100 [1e641565e] - Merge pull request #1336
from LKuemmel/web', '2024-01-04 12:55:07 +0100
[bcb53734e] - Feature electricity tariff (#1216)',
'2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI',
'2024-01-04 12:13:58 +0100 [439f4e3da] - Update
index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] -
fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull
request #1335 from benderl/minor-fixes', '2024-01-04
11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in
standard theme', '2024-01-04 10:11:13 +0100 [e13618402] -
Merge pull request #1249 from benderl/complete-
measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6]
- error handling internal chargepoint', '2024-01-04
08:40:39 +0100 [483e45442] - Merge pull request #1325
from cshagen/master', '2024-01-04 08:36:34 +0100
[da7b13c1b] - Merge pull request #1322 from LKuemmel/
improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] -
fix KeyError: 'energy_imported' related to daily
diagrams", '2024-01-04 06:08:10 +0100 [056e6a375] -
update valid topics in update_config', '2024-01-03
16:05:02 +0100 [5246ae442] - test case for unavailable
lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] -
flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle
connection exception for satellit', '2024-01-03 16:05:02
+0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100
[e39465277] - improve error message rs485 adapter serial-
satellit', '2024-01-03 16:05:02 +0100 [1235865a3] -
improve error message setdata', '2024-01-03 16:05:02
+0100 [5d134452a] - improve default settings',
'2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8',

'2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100 [dd95860f9] - add current day to monthly log data', '2023-12-21 08:06:13 +0100 [c93da913b] - catch exception in component_state.py', '2023-12-21 08:03:10 +0100 [14bfd031f] - Merge pull request #1311 from benderl/display-theme-cards', '2023-12-20 15:45:52 +0100 [e024ad51c] - Merge pull request #1318 from LKuemmel/fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix missing timecheck function', '2023-12-20 15:27:02 +0100 [c64442e3f] - Merge pull request #1317 from LKuemmel/fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye', '2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull

request #1316 from LKuemmel/fix', '2023-12-20 12:37:46 +0100 [48f328a0f] - fix logging evse version', '2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull request #1315 from LKuemmel/fix', '2023-12-20 12:27:50 +0100 [0bb58a77f] - fix fault state handling', '2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull request #1290 from LKuemmel/fault_state_handling', '2023-12-20 11:17:10 +0100 [376f0651a] - fault handling for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] - Fix external openWB fault state in software2 (#2804)', '2023-12-20 09:53:35 +0100 [ac918d018] - rfid identification with openWB Pro (#1313)', '2023-12-20 08:31:03 +0100 [9438ab453] - Unix timestamps (#753)', '2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] - Merge pull request #1305 from benderl/dependencies', '2023-12-14 08:58:00 +0100 [73cb09410] - cards-display: build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-display: vite vitest jsdom', '2023-12-14 08:55:57 +0100 [4c81bdfc0] - cards-display: prettier eslint', '2023-12-14 08:55:13 +0100 [8e605485b] - cards-display: mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864] - Merge pull request #1304 from benderl/dependencies', '2023-12-12 09:36:54 +0100 [208e262ea] - build ui', '2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull request #1271 from LKuemmel/soc_request_interval', '2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch 'master' into soc_request_interval', '2023-12-11 19:21:51 +0100 [821d16246] - Merge pull request #1303 from benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100 [7a0de08ed] - build cards display theme', '2023-12-11 19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge points in cards display theme', '2023-12-11 12:27:20 +0100 [e6f44bdf9] - Merge pull request #1302 from benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] - build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] - build cards display theme', '2023-12-11 12:22:30 +0100 [6c16f95ed] - Merge pull request #1301 from benderl/rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] - Merge pull request #1300 from benderl/module-cleanup', '2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-tag input on cards display theme', '2023-12-11 12:19:03 +0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100 [881fa003f] - wiki', '2023-12-11 12:17:59 +0100

[8c2459273] - tesla', '2023-12-11 12:17:59 +0100
[879bd3201] - evnotify', '2023-12-11 12:10:32 +0100
[d5c6f7839] - Merge pull request #1299 from benderl/
cards-display-theme', '2023-12-05 07:57:09 +0100
[6ff8081e0] - hide energy/range charged in dashboard',
'2023-12-04 12:31:19 +0100 [69f973931] - Merge pull
request #1295 from benderl/build-ui', '2023-12-04
12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04
12:18:54 +0100 [311f436a5] - Merge pull request #1284
from benderl/fixes', '2023-12-04 12:18:16 +0100
[0885e987d] - build cards display theme', '2023-12-04
12:16:24 +0100 [3c398e4ff] - Merge pull request #1291
from cshagen/master', '2023-12-04 12:15:47 +0100
[513f3f91f] - Merge pull request #2802 from okaegi/
smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge
pull request #1256 from okaegi/sm25040', '2023-12-04
10:42:44 +0100 [62443a15a] - Merge pull request #1294
from LKuemmel/fix', '2023-12-04 10:40:46 +0100
[bcf496a2b] - fix setdata expected type', '2023-12-03
12:46:41 +0100 [05ea579aa] - reload graph when unhiding',
'2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW
in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] -
Flake8 Korrekturen', '2023-12-01 15:37:47 +0100
[428b8efc4] - Failed phase switches (#1227)', '2023-12-01
15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01
15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled
(#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge
pull request #1293 from LKuemmel/web', '2023-12-01
15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01
14:58:31 +0100 [2b533d022] - Merge pull request #1226
from LKuemmel/power_source', '2023-12-01 14:58:03 +0100
[add1e0f2b] - Merge pull request #1223 from LKuemmel/
smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal
Plenticore device.py für Hybrid-WR geändert (#1231)',
'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull
request #1229 from LKuemmel/hierarchy', '2023-12-01
11:58:29 +0100 [0f1862522] - cards display - instant
update of chargemode and priority', '2023-12-01 11:57:40
+0100 [bf6a6556a] - fix installing service definition',
'2023-12-01 11:57:40 +0100 [187842635] - update readme',
'2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of
configurable modules', '2023-12-01 11:57:40 +0100
[10c58a04e] - Mindeststrom -> Minimaler Dauerstrom',
'2023-11-30 12:31:57 +0100 [c055abe8b] - Update version
2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] -

Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a]
– an additional fix for the year graph', '2023-11-30
08:05:04 +0100 [d0b87859a] – Merge pull request #2805
from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100
[03c25a060] – Use Globbing Mode to allow squared brackest
in URL', '2023-11-22 13:02:15 +0100 [2f259068d] – fix
scheduled charging, soc request interval in s',
'2023-11-21 17:48:44 +0100 [be5701538] – Comments with
old version removed', '2023-11-17 11:44:08 +0100
[0e81ad176] – idm Anpassungen', '2023-11-17 11:27:42
+0100 [a9d8c811b] – idm Anssungen & MQTT Anlauferkennung
ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] –
Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100
[d0b8a7a7d] – Merge pull request #2799 from okaegi/
smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] – Merge
pull request #2797 from okaegi/smart210', '2023-11-06
11:03:21 +0100 [3593b9662] – Merge pull request #2795
from benderl/bugfix', '2023-11-02 14:54:59 +0100
[ac1973904] – fix validate hierarchy if evu counter is
missing', '2023-10-31 14:09:02 +0100 [cab654e5] – add
power_source to graph data', '2023-10-30 12:20:56 +0100
[058e937fd] – add cp interruption for smartwb',
'2023-10-29 15:43:27 +0100 [974a52d10] – samrthome
dactype = 3', '2023-10-28 16:05:29 +0200 [aedef96179] –
flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] –
smarthome temperatur', '2023-10-26 15:53:12 +0200
[890800ef2] – Merge pull request #2794 from okaegi/
smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] –
update sources.list for stretch', '2023-10-22 18:32:53
+0200 [e12bea9cb] – Smarthome dac type = 3'],
'datastore_version': 29, 'dataprotection_acknowledged':
True, 'usage_terms_acknowledged': True, 'debug_level':
10, 'release_train': 'master', 'version': '2.1.2-
Patch.2', 'boot_done': True, 'lastlivevaluesJson':
{'timestamp': 1713102060, 'time': '15:41:00', 'grid':
-1.047, 'house-power': 0.976, 'charging-all': 3.738, 'pv-
all': 5.754, 'cp19-power': 3.738, 'bat-all-power':
-0.007, 'bat-all-soc': 100}, 'module_update_completed':
True}
2024-04-14 15:41:10,744 – {control.data:279} –
{INFO:MainThread} – device8
{'name': 'Kostal Plenticore', 'type':
'kostal_plenticore', 'id': 8, 'configuration':
{'ip_address': '192.168.2.198'}}

2024-04-14 15:41:10,744 - {control.data:281} -
{INFO:MainThread} - component14
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',
'id': 14, 'configuration': {}}
2024-04-14 15:41:10,745 - {control.data:281} -
{INFO:MainThread} - component17
{'name': 'Kostal Plenticore Wechselrichter', 'type':
'inverter', 'id': 17, 'configuration': {}}
2024-04-14 15:41:10,745 - {control.data:281} -
{INFO:MainThread} - component18
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',
'id': 18, 'configuration': {}}
2024-04-14 15:41:10,745 - {control.data:253} -
{INFO:MainThread} -

2024-04-14 15:41:10,746 -
{control.algorithm.algorithm:25} - {INFO:MainThread} - #
Algorithmus
2024-04-14 15:41:10,746 -
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt
werden soll.
2024-04-14 15:41:10,746 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:41:10,747 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1124.0599755859375W
2024-04-14 15:41:10,747 - {control.ev:449} -
{DEBUG:MainThread} - Genutzter Strom: 15.86A, Überschuss:
1124.0599755859375W, benötigte neue Leistung: 3220W
2024-04-14 15:41:10,748 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1124.0599755859375W
2024-04-14 15:41:10,748 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-1124.0599755859375W
2024-04-14 15:41:10,749 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-1124.0599755859375W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:41:10,749 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen

2024-04-14 15:41:10,752 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:41:10,753 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [36.39, 42.44, 40.67]A
verbleibende Ströme, 27530.60997558594W verbleibende
Leistung
2024-04-14 15:41:10,754 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:41:10,756 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:41:10,757 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
3702.5699755859396W
2024-04-14 15:41:10,759 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 3702.5699755859396W
2024-04-14 15:41:10,759 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:41:10,762 -
{control.algorithm.filter_chargepoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:41:10,763 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:41:10,764 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3702.5699755859396W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:41:10,765 -
{control.chargepoint.chargepoint:277} - {INFO:MainThread}
- LP 19: Es darf um max 5A über den aktuell genutzten
Strom geregelt werden.
2024-04-14 15:41:10,766 -
{control.algorithm.surplus_controlled:118} -
{DEBUG:MainThread} - Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:41:10,767 - {control.counter:176} -
{DEBUG:MainThread} - Zähler 14: [10.39, 42.44, 40.67]A
verbleibende Ströme, -2277.4300244140604W verbleibender
Überschuss

2024-04-14 15:41:10,768 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 32A
2024-04-14 15:41:10,769 - {control.process:23} -
{INFO:MainThread} - # Ladung starten.
2024-04-14 15:41:10,771 - {control.chargelog:52} -
{DEBUG:MainThread} - imported_since_mode_switch
1261.9599999999627 counter 2361660.89
2024-04-14 15:41:10,775 - {control.process:111} -
{INFO:MainThread} - LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:41:10,778 -
{modules.common.component_context:24} - {DEBUG:set
current cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:41:10,797 - {control.counter:186} -
{INFO:MainThread} - 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:41:11,044 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:41:15,065 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:41:20,078 - {schedule:660} -
{DEBUG:MainThread} - Running job Job(interval=1,
unit=minutes, do=handler10Sec, args=(), kwargs={})
2024-04-14 15:41:20,079 - {root:74} - {INFO:MainThread} -
Start
2024-04-14 15:41:20,104 -
{modules.common.component_context:51} - {DEBUG:device8} -
Update Komponenten ['Kostal Plenticore Zähler', 'Kostal
Plenticore Wechselrichter', 'Kostal Plenticore Speicher']
2024-04-14 15:41:20,106 -
{modules.common.component_context:24} - {DEBUG:set values
cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:41:20,127 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102070.1676562, power=-9,
imported=382320.83173328196, exported=363005.00003092055)
2024-04-14 15:41:20,128 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00276659, power1: -9, power2: -9
2024-04-14 15:41:20,128 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -0.0248993

2024-04-14 15:41:20,128 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 0.0248993 Wh, new state:
SimCounterState(timestamp=1713102080.1273763, power=-9,
imported=382320.83173328196, exported=363005.0249302209)
2024-04-14 15:41:20,130 -
{modules.devices.kostal_plenticore.bat:28} -
{DEBUG:device8} - raw bat power -9
2024-04-14 15:41:20,240 -
{modules.common.simcount._simcount:38} - {DEBUG:device8}
- Previous state:
SimCounterState(timestamp=1713102070.262199,
power=-1182.0999755859375, imported=456697.15013542894,
exported=219296.94625678094)
2024-04-14 15:41:20,240 -
{modules.common.simcount._calculate:13} - {DEBUG:device8}
- time passed: 0.00277165, power1: -1182.1, power2:
-848.2
2024-04-14 15:41:20,241 -
{modules.common.simcount._calculate:29} - {DEBUG:device8}
- power did not change sign. Total energy: -2.81364
2024-04-14 15:41:20,241 -
{modules.common.simcount._simcount:47} - {DEBUG:device8}
- imported: 0 Wh, exported: 2.81364 Wh, new state:
SimCounterState(timestamp=1713102080.2401464,
power=-848.2000122070312, imported=456697.15013542894,
exported=219299.75989936895)
2024-04-14 15:41:20,242 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
CounterState(currents=[8.684000015258789,
-7.113000392913818, -5.2920002937316895],
powers=[1995.800048828125, -1683.0999755859375,
-1234.300048828125], voltages=[237.36801147460938,
239.09701538085938, 240.10601806640625],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219299.75989936895,
power=-848.2000122070312, frequency=49.954002380371094)
2024-04-14 15:41:20,292 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data InverterState(currents=[0.0,
0.0, 0.0], power=-5778.92196499477, exported=17833732.0,
dc_power=None)
2024-04-14 15:41:20,293 - {modules.common.store._api:26}
- {DEBUG:device8} - Raw data
BatState(imported=382320.83173328196,

exported=363005.0249302209, power=-7.200247764587402,
soc=100)
2024-04-14 15:41:20,324 -
{modules.common.component_context:24} -
{DEBUG:component17} - Update Komponente ['Kostal
Plenticore Wechselrichter']
2024-04-14 15:41:20,326 - {modules.common.store._api:26}
- {DEBUG:component17} - Raw data
InverterState(currents=[0.0, 0.0, 0.0],
power=-5778.92196499477, exported=17833732.0,
dc_power=None)
2024-04-14 15:41:20,327 -
{modules.common.component_context:24} -
{DEBUG:component18} - Update Komponente ['Kostal
Plenticore Speicher']
2024-04-14 15:41:20,333 -
{modules.common.component_context:24} - {DEBUG:update
values cp19} - Update Komponente ['Ladepunkt']
2024-04-14 15:41:20,335 - {modules.common.store._api:30}
- {INFO:component17} - Saving
InverterState(currents=[0.0, 0.0, 0.0],
power=-5778.92196499477, exported=17833732.0,
dc_power=None)
2024-04-14 15:41:20,337 - {modules.common.store._api:30}
- {INFO:component18} - Saving
BatState(imported=382320.83173328196,
exported=363005.0249302209, power=-7.200247764587402,
soc=100)
2024-04-14 15:41:20,408 -
{modules.common.component_context:24} -
{DEBUG:component14} - Update Komponente ['Kostal
Plenticore Zähler']
2024-04-14 15:41:20,408 - {modules.common.store._api:30}
- {INFO:component14} - Saving
CounterState(currents=[8.684000015258789,
-7.113000392913818, -5.2920002937316895],
powers=[1995.800048828125, -1683.0999755859375,
-1234.300048828125], voltages=[237.36801147460938,
239.09701538085938, 240.10601806640625],
power_factors=[1.0, 1.0, 1.0],
imported=456697.15013542894, exported=219299.75989936895,
power=-848.2000122070312, frequency=49.954002380371094)
2024-04-14 15:41:20,464 -
{helpermodules.changed_values_handler:120} -

{DEBUG:MainThread} - Topic openWB/set/bat/get/exported,
Payload 363005.02, vorherige Payload: 363005.0
2024-04-14 15:41:20,465 -
{helpermodules.changed_values_handler:120} -
{DEBUG:MainThread} - Topic openWB/set/bat/get/power,
Payload -7.2, vorherige Payload: -6.96
2024-04-14 15:41:20,537 - {control.bat_all:161} -
{DEBUG:MainThread} - Verbleibende Speicher-Leistung durch
maximale Ausgangsleistung auf 57.2W begrenzt.
2024-04-14 15:41:20,538 - {control.bat_all:205} -
{DEBUG:MainThread} - Erlaubte Entlade-Leistung nutzen
57.2W
2024-04-14 15:41:20,538 - {control.bat_all:173} -
{INFO:MainThread} - 57.2W verbleibende Speicher-Leistung
2024-04-14 15:41:20,542 - {control.counter:138} -
{INFO:MainThread} - Verbleibende Ströme an Zähler 14:
[42.19, 42.11, 40.34]A
2024-04-14 15:41:20,543 - {control.counter:161} -
{INFO:MainThread} - Verbleibende Leistung an Zähler 14:
28579.02001220703W
2024-04-14 15:41:20,544 -
{control.chargepoint.chargepoint:699} -
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die
nutzbaren Phasen auf 3
2024-04-14 15:41:20,545 -
{control.chargepoint.chargepoint:682} -
{DEBUG:MainThread} - Phasenzahl Lademodus: 1
2024-04-14 15:41:20,547 -
{control.chargepoint.chargepoint:898} - {INFO:MainThread}
- LP 19, EV: Standard-Fahrzeug (EV-Nr.0): Theoretisch
benötigter Strom 6A, Lademodus pv_charging, Submodus:
Chargemode.PV_CHARGING, Phasen: 1, Priorität: False, max.
Ist-Strom: 15.87
2024-04-14 15:41:20,551 -
{modules.common.simcount._simcount:38} -
{DEBUG:MainThread} - Previous state:
SimCounterState(timestamp=1713102070.7239282,
power=1093.6100244140625, imported=713498.53414814,
exported=0)
2024-04-14 15:41:20,552 -
{modules.common.simcount._calculate:13} -
{DEBUG:MainThread} - time passed: 0.00272974, power1:
1093.61, power2: 1207.1
2024-04-14 15:41:20,552 -
{modules.common.simcount._calculate:29} -

```
{DEBUG:MainThread} - power did not change sign. Total
energy: 3.14017
2024-04-14 15:41:20,553 -
{modules.common.simcount._simcount:47} -
{DEBUG:MainThread} - imported: 3.14017 Wh, exported: 0
Wh, new state:
SimCounterState(timestamp=1713102080.5509825,
power=1207.0999877929685, imported=713501.6743151027,
exported=0)
2024-04-14 15:41:20,554 - {control.data:266} -
{INFO:MainThread} - bat18
BatData(get=Get(soc=100, daily_exported=4062.24,
daily_imported=6623.26, imported=382320.83,
exported=363005.02, fault_state=0, fault_str='Kein
Fehler.', power=-7.2))
2024-04-14 15:41:20,555 - {control.data:236} -
{INFO:MainThread} - bat_all_data
BatAllData(config=Config(configured=True),
get=Get(soc=100, daily_exported=4062.24,
daily_imported=6623.26, fault_str='Kein Fehler.',
fault_state=0, imported=382320.83, exported=363005.02,
power=-7.2), set=Set(charging_power_left=57.2,
switch_on_soc_reached=True))
2024-04-14 15:41:20,555 - {control.data:237} -
{INFO:MainThread} - cp_all_data
AllChargepointData(get=AllGet(daily_imported=9312.01,
daily_exported=0, power=3730.82, imported=2361669.92,
exported=0))
2024-04-14 15:41:20,556 - {control.data:266} -
{INFO:MainThread} - cp19
ChargepointData(control_parameter=ControlParameter(charge
mode=<Chargemode.PV_CHARGING: 'pv_charging'>,
current_plan=None, imported_at_plan_start=None,
imported_instant_charging=None, limit='', da die maximale
Leistung an Zähler {} erreicht ist.', phases=1,
prio=False, required_current=6, required_currents=[6,
0.0, 0.0], state=4, submode=<Chargemode.PV_CHARGING:
'pv_charging'>, timestamp_auto_phase_switch=None,
timestamp_perform_phase_switch=None,
timestamp_switch_on_off=None), get=Get(charge_state=True,
connected_vehicle=ConnectedVehicle(config=ConnectedConfig
(average_consumption=17, charge_template=0,
chargemode='stop', current_plan=0, ev_template=0,
priority=False, time_charging_in_use=False),
info=ConnectedInfo(id=0, name='Ladepunkt'), soc=0),
```

```
currents=[15.87, 0.0, 0.05], daily_imported=9312.01,
daily_exported=0, evse_current=3200, exported=0,
fault_str='Kein Fehler.', fault_state=0,
imported=2361669.92, phases_in_use=1, plug_state=True,
power=3730.82, rfid_timestamp=None, rfid=None, soc=None,
soc_timestamp=None, state_str=None, voltages=[236.22,
239.15, 239.93]), set=Set(change_ev_permitted=[True, ''],
charging_ev=0, charging_ev_prev=0, current=32,
energy_to_charge=0, loadmanagement_available=True,
log=Log(chargemode_log_entry='pv_charging',
imported_at_mode_switch=2360398.93,
imported_at_plugtime=2360398.93,
imported_since_mode_switch=1261.9599999999627,
imported_since_plugged=1261.9599999999627,
range_charged=7.423294117646839, time_charged='0:25',
timestamp_start_charging='04/14/2024, 15:16:10'),
manual_lock=False, phases_to_use=1, plug_state_prev=True,
plug_time='04/14/2024, 15:15:21', required_power=1380.0,
rfid=None, target_current=0,
charging_ev_data=<control.ev.Ev object at 0x6ceaf928>),
config=Config(configuration={'mode': 'series',
'ip_address': 'localhost', 'duo_num': 0}, ev=0,
name='Interne openWB', type='internal_openwb',
template=0, connected_phases=3, phase_1=1,
auto_phase_switch_hw=True,
control_pilot_interruption_hw=False, id=19))
2024-04-14 15:41:20,557 - {control.data:266} -
{INFO:MainThread} - cpt0
CpTemplateData(autolock=Autolock(active=False, plans={},
wait_for_charging_end=False), id=0,
max_current_multi_phases=32, max_current_single_phase=32,
name='Standard Ladepunkt-Profil', rfid_enabling=False,
valid_tags=[])
2024-04-14 15:41:20,557 - {control.data:266} -
{INFO:MainThread} - counter14
CounterData(config=Config(max_currents=[35, 35, 35],
max_total_power=24000), get=Get(powers=[1995.8, -1683.1,
-1234.3], currents=[8.68, -7.11, -5.29],
voltages=[237.37, 239.1, 240.11], power_factors=[1.0,
1.0, 1.0], unbalanced_load=0,
frequency=49.954002380371094,
daily_exported=4405.71631795716,
daily_imported=219.88073774844,
imported=456697.15013542894, exported=219299.75989936895,
fault_state=0, fault_str='Kein Fehler.',
```



```
power=-848.2000122070312), set=Set(error_counter=0,
reserved_surplus=0, released_surplus=0,
raw_power_left=28579.02001220703,
raw_currents_left=[42.19, 42.11, 40.34],
surplus_power_left=0, state_str=''))
2024-04-14 15:41:20,558 - {control.data:241} -
{INFO:MainThread} - counter_all_data
CounterAllData(config=Config(reserve_for_not_charging=True),
get=Get(hierarchy=[{'id': 14, 'type': 'counter',
'children': [{'id': 17, 'type': 'inverter', 'children':
[]}, {'id': 18, 'type': 'bat', 'children': []}, {'id':
19, 'type': 'cp', 'children': []}]}]),
set=Set(loadmanagement_active=False,
home_consumption=1207.0999877929685,
invalid_home_consumption=0,
daily_yield_home_consumption=8831.4991214758,
imported_home_consumption=713501.6743151027,
disengageable_smarthome_power=0))
2024-04-14 15:41:20,558 - {control.data:266} -
{INFO:MainThread} - ct0
ChargeTemplateData(name='Standard-Lade-Profil',
disable_after_unplug=False, prio=False,
load_default=False,
time_charging=TimeCharging(active=False, plans={}),
chargemode=Chargemode(selected='pv_charging',
pv_charging=PvCharging(min_soc_current=6, min_current=0,
feed_in_limit=False, min_soc=0, max_soc=100),
scheduled_charging=ScheduledCharging(plans={}),
instant_charging=InstantCharging(current=16,
limit=Limit(selected='none', amount=1000, soc=50))))
2024-04-14 15:41:20,559 - {control.data:266} -
{INFO:MainThread} - ev0
EvData(set=Set(ev_template=EvTemplate(data=EvTemplateData
(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40), et_num=0),
soc_error_counter=0), charge_template=0, ev_template=0,
name='Standard-Fahrzeug', tag_id=[], get=Get(soc=0,
```

```
soc_timestamp=None, force_soc_update=True, range=0,
fault_state=0, fault_str='Kein Fehler.'))
2024-04-14 15:41:20,559 - {control.data:266} -
{INFO:MainThread} - et0
EvTemplateData(name='Standard-Fahrzeug-Profil',
max_current_multi_phases=16, max_phases=3,
phase_switch_pause=2, prevent_phase_switch=False,
prevent_charge_stop=False,
control_pilot_interruption=False,
control_pilot_interruption_duration=4,
average_consump=17000, min_current=6,
max_current_single_phase=32, battery_capacity=82000,
efficiency=90, nominal_difference=1,
keep_charge_active_duration=40)
2024-04-14 15:41:20,560 - {control.data:245} -
{INFO:MainThread} - general_data
GeneralData(chargemode_config=ChargemodeConfig(instant_ch
arging=InstantCharging(phases_to_use=3),
pv_charging=PvCharging(bat_prio=True,
charging_power_reserve=200, control_range=[0, 230],
feed_in_yield=15000, phase_switch_delay=2,
phases_to_use=0, rundown_power=300, rundown_soc=95,
switch_off_delay=60, switch_off_soc=85,
switch_off_threshold=50, switch_on_delay=30,
switch_on_soc=90, switch_on_threshold=1500),
scheduled_charging=ScheduledCharging(phases_to_use=0),
time_charging=TimeCharging(phases_to_use=1),
unbalanced_load_limit=18, unbalanced_load=False),
control_interval=10, extern_display_mode='primary',
extern=False, external_buttons_hw=False,
grid_protection_active=False,
grid_protection_configured=True,
grid_protection_random_stop=0,
grid_protection_timestamp='', mqtt_bridge=False,
price_kwh=0.26, range_unit='km',
ripple_control_receiver=RippleControlReceiver(configured=
False, r1_active=False, r2_active=False))
2024-04-14 15:41:20,560 - {control.data:246} -
{INFO:MainThread} - general_data-display
primary
2024-04-14 15:41:20,561 - {control.data:247} -
{INFO:MainThread} - graph_data
GraphData(config=Config(duration=120))
2024-04-14 15:41:20,561 - {control.data:248} -
{INFO:MainThread} - optional_data
```

```
OptionalData(et=Et(active=False,
config=EtConfig(max_price=0, provider={})),
get=EtGet(price=0, price_list=[])),
int_display=InternalDisplay(active=False,
on_if_plugged_in=True, pin_active=False, pin_code='0000',
standby=60,
theme=<modules.display_themes.cards.config.CardsDisplayTh
eme object at 0x6cead2b0>), led=Led(active=False),
rfid=Rfid(active=False))
2024-04-14 15:41:20,561 - {control.data:266} -
{INFO:MainThread} - pv17
PvData(config=Config(max_ac_out=10000),
get=Get(currents=[0.0, 0.0, 0.0], daily_exported=21720.0,
monthly_exported=0, yearly_exported=0,
exported=17833732.0, fault_state=0, fault_str='Kein
Fehler.', power=-5778.92))
2024-04-14 15:41:20,562 - {control.data:250} -
{INFO:MainThread} - pv_all_data
PvAllData(config=Config(configured=True),
get=Get(daily_exported=21720.0, monthly_exported=0,
yearly_exported=0, exported=17833732.0, power=-5778.92))
2024-04-14 15:41:20,563 - {control.data:266} -
{INFO:MainThread} - system
{'update_in_progress': False, 'perform_update': False,
'ip_address': '192.168.2.116', 'current_commit':
'2024-01-03 12:21:20 +0100 [06bcf54f9]',
'current_branch': 'Release', 'current_branch_commit':
'2024-03-19 06:56:08 +0100 [a6b648645]',
'current_missing_commits': ['2024-03-19 06:56:08 +0100
[a6b648645] - Merge pull request #1490 from openWB/
master', '2024-03-19 06:39:23 +0100 [4c209fd17] - Update
version 2.1.3-Patch.1', '2024-03-18 12:24:41 +0100
[f1d2289c9] - Merge pull request #1485 from cshagen/
master', '2024-03-18 12:06:12 +0100 [2160f67e0] - Merge
pull request #1487 from benderl/release-hotfix',
'2024-03-18 12:06:02 +0100 [d277b9a2c] - Merge pull
request #1477 from benderl/bugfix', '2024-03-18 09:46:25
+0100 [df7e518a8] - ignore .vite', '2024-03-18 09:39:06
+0100 [f654bb5f3] - write log if no previous entry
found', '2024-03-16 12:27:59 +0100 [750bc0c76] - show
error badge for chargepoint', '2024-03-16 08:17:34 +0100
[3c4fa7f98] - Error fixes', '2024-03-14 11:49:47 +0100
[4e3305fbe] - Update version 2.1.4-Alpha.1', '2024-03-14
11:48:27 +0100 [1d1d842c5] - Merge pull request #1367
from openWB/master', "2024-03-14 11:46:14 +0100
```

[0b8d0643c] - Merge branch 'Release' into master",
'2024-03-14 11:36:28 +0100 [e2e95c314] - Update version
2.1.3', '2024-03-14 11:33:18 +0100 [2fd86eaf1] - Merge
pull request #1479 from benderl/debug-chargelog',
'2024-03-14 10:43:44 +0100 [9efa22786] - add chargelog to
debug report', '2024-03-14 07:38:24 +0100 [b2141fc36] -
prevent caching of modified scripts', '2024-03-13
09:05:42 +0100 [048b60465] - remove logging', '2024-03-13
09:03:25 +0100 [263566a1d] - fix not necessary refresh of
charge templates', '2024-03-13 09:02:55 +0100 [ff9894c3f]
- code formatting', '2024-03-13 08:57:21 +0100
[caa175c82] - add custom label support for sliders',
'2024-03-13 08:54:50 +0100 [e64cbaf8b] - adjust range
input label width', '2024-03-12 16:22:14 +0100
[0c0ae6146] - fix log names (#1471)', '2024-03-11
11:17:53 +0100 [5f5b8b965] - Merge pull request #1468
from openWB/feature-partner-id', '2024-03-11 11:16:33
+0100 [7bd4d0f3d] - build settings', '2024-03-11 10:57:30
+0100 [14029d239] - Merge pull request #1467 from
benderl/bugfix', '2024-03-11 09:53:08 +0100 [54afde3d3] -
require partner id', '2024-03-11 09:53:08 +0100
[d54e08aed] - fix cloud executable path', '2024-03-11
09:53:08 +0100 [d9d629100] - fix partner regex',
'2024-03-11 09:53:08 +0100 [1e6f6111b] - fix topic
retention', '2024-03-11 09:53:08 +0100 [753fc6a7e] - fix
bridge configuration', '2024-03-11 09:53:08 +0100
[f46a1e855] - modify collection validator', '2024-03-11
09:53:08 +0100 [6a5049f70] - add topic handling for
valid_partner_ids', '2024-03-11 09:53:08 +0100
[7b5f52658] - fix subscriptions', '2024-03-11 09:53:08
+0100 [4fde3157f] - add partner-id list to remoteSupport
service', '2024-03-11 09:53:08 +0100 [f37732951] - add
topics to bridge configuration', '2024-03-11 09:48:35
+0100 [abfb43b03] - fix mpm3pm power factors',
'2024-03-11 09:15:32 +0100 [186ad2774] - Merge pull
request #1465 from cshagen/master', '2024-03-11 08:33:36
+0100 [47da6d376] - Merge pull request #1466 from
benderl/bugfix', '2024-03-11 08:31:10 +0100 [e56d0bd43] -
cleanup default labels', '2024-03-11 08:16:29 +0100
[30b5da422] - fix ev chart labels', '2024-03-10 16:09:37
+0100 [bd60074ab] - correct button naming in energy
graph', '2024-03-10 15:23:13 +0100 [a4b797cf6] - improve
display of pricechart', '2024-03-09 09:25:43 +0100
[08ebb58e4] - fix pricelist display', '2024-03-09
08:37:49 +0100 [a49685045] - Fix range display length in

vehicle list', '2024-03-09 08:29:21 +0100 [cf80f33bc] - Clarify that charge settings are applied to vehicle, not charge point', '2024-03-08 12:51:29 +0100 [07daf8fa7] - Update version 2.1.3-Beta.3', '2024-03-08 12:51:05 +0100 [f71d1beeb] - Merge pull request #1464 from LKuemmel/fix', '2024-03-08 12:40:31 +0100 [64f156c67] - fix simcount in case of error, fix zero values if there is no previous value', '2024-03-08 10:09:06 +0100 [58f161baa] - Merge pull request #1463 from benderl/bugfix', '2024-03-08 10:02:59 +0100 [dfa25e133] - add chart labels for counter components', '2024-03-07 13:01:26 +0100 [108145811] - Update standard theme index.html', '2024-03-07 12:54:00 +0100 [efb3766f1] - Merge pull request #1461 from benderl/bugfix', '2024-03-07 12:43:44 +0100 [b7dc880fa] - remove obsolete debug messages', '2024-03-07 12:38:01 +0100 [54c07331c] - use charge point and vehicle names in chart legend', '2024-03-07 09:30:18 +0100 [47a504273] - Check heartbeat available for dimm kit (#1459)', '2024-03-07 08:25:57 +0100 [e53ead96d] - fix et settings display in standard theme', '2024-03-07 07:15:29 +0100 [b4e0557e7] - Merge pull request #1448 from cshagen/master', '2024-03-05 12:38:55 +0100 [8bfd77591] - Merge pull request #1455 from benderl/bugfix', '2024-03-05 08:54:09 +0100 [7efb43e73] - fix live graph data format', '2024-03-05 08:54:09 +0100 [5617bce90] - fix stripping origin', '2024-03-04 15:03:59 +0100 [2f95b80e4] - Merge pull request #1453 from LKuemmel/fix', '2024-03-04 15:01:28 +0100 [60df8d575] - fix peaks caused by inverter sending 0', '2024-03-02 12:31:49 +0100 [d3d02087e] - tooltips for pricechart', '2024-03-02 07:38:01 +0100 [aeb9a3440] - set cookie samesite=strict', '2024-03-01 18:46:46 +0100 [d20d30c9e] - ensure support for older browsers', '2024-03-01 09:58:47 +0100 [5a33ebac2] - dummy change to enforce new push', '2024-03-01 09:55:05 +0100 [1cfce4ab1] - Merge branch 'openWB:master' into master", '2024-03-01 08:58:18 +0100 [414810a6a] - Merge pull request #1449 from benderl/fix-wiki-workflow', '2024-03-01 08:56:52 +0100 [6ab95a912] - upgrade checkout to v4', '2024-03-01 07:52:19 +0100 [59da24811] - Fix layout issues', '2024-02-29 14:50:09 +0100 [109d36183] - Merge pull request #1433 from LKuemmel/changes_snaptec_repo', '2024-02-29 14:46:52 +0100 [90c222a63] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-29 14:41:58 +0100

[5e72b6659] – reset chargepoint values to default, keep meter values of cp, pv all and bat all (#1445)', '2024-02-29 12:34:01 +0100 [8d9733771] – Merge pull request #2822 from snaptec/fix-solaredge', '2024-02-28 11:12:14 +0100 [7e1592de6] – Merge pull request #1442 from LKuemmel/fix', '2024-02-28 11:02:53 +0100 [738a3afba] – fix parse debug data for intermediate meter', '2024-02-27 08:10:42 +0100 [3746fe14a] – Merge pull request #1441 from cshagen/master', '2024-02-27 08:08:27 +0100 [bf9ca6c1e] – Merge pull request #1411 from Pendragon77/Wiki', '2024-02-27 07:44:17 +0100 [660ce8d34] – fix reconnect for battery with same ip', '2024-02-27 07:44:09 +0100 [ec45c86d3] – remove unnecessary close and delay', '2024-02-26 17:11:50 +0100 [3c1938599] – fix reconnection delay for counter and inverter', '2024-02-25 23:34:14 +0100 [784c9a8d6] – improve chargepoint layout', '2024-02-25 22:39:53 +0100 [7f4368a6f] – Fix widget spacing', '2024-02-25 22:30:13 +0100 [904e2804f] – Fix simple CP list', '2024-02-25 22:10:04 +0100 [5af8605c3] – Fix monthly autarchy calculation', '2024-02-25 21:47:16 +0100 [1fbe3af3b] – Fix powergraph axis', '2024-02-25 21:26:52 +0100 [7fffc6a683] – layout improvements', '2024-02-23 11:32:37 +0100 [7da01f7d3] – Merge pull request #1440 from benderl/settings-ui', '2024-02-23 11:30:29 +0100 [46caa0698] – build', '2024-02-21 15:31:55 +0100 [82611573a] – remove warnings in component_state.py', '2024-02-21 14:05:39 +0100 [18de78d36] – Merge pull request #1438 from LKuemmel/fix_chargelog_no_pv', '2024-02-21 14:04:24 +0100 [1d2d057ec] – Merge pull request #1437 from LKuemmel/fix_virtual_counter', '2024-02-21 13:59:54 +0100 [c887be584] – Merge pull request #1431 from LKuemmel/fix', '2024-02-21 13:59:36 +0100 [5347e2a31] – Update version 2.1.3-Alpha.4', '2024-02-20 18:02:55 +0100 [6efbc6e51] – fix chargelog no pv charging', '2024-02-20 17:10:14 +0100 [02b297ec6] – VirtualCounter: fix calculation for hybrid hierarchy', '2024-02-20 15:39:52 +0100 [97240fac5] – fix scale metric if value is None', '2024-02-20 13:04:40 +0100 [2a83a6338] – Merge pull request #1436 from benderl/standard-theme', '2024-02-20 12:59:27 +0100 [893bbfe8d] – range and energy charged since mode switch', '2024-02-20 12:20:19 +0100 [6e21a8682] – Update version 2.1.3-Beta.2', '2024-02-20 11:50:07 +0100 [cd2fec932] – Wiki: Tags nur im Fahrzeug eintragen, Hybrid-Wechselrichter (#1395)', '2024-02-20

11:49:48 +0100 [287aca4fe] - Merge pull request #1434 from LKuemmel/web', '2024-02-20 11:47:40 +0100 [85bb25811] - build UI', '2024-02-20 10:43:08 +0100 [e4f9b5ae2] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 10:41:27 +0100 [7c0a7e49b] - Merge pull request #2820 from okaegi/smart600', '2024-02-20 10:36:39 +0100 [75bfb33d7] - Merge pull request #1421 from openWB/bugfix', '2024-02-20 10:35:56 +0100 [51fc09159] - Merge pull request #1432 from benderl/fix-b23', '2024-02-20 10:03:13 +0100 [7889436af] - Merge remote-tracking branch 'openWB/master' into changes_snaptec_repo", '2024-02-20 09:45:30 +0100 [5f8e099ca] - Merge pull request #2821 from okaegi/smart601', '2024-02-20 09:25:49 +0100 [84f580395] - validate None tuples', '2024-02-20 09:04:15 +0100 [baee43d95] - b23 - check for NaN values', '2024-02-19 15:39:48 +0100 [863162430] - acthor', '2024-02-19 15:22:16 +0100 [7f6aedc6e] - take into account whether soc is configured when soc limit is active', '2024-02-19 09:28:21 +0100 [dd1fc5910] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:27:09 +0100 [7993c393d] - Wiki: Änderungsvorschläge', '2024-02-19 09:21:43 +0100 [6f720da91] - Update docs/Grundkonzept.md', '2024-02-19 09:20:11 +0100 [ec4cafaaa] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:19:55 +0100 [6cb332096] - Update docs/Grundkonzept.md', '2024-02-19 09:19:49 +0100 [d8d73c76b] - Update docs/Grundkonzept.md', '2024-02-19 09:19:04 +0100 [b8067417a] - Merge branch 'Wiki' of github.com:Pendragon77/OpenWB into Wiki", '2024-02-19 09:15:01 +0100 [5a721b210] - Update docs/Zähler.md', '2024-02-19 09:14:41 +0100 [881810c30] - Update docs/Zähler.md', '2024-02-19 09:14:32 +0100 [005dff7d0] - Update docs/Zähler.md', '2024-02-19 09:14:18 +0100 [c2de00848] - Update docs/Zähler.md', '2024-02-19 09:14:00 +0100 [cdc2c4ed5] - Update docs/Zähler.md', '2024-02-19 09:13:42 +0100 [76deaab7b] - Update docs/Zähler.md', '2024-02-19 09:13:09 +0100 [dd14798a6] - Update docs/Zähler.md', '2024-02-19 09:12:11 +0100 [056c8bad9] - Update docs/Zähler.md', '2024-02-19 09:11:56 +0100 [498e19c7e] - Update docs/Grundkonzept.md', '2024-02-19 09:11:42 +0100 [8f05724dd] - Update docs/Grundkonzept.md', '2024-02-19 09:11:34 +0100 [64395e2cc] - Update docs/Grundkonzept.md', '2024-02-19 09:11:25 +0100 [2f46886f4] - Update docs/

Grundkonzept.md', '2024-02-19 09:11:08 +0100 [ef08879f0]
- Update docs/Grundkonzept.md', '2024-02-19 09:09:43
+0100 [634cf6e6d] - Update docs/Grundkonzept.md',
'2024-02-19 09:06:02 +0100 [8f32816da] - Wiki:
Formatierung', '2024-02-19 09:05:07 +0100 [9f4f9b49a] -
Update docs/Zähler.md', '2024-02-19 09:04:34 +0100
[7e720057e] - Update docs/Zähler.md', '2024-02-19
09:04:22 +0100 [9528f3b2d] - Update docs/
Grundkonzept.md', '2024-02-19 09:03:25 +0100 [2d9e4977c]
- Update docs/Zähler.md', '2024-02-19 09:03:04 +0100
[004ef5b91] - Update docs/Zähler.md', '2024-02-19
09:02:40 +0100 [876675b02] - Update docs/Zähler.md',
'2024-02-19 09:02:32 +0100 [f2eaf302d] - Update docs/
Zähler.md', '2024-02-19 08:55:33 +0100 [d96ca42f4] -
Wiki: Ergänzungen', '2024-02-18 10:56:00 +0100
[a696e7372] - wp lambda', '2024-02-16 17:06:47 +0100
[9589e3426] - Merge pull request #1423 from cshagen/
master', '2024-02-16 16:33:27 +0100 [2c940dbcb] - add
error message if retry count exceeded', '2024-02-16
15:46:53 +0100 [886af0f5a] - add counter to websocket
connection detecttion', '2024-02-16 12:00:23 +0100
[b23f5cfa3] - Merge pull request #1426 from benderl/fix',
'2024-02-16 11:58:46 +0100 [8707c6f5c] - fix ev status
message', '2024-02-15 18:46:49 +0100 [2e8de59bf] -
improve price based charging controls', '2024-02-15
15:27:24 +0100 [664dae645] - Update b23.py', '2024-02-15
14:51:00 +0100 [781c35025] - Merge pull request #1425
from IAmKonni/master', '2024-02-15 13:36:56 +0100
[fb024ca7c] - B23 meter: fix array split', '2024-02-15
12:47:33 +0100 [de985d2c3] - Merge pull request #1312
from benderl/display-theme-cards-build', '2024-02-15
12:45:21 +0100 [82ec9bf9b] - upgrade used actions',
'2024-02-15 12:34:24 +0100 [378248b22] - add automated
build workflow', '2024-02-15 12:26:53 +0100 [a97f48a96] -
Merge pull request #1407 from benderl/display-theme-
cards-dependencies', '2024-02-15 12:24:45 +0100
[9116ffcbe] - build cards display theme', '2024-02-15
12:23:37 +0100 [52eaf2de1] - more npm updates',
'2024-02-15 12:00:25 +0100 [a4c23c49e] - update core dev
dependencies', '2024-02-15 12:00:25 +0100 [0c917529e] -
npm up', '2024-02-15 11:56:31 +0100 [b31701d1b] - Merge
pull request #1424 from tpd-opitz/update-info-Zielladen',
'2024-02-15 11:48:59 +0100 [b967347b3] - fix: Leerzeichen
wurde nie eingefügt', '2024-02-15 11:37:22 +0100
[778484dec] - refactoring: reduce code duplication

(#1418)', '2024-02-15 11:31:53 +0100 [2e622140b] - cleanup', '2024-02-15 11:29:32 +0100 [6928b5bb0] - Merge pull request #2818 from benderl/bugfix', '2024-02-15 11:05:07 +0100 [dea22af39] - Merge pull request #1419 from tpd-opitz/update-info-Zielladen', '2024-02-15 11:03:46 +0100 [1910a9f15] - Update ev.py', '2024-02-15 10:59:10 +0100 [4a9390c21] - neuformulierung', '2024-02-15 10:18:45 +0100 [a8553d67c] - Merge pull request #1420 from IAmKonni/master', '2024-02-15 10:18:07 +0100 [1af13b02d] - B23 registers', '2024-02-14 18:43:58 +0100 [dfddf0c73] - fix pricechart display', '2024-02-14 17:38:46 +0100 [3d517af66] - Fix powergraph problems', '2024-02-13 12:24:23 +0100 [30dea6bb4] - fix update_config.py', '2024-02-13 09:24:22 +0100 [09bc20a3e] - B23 meter: small refactoring (reduce Modbus TCP calls)', '2024-02-13 00:22:39 +0100 [5db71242a] - fix data types and adding powers per phase', '2024-02-12 19:10:15 +0100 [da46b4ef3] - Leerzeichen zwischen Meldungsteilen', '2024-02-12 18:54:42 +0100 [b60140b97] - Info vom Zielladen erhalten', '2024-02-12 18:32:55 +0100 [ca65f6cb0] - update Info Zielladen', '2024-02-12 14:11:16 +0100 [c3176d07f] - add update of topics before solve breaking changes', '2024-02-12 14:04:05 +0100 [0baa8397e] - log received datastore version', '2024-02-12 13:53:08 +0100 [1d6a301c1] - Merge branch 'bugfix' of https://github.com/openWB/core into bugfix', '2024-02-12 13:53:02 +0100 [290a2a38f] - fix upgrade datastore', '2024-02-12 13:46:54 +0100 [097dc116f] - fix upgrade datastore', '2024-02-12 13:30:27 +0100 [cf8dc6a09] - fix removing entry from hardware configuration', '2024-02-12 13:20:27 +0100 [bb76d27c8] - debug invalid datastore version', '2024-02-12 13:19:42 +0100 [deb8b380b] - fix startup errors after reset', '2024-02-12 12:24:39 +0100 [ac0092efd] - sort file lists in update_config.py', '2024-02-12 12:20:05 +0100 [dc87e7cfc] - fix reading hardware configuration', '2024-02-12 10:49:39 +0100 [47a9006d1] - Merge pull request #1417 from benderl/bugfix', '2024-02-12 10:44:51 +0100 [2a6f0bc61] - catch module type error in process_entry', '2024-02-12 10:36:48 +0100 [3ecc9ba59] - fix component parser', '2024-02-12 10:34:14 +0100 [aed71d6ce] - Merge pull request #1415 from fawick/fix_data_migration_hc', '2024-02-12 10:32:49 +0100 [e0bc78fbb] - fix line length', '2024-02-12 10:29:43 +0100 [fd05403eb] - Merge pull request #1416 from fawick/

fix_monthly_log_migration', '2024-02-11 19:35:23 +0100 [f3039fdf1] - Use shorter name pattern for monthly_log data migration', '2024-02-11 19:11:39 +0100 [34a6cb069] - Fix missing house consumption log entries after data migration', '2024-02-11 18:24:13 +0100 [7be5088ba] - Wiki: Work in Progress', '2024-02-09 15:10:47 +0100 [b76acd96f] - Merge pull request #1414 from LKuemmel/fix', '2024-02-09 15:03:21 +0100 [0da53c4bd] - allow negative switch off threshold', '2024-02-09 14:53:26 +0100 [92d08bf0b] - fix negative energy source (#1413)', '2024-02-09 13:43:35 +0100 [83b8ba48d] - Merge pull request #1412 from benderl/bugfix', '2024-02-09 12:26:30 +0100 [ee4f0c965] - Merge pull request #1382 from cshagen/master', '2024-02-09 09:31:08 +0100 [bac2276e7] - fix ev.get_ev_to_rfid', '2024-02-09 09:13:41 +0100 [b26e87793] - fix data migration file selection an legacy smart home data', '2024-02-09 08:31:36 +0100 [f352ebc80] - fix typo', '2024-02-09 07:17:53 +0100 [48412e316] - Merge pull request #1409 from LKuemmel/fix', '2024-02-08 12:51:43 +0100 [cf4026e58] - Merge pull request #2817 from snaptec/security-fix', '2024-02-08 12:48:25 +0100 [be1649c42] - fix command injection', '2024-02-08 12:24:00 +0100 [571653ffc] - Wiki: Added some files to Counters and a howto', '2024-02-05 11:57:11 +0100 [91ba26b47] - Fix: No et provider configured, but et charging active', '2024-02-05 11:52:39 +0100 [352561b7c] - Merge pull request #1408 from benderl/fix-charts', '2024-02-05 11:51:09 +0100 [5df233230] - fix display of "coins" in charge point header', '2024-02-05 11:11:22 +0100 [e09fbaaf9] - fix analyzing percentages', '2024-02-05 08:48:38 +0100 [5a6a8f638] - Fix autarchy calculation', '2024-02-04 13:48:34 +0100 [4e3d53585] - fix focus/blur issues', '2024-02-03 08:08:00 +0100 [534a957d6] - redesign chargepoint list', '2024-02-02 12:46:21 +0100 [0e2f970da] - Calculate_soc_tronity (#1398)', '2024-02-02 12:45:50 +0100 [107c69017] - Merge pull request #1404 from LKuemmel/web', '2024-02-02 12:43:54 +0100 [324a16fd6] - build UI', '2024-02-02 12:22:22 +0100 [3680c027a] - Merge pull request #1403 from LKuemmel/fix', '2024-02-02 12:17:23 +0100 [d5f9d2e26] - RCT: 0.5s sleep between server connections', '2024-02-02 12:15:07 +0100 [b9e0589fd] - Merge pull request #1402 from openWB/revert-1379-feature_rct', '2024-02-02 12:12:25 +0100 [6215464b0] - Revert "fix rct crashes"', '2024-02-02 11:39:20 +0100

[ecfec5630] - Merge pull request #1401 from LKuemmel/fix', '2024-02-02 11:37:20 +0100 [507eaf1b3] - Duo+RFID: fix matching if other cp is plugged', '2024-02-02 08:02:53 +0100 [2c46d973f] - Merge pull request #1399 from dj3mu/fixFems', '2024-02-01 22:01:03 +0100 [d865633d6] - unsubscribe command topic', '2024-02-01 17:33:36 +0100 [ac12f7ae9] - fix self.data --> self._data in fems/bat.py', '2024-02-01 14:31:52 +0100 [2944dfba8] - Merge pull request #1379 from openWB/feature_rct', '2024-02-01 14:31:14 +0100 [031951745] - fems: support multiple and single segment regex rrequests (#1397)', '2024-02-01 09:47:02 +0100 [7064438b0] - Merge pull request #1396 from LKuemmel/fix', '2024-02-01 09:45:12 +0100 [1c548729d] - same for pv', '2024-02-01 09:41:29 +0100 [7b06f8567] - improve error handling bat all', '2024-01-31 16:01:40 +0100 [93a17b7b2] - Merge pull request #1392 from LKuemmel/fix', '2024-01-31 16:01:27 +0100 [1ef197da8] - Merge pull request #1393 from LKuemmel/web', '2024-01-31 15:58:53 +0100 [02ae230d0] - build UI', '2024-01-31 15:57:52 +0100 [dfff7b1fa] - rename Dimm-Kit', '2024-01-31 15:39:54 +0100 [fd5f9ddd4] - Bump version 2.1.3-Alpha.3', '2024-01-31 15:33:10 +0100 [27581d25d] - Bump version 2.1.3-Beta.1', '2024-01-31 14:48:42 +0100 [85e79a41c] - Merge pull request #1385 from openWB/rse', '2024-01-31 14:14:47 +0100 [e6823b127] - Merge pull request #1390 from LKuemmel/fix', '2024-01-31 13:56:48 +0100 [381866359] - time charging, autolock: fix end of month', '2024-01-31 12:49:21 +0100 [75564de46] - Merge pull request #1389 from LKuemmel/fix', '2024-01-31 12:46:56 +0100 [3f9ec1519] - fix fault state handling for no duos', '2024-01-31 12:28:37 +0100 [d95de6323] - Merge pull request #1388 from LKuemmel/fix', '2024-01-31 12:26:54 +0100 [4205714fa] - fix pub fault_str/state to parent', '2024-01-30 16:00:00 +0100 [47b490047] - Merge pull request #1387 from LKuemmel/fix', '2024-01-30 15:52:37 +0100 [1568c7ec6] - sma peaks: catch nan value', '2024-01-30 15:30:00 +0100 [f5339a8d4] - Merge pull request #1369 from LKuemmel/fix', '2024-01-30 15:17:13 +0100 [68d3ab5eb] - 0.1s sleep between readings', '2024-01-30 15:17:13 +0100 [911aece6e] - one connect to server for all components', '2024-01-30 15:15:59 +0100 [102fe19a3] - Merge pull request #1386 from LKuemmel/powerwall', '2024-01-30 15:12:44 +0100 [6f9861146] - powerwall: reduce requests', '2024-01-30 10:25:33 +0100 [75dae6fd1] - fix no module selected for

rse and electronic tariff', '2024-01-29 15:08:57 +0100 [8c70b8d1d] - add et price view', '2024-01-29 13:30:59 +0100 [802506294] - Additional views and error fixes', '2024-01-29 12:14:02 +0100 [319c8b2c8] - Merge pull request #1381 from LKuemmel/github_tests', '2024-01-29 12:06:57 +0100 [756b63bd9] - use requirements.txt in github action', '2024-01-29 11:29:04 +0100 [674b08363] - Merge pull request #1377 from LKuemmel/phases', '2024-01-26 15:21:15 +0100 [ea219531e] - fix phases for cps without phase switch', '2024-01-26 12:02:17 +0100 [957489bd1] - Merge pull request #1376 from LKuemmel/web', '2024-01-26 12:01:01 +0100 [557002114] - RSE via IO-Lan or GPIO (#1329)', '2024-01-26 11:59:52 +0100 [5971a37b4] - build UI', '2024-01-26 11:47:03 +0100 [6c9526009] - Merge pull request #1372 from LKuemmel/fix_charge_cost', '2024-01-26 08:46:15 +0100 [054f80641] - Merge pull request #1374 from LKuemmel/wiki', '2024-01-26 08:46:02 +0100 [27e65eccf] - Merge pull request #1373 from LKuemmel/cp_error_handling', '2024-01-26 08:38:47 +0100 [5fd6fe684] - fix persistent error messages', '2024-01-26 08:34:49 +0100 [ab80abbd6] - improve wiki home consumption counter', '2024-01-25 15:33:38 +0100 [d65ce768e] - fix sequence of scheduled tasks', '2024-01-25 10:50:43 +0100 [cb6674a2e] - Merge pull request #1370 from benderl/fixes', '2024-01-25 10:35:58 +0100 [6ff879af4] - fix fronius subload meter power', '2024-01-24 11:26:24 +0100 [3d91df4b4] - fix hiding et settings in standard theme', '2024-01-24 09:58:27 +0100 [335a11eaa] - fix totals percentage for diagram sum', '2024-01-24 07:50:17 +0100 [63eb0c935] - Merge pull request #1368 from benderl/tesla-soc', '2024-01-24 07:50:13 +0100 [5d2334a13] - Merge pull request #2812 from benderl/tesla-soc', '2024-01-24 07:46:14 +0100 [2b2a1d69d] - update vehicle url', '2024-01-24 07:31:02 +0100 [62d4e8ad7] - update vehicle url', '2024-01-23 09:32:44 +0100 [491aed3d0] - Merge pull request #1365 from benderl/fixes', '2024-01-23 09:19:30 +0100 [371b3713b] - clean process_log.py', '2024-01-23 09:18:26 +0100 [a11e35e21] - add missing group memberships', '2024-01-23 08:52:19 +0100 [cfdb50ad0] - Merge pull request #1366 from LKuemmel/fix_charge_cost', '2024-01-23 08:50:37 +0100 [402e476df] - log chargelog separatly', '2024-01-23 08:30:24 +0100 [05e3c1b66] - mock create log', '2024-01-22 12:17:41 +0100 [590f6f2d4] - fix negative meter jump', '2024-01-22 12:17:00 +0100

[f0ffb08b8] - fix typo', '2024-01-22 07:52:56 +0100
[4973a055d] - remove temporary files', '2024-01-22
07:50:59 +0100 [390834c12] - speedup upgrade datastore
34/35', '2024-01-22 07:49:54 +0100 [b6dc903cf] - add
missing hc group in daily and monthly logs', '2024-01-21
11:10:54 +0100 [672294d1f] - Merge pull request #1364
from cshagen/master', '2024-01-21 09:05:36 +0100
[c0a8ef048] - fix smarthome energy display', '2024-01-20
10:53:16 +0100 [e36f1a97e] - Merge pull request #1363
from benderl/fix-upgrade-daily-log-date', '2024-01-20
10:51:04 +0100 [cf77b8889] - fix daily log date',
'2024-01-19 16:04:16 +0100 [ad43091b1] - Merge pull
request #1362 from LKuemmel/web', '2024-01-19 16:03:59
+0100 [a4c1f4eb3] - Merge pull request #1361 from
LKuemmel/fix_charge_cost', '2024-01-19 16:03:01 +0100
[8fd9c0d72] - Persistent Logging for data migration
(#1359)', '2024-01-19 16:00:13 +0100 [3655237bd] - fix
charge cost', '2024-01-19 15:59:05 +0100 [a6f04ce70] -
build UI', '2024-01-19 10:06:27 +0100 [119726495] - Merge
pull request #1358 from cshagen/master', '2024-01-19
08:13:26 +0100 [28ecaf9c8] - fix energy display for
smarthome', '2024-01-18 09:45:43 +0100 [cea458523] -
Merge pull request #1357 from benderl/fix-charts',
'2024-01-18 09:44:36 +0100 [757e2b0f8] - fix bar charts',
'2024-01-18 09:28:11 +0100 [54bc647c1] - Merge pull
request #1351 from benderl/charts', '2024-01-18 09:27:14
+0100 [f0a5cfa5b] - build settings', '2024-01-18 07:45:46
+0100 [81c1249dc] - Merge pull request #1356 from
cshagen/master', '2024-01-18 07:33:49 +0100 [b31618391] -
align chargepoints colors across widgets', '2024-01-17
22:56:01 +0100 [8659e32c1] - fix charging colors in
powergraph', '2024-01-17 12:50:29 +0100 [2822c4dbd] -
Merge pull request #1355 from LKuemmel/fix-soc',
'2024-01-17 12:49:17 +0100 [cef095bcc] - fix test',
'2024-01-17 12:07:14 +0100 [b6f886da9] - Merge pull
request #1352 from okaegi/sm2050021', '2024-01-17
10:54:34 +0100 [da05e031c] - fix calculated soc',
'2024-01-17 09:41:21 +0100 [8c331fcb9] - Merge pull
request #1354 from LKuemmel/naming', '2024-01-17 09:38:33
+0100 [1a78fbde9] - Kit naming', '2024-01-16 14:33:08
+0100 [dc8aa5e77] - Merge pull request #2808 from
rleidner/soc_smarteq_p5', '2024-01-16 14:30:57 +0100
[2c85be5b7] - Merge pull request #2810 from okaegi/
smart220', '2024-01-16 14:30:31 +0100 [7f62504f7] - Merge
pull request #2811 from benderl/rct-error-state',

'2024-01-16 14:29:03 +0100 [b4972631e] - add battery status definition as reference', '2024-01-16 14:23:21 +0100 [5a20fb6c6] - ignore error state', '2024-01-16 13:59:12 +0100 [7e583e44d] - Update packages/helpermodules/update_config.py', '2024-01-16 11:52:07 +0100 [f5c542444] - Merge pull request #1346 from cshagen/master', '2024-01-16 10:33:16 +0100 [9621c3067] - upgrade daily logs: date and timestamp format', '2024-01-16 10:31:14 +0100 [a5f30211d] - fix date in daily log files', '2024-01-16 10:31:14 +0100 [eb89006a9] - cleanup', '2024-01-16 10:31:14 +0100 [b9797f16d] - switch chart data to kW/kWh', '2024-01-16 10:31:14 +0100 [9595c66de] - fix tests', '2024-01-16 10:31:14 +0100 [7238bcbdb3] - rewrite totals calculation', '2024-01-16 10:31:14 +0100 [67332a0a1] - calculate energy source for cp sum and hc', '2024-01-16 10:31:14 +0100 [f5cbdb053] - add source energy to cp sum data', '2024-01-15 15:38:32 +0100 [606af0aa4] - Merge pull request #1353 from LKuemmel/fix', '2024-01-15 15:36:37 +0100 [60da9fa99] - fix voltego', '2024-01-15 13:05:51 +0100 [1877fc1ea] - fix forward button in month graph', '2024-01-14 13:04:17 +0100 [7e8a3d77d] - smarthome shelly gen2 support und 3pro em mit add on', '2024-01-14 11:28:41 +0100 [f5b062a5e] - Update smarthome.py', '2024-01-14 11:25:28 +0100 [dd78a3df9] - Smarthome Openwb 2,0 Shelly button', '2024-01-13 14:34:31 +0100 [a4936dfee] - show individual chargepoints in power graph', '2024-01-13 08:35:23 +0100 [d47656372] - add soc display to live graph', '2024-01-12 12:17:25 +0100 [8238a5c57] - Merge pull request #1350 from LKuemmel/fix', '2024-01-12 12:13:39 +0100 [c5ec536b6] - fix price unit', '2024-01-11 11:51:00 +0100 [b893842d4] - visual improvements of ET functions', '2024-01-11 08:05:21 +0100 [913372c82] - fix grid in powergraph', '2024-01-10 11:02:00 +0100 [99087f737] - Merge pull request #1342 from cshagen/master', '2024-01-10 10:55:15 +0100 [937d85d1d] - Merge pull request #1345 from benderl/usage-terms', '2024-01-10 10:52:03 +0100 [af2e4d607] - build ui', '2024-01-10 10:40:35 +0100 [f08a676c6] - redirect web theme', '2024-01-09 22:44:10 +0100 [328aba26f] - add price based charging support', '2024-01-09 11:33:22 +0100 [7863c8419] - Merge pull request #1344 from LKuemmel/fix', '2024-01-09 10:17:15 +0100 [822d971c0] - Merge pull request #1343 from benderl/et-standard-theme', '2024-01-09 08:37:54 +0100 [f7e762de4] - minor layout

fixes', '2024-01-09 08:27:46 +0100 [5562bd845] - add max price chart', '2024-01-08 14:36:59 +0100 [fd200c8b4] - fix max current instant charging', '2024-01-08 12:51:14 +0100 [d24e1c04d] - add support for price based charging in standard theme', '2024-01-05 17:25:34 +0100 [4682da247] - update date handling, fix graph display', '2024-01-05 14:45:35 +0100 [6ef4e8fc6] - Merge pull request #1332 from LKuemmel/fix-soc', '2024-01-05 14:38:58 +0100 [9e459d255] - use event to force soc request', '2024-01-05 14:37:18 +0100 [7e4a76274] - Merge pull request #1341 from LKuemmel/fix', '2024-01-05 14:34:06 +0100 [fdf39b597] - change ev during charging', '2024-01-05 11:40:06 +0100 [76a5427b6] - Merge pull request #1330 from LKuemmel/cp_error_handling', '2024-01-05 11:38:38 +0100 [9697cc786] - Merge pull request #1331 from LKuemmel/update_config', '2024-01-05 10:15:10 +0100 [b68d4c4a3] - Merge pull request #1340 from LKuemmel/fix', '2024-01-05 10:12:35 +0100 [c6579c986] - improve text', '2024-01-05 09:45:31 +0100 [23fef56a1] - Merge pull request #1339 from LKuemmel/web', '2024-01-05 09:43:47 +0100 [dc05daa82] - build UI', '2024-01-05 09:18:13 +0100 [43c1f65b2] - Merge pull request #1338 from LKuemmel/fix', '2024-01-05 09:13:05 +0100 [9331ec43a] - fix: fill new price setting with user's price', '2024-01-05 08:42:22 +0100 [cafbc0d62] - Merge pull request #1333 from LKuemmel/fix', '2024-01-04 12:55:29 +0100 [1e641565e] - Merge pull request #1336 from LKuemmel/web', '2024-01-04 12:55:07 +0100 [bcb53734e] - Feature electricity tariff (#1216)', '2024-01-04 12:52:15 +0100 [90ae1b2f0] - build UI', '2024-01-04 12:13:58 +0100 [439f4e3da] - Update index.html', '2024-01-04 11:52:45 +0100 [96c8462c5] - fix', '2024-01-04 11:46:50 +0100 [815a3be6b] - Merge pull request #1335 from benderl/minor-fixes', '2024-01-04 11:22:51 +0100 [d1b8f9e04] - fix soc timestamp in standard theme', '2024-01-04 10:11:13 +0100 [e13618402] - Merge pull request #1249 from benderl/complete-measurement-log', '2024-01-04 08:53:03 +0100 [e9e7c4ae6] - error handling internal chargepoint', '2024-01-04 08:40:39 +0100 [483e45442] - Merge pull request #1325 from cshagen/master', '2024-01-04 08:36:34 +0100 [da7b13c1b] - Merge pull request #1322 from LKuemmel/improve_text', '2024-01-04 07:20:48 +0100 [aa546e2cb] - fix KeyError: 'energy_imported' related to daily diagrams', '2024-01-04 06:08:10 +0100 [056e6a375] -

update valid topics in update_config', '2024-01-03 16:05:02 +0100 [5246ae442] - test case for unavailable lan adapter', '2024-01-03 16:05:02 +0100 [e328aab57] - flake8', '2024-01-03 16:05:02 +0100 [a1dea4987] - handle connection exception for satellit', '2024-01-03 16:05:02 +0100 [e700cc350] - fix', '2024-01-03 16:05:02 +0100 [e39465277] - improve error message rs485 adapter serial-satellit', '2024-01-03 16:05:02 +0100 [1235865a3] - improve error message setdata', '2024-01-03 16:05:02 +0100 [5d134452a] - improve default settings', '2024-01-03 16:05:02 +0100 [2c647a7a8] - flake8', '2024-01-03 16:05:01 +0100 [9d6d371e3] - improve text SWITCH_OFF_NO_STOP', '2024-01-03 12:21:02 +0100 [151cb1477] - Merge pull request #1328 from benderl/fix-rc.local', '2024-01-03 12:17:24 +0100 [7212d9d19] - fix rc.local bug', '2024-01-03 10:05:30 +0100 [776a6fa02] - show charged mileage', '2024-01-03 09:48:38 +0100 [3d6bf2f93] - show SH device detail in energy graph', '2024-01-02 16:27:33 +0100 [3736fc0d7] - Merge pull request #1262 from sthhs/FEMS-optimization', '2024-01-02 16:25:30 +0100 [7648b3ae4] - add inverter and bat test, fix counter test', '2024-01-02 16:05:43 +0100 [2f554496a] - Merge pull request #1321 from LKuemmel/fault_state_handling', '2024-01-02 15:59:42 +0100 [ef378d40a] - Merge pull request #1324 from LKuemmel/fix', '2024-01-02 15:47:58 +0100 [31aca5930] - fix test', '2024-01-02 15:36:57 +0100 [da7a66231] - fix', '2024-01-02 15:29:43 +0100 [9fd21055e] - fix test', '2024-01-02 15:18:24 +0100 [2218f7db2] - fix control range', '2023-12-28 12:43:57 +0100 [f3e841a88] - fix github build issues', '2023-12-28 12:40:35 +0100 [e840ca09a] - fix github build issues', '2023-12-28 12:32:33 +0100 [b2078e71f] - fix github build issues', '2023-12-28 12:19:33 +0100 [ef6f6a8e7] - soc_smarteq: add 2FA, minor improvements and cleanup', '2023-12-27 08:59:49 +0100 [e64e91abc] - fix exception raising', '2023-12-22 12:35:31 +0100 [dfaa99d8f] - fix create_timestamp_YYYY', '2023-12-22 12:29:57 +0100 [2d75c6556] - Merge pull request #1307 from benderl/fix-sungrow-divisionByZero', '2023-12-22 09:00:54 +0100 [1eb25a628] - Merge pull request #1319 from LKuemmel/fix', '2023-12-22 08:57:52 +0100 [e321c6e23] - improve default values counter config, ev standard template', '2023-12-21 08:06:41 +0100 [c6b3e6837] - add current month to yearly log data', '2023-12-21 08:06:41 +0100

[dd95860f9] - add current day to monthly log data',
'2023-12-21 08:06:13 +0100 [c93da913b] - catch exception
in component_state.py', '2023-12-21 08:03:10 +0100
[14bfd031f] - Merge pull request #1311 from benderl/
display-theme-cards', '2023-12-20 15:45:52 +0100
[e024ad51c] - Merge pull request #1318 from LKuemmel/
fix', '2023-12-20 15:43:46 +0100 [10983db8e] - fix
missing timecheck function', '2023-12-20 15:27:02 +0100
[c64442e3f] - Merge pull request #1317 from LKuemmel/
fix', '2023-12-20 15:25:25 +0100 [ccdcca7ab] - fix deye',
'2023-12-20 12:40:21 +0100 [70e3f69b4] - Merge pull
request #1316 from LKuemmel/fix', '2023-12-20 12:37:46
+0100 [48f328a0f] - fix logging evse version',
'2023-12-20 12:32:52 +0100 [85e4a96bf] - Merge pull
request #1315 from LKuemmel/fix', '2023-12-20 12:27:50
+0100 [0bb58a77f] - fix fault state handling',
'2023-12-20 11:20:51 +0100 [167ac4ef6] - Merge pull
request #1290 from LKuemmel/fault_state_handling',
'2023-12-20 11:17:10 +0100 [376f0651a] - fault handling
for warnings', '2023-12-20 11:02:15 +0100 [25a4ab0b2] -
Fix external openWB fault state in software2 (#2804)',
'2023-12-20 09:53:35 +0100 [ac918d018] - rfid
identification with openWB Pro (#1313)', '2023-12-20
08:31:03 +0100 [9438ab453] - Unix timestamps (#753)',
'2023-12-19 11:30:35 +0100 [ffaf62da3] - remove outdated
rollup plugin', '2023-12-14 09:00:09 +0100 [632881f09] -
Merge pull request #1305 from benderl/dependencies',
'2023-12-14 08:58:00 +0100 [73cb09410] - cards-display:
build', '2023-12-14 08:56:00 +0100 [9a32e5080] - cards-
display: vite vitest jsdom', '2023-12-14 08:55:57 +0100
[4c81bdfc0] - cards-display: prettier eslint',
'2023-12-14 08:55:13 +0100 [8e605485b] - cards-display:
mqtt', '2023-12-14 08:55:13 +0100 [8fb29c150] - cards-
display: npm up', '2023-12-12 09:38:38 +0100 [0fa67f864]
- Merge pull request #1304 from benderl/dependencies',
'2023-12-12 09:36:54 +0100 [208e262ea] - build ui',
'2023-12-11 19:38:03 +0100 [836c2f45c] - Merge pull
request #1271 from LKuemmel/soc_request_interval',
'2023-12-11 19:36:34 +0100 [58328ba70] - Merge branch
'master' into soc_request_interval', '2023-12-11 19:21:51
+0100 [821d16246] - Merge pull request #1303 from
benderl/cards-display-id-tag', '2023-12-11 19:18:31 +0100
[7a0de08ed] - build cards display theme', '2023-12-11
19:18:19 +0100 [f9716a2f4] - fix id-tag state for charge
points in cards display theme', '2023-12-11 12:27:20

+0100 [e6f44bdf9] - Merge pull request #1302 from benderl/build', '2023-12-11 12:26:02 +0100 [0b328e967] - build settings', '2023-12-11 12:25:50 +0100 [ae7ad24f1] - build cards display theme', '2023-12-11 12:22:30 +0100 [6c16f95ed] - Merge pull request #1301 from benderl/rename-rfid', '2023-12-11 12:22:17 +0100 [ce5e7492a] - Merge pull request #1300 from benderl/module-cleanup', '2023-12-11 12:19:03 +0100 [0540b2c6e] - add manual id-tag input on cards display theme', '2023-12-11 12:19:03 +0100 [cba0ddfc7] - backend', '2023-12-11 12:19:03 +0100 [881fa003f] - wiki', '2023-12-11 12:17:59 +0100 [8c2459273] - tesla', '2023-12-11 12:17:59 +0100 [879bd3201] - evnotify', '2023-12-11 12:10:32 +0100 [d5c6f7839] - Merge pull request #1299 from benderl/cards-display-theme', '2023-12-05 07:57:09 +0100 [6ff8081e0] - hide energy/range charged in dashboard', '2023-12-04 12:31:19 +0100 [69f973931] - Merge pull request #1295 from benderl/build-ui', '2023-12-04 12:29:29 +0100 [bcfb74e2e] - rebuild', '2023-12-04 12:18:54 +0100 [311f436a5] - Merge pull request #1284 from benderl/fixes', '2023-12-04 12:18:16 +0100 [0885e987d] - build cards display theme', '2023-12-04 12:16:24 +0100 [3c398e4ff] - Merge pull request #1291 from cshagen/master', '2023-12-04 12:15:47 +0100 [513f3f91f] - Merge pull request #2802 from okaegi/smart212', '2023-12-04 12:14:36 +0100 [23be74028] - Merge pull request #1256 from okaegi/sm25040', '2023-12-04 10:42:44 +0100 [62443a15a] - Merge pull request #1294 from LKuemmel/fix', '2023-12-04 10:40:46 +0100 [bcf496a2b] - fix setdata expected type', '2023-12-03 12:46:41 +0100 [05ea579aa] - reload graph when unhiding', '2023-12-02 17:33:29 +0100 [8a064eb3f] - Change kWh to kW in graph', '2023-12-01 15:41:58 +0100 [1bbea3816] - Flake8 Korrekturen', '2023-12-01 15:37:47 +0100 [428b8efc4] - Failed phase switches (#1227)', '2023-12-01 15:21:31 +0100 [93cb9dd25] - Deye (#1287)', '2023-12-01 15:18:39 +0100 [2ab78dfb3] - Fix surplus controlled (#1288)', '2023-12-01 15:17:38 +0100 [15d97c630] - Merge pull request #1293 from LKuemmel/web', '2023-12-01 15:15:12 +0100 [eb9a90eb3] - build UI(dev)', '2023-12-01 14:58:31 +0100 [2b533d022] - Merge pull request #1226 from LKuemmel/power_source', '2023-12-01 14:58:03 +0100 [add1e0f2b] - Merge pull request #1223 from LKuemmel/smartwb', '2023-12-01 14:57:27 +0100 [42658daa6] - Kostal Plenticore device.py für Hybrid-WR geändert (#1231)',

'2023-12-01 14:52:52 +0100 [cb472dfc1] - Merge pull request #1229 from LKuemmel/hierarchy', '2023-12-01 11:58:29 +0100 [0f1862522] - cards display - instant update of chargemode and priority', '2023-12-01 11:57:40 +0100 [bf6a6556a] - fix installing service definition', '2023-12-01 11:57:40 +0100 [187842635] - update readme', '2023-12-01 11:57:40 +0100 [b0ccda05f] - sorting of configurable modules', '2023-12-01 11:57:40 +0100 [10c58a04e] - Mindeststrom -> Minimaler Dauerstrom', '2023-11-30 12:31:57 +0100 [c055abe8b] - Update version 2.1.3-Alpha.2', '2023-11-30 10:31:53 +0100 [ebc7989b2] - Fix graph width', '2023-11-30 09:20:06 +0100 [5fc86004a] - an additional fix for the year graph', '2023-11-30 08:05:04 +0100 [d0b87859a] - Merge pull request #2805 from DetMoerk/patch-1', '2023-11-29 16:26:32 +0100 [03c25a060] - Use Globbing Mode to allow squared brackest in URL', '2023-11-22 13:02:15 +0100 [2f259068d] - fix scheduled charging, soc request interval in s', '2023-11-21 17:48:44 +0100 [be5701538] - Comments with old version removed', '2023-11-17 11:44:08 +0100 [0e81ad176] - idm Anpassungen', '2023-11-17 11:27:42 +0100 [a9d8c811b] - idm Anssungen & MQTT Anlauferkennung ermöglichen...', '2023-11-12 15:57:54 +0100 [fde782f1d] - Abfragen zusammengefasst', '2023-11-06 11:05:44 +0100 [d0b8a7a7d] - Merge pull request #2799 from okaegi/smart211', '2023-11-06 11:04:23 +0100 [f1c5e4633] - Merge pull request #2797 from okaegi/smart210', '2023-11-06 11:03:21 +0100 [3593b9662] - Merge pull request #2795 from benderl/bugfix', '2023-11-02 14:54:59 +0100 [ac1973904] - fix validate hierarchy if evu counter is missing', '2023-10-31 14:09:02 +0100 [cab654e5] - add power_source to graph data', '2023-10-30 12:20:56 +0100 [058e937fd] - add cp interruption for smartwb', '2023-10-29 15:43:27 +0100 [974a52d10] - samrthome dactype = 3', '2023-10-28 16:05:29 +0200 [aedef96179] - flake 8', '2023-10-28 16:00:24 +0200 [c680b7478] - smarthome temperatur', '2023-10-26 15:53:12 +0200 [890800ef2] - Merge pull request #2794 from okaegi/smart201', '2023-10-23 09:43:44 +0200 [18f2e5f2b] - update sources.list for stretch', '2023-10-22 18:32:53 +0200 [e12bea9cb] - Smarthome dac type = 3'], 'datastore_version': 29, 'dataprotection_acknowledged': True, 'usage_terms_acknowledged': True, 'debug_level': 10, 'release_train': 'master', 'version': '2.1.2-Patch.2', 'boot_done': True, 'lastlivevaluesJson':

```
{'timestamp': 1713102070, 'time': '15:41:10', 'grid':  
-1.182, 'house-power': 1.094, 'charging-all': 3.729, 'pv-  
all': 5.997, 'cp19-power': 3.729, 'bat-all-power':  
-0.007, 'bat-all-soc': 100}, 'module_update_completed':  
True}  
2024-04-14 15:41:20,564 - {control.data:279} -  
{INFO:MainThread} - device8  
{'name': 'Kostal Plenticore', 'type':  
'kostal_plenticore', 'id': 8, 'configuration':  
{'ip_address': '192.168.2.198'}}  
2024-04-14 15:41:20,565 - {control.data:281} -  
{INFO:MainThread} - component14  
{'name': 'Kostal Plenticore Zähler', 'type': 'counter',  
'id': 14, 'configuration': {}}  
2024-04-14 15:41:20,565 - {control.data:281} -  
{INFO:MainThread} - component17  
{'name': 'Kostal Plenticore Wechselrichter', 'type':  
'inverter', 'id': 17, 'configuration': {}}  
2024-04-14 15:41:20,565 - {control.data:281} -  
{INFO:MainThread} - component18  
{'name': 'Kostal Plenticore Speicher', 'type': 'bat',  
'id': 18, 'configuration': {}}  
2024-04-14 15:41:20,566 - {control.data:253} -  
{INFO:MainThread} -  
  
2024-04-14 15:41:20,566 -  
{control.algorithm.algorithm:25} - {INFO:MainThread} - #  
Algorithmus  
2024-04-14 15:41:20,566 -  
{control.algorithm.algorithm:63} - {DEBUG:MainThread} -  
Ladepunkt 19: Prüfen, ob Phasenumschaltung durchgeführt  
werden soll.  
2024-04-14 15:41:20,567 -  
{control.chargepoint.chargepoint:699} -  
{DEBUG:MainThread} - EV-Phasenzahl beschränkt die  
nutzbaren Phasen auf 3  
2024-04-14 15:41:20,567 - {control.counter:198} -  
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:  
-790.4000122070313W  
2024-04-14 15:41:20,568 - {control.ev:449} -  
{DEBUG:MainThread} - Genutzter Strom: 15.87A, Überschuss:  
790.4000122070313W, benötigte neue Leistung: 3220W  
2024-04-14 15:41:20,568 - {control.counter:198} -  
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:  
-790.4000122070313W
```


2024-04-14 15:41:20,569 - {control.counter:198} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
-790.4000122070313W
2024-04-14 15:41:20,569 - {control.counter:352} -
{DEBUG:MainThread} - LP19 Switch-Off-Threshold prüfen:
-790.4000122070313W, Schwelle: 50W, freigegebener
Überschuss 0W, Einspeisegrenze 0W
2024-04-14 15:41:20,570 -
{control.algorithm.algorithm:30} - {INFO:MainThread} -
Mindestrom setzen
2024-04-14 15:41:20,572 -
{control.algorithm.min_current:18} - {INFO:MainThread} -
Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:41:20,572 - {control.counter:169} -
{DEBUG:MainThread} - Zähler 14: [36.19, 42.11, 40.34]A
verbleibende Ströme, 27199.02001220703W verbleibende
Leistung
2024-04-14 15:41:20,573 - {control.algorithm.common:95} -
{INFO:MainThread} - LP19: Stromstärke 6A
2024-04-14 15:41:20,573 -
{control.algorithm.algorithm:32} - {INFO:MainThread} -
Sollstrom setzen
2024-04-14 15:41:20,575 - {control.counter:211} -
{INFO:MainThread} - Überschuss zur PV-geführten Ladung:
3371.220012207031W
2024-04-14 15:41:20,575 - {control.counter:457} -
{DEBUG:MainThread} - Zähler 14: Begrenzung der
verbleibenden Leistung auf 3371.220012207031W
2024-04-14 15:41:20,576 -
{control.algorithm.algorithm:38} - {INFO:MainThread} -
PV-geführten Strom setzen
2024-04-14 15:41:20,577 -
{control.algorithm.filter_chargpoints:117} -
{DEBUG:MainThread} - Geordnete Ladepunkte [19]
2024-04-14 15:41:20,578 -
{control.algorithm.surplus_controlled:42} -
{INFO:MainThread} - Mode-Tuple Chargemode.PV_CHARGING -
Chargemode.PV_CHARGING - False, Zähler 14
2024-04-14 15:41:20,578 - {control.loadmanagement:76} -
{DEBUG:MainThread} - Leistungsüberschreitung auf
3371.220012207031W korrigieren: [26.0, 0.0, 0.0]
2024-04-14 15:41:20,579 -
{control.algorithm.surplus_controlled:118} -

{DEBUG:MainThread} – Ungenutzten Sollstrom aufschlagen
ergibt 32A.
2024-04-14 15:41:20,580 – {control.counter:176} –
{DEBUG:MainThread} – Zähler 14: [10.189999999999998,
42.11, 40.34]A verbleibende Ströme, -2608.779987792969W
verbleibender Überschuss
2024-04-14 15:41:20,582 – {control.algorithm.common:95} –
{INFO:MainThread} – LP19: Stromstärke 32A
2024-04-14 15:41:20,583 – {control.process:23} –
{INFO:MainThread} – # Ladung starten.
2024-04-14 15:41:20,584 – {control.chargelog:52} –
{DEBUG:MainThread} – imported_since_mode_switch
1270.9899999997579 counter 2361669.92
2024-04-14 15:41:20,587 – {control.process:111} –
{INFO:MainThread} – LP19: set current 32 A, state
CHARGING_ALLOWED
2024-04-14 15:41:20,591 –
{modules.common.component_context:24} – {DEBUG:set
current cp19} – Update Komponente ['Ladepunkt']
2024-04-14 15:41:20,617 – {control.counter:186} –
{INFO:MainThread} – 0W reservierte EVU-Leistung, 0W
freigegebene EVU-Leistung
2024-04-14 15:41:20,871 – {schedule:660} –
{DEBUG:MainThread} – Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})
2024-04-14 15:41:25,912 – {schedule:660} –
{DEBUG:MainThread} – Running job Job(interval=1,
unit=minutes, do=smarthome_handler, args=(), kwargs={})

Log des internen Ladepunktes