

## Release Notes - 6.0.2 Build 162 - 25.09.2023

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Firmware releases extend the range of functions and contain improvements for the security, stability and reliability of your Solar-Log product. Compatibility of component drivers is improved by adaptations. The following release notes contain the most important new features.

## Component Drivers



### Note!

For information on connecting the devices, refer to the [Component Connection Manual](#).

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### New

#### Mennekes (Ethernet):

- Mennekes ev charger: ECU-BRx and ECU-BBx.

#### ChargeX (Ethernet):

- Aqueduct charging system: Aqueduct 1.0, Aqueduct 2.0.

#### Fox ESS (RS485):

- Fox ESS R series inverter:  
R75,R100, R110, R120, R136
- Fox ESS H3/AIO series hybrid inverter:  
AIO-H3-5.0, AIO-H3-6.0, AIO-H3-8.0, AIO-H3-10.0.

#### Growatt (RS485):

- Inverter driver for Mod, Max and Mid series.

## Component Drivers - Adjustments & Extensions

### ChintPower Modbus:

- New models:  
25(20)kW inverter series, 100kW(125kW)\_1500V inverter series

### Fronius Gen24:

- PM timeout is set to 30s this means if the Solar-Log stops sending PM commands the inverter will fallback to its PM fallback value.

### Ginlong S5/S6:

- New models:  
S5-GR1P0.7K-1, S5-GR1P1K-M, S5-GR1P1.5K-M, S5-GR1P2K-M, Solis-3P5K-4G-AU-MX, Solis-3P8K-4G-AU-MX, Solis-1P6K-4G-US, Solis-1P7.6K-4G-US, Solis-1P8.6K-4G-US, S5-GR1P3.6K-M, S5-GR1P2.5K-M, S5-GR1P3K-M, S5-GR1P2.5K, S5-GR1P3K, S5-GR1P3.6K, S5-GR1P4K, S5-GR1P4.6K, S6-GR1P0.7K-M, S6-GR1P1K-M, S6-GR1P1.5K-M, S6-GR1P2K-M, S6-GR1P2.5K-M, S6-GR1P3K-M, S6-GR1P3.6K-M, S6-GR1P7K-M-LV, S6-GR1P2.5K, S5-GC25K, S5-GC30K, S5-GC33K, S5-GC36K-AU, S5-GC40K-AU, S5-GC40K-HV-AU, S5-GC50K-HV-AU, S5-GC50K IN, S5-GC60K IN, S5-GC60K-HV, S5-GC70K-HV, S5-GC25K-LV, S5-GC30K-LV, S5-GC36K-LV, S5-GC124K-HV, S5-GC124K-HV, Solis-80K-5G-PRO, Solis-110K-5G-PRO, Solis-100K-5G-PRO, GCI-230K-EHV-5G, Solis-250K-EHV-5G-PLUS, Solis-255K-EHV-5G-PLUS, Solis-185K-EHV-5G-US-PLUS, GCI-196K-EHV-5G-PLUS, GCI-215K-EHV-5G-PLUS, GCI-215K-EHV-5G-PLUS, S6-GR1P3K, S6-GR1P3.6K, S6-GR1P4K, S6-GR1P4.6K, S6-GR1P5K, S6-GR1P6K, S6-GR1P2.5K-LV, S6-GR1P3K-LV, S6-GR1P3.8K-LV, S5-GR1P7K2, S5-GR1P8K2, S5-GR1P7K, S5-GR1P8K, S5-GR1P9K, S5-GR1P10K, S5-GR1P6K, S5-GR1P7.6K, S5-GR1P8.6K, S5-GR1P8K, S5-GR1P9K, S5-GR1P10K, S5-GR3P3K, S5-GR3P4K, S5-GR3P5K, S5-GR3P6K, S5-GR3P8K, S5-GR3P9K, S5-GR3P10K, S5-GR3P12K, S5-GR3P13K, S5-GR3P15K, S5-GR3P17K, S5-GR3P20K, S5-GR3P23K, S5-GR3P25K, S5-GR3P12K, S5-GR3P13K, S5-GR3P15K, S5-GR3P5K, S5-GR3P6K, S5-GR3P8K, S5-GR3P9K, S5-GR3P10K, S5-GR3P5K-HV, S5-GR3P6K-HV, S5-GR3P8K-HV, S5-GR3P9K-HV, S5-GR3P10K-HV, S5-GR3P12K-HV, S5-GR3P15K-HV, S5-GR3P17K-HV, S5-GR3P20K-HV, S5-GR3P5K-LV, S5-GR3P6K-LV, S5-GR3P10K-LV

### Adam I/O Module:

- Communication status is now shown in local Web interface.

### KACO (RS485):

- New models:  
KACO blueplanet 50 NX3 M5, KACO blueplanet 60 NX3 M5

### my-PV:

- New models:  
AC ELWA 2

### Sungrow Hybrid:

- New models:  
SH3.0RS, SH4.0RS, SH5.0RS, SH5.0RT-20, SH6.0RT-20, SH8.0RT-20, SH10RT-20, SH5.0RT-V112, SH6.0RT-V112, SH8.0RT-V112, SH10RT-V112, SH5.0RT-V122, SH6.0RT-V122, SH8.0RT-V122, SH10RT-V122

## Component Drivers - Bugfixes

### ABB PVI/TRIO/Ultra/UNO:

- Reactive power management fixed.

### Adam 4050:

- Functional improvements.

### Azzurro V3:

- Driver is now named V3 instead of G3.
- Etot and PAC values during battery charging/discharging corrected.

### CanadianSolar CSI-CT:

- Power management improved.

### ChintPower Modbus:

- Power management improved.

### Evoco:

- Reliability of yield data improved.

### Fronius Hybrid:

- Imported meter value monitoring when using Sunspec.

### Ginlong 5G:

- For some models DC values are corrected/included in device table.

### Huawei Smart Logger:

- The sign for the reactive power commands is now correct.

### Huawei SUN2000 V2:

- Daily yield didn't reset to 0 at midnight. If this update is installed the yield data won't increase for the rest of the day. If possible install it in the evening.

#### Huawei V2:

- Communication reliability improved.

#### Inepro:

- Yield is calculated correctly even if the meter has been installed the wrong way.

#### Kostal Sunspec:

- Include negative Pac values.

#### Kostal TCP:

- Communication stability improved.

#### Mod485 extension module:

- Improved interface recognition after Solar-Log reboot.

#### my-PV:

- After a firmware update from < 6.0, the AC ELWA was not fully functional anymore.

#### Oelmaier:

- Included in firmware generation 6.

#### QCells:

- Reliability of yield data improved.

#### RCT Power:

- Reliability of yield data improved.

#### Schneider iEM3000:

- Reliability of yield data improved.

#### SMA Modbus:

- Communication improvement with enabled power management.

#### SofarSolar G3:

- KTLX-G3 devices require to set power management registers in a batch. Corrected PAC if the battery is charged/discharged.

#### Solaredge Hybrid:

- If two batteries are installed battery values are now correct.

#### Solarmax:

- Show correct status.

#### Solecchia V4:

- Power management didn't work with newer inverter firmware versions.

#### Solplanet:

- Power and device detection management improved.

#### Sonnen Eco 8:

- Increase system stability during battery detection improved.
- Reliability of yield data improved.

#### Sungrow:

- Fixed Communication over Modbus TCP.

#### Sungrow Hybrid:

- Power management improved.

#### Varta:

- Communication reliability improved.
- Reliability of yield data improved.

## Firmware adjustments, extensions & bug fixes

#### Configurable feedback values for Adam box:

- On the tab Configuration / Feed In Management / Feedbacks it's now possible to configure a minimum value which is higher than the maximum value.

#### Feedback value Modbus V3:

- Possible production power feedback register is filled without active direct marketing.

#### PM History wrong DM entries:

- PM history entry handling improved.

#### Wrong yearly and total yield displayed:

- Yield data calculation for Year and Total improved.

#### Solar-log loses Config after 3 years:

- System stability for a Solar-Log with a runtime over more than 3 years increased. For FW5 from V5.1.2 (Build 157 - 06.07.2023) and for FW6 from V6.0.1 (Build 161 - 08.05.2023) and higher resolved.

## Release Notes - 6.0.1 Build 161 - 08.05.2023

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Firmware releases extend the range of functions and contain improvements for the security, stability and reliability of your Solar-Log product. Compatibility of component drivers is improved by adaptations. The following release notes contain the most important new features.

## Component Drivers



### Note!

For information on connecting the devices, refer to the [Component Connection Manual](#).

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### New

#### CSS Meter (RS485):

- WattNode Series: WND-WR-MB.

#### GoodWe Hybrid (RS485):

- GW5K-ET, GW6.5K-ET, GW8K-ET, GW10K-ET, GW15K-ET, GW20K-ET, GW25K-ET, GW29.9K-ET, GW5KN-ET, GW6.5KN-ET, GW8KN-ET, GW10KN-ET

#### Kaco (Ethernet):

- New Driver: Kaco Sunspec. Existing driver was renamed to Kaco Generic.

#### Sofarsolar Inverter (RS485): New Driver for G3 protocol

- 3KTL-G3, 3.68KTL-G3, 4KTL-G3, 4.6KTL-G3, 5KTL-G3, 6KTL-G3, 3.3KTLX-G3, 4.4KTLX-G3, 5.5KTLX-G3, 6.6KTLX-G3, 8.8KTLX-G3, 11KTLX-G3, 12KTLX-G3, 15KTLX-G3, 17KTLX-G3, 20KTLX-G3, 22KTLX-G3, 24KTLX-G3, 25KTLX-G3, 30KTLX-G3, 33KTLX-G3, 36KTLX-G3, 40KTLX-G3, 45KTLX-G3, 50KTLX-G3, 80KTL-LV, 100KTL-LV, 110KTL-LV, 75KTL-HV, 100KTL-HV, 125KTL-HV, 136KTL-HV, 250KTL-HV, 255KTL-HV

#### Sofarsolar Hybrid system (RS485): New Driver for G3 protocol

- HYD 3000-ES, HYD 3600-ES, HYD 4000-ES, HYD 4600-ES, HYD 5000-ES, HYD 6000-ES, HYD 3000-EP, HYD 3600-EP, HYD 4000-EP, HYD 4600-EP, HYD 5000-EP, HYD 6000-EP, HYD 5KTL-3PH, HYD 6KTL-3PH, HYD 8KTL-3PH, HYD 10KTL-3PH, HYD 15KTL-3PH, HYD 20KTL-3PH, HYD 110KTL-3PH

#### ZCS Azzurro Inverter (RS485): New Driver for V3 protocol

- 1PH 3000 TLM-V3, 1PH 3680 TLM-V3, 1PH 4000 TLM-V3, 1PH 4600 TLM-V3, 1PH 5000 TLM-V3, 1PH 6000 TLM-V3, 3PH 3.3KTL-V3, 3PH 4.4KTL-V3, 3PH 5.5KTL-V3, 3PH 6.6KTL-V3, 3PH 8.8KTL-V3, 3PH 11KTL-V3, 3PH 12KTL-V3, 3PH 15000-V3, 3PH 17000-V3, 3PH 20000-V3, 3PH 22000-V3, 3PH 24000-V3, 3PH 25KTL-V3, 3PH 30KTL-V3, 3PH 33KTL-V3, 3PH 36KTL-V3, 3PH 40KTL-V3, 3PH 45KTL-V3, 3PH 50KTL-V3, 3PH 80KTL-LV, 3PH 100KTL-LV, 3PH 110KTL-LV, 3PH 75KTL-HV, 3PH 100KTL-HV, 3PH 125KTL-HV, 3PH 136KTL-HV, 3PH 250KTL-HV, 3PH 255KTL-HV

#### ZCS Azzurro Hybrid system (RS485): New Driver for V3 protocol

- HYD 3000-ZSS, HYD 3600-ZSS, HYD 4000-ZSS, HYD 4600-ZSS, HYD 5000-ZSS, HYD 6000-ZSS, HYD 3000-ZSS HP, HYD 3600-ZSS HP, HYD 4000-ZSS HP, HYD 4600-ZSS HP, HYD 5000-ZSS HP, HYD 6000-ZSS HP, HYD 3PH 5000 ZSS, HYD 3PH 6000 ZSS, HYD 3PH 8000 ZSS, HYD 3PH 10000 ZSS, HYD 3PH 15000 ZSS, HYD 3PH 20000 ZSS, HYD 3PH 110000 ZSS

## Adjustments - Extensions

### Huawei SUN2000 V2:

- Hybrid systems read/show daily generation of according meter.

### Ingeteam:

- Ingecon Sun 1play / 3Play Reactive power command is sent as Unicast instead of Broadcast.

### Kaco:

- Kaco Generic: Support of blueplanet NX3 models.
- Support of blueplanet TL3 models.

### Kostal Modbus TCP:

- Power Management uses a Broadcast for inverter with Kostal Firmware MC >= 60090-06, IOC >= 00220-07.

### Schneider Electrics iEM3000 Series:

- Net-Meter mode is now selectable.

### SMA Sunspec V2 - (New models):

- STP 50-US-40, STP 50-JP-40, STP 62-US-41, STP 50-US-41, STP 33-US-41, STP 50-41, STP 50-JP-4

#### Sofarsolar:

- Support of SOFAR 3300TL-V3 via G1/G2 protocol.

#### SolarMax - (New models):

- 20HT2, 20HT4, 25HT2, 25HT4

#### Sungrow - (New models):

- SG250HX, SG250HX-US, SG320HX\*, SG350HX\*, SG125HX-JP, SG25CX-P2, SG30CX-P2, SG33CX-P2, SG36CX-P2, SG40CX-P2, SG50CX-P2, SG125CX-P2, SG110CX-P2, SG110HX-CN, SG285HX, SG333HX\*
- Models marked with a \* are only supported for up to 12 MPPTs and 24 Strings.

#### ZCS Azzurro:

- Support of AZZURRO 3300TL-V3 via G1/G2 protocol.

## Bug fixes

#### ABB Sunspec:

- Increase communication reliability.

#### Delta Sunspec M50A:

- Scaling of Pac corrected.

#### Diehl AKO:

- Udc, Idc and Pdc of each MPP tracker will be stored again (Issue in Firmware 6.0.0).
- Fixed scaling of some values.
- Temperature will be stored.

#### EGO:

- System stability improved.

#### Extension modules:

- Firmware update stability increased.

#### Fimer:

- Communication reliability improved.

#### Fronius:

- System stability improved.

#### Huawei SUN2000 V2:

- Negative Pac of inverter is interpreted as 0.
- Hybrid systems show invalid SOC (State of charge) as 0.

#### Platinum:

- Udc, Idc and Pdc of each MPP tracker will be stored again (Issue in Firmware 6.0.0).
- Fixed scaling of some values.
- Temperature will be stored.

#### Kostal Modbus TCP:

- Read values of the 4th MPP Tracker.
- Reliability of device detection increased.

#### MOD485 extension module:

- Improve communication stability with Solar-Log.

#### M&T Sensor:

- Insolation value [Wh/m<sup>2</sup>] is calculated correctly again (Issue in Firmware 6.0.0).

#### SMA Modbus:

- Improve power management.

#### SMA Sunspec V2:

- System stability during inverter detection improved.

#### SolarEdge:

- RS485:
  - Power Management now also works if some inverters are not available.
- Ethernet:
  - If there is already a connection between the Solar-Log and a device, a new search will fail.
  - Reliability of device detection increased.

#### SolarEdge Hybrid:

- Pac, Pdc and battery values are now correctly stored.

#### Sungrow:

- Temperature and daily generation corrected. DC values at night time are validated.

#### Sungrow Hybrid:

- Stability increased.

## Varta:

- All devices will be detected reliable (Issue in Firmware 6.0.0).
- System stability in combination with this driver increased.
- Yield was by factor 10 too high.

## Firmware adjustments, extensions & bug fixes

- Automatic time synchronization is functional again (Issue in Firmware 6.0.0).
- Device search: if among other devices a Solar-Log PRO was searched, it was possible that not all devices were found.
- Firmwareupdate:
  - Firmware updates failed without authentication as Installer.
  - Firmware update information: only new (not confirmed) update information will be shown.
- SCB (String Combiner Boxes): SCB configuration was lost after controller reboot.
- Solar-Log Portal configuration: data.enerest.world is now set as default portal server.
- System stability for a Solar-Log with a runtime over more than 3 years increased.
- WEB-UI:
  - Displaying issue with the speedometer in live cockpit fixed.
  - Configuration assistant: improvements in visualization (e.g. progress bar).
  - Configuration | Feed In Management | Remote Control: when activating the ModbusTCP PM interface without a installed PM Pro license, a error message won't be shown anymore.
  - Improved content updated after change in language selection.

## Release Notes - 6.0.0 Build 160 - 27.01.2023

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Firmware releases extend the range of functions and contain improvements for the security, stability and reliability of your Solar-Log product. Compatibility of component drivers is improved by adaptations. The following release notes contain the most important new features.

### Component Drivers



#### Note!

For information on connecting the devices, refer to the [Component Connection Manual](#).

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### New

#### Fimer

- PVS-10-TL, PVS-12,5-TL, PVS-15-TL, PVS-20-TL, PVS-30-TL, PVS-33-TL, PVS-50-TL, PVS-60-TL, PVS-100-TL, PVS-120-TL.

#### Fronius

- Primo Gen24:  
3.0 Plus, 3.6 Plus, 4.0 Plus, 4.6 Plus, 5.0 Plus, 6.0 Plus, 8.0 Plus, 10.0 Plus.
- Symo Gen24:  
3.0, 4.0, 5.0, 6.0, 8.0, 10.0.
- Tauro:  
50-3-D, ECO 50-3-D, ECO 99-3-D, ECO 100-3-D.  
50-3-P, ECO 50-3-P, ECO 99-3-P, ECO 100-3-P.

## Ginlong

- Ginlong Solis-5G:  
Solis-1P7K-5G, Solis-1P8K-5G, Solis-15K-LV-5G, Solis-20K-LV-5G, Solis-23K-LV-5G, Solis-25K-5G,  
Solis-25K-LV-5G, Solis-30K-5G, Solis-30K-5G-AU, Solis-30K-LV-5G, Solis-33K-5G, Solis-36K-5G,  
Solis-36K-HV-5G, Solis-36K-LV-5G, Solis-40K-5G, Solis-40K-HV-5G, Solis-50K-5G, Solis-50K-HV-5G,  
Solis-50K-LV-5G, Solis-50K-LV-5G-PLUS, Solis-60K-5G, Solis-60K-HV-5G, Solis-60K-LV-5G, Solis-  
60K-LV-5G-PLUS, Solis-70K-5G, Solis-70K-HV-5G, Solis-75K-5G, Solis-75K-5G-PLUS,  
Solis-75K-HV-5G-PLUS, Solis-80K-5G, Solis-80K-5G-PLUS, Solis-80K-HV-5G, Solis-80K-HV-5G-  
PLUS, Solis-90K-5G, Solis-90K-HV-5G, Solis-90K-HV-5G-PLUS, Solis-100K-5G, Solis-100K-5G-PLUS,  
Solis-100K-HV-5G, Solis-100K-HV-5G-PLUS, Solis-104K-EHV-5G, Solis-110K-5G, Solis-110K-5G-  
PLUS, Solis-110K-BHV-5G, Solis-110K-BHV-5G-PLUS, Solis-124K-HV-5G, Solis-125K-BHV-5G,  
Solis-125K-BHV-5G-PLUS, Solis-125K-EHV-5G, Solis-125K-EHV-5G-PLUS, Solis-125K-HV-5G,  
Solis-125K-HV-5G-PLUS, Solis-136K-BHV-5G, Solis-136K-BHV-5G-PLUS, Solis-185K-EHV-5G,  
Solis-185K-EHV-5G-PLUS, Solis-196K-EHV-5G-PLUS, Solis-215K-EHV-5G-PLUS, Solis-230K-EHV-  
5G, Solis-230K-EHV-5G-PLUS, Solis-250K-EHV-5G, Solis-250K-EHV-5G-PLUS, Solis-255K-EHV-5G,  
Solis-255K-EHV-5G-PLUS.
- Ginlong S5/S6:  
S5-GC15K-LV, S5-GC20K-LV, S5-GC23K-LV, S5-GC25K, S5-GC25K-HV, S5-GC25K-LV, S5-GC30K,  
S5-GC30K-LV, S5-GC33K, S5-GC33K-HV, S5-GC36K, S5-GC36K-LV, S5-GC40K, S5-GC40K-HV,  
S5-GC50K, S5-GC50K-HV, S5-GC60K, S5-GC60K-HV, S5-GC70K-HV, S6-GU320K-EHV,  
S6-GU350K-EHV

## Huawei:

- Power management of the inverters via the Huawei Smart Logger.

## my-PV

- AC-THOR / AC-THOR 9s.

## Real Energy Systemys

- Prisma 310A, Prisma 310A-Lite.

## Schneider Electrics

- Schneider Electrics iEM3000 Series:  
3150, 3155, 3250, 3255, 3350, 3355, 3455, 3555.

## SMA

- SMA Sunny Tripower Core2.

### Solplanet

- ASW30K-LT-G2, ASW33K-LT-G2, ASW36K-LT-G2, ASW40K-LT-G2, ASW45K-LT-G2, ASW50K-LT-G2, ASW3K-LT-G2, ASW4K-LT-G2, ASW5K-LT-G2, ASW6K-LT-G2, ASW8K-LT-G2, ASW10K-LT-G2, ASW12K-LT-G2, ASW13K-LT-G2, ASW15K-LT-G2, ASW17K-LT-G2, ASW20K-LT-G2, ASW3K-LT-G2-Pro, ASW4K-LT-G2-Pro, ASW5K-LT-G2-Pro, ASW6K-LT-G2-Pro, ASW8K-LT-G2-Pro, ASW10K-LT-G2-Pro, ASW12K-LT-G2-Pro, ASW13K-LT-G2-Pro, ASW15K-LT-G2-Pro, ASW17K-LT-G2-Pro, ASW20K-LT-G2-Pro.

### Sungrow

- Sungrow Residential Hybrid:  
SH5K-20, SH3K6, SH4K6, SH5K-V13, SH5K-30, SH3K6-30, SH4K6-30, SH5.0RS, SH3.6RS, SH4.6RS, SH6.0RS, SH5.0RT, SH6.0RT, SH8.0RT, SH10RT.

## Adjustments & Extensions

### ABB Sunspec (New models):

- PVS-50-TL, PVS-60-TL, PVS-100-TL, PVS-120-TL.

### Extension module:

- The Solar-Log MOD 485 module expands the Solar-Log Base models by 4 x RS485 interfaces.

### Huawei (New models):

- SUN2000-2KTL-L0, SUN2000-3KTL-CNL0, SUN2000-3KTL-L0, SUN2000-3.8KTL-USL0, SUN2000-4KTL-CNL0, SUN2000-4KTL-L0, SUN2000-4.95KTL-JPL0, SUN2000-5KTL-USL0, SUN2000-5KTL-CNL0, SUN2000-5KTL-L0, SUN2000-6KTL-CNL0, SUN2000-7.6KTL-USL0, SUN2000-9KTL-USL0, SUN2000-10KTL-USL0, SUN2000-11.4KTL-USL0, SUN2000-15KTL-M3, SUN2000-17KTL-M3, SUN2000-20KTL-M3, SUN2000-23KTL-M3, SUN2000-25KTL-NAM3, SUN2000-28KTL-M3, SUN2000-29.9KTL-M3, SUN2000-30KTL-M3, SUN2000-36KTL-M3, SUN2000-40KTL-M3, SUN2000-42KTL-M3, SUN2000-44KTL-M3, SUN2000-50KTL-M3, SUN2000-30KTL-NAM3, SUN2000-33KTL-NAM3, SUN2000-36KTL-NAM3, SUN2000-40KTL-NAM3, SUN2000-43KTL-INM3, SUN2000-20KTL-M3, SUN2000-29.9KTL-M3, SUN2000-30KTL-M3, SUN2000-36KTL-M3, SUN2000-40KTL-M3, SUN2000-30KTL-M3, SUN2000-12KTL-M1, SUN2000-125KTL-JPH0, SUN2000-196KTL-H0, SUN2000-200KTL-H2, SUN2000-215KTL-H0.
- Transmission of string values for devices with string monitoring.

### Janitza (only RS485) (New models):

- UMG96-PA, UMG96-PA MID, UMG96-PA MID+.

### Kaco:

- Capture of additional data channels: Uac1, Uac2, Uac3, Iac1, Iac2, Iac3, CosPhi.

#### Kostal TCP: PIKO CI Series über Ethernet (New models):

- PIKO CI 30/50/60.

#### QX Protocol 9:

- Capture of additional data channels: Uac1, Uac2, Uac3, Iac1, Iac2, Iac3, CosPhi.

#### RCT Power (New models):

- Power Storage DC 8.0, Power Storage DC 10.0.

#### ReFuSol (New models):

- 20K-2T (850P020), 33K-2T (850P033), 40K (842P040), 46K (842P046), 50K-3T (850P050), 100K (880P100).

#### Schüco:

- Capture of additional data channels: Uac1, Uac2, Uac3, Iac1, Iac2, Iac3, CosPhi.

#### SolarEdge

Ethernet interface support for suitable inverters.

New hybrid inverter:

- SE2200H-RWS, SE3000H-RWS, SE3680H-RWS, SE4000H-RWS, SE5000H-RWS, SE5K-RWS, SE7K-RWS, SE8K-RWS, SE10K-RWS.

#### SMA CORE1 (New models):

- STP 50-US-40, STP 50-JP-40, STP 62-US-41, STP 50-US-41, STP 33-US-41, STP 50-41, STP 50-JP-4

#### SMA Modbus (New models):

- STP3.0-3AV-40, STP4.0-3AV-40, STP5.0-3AV-40, STP6.0-3AV-40, STP8.0-3AV-40, STP10.0-3AV-40, STP 15000TL-30, STP 20000TL-30, STP 25000TL-30, SHP 100-20, SHP 150-20, SHP 125-US-20, SHP 150-US-20, SHP 100-JP-20, SHP 150-JP-20.
- Reactive power control via Q added.

#### SMA Net:

- Support of baud rate of 19,200 bit/s for suitable models.

#### Smart Relais Station:

- Support of Smart Relay Station v2 (article number: 257257).

#### Solutronic Protocol 9:

- Now more channels are recorded: Uac1, Uac2, Uac3, Iac1, Iac2, Iac3, CosPhi.

#### Sungrow (New models):

- SG8KTL-M, SG10KTL-M, SG12KTL-M, SG15KTL-M, SG17KTL-M, SG20KTL-M, SG30KTL-M, SG-36KTL-M, SG50KTL-M-20, SG30KTL-M-V31, SG5KTL-MT, SG6KTL-MT, SG10KTL-MT, SG111HV, SG125HV, SG125HV-20, SG33K3J, SG36CX-US, SG60CX-US, SG3.0RT, SG4.0RT, SG5.0RT, SG6.0RT, SG7.0RT, SG8.0RT, SG10RT, SG12RT, SG15RT, SG17RT, SG20RT.
- Transmission of string values for devices with string monitoring.

#### Vaillant:

- Now more channels are recorded: Uac1, Uac2, Uac3, lac1, lac2, lac3, CosPhi.

## Bug fixes

- ABB Sunspec:
  - Bug in Q control fixed.
  - Stability of active power reduction and reactive power control increased.
- AEG Protect: Stability increased.
- Astroenergy: Stability increased.
- Bonfiglioli / Vectron: Stability increased.
- Danfoss - Comlynx: Stability increased.
- Delta Sunspec: Stability increased.
- Diehl Ako: Communication stability improved.
- DMM: Stability increased.
- Effekta: Stability increased.
- Elkor Wattson and Schneider EM6400S: Stability increased.
- Fronius Gen24:
  - Display the correct Pac value.
- Fronius TCP: Stability increased.
- GoodWe: Stability of the reactive power functionality increased.
- Growatt Mod And Max:
  - Stability increased.
  - The prioritization of error messages has been adjusted.
- HIQ: Stability increased.
- Hoval: Stability during increase increased.
- Huawei V1: Active power reduction now also works for 60KTL-HV-D1, 45KTL-US-HV-D0, 55KTL-HV-D1, 55KTL-IN-HV-D1, 55KTL-HV-D1-001, 60KTL-HV-D1-001.
- Huawei V2: Output of DC string values improved.
- INVT: Stability increased.
- Iskra: Stability increased.
- Kehua: Stability increased.
- Kostal: Removed incorrect plausibilization of Pac values.

- Kostal TCP: Status messages corrected.
- M&T Sensor: Devices with address 0 are now also detected.
- Omron: Stability increased.
- Platinum: Communication stability improved.
- Refusol: Communication improved and stability increased.
- SMA Modbus:
  - GridGuard code can be entered via the Plant password input field.
- SMA Speedwire: Stability increased.
- SMA Sunny Island: Stability increased.
- SMA Sunspec V2: Handling of error messages improved.
- Sofarsolar: Active power reduction for Sofarsolar 50KTL-70KTL devices revised.
- Solar-Log™ PRO380: Maximum recordable values increased.
- Solarmax: Reactive power control improved.
- Sungrow Hybrid: Device communication improved.
- Sungrow Residential Hybrid: Data recording now also works via Modbus TCP.
- Surpass: Stability increased.
- Varta:
  - Detection meter also for models one L/XL, element, flex (with serial number 601x).
  - Data capture improved.
  - Varta and Varta Flex: improvement of the detection process.
- Zentralpower: Stability increased.

## Firmware adjustments, extensions & bug fixes

- Time:
  - The time can now only be changed if NTP is deactivated.
  - NTP: the NTP servers can now be reconfigured (up to 10 servers can be stored).
- All device drivers have been extensively revised in terms of speed and stability.
- CSV files:
  - Files are generated in UTF-8 format (previously Windows-1252).
  - Incorrect column headings corrected.
- FTP export:
  - Special characters allowed in password.
- Feed-in management:
  - Control: Active power control to a measuring point, for self-consumption optimization is now possible, if the components are suitable for this.
  - PM Pro license: The Solar-Log PM Pro license is now available for VDE-AR-4110 compliant control. It enables the use of extended functions for power control. (see [PM control manual](#))

- The master-slave control is replaced by the composite control. A license must be purchased to use it. **ATTENTION:** The existing master-slave configuration is not taken over.
- The active power mode „Reduction to percentage of consumption“ is replaced by the new function „Active power control“.
- The Modbus V1 interface is no longer supported and is replaced by Modbus V2.