

# Release Notes (Solar-Log™ 5.1.2 Build 157, 06.07.2023)

for Solar-Log Base

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.

## Inverter/SCBs/Meter/Battery Systems/other Devices

## Firmware adjustments, extensions & bug fixes

• System stability for a Solar-Log with a runtime over more than 3 years increased.



# Release Notes (Security Hotfix) (Solar-Log™ 5.1.2 Build 156, 30.05.2022)

for Solar-Log Base

## Inverter/SCBs/Meter/Battery Systems/other Devices

### **Bug fixes**

Critical security vulnerability closed.

See <a href="https://beta.solar-log.com/">https://beta.solar-log.com/</a>

#### Important:

This beta firmware does not contain the functions of special firmware, like firmware\_base\_5.1.1-155\_20201221\_refu.bin.

Modified versions of the special firmware will be provided after consultation by our support.

In addition, use only for devices with firmware version 5.1.1-155 dated 17.11.2020. Newer 5.x firmware versions require the beta firmware 5.1.3-157 (or higher) if necessary.



# Release Notes (Solar-Log™ 5.1.1 Build 155, 17.11.2020)

for Solar-Log Base

## Inverter/SCBs/Meter/Battery Systems/other Devices

#### **Extensions**

#### Delta Sunspec:

Delta RPI M70A

#### Huawei:

SUN2000-63KTL-JPH0, SUN2000-100KTL-USH0, SUN2000-100KTL-H1, SUN2000-100KTL-H0, SUN2000-90KTL-H1, SUN2000-95KTL-INH0, SUN2000-90KTL-H0, SUN2000-105KTL-H0, SUN2000-100KTL-H2, SUN2000-105KTL-H1, SUN2000-105KTL-USH0, SUN2000-90KTL-H2, SUN2000-95KTL-INH1, SUN2000-100KTL-M0, SUN2000-100KTL-M1, SUN2000-100KTL-INM0, SUN2000-110KTL-M0, SUN2000-125KTL-M0

### **Bug fixes**

#### Keba:

• In rare cases only one third of the possible power was used for charging. Fixed.

#### Huawei V2:

The firmware 4.2.7 Build 116, UDC was recorded incorrectly if both trackers were occupied.
 Fixed.

#### SofarSolar:

• Power frequency is now read out correctly.

#### Azzurro:

Detection sometimes resulted in wrong tracker count and wrong data. Fixed.

#### Kaco blueplanet 87.0 - 150 TL3:

• Yield value was not recorded correctly. Fixed.

#### **Extensions**

#### FTPS:

- The data format to be transferred can now be selected ("Solar-Log", "CSV V0.1", "CSV V1.0").
- The encryption can be deactivated (transfer via FTP).

### **Adjustments**

#### Web interface:

• System info: FTPS Export is now shown in the Data transfers section.

### **Bug fixes**

 If you unplug the device a short time after saving settings via the web interface, they will no longer be lost.

#### CSV export:

• From now on a separator is also inserted between devices.

#### Feed-in management:

• Calculation of fixed CosPhi values on master/slave systems has been corrected.

#### FTPS:

• Special characters can now be used for the FTP/FTPS user name.

#### Device definition:

• Omnik inverter name is shown again when selecting the device definition.

#### Device detection:

Detection of Aros and Riello works again.



# Release Notes (Solar-Log™ 5.1.0 Build 154, 02.03.2020)

for Solar-Log Base

## Inverter/SCBs/Meter/Battery Systems/other Devices

## **Bugfixes**

#### ADAM 4068:

• Switching commands from the Smart Energy Logic are now passed on to the box again. This was no longer the case with firmware 5.1.0 Build 154 dated 19.02.2020.



# Release Notes (Solar-Log™ 5.1.0 Build 154, 19.02.2020)

for Solar-Log Base

## Inverter/SCBs/Meter/Battery Systems/other Devices

#### New

#### E3DC:

Series S10:S10 E, S10 E Pro, S10 Mini.

#### Growatt X Generation:

- MID Series:MID 15KTL3-X, MID 17KTL3-X, MID 20KTL3-X.
- MAC Series:

MAC 30KTL3-X LV, MAC 40KTL3-X LV, MAC 50KTL3-X LV, MAC 60KTL3-X LV, MAC 50KTL3-X MV, MAC 60KTL3-X MV, MAC 66KTL3-X MV, MAC 70KTL3-X MV.

MAX Series:

MAX 50KTL3 LV, MAX 60KTL3 LV, MAX 70KTL3 LV, MAX 80KTL3 LV, MAX 60KTL3 MV, MAX 70KTL3 MV, MAX 80KTL3 MV, MAX 90KTL3 MV, MAX 100KTL3 MV.

#### **Extensions**

#### New:

• PM+ support with the Mod I/O.

#### INVT:

New US models:

BG7KTR, BG9KTR, BG10KTR, BG12KTR, BG15KTR, BG17KTR, BG20KTR, BG25KTR, BG30KTR.

#### Omnik:

Omniksol TL2-Serie: Omniksol-1k-TL2-M, Omniksol-1.5k-TL2-M, Omniksol TL3-Serie: Omniksol-2k-TL3-S, Omniksol-2.5k-TL3-S, Omniksol-3k-TL3-S, Omniksol-3k-TL3, Omniksol-3k-TL3, Omniksol-3k-TL3, Omniksol-4k-TL3, Omniksol-5k-TL3, Omniksol-6k-TL3.

#### Azzurro:

AZZURRO 20000TL-G2, AZZURRO 25000TL-G2, AZZURRO 30000TL-G2, AZZURRO 33000TL-G2.

### **Bugfixes**

#### Web interface:

Configuration / Internet / Export: SSL certificates can now be successfully uploaded, if valid.
 With older firmware versions these were rejected by mistake.

#### Sungrow:

Data recording from devices with a maximum of 3 MPP trackers works again.

#### Fronius Symo Hybrid:

Improved recorded value for foreign batteries.

#### System error:

Fixed when operating with devices from Kostal (Modbus TCP), QCells or SMA Sunny Island.

#### Huawei V2:

- Read out correct DC values, even if not all trackers are connected.
- The tracker values are now correctly recorded for 3-20KTL size models marked with M0, M1 and M2.

#### Various manufacturers:

• Daily yield was sometimes not correctly summed.

#### Large displays:

• Problems with the processing of large displays fixed.

#### Ingeteam:

Communication stability improved.

#### Chintpower (Modbus), Solectria (V4), Canadian Solar (CSI-CT):

• Enhanced behaviour in case of failed inverter communication.

#### Adam:

Increased system stability.



# Release Notes (Solar-Log™ 5.0.2 Build 153, 22.10.2019)

for Solar-Log Base

## Inverter/SCBs/Meter/Battery Systems/other Devices

## **Bugfixes**

#### SMA Speedwire:

• Data could not be retrieved from the Devices. Fixed.



# Release Notes (Solar-Log™ 5.0.2 Build 152, 15.10.2019)

for Solar-Log Base

## Inverter/SCBs/Meter/Battery Systems/other Devices

#### **Extensions**

#### Huawei V2:

SUN2000-3KTL-M0, SUN2000-4KTL-M0, SUN2000-5KTL-M0, SUN2000-6KTL-M0, SUN2000-8KTL-M0, SUN2000-10KTL-M0, SUN2000-12KTL-M0, SUN2000-15KTL-M0, SUN2000-17KTL-M0, SUN2000-20KTL-M0, SUN2000-3KTL-M1, SUN2000-4KTL-M1, SUN2000-5KTL-M1, SUN2000-6KTL-M1, SUN2000-8KTL-M1, SUN2000-10KTL-M1, SUN2000-12KTL-M2, SUN2000-15KTL-M2, SUN2000-17KTL-M2, SUN2000-20KTL-M2.

#### Sungrow:

• SG33CX, SG40CX, SG50CX, SG110CX.

### **Adaptions**

Improved system stability during data processing.

#### GoodWe:

For devices with 4 mpp-trackers the tracker values are now recorded separately.

#### sonnen Eco 8:

• The Solar-Log™ can communicate with devices using sonnen Firmware 1.11.

## **Bugfixes**

Increased stability when switching between metering modes.

#### Webinterface:

#### Configuration / Direct Marketing:

• Integrated OpenVPN-tunnel: the correct name of the direct marketer is now shown.

#### Components:

#### Sungrow:

• The data aquisition is functional again.

#### Elkor MKII:

• The function to change the metering direction in bi-directional mode now works as expected.

#### **RCT Power:**

• All power reduction modes are now functional.

#### Keba:

• The target power required to start charging is now correctly calculated for vehicles that charge with less than 3 phases.

#### SMA Sunspec:

• The detection did not work anymore. Fixed.

#### SMA Core1:

• Fixed recording wrong values in cases of communication failures.

#### Fronius TCP:

Increased the fault tolerance when reading the battery values.



# Release Notes (Solar-Log™ 5.0.1 Build 151, 26.08.2019)

for Solar-Log Base

## Inverter/SCBs/Meter/Battery Systems/other Devices

#### **NEW**

#### Kostal Modbus TCP:

- Piko IQ 4.2, Piko IQ 5.5, Piko IQ 7.0, Piko IQ 8.5, Piko IQ 10
- PLENTICORE plus 4.2, PLENTICORE plus 5.5, PLENTICORE plus 7.0, PLENTICORE plus 8.5,
   PLENTICORE plus 10.0

#### **Extensions**

#### SolarMax:

- SolarMax 17SHT, SolarMax 20SHT, SolarMax 22SHT, SolarMax 25SHT, SolarMax 28SHT,
   SolarMax 30SHT
- SolarMax 6SMT, SolarMax 8SMT, SolarMax 10SMT, SolarMax 13SMT, SolarMax 15SMT
- SolarMax 1000SP, SolarMax 1500SP, SolarMax 2000SP, SolarMax 2500SP, SolarMax 3000SP, SolarMax 3600SP, SolarMax 4000SP, SolarMax 4600SP, SolarMax 5000SP

### **Adaptions**

#### Huawei V1:

• All Firmware versions of the Huawei inverters 8-40 KTL can now communicate with Solar-Log™.

### **Bugfixes**

#### Webinterface:

- Configuration / Devices / Configuration / Configuration: Meter:
   The mode "Utility Meter" can now be chosen (only Solar-Log Base 2000).
- Configuration / Feed-In Management / Plant parameters:

  When changing "Agreed supply voltage in the medium-/low-voltage network" or "Agreed reference voltage at the measuring point" without entering the decimal place, the solar-log will not crash anymore.
- Diagnostics / Components / RS485:

  The bus analysis cannot be used on devices that do not support this functionality anymore (Usage resultet in an infinite waiting dialogue before).
- Network:

  If DHCP is activated for the first network interface, the name servers offered via DHCP are now used.

#### Components:

Sofarsolar:

The yield is now correctly shown for models Sofar50000TL, Sofar60000TL und Sofar70000TL-HV.

- Chintpower (Modbus), Solectria (V4), Canadian Solar (CSI-CT):
   Improved behaviour in case of communication errors.
- Varta:

Improved the detection routine for Varta flex.

RCT Power:

The sum of the cosumption meter does not show 0 anymore, but the correct value instead.

S0 Input:

The derived Pac value does not keep the last value anymore, if no further im impulses are registered.