

Release Notes

(Solar-Log™ 4.2.3 Build 112, 12.02.2019)

for Solar-Log 250, 300, 1200, 1900 and 2000

Inverter/SCBs/Meter/Battery Systems/other Devices

NEW

Kehua - models:

- SPI3600-B2, SPI4600-B2, KF-SPI3600-B2, KF-SPI4600-B2

Sineng String - models:

- SP-8K, SP-10K, SP-12K, SP-20K, SP-40K, SP-50K, SP-60K, SP-40KLB, SP-50KLB, SP-60LB, SP70KLB

Extensions

SMA Sunny Tripower Core1 - new models:

- STP33-US-41, STP50-US-41, STP62-US-41

Adaptions

SMA Sunny Tripower Core1:

- Only Parameters marked as „Parameter for Plant Control“ can be written repeatedly.

Bugfixes

HiQ Solar:

- The dc current is now being scaled correctly.

CanadianSolar:

- The models CSI-4KTL1P-GI und CSI-5KTL1P-GI will now be detected.

SMA Solid Q:

- The AC power is now being shown correctly when it reaches higher values.

SMA RS485:

- On Plants with more than 16 inverters the data was sometimes not recorded correctly anymore. Fixed.

Extensions

New countries:

- Hongkong, Macau

Adjustments

Webinterface:

- When saving changes, texts that exceed the maximum length will not be truncated anymore. Instead they will be discarded.
- If individual values could not be saved they will now be highlighted in red.

(Addendum for 4.2.1 Build 109):

- Optimization of write accesses to reduce wear of the SD-card.

Bugfixes

- Changed the resolution of the data channel for self consumption to Watthours to prevent overflow.
- Very Big Data Backups could not be restored. Fixed.

Webinterface:

- Configuration / System / Licenses: it is again possible to upload *.lic license file. This was aborted since Firmware 4.2.1 with unknown error 99.

Release Notes

(Solar-Log™ 4.2.2 Build 111, 11.12.2018)

for Solar-Log 250, 300, 1200, 1900 and 2000

Inverter/SCBs/Meter/Battery Systems/other Devices

NEW

CanadianSolar models:

- CSI-15KTL-GI-LFL, CSI-20KTL-GI-LFL, CSI-25KTL-GI-L, CSI-30KTL-GI-L, CSI-4KTL1P-GI, CSI-5KTL1P-GI, CSI-7KTL1P-GI-FL, CSI-8KTL1P-GI-FL, CSI-9KTL1P-GI-FL, CSI-10KTL1P-GI-FL, CSI-700KTL1P-GI, CSI-1KTL1P-GI, CSI-1.5KTL1P-GI, CSI-2KTL1P-GI, CSI-2.5KTL1P-GI, CSI-3KTL1P-GI

Ginlong models:

- Solis-15K-LV, Solis-20K-LV, Solis-25K-LV, Solis-30K-LV, Solis-1P4K-4G, Solis-1P5K-4G, Solis-1P7K-4G, Solis-1P8K-4G, Solis-1P9K-4G, Solis-1P10K-4G, Solis-Mini-700-4G, Solis-Mini-1000-4G, Solis-Mini-1500-4G, Solis-Mini-2000-4G, Solis-Mini-2500-4G, Solis-Mini-3000-4G

JFY models:

- SUNTREE 25000TL+, SUNTREE 28000TL+, SUNTREE 50000TL+

HiQ Solar models:

- TS208-5K75, TS480-8K (Kommunikation erfolgt nur über ein TrueString Gateway)

Extensions

Keba:

- Charging with 2 phases is now supported (e.g. needed for VW e-Golf).

Bugfixes

Rishabh Radius:

- The yield is now recorded correctly.

Schneider Electric EM6400NG:

- When configured as consumption meter the communication with other devices could be distorted. Fixed.

Benning:

- Faults reported by the inverter will now show the device status „Fault“ instead of „Undetermined“.

JFY:

- The model SUNTREE 30000TL+ is now correctly detected with 3 MPP trackers instead of 2.

Bugfixes

TFT-Display:

- The inverter selection in the initial configuration of the Solar-Log 1200 TFT display did not work. Fixed.

Webinterface:

- The contents of deactivated input fields is now readable in Safari webbrowser (Different grey tones are used now).

Release Notes

(Solar-Log™ 4.2.1 Build 110, 20.11.2018)

for Solar-Log 250, 300, 1200, 1900 and 2000

Bugfixes

Solar-Log 1200/2000:

- If no weather forecast data was available it could lead to an invalid state (Freeze) of the TFT-display. Fixed.

Release Notes

(Solar-Log™ 4.2.1 Build 109, 13.11.2018)

for Solar-Log 250, 300, 1200, 1900 and 2000

Inverter/SCBs/Meter/Battery Systems/other Devices

NEW

SAJ - Models:

- Suntrio 4K-60K.

Ingeteam - Series:

- Ingecon 3Play 100K

Kehua - Models:

- SPI3000-B2, SPI4000-B2, SPI5000-B2, SPI6000-B2, SPI7000-B2, SPI8000-B2, KF-SPI3000-B2, KF-SPI4000-B2, KF-SPI5000-B2, KF-SPI6000-B2, KF-SPI7000-B2, KF-SPI8000-B2, SPI8K-B, SPI10K-B, SPI12K-B, SPI15K-B, SPI17K-B, SPI20K-B, SPI30K-B, SPI33K-B, SPI36K-B, SPI40K-B, SPI50K-B, SPI60K-B, SPI40K-BHV, SPI50K-BHV, SPI60K-BHV, SPI70K-BHV, SPI80K-BHV, KF-SPI8K-B, KF-SPI10K-B, KF-SPI12K-B, KF-SPI15K-B, KF-SPI17K-B, KF-SPI20K-B, KF-SPI30K-B, KF-SPI33K-B, KF-SPI36K-B, KF-SPI40K-B, KF-SPI50K-B, KF-SPI60K-B, KF-SPI40K-BHV, KF-SPI50K-BHV, KF-SPI60K-BHV, KF-SPI70K-BHV/KF-SPI80K-BHV

JFY - Models:

- SUNTREE 5000TL, SUNTREE 6000TL, SUNTREE 8000TL, SUNTREE 10000TL, SUNTREE 12000TL, SUNTREE 15000TL, SUNTREE 17000TL, SUNTREE 20000TL, SUNTREE 30000TL, SUNTREE 5000TL+, SUNTREE 6000TL+, SUNTREE 8000TL+, SUNTREE 10000TL+, SUNTREE 12000TL+, SUNTREE 15000TL+, SUNTREE 17000TL+, SUNTREE 20000TL+, SUNTREE 30000TL+

SMA - Model:

- SOLID-Q 50

Canadian Solar - Models:

- CSI-25KTL-GS-FL, CSI-30KTL-GS-FL, CSI-36KTL-GS-FL, CSI-40KTL-GS-FL, CSI-40KTL-GS, CSI-50KTL-GS-FL, CSI-50KTL-GS, CSI-60KTL-GS-FL, CSI-66KTL-GS-FL

VARTA - Models:

- VARTA flex storage P, VARTA flex storage E

Ginlong - Models:

- Solis-5K-4G, Solis-6K-4G, Solis-8K-4G, Solis-9K-4G, Solis-10K-4G, Solis-12K-4G, Solis-15K-4G, Solis-17K-4G, Solis-20K-4G, Solis-5K-4G-LV, Solis-10K-4G-LV, Solis-25K-4G, Solis-30K-4G, Solis-33K-4G, Solis-40K-4G

Adaptions

Ingeteam: Ingecon Sun Smart TL (3-phase):

- Adapted the detection to the inverter architecture (3* Ingecon Sun Lite TL 1-phase).

ABB (Sunspec):

- Stability improvements.
- Changed communication to prevent damaging the inverter.
- Power reduction and reactive power commands are now sent individually to each inverter.

Bugfixes

TBEA:

- Since Firmware 4.1.2 the inverter selection was not filled correctly:
 - Sunoasis 10k-20k, Inverter selection is now „Sunoasis 10-20k“
 - Sunoasis 50KTL-S, Inverter selection is now „Sunoasis 50/60KTL“

KACO:

- The DC voltage of the inverters („KACO Standard protocol“) is reported correctly again.

Keba:

- In mode ‚Surplus Charge‘ it could happen that the charging process was repeatedly stopped and started. Fixed.

- If the available surplus vanishes, the charging process will continue until the configured power-off delay using the current that was used up to that moment instead of the minimal charging current.
- The configured maximum charging current is now used correctly in mode „Surplus Charge“.

Mikro:

- The consumption in Bi-Directional mode is now being calculated correctly.

Delta-Sunspec:

- Reactive power control did not work correctly if the first configured device was not a delta inverter. Fixed.

Growatt (Modbus):

- The serial number is now being read correctly during detection.

Generic Sunspec-Protocol:

- In combination with this protocol the data acquisition for other components was sometimes disturbed.

ABB (Sunspec):

- In combination with this protocol the data acquisition for other components was sometimes disturbed.

Adaptions

Webinterface:

- Configuration / Plant / Plant groups:
 - If plant groups are activated, at least one valid plant group must be configured from now on.
 - Inactive plant groups are not shown anymore. New Plant groups can be added using the (+) icon and deleted using the (-) icon.
 - The function „distribute automatically“ from now on only assigns unassigned devices to groups. (Empty groups are preferred.).
- Configuration / Feed-In Management / Reactive power:
 - For functions requiring a utility meter, a warning is shown if the utility data is missing.
- Configuration / Feed-In Management / Active power + Reactive power:
 - The warning „No interface assignment chosen!“ is not shown for deactivated control anymore.

Bugfixes

Webinterface:

- Configuration / Plant / Plant groups:
 - Due to a bug it was possible to assign more than 15 device. Fixed.

HTTP-Export:

- After a manual data correction the data for the first corrected day was not transmitted automatically. Fixed.
- The data for the very first day of data acquisition as well as in certain scenarios where a manual data correction was performed were not always transmitted correctly. Fixed.

Release Notes

(Solar-Log™ 4.2.0 Build 108, August 28, 2018)

for Solar-Log 250, 300, 1200, 1900 and 2000

Inverter/SCBs/Meter/Battery Systems/other Devices

New

Schneider Conext CL125 (new Inverter):

- Schneider Conext CL125 via Sunspec protocol (includes power reduction and reactive power management).

Rishabh Radius (new Inverter)

TBEA (new Inverter):

- TS50KTL-s

SiNeng (new Inverter):

- CP-1000-B, EP-1260-A, EP-0500-A, EP-0630-A, EP-1000, EP-1000-B.

Universal Sunspec protocol:

- Universal Sunspec protocol. Selection of Manufacturer: Solar-Log, Type: Sunspec via RS485 or Ethernet.

Kostal via Sunspec as beta version

Secure Meters (new Meter):

- Secure Meters: Elite 440 series (440-445, 440-446, 440-447, 440-448).

SiNeng (new SCB):

- SiNeng Smart MPPT Combiner Box Model EJB-16-M4 (License needed).

Fonrich (SCB)

- Support for the following models from the FR-DCMG Series: FR-DCMG-MMPB, FR-DCMG-MMPD, FR-DCMG-MMPU

Adaptions

- Changed interface assignment selection from ABB:PVS to ABB:PVS Central.
- SMA Sunny Tripower Core1 (STP 50-40): The detection is now limited to Device Type ID CORE1.
- Solar-Log Pro: The detection routine now handles unused addresses faster.

Hoval:

- The heatpump can now be coupled with a switch group so additional data is shown in the smart energy history.

M&T Sensor:

- The insulation value is now recorded as a raw value.

SolarEdge:

- Matched the communication timing when using modbus protocol to the changed behaviour of the inverters (after a firmware update on the inverters).

Huawei:

- Accelerated the reactive power management.

Solar-Log™ Pro:

- The detection routine processes unused addresses faster now.

Bugfixes

- Reactive power management was sometimes not done correctly if an additional power reduction was active. Fixed.

SMA Speedwire:

- The inverter detection now considers the subnet mask to search in a smaller range than Class C if suitable.

Sonnenbatterie Eco 8:

- During an automatic redetection due to communication problems it could happen that a wrong ip address was saved. Fixed.

Solar-Log Pro1-Mod:

- The data channel Pac1 is now filled correctly. Until now it was empty.

Keba:

- When changing the charging mode to „no control“ the charging is only enabled once.
- The configured maximum charging current (via DIP switches) is now considered when calculating the target current.

Delta-Sunspec:

- Reactive power control now works with all inverter firmware versions.

SolarEdge:

- The Error codes of the inverters is now correctly read by Solar-Log 50 devices.
- The power values of the inverter is now correctly read by Solar-Log 50 devices.

Schneider Electric EM6400S:

- The Device showed a wrong status. Fixed.

Extensions

Varta:

- For the Varta battery systems it is possible to shift the time of charging based on weather forecast data under „Devices/Configuration/Delay Battery Charge“. This is useful for plants that have configured a fixed reduction. Not available for Solar-Log 50/250, to receive the weather data the device has to transmit to an Enerest Portal (only via HTTP) and the Plant location and orientation/inclination of the modules have to be configured correctly.

New Countries:

- Palestine
- Philippines

Adaptions

- The values of a manual data correction will be transmitted to the portal automatically with the next http transfer.
- Until now more than one battery system was allowed during detection. Fixed.
- The languages Dutch and Turkish will not receive new translations. New labels will only be shown in english.

Webinterface:

- Diagnostics / Inverter Diagnostic / Modulefield Comparison:
 - The legend is now shown below the plot to accommodate a bigger number of lines.
 - The mouseover of a line now also shows the device name in addition to the tracker index.
 - The number of lines is now limited to 50 (Performance reasons).
- Configuration / Feed-In Management / Reactive power:
 - The switches for inductive (yes/no) were replaced by a switch to select the phase shift (inductive/capacitive).
 - Modes „Fixed value cos (Phi) shift factor“ & „Fixed reactive power in Var“:
Unused entries in the tables are now hidden and can be added/removed dynamically.
The times in the tables are now validated to be in ascending order.
 - Mode „Controlled cos (Phi) shift factor“:
The step assignments are now configured through select-boxes instead of text fields.
The connectable areas now appear under the table.
- Configuration / Internet / Portal: As the red „X“ (retrieve portal server automatically) was hardly recognizable as a button it was replaced by a button.
- Configuration / Network / Ethernet: When de-/activating DHCP the browser will now forward to http://solar-log-XXXX or the configured ip address.
- Configuration / Plant / Forecast: If plant groups were activated without configuring a valid plant group, a warning is now shown instead of an empty yearly target table.

Bugfixes

Solar-Log 1200,2000:

- Under Configuration/System/Display/Startscreen: When Day or Month was chosen, the data was not shown. Fixed.

Webinterface:

- Assistant: Device Detection: The deactivated button „continue“ can not be clicked anymore.
- The calculation of the connected generator power now works correctly with meters in production mode.

Release Notes

(Solar-Log™ 4.1.2 Build 107, July 10, 2018)

for Solar-Log 250, 300, 1200, 1900 and 2000

Inverter/SCBs/Meter/Battery Systems/other devices

Bugfixes

- During device detection it could happen that the process went on for over 30 minutes and thus the Solar-Log was restarted. Fixed.

Keba

For certain kinds of vehicles a low power factor caused the charging process to be too slow. The power factor is now considered when determining the charging current.

Bugfixes

Webinterface:

- Configuration / Plant / Tariff: When using plant groups, any of the groups (but only one of them) can be assigned the modes „Feed-in tarif & Self-consumption refund“, „Feed-in tarif & Self-consumption“ oder „Consumption of self-produced power“ again. (With Firmware 4.1.1 these modes could only be assigned to the first group).
- The changes for the LCD progress during firmware updates mentioned in firmware 4.1.2 Build 106 - 03.07.2018 were not active. Fixed.

Release Notes

(Solar-Log™ 4.1.2 Build 106, July 3, 2018)

for Solar-Log 250, 300, 1200, 1900 and 2000

Inverters/SCBs/Meter/Battery systems/other Devices

New

ABB (Sunspec)

Support for Modbus Sunspec via TCP/IP

Added support for the following models

- S (1 MPPT) and SX2 (3 MPPTs) models of TRIO-TM-50.0-400, TRIO-TM-60.0-480, TRIO-TM-60.0-480-US
- UNO-DM-5.0-TL-PLUS
- UNO-DM-6.0-TL-PLUS, UNO-DM-6.0-TL-PLUS-US
- UNO-DM-3.8-TL-PLUS, UNO-DM-3.8-TL-PLUS-US
- UNO-DM-4.6-TL-PLUS
- UNO-DM-4.0-TL-PLUS
- UNO-DM-3.3-TL-PLUS-US
- UNO-DM-2.0-TL-PLUS
- UNO-DM-1.2-TL-PLUS
- TRIO-50.0-TL-OUTD-US-480
- SIRIUS PVS-120.0-480-EU
- SIRIUS PVS-100.0-400-EU

Extensions

QCells

- Added support for power reduction.

Bugfixes

Keba

- Added support for Keba Firmware version „3.9.10“. This is now the recommended Firmware version for the charger.

Sunways NT10000

- Added status codes 42-44 (Relais error 1-3).

ABB Sunspec

- The protocol only worked for address 1 via RS485. Fixed.

Extensions

Solar-Log 50

- Power reduction (with and without consideration of self-consumption) is now available without an additional licence.

Bugfixes

- The progress of a firmware update via USB was not shown on the display. Fixed.

Webinterface

- Diagnostics / Components / SCB Monitor: The correct table header will now always be shown for the corresponding table content.

Solar-Log 50

- Data acquisition is not blocked for over 30 minutes anymore (Problem with certain devices, especially Meters in mode consumption- or utility-meter).

Release Notes

(Solar-Log™ 4.1.1 Build 105, 15.05.2018)

for Solar-Log 250, 300, 1200, 1900 and 2000

Inverters/SCBs/Meter/Battery systems/other Devices

New

QCells

Support for the following devices from the Q.HOME+ ESS-G1 series

- ESS-G1 3.6
- ESS-G1 5.0
- ESS-G1 8.0
- ESS-G1 Scalable

Adaptions

- The values from a manual data correction will now be transmitted to the portal with the next transmission.

Bugfixes

- When using the „Dynamic control for different module orientations“, no dynamic control was applied if the Maximum AC Power of the inverters was not configured. *Fixed.*

Solar-Log 50

- When a consumption meter and an inverter were configured on the same 485 bus with active power control the data acquisition was faulty. *Fixed.*

Webinterface

- Configuration / Plant / Grafics: The switches to use „Graphic autoscale“ as well as „Consumpti-

on: Line graphics“ can be used again and shows the correct state of the configuration. (Faulty in Firmware 4.1.1 Build 104)

- Configuration / Devices / Definition / SCB: ABB can be chosen as SCB type again, if the correct SCB license is installed, or rather this configuration will not be shown as faulty anymore. (Faulty since Firmware 4.1.0)

Release Notes

(Solar-Log™ 4.1.1 Build 104, 02.05.2018)

for Solar-Log 250, 300, 1200, 1900 and 2000

Inverters/SCBs/Meter/Battery systems/other Devices

New

Azzuro (new Inverters):

- 1100TL, 1600TL, 2200TL, 2700TL, 3000TL
- 10000TL, 15000TL, 17000TL, 20000TL
- 30000TL, 33000TL, 40000TL
- 50000TL, 60000TL, 70000TL
- 3000TLM, 3680TLM, 4000TLM, 4600TLM, 5000TLM, 6000TLM
- 4.4KTL, 5.5KTL, 6.6KTL, 8.8KTL, 11KTL, 12KTL
- 3KTLM, 3.6KTLM, 4KTLM, 4.6KTLM, 5KTLM, 6KTLM

Polycab (new Inverters):

- PSIS Series: 0.7K, 1K, 1.5K, 2.0K, 2.5K, 3K, 3.6K, 4K, 4.6K, 5K, 3K-ST, 3.6K-ST
- PSIT Series: 6K, 10K, 15K, 20K, 25K, 30K, 36K, 40K, 50K-DC

Extensions

Huawei (added support for the following models):

- SUN2000-45KTL-US-HV-D0, SUN2000-55KTL-HV-D1, SUN2000-55KTL-IN-HV-D1, SUN2000-55KTL-HV-D1-001, SUN2000-60KTL-HV-D1-001, SUN2000-60KTL-HV-D1, SUN2000-33KTL-US, SUN2000-36KTL-US, SUN2000-40KTL-US.

Varta:

- The integrated current sensor of the Varta Pulse models is now used as a consumption meter.

Ginlong:

- Extended support for the Solis Three Phase Series to support the following models:
 - Solis-33K, Solis-40K, Solis-50K, Solis 60K-HV, Solis-70K-HV.

KStar:

- The Series „KSG“ and „KSG DM“ will now record data for single AC-Phases, DC-Voltages and DC-Currents.
- The summed up AC-values were removed.

Omnik:

- Added support for communication via RS485.

SMA Sunny Tripower Core1 (STP 50-40):

- It is now possible to enter the SMA Gridguard Code if it is necessary for Powermanagement.

Bugfixes

Schneider EM6400NG:

- Values were always “0” on Solar-Log 250/300/1200/1900/2000. Fixed.
- The yield calculation was wrong in the meter mode „Consumption meter (bi-directional)“. Fixed.

Sonnen Eco 8:

- The meter modes for the 2 additionally detected meters (Consumption & Generation) were not restricted to useful values. Fixed.
- The re-detection in case of communication errors was not working correctly. Fixed.

GoodWe:

- Negative temperature values were displayed incorrectly. Fixed.

my-PV - AC ELWA:

- Under certain circumstances the Smart-Energy-Control did not work with the my-PV heatrod. Fixed.

SMA Sunny Island:

- The device detection did not work correctly. Fixed.

Keba: Webinterface / Device Configuration:

- The switch „Forced charge via Switch (X1)“ was not correctly initialized when loading the page (It was always activated initially, independent of the actual configuration). Fixed.

Phonosolar:

- The available meter modes for the integrated consumption meter is restricted to useful values.

Janitza / Inepro / Schneider Electric EM6400S / Iskra / L&T / Mikro / Solar-Log™ Meter:

- When several meters of the same type were connected on different buses it could lead to communication errors. Fixed.

Ingeteam:

- Some inverters were detected with 0 MPP-Trackers. Fixed.

SMA Data1 Protocol:

- If a SMA-MeterBox was used the consumption value was sometimes reset to “0”. Fixed.

Solar-Log™ Pro380:

- Fixed problems during detection and data acquisition for old versions of the Pro380 meters.

Extensions

- Improvement of the option “Dynamic control for different module orientations” when mixing Inverters with more and less connected DC power than the nominal DC power of the inverter.

FTP-Export:

- With an activated FTP-Export license the minute data CSV-Format of the current day will now be exported with every transmission.

Webinterface:

- Input fields now contain the unit of the value (e.g. Watt or Volt).

Restoring system settings from a backup:

- The handling of faulty backups was improved.

Adaptions

Webinterface:

- Several small changes and optimizations.
- The error message for an invalid text input field will now be displayed with an mouseover on the input field instead of an extra icon.
- Configuration / Internet / Backup & Configuration / Notifications / Yield:
 - The checkboxes to de-/select days were replaced by buttons.
- Configuration / Plant / Tariff & Configuration / Plant / Electricity costs:
 - To increase clearness, only the used entries are shown in the tables.
- Configuration / Devices / Configuration / Configuration:
 - The module field can now be chosen via a select box instead of textual input.
 - The field for connected generator power was removed for pyranometers and weather stations.
 - The field for connected generator power was removed for sensors.

Bugfixes:

- On plants with an irradiation sensor installed, it could happen that failure emails were sent mistakenly. Fixed.
- New email certificates for T-Online und Gmail.
- In the setting for Device Notifications the setting „Activate after X readings“ could change by itself.

FTP-Export:

- The exported CSV files only contained values for 3 MPP-trackers. Fixed.

Webinterface:

- Fixed some mistakes in the translations.

- Diagnostics / Inverter diagnostic / Modulefield comparison:
 - If only MPP-trackers greater 3 of an inverter were assigned to a modulefield, the corresponding curve was not shown. Fixed.
- Diagnostics / Inverter diagnostic / Tracker comparison:
 - Instead of the voltages of the MPP-trackers, 0-values or power values of trackers with higher numbers for devices with more than 3 MPP-trackers were shown. Fixed.
- Configuration / Plant / Forecast:
 - With Firmware 4.1.0 in combination with the Safari webbrowser an error message was shown and the page was not useable anymore. Fixed.
- Configuration:
 - The cancel button did not reset switch elements correctly. Fixed.
- Configuration / Devices / Configuration / Configuration:
 - When changing MPP-tracker values the total generator power was recalculated after leaving the input field. This is now done immediately.
 - The module field for meters in mode „Generator Photovoltaic“ as well as „Total plant meter“ is now editable again.
- The following pages caused an error when the cancel button was pressed:
 - Configuration / Devices / Definition / SCB.
 - Configuration / Notifications / Power & Failure.
 - Configuration / Feed-In Management / Active power.
 - Configuration / Feed-In Management / Reactive power.

Solar-Log 250:

- The maximum number of inverters was incorrectly set to 1 instead of 2. Fixed.
- Since firmware 4.1.0 the pages „Configuration / Internet / Export“ & „Configuration / Internet / Backup“ were shown by mistake. Fixed.

Configuration / Notifications / Device Notifications & Configuration / Notifications / Power & Failure:

- When leaving the page or changing the device after using the options “Save all...” or “Save multiple...” the notification about unsaved changes will not be shown anymore.

Licenses:

- Without a working internet connection, previously synchronized licenses were removed. Fixed.
- If the maximum allowed plant size was increased by a license a restart of the device was necessary. Fixed.
- For licenses that activate a driver, a restart of the device and reload of the webinterface was necessary. Fixed.

Release Notes

(Solar-Log™ 4.1.0 Build 103, 28.02.2018)

for Solar-Log 250, 300, 1200, 1900 and 2000

Inverters/SCBs/Meter/Battery systems/other Devices

Bugfixes

Solar-Log™ Pro380:

- The data query only worked in the mode „Consumption meter“. Fixed.

Sungrow:

- Active power reduction did not work correctly for all models. Fixed.

SolarEdge:

- With Firmware 4.1.0-102 too many MPP trackers were created for these devices. Fixed.

Schneider EM6400NG:

- The name for this device was wrong in the interface assignment. Fixed.

Bugfixes

Webinterface:

- With Firmware 4.1.0-102 the Page Configuration / Devices / Configuration / Plant passwords was not shown although SMA inverters were in use. Fixed.
- The page Configuration / Devices / Definition / Large external display was not shown with Firmware 4.1.0-102. Fixed.
- Some options were shown in the user menu, although the proper permissions were missing. Fixed.

- Diagnostics / Inverter diagnostic / Modulefield comparison: With negative module temperatures too high sensor values were shown. Fixed.

Data Backup:

- Devices with more than 3 MPP trackers caused problems during the creation of a data backup. Fixed.

Release Notes

(Solar-Log™ 4.1.0 Build 102, 13.02.2018)

for Solar-Log 250, 300, 1200, 1900 and 2000

Inverters/SCBs/Meter/Battery systems/other Devices

New (Pre-Release)

Ingeteam:

- New Models: Ingeteam 1Play/3Play Series.

SMA:

- SUNNY TRIPOWER CORE1 (STP 50-40) (including Active & Reactive Power Management).

Sofarsolar (New inverters):

- TL Series:
Sofar1100TL, Sofar1600TL, Sofar2200TL, Sofar2700TL, Sofar3000TL, Sofar10000TL, Sofar15000TL, Sofar17000TL, Sofar20000TL, Sofar30000TL, Sofar33000TL, Sofar36000TL, Sofar40000TL, Sofar50000TL, Sofar60000TL
- TL-X Series:
Sofar4.4KTL-X, Sofar5.5KTL-X, Sofar6.6KTL-X, Sofar8.8KTL-X, Sofar11KTL-X, Sofar12KTL-X
- TL-HV Series:
Sofar70000TL-HV
- TLM Series:
Sofar3000TLM, Sofar3680TLM, Sofar4000TLM, Sofar4600TLM, Sofar5000TLM, Sofar6000TLM, Sofar7.5KTLM
- TLM-G2 Series:
Sofar3KTLM-G2, Sofar3.6KTLM-G2, Sofar4KTLM-G2, Sofar4.6TLM-G2, Sofar5KTLM-G2, Sofar6KTLM-G2

Solectria:

- New Models PVI3800TL/PVI5200TL/PVI6600TL/PVI7600TL
(Selection in interface assignments ,Solectria_V5')

Schneider Electric:

- New Meter EN6400NG.

ABB:

- New Model TRIO 50.0 TL OUTD (Selection in interface assignments ,Sunspec')

Rainwise:

- Support for the weather station PV-Met™-200.

Solar-Log:

- New Meter: Pro1-Mod, Pro2-Mod.

SMA:

- New battery System: Sunny Island SI3.0M-11/SI4.4M-11/SI6.0H-11/SI8.0H-11.

Bugfixes

Sonnen Eco 8:

- If no device was found the detection could not be completed. Fixed.

Extensions

- Support for the Solar-Log 1900 devices.

Webinterface:

- Diagnostics / CSV-Export: Added the option to export the units to the csv header.
- Extended the usable range for the financial overview.

Bugfixes

Webinterface:

- Yield Data / Current values / Cockpit: The axis labeling of the weekly overview was wrong for language selection Chinese and Turkish. Fixed.
- After changing the interface assignments the Plant/Connected DC power was not immediately recalculated. Fixed.

- Assistant / Device Detection: A subsequent change of the interface assignments was not always applied and the Solar-Log thus searched on the old interface.
- The left navigation was not being rebuilt after login/logout which lead to some elements only being shown after an additional click in the title bar.

Release Notes

(Solar-Log™ 4.1.0 Build 102, 13.02.2018)

Adjustments / Extensions for Solar-Log 250, 300, 1200 and 2000 (already released for Solar-Log 50 with Firmware 4.0.0)

Inverters/SCBs/Meter/Battery systems/other Devices

Extensions

Sungrow:

- Support for 4 MPP Trackers.

Huawei:

- Support for 4 MPP Trackers.

Ginlong:

- Support for 4 MPP Trackers.

Extensions

- New Licence model.
- Extension of the Modbus TCP Advanced Interface for up to 12 MPP Trackers.

Webinterface:

- In addition to Yield Data, Diagnostics and Configuration there is an additional user menu, that offers quick access to central functions. The Logic button has been moved to this new user menu.

- Configuration / Plant / Forecast:
 - The monthly shares can now be optionally entered in kWh. After entry they will be converted to percentages.
 - From the given yearly target in kWh/kWp the yearly target in kWh will be calculated and displayed.
- Diagnostics / Inverter diagnostic / Inverter Details: If available, string currents will be shown.

Adjustments

- Support for Japanese, Danish and Polish languages has been removed.

Webinterface:

- Configuration / System / Assistant was removed. This function is now included in the user menu.
- Configuration / Feed-In Management / Plant Parameters: The section plant passwords (currently only for sma inverters) was moved to a dedicated page under Configuration / Devices / Configuration / Plant Passwords.
- Configuration / Internet / E-Mail: Unnecessary entry fields will be hidden if the corresponding function is deactivated.
- Canvas-Support for Internet Explorer 9 has been removed.

Bugfixes

Webinterface:

- Configuration / Devices / Definition / Interfaces: Depending on the Solar-Log™ Model, only the device classes that are actually supported are displayed. Additionally devices needing an interface that is not available will be hidden.

Release Notes

(Solar-Log™ 4.1.0 Build 102, 13.02.2018)

Changes since firmware 3.6.0 for Solar-Log 250, 300, 1200 and 2000

Inverters/SCBs/Meter/Battery systems/other Devices

Extensions

Ginlong:

- Support for new series: Solis-US Three Phase Inverters.

Bugfixes

Delta Sunspec:

- The values for the 2nd MPP-Tracker were missing. Fixed.

Samil:

- Improved detection of faulty data.

Elkor:

- Fixed a bug that could lead to unplausible power values.

PvPowered:

- Fixed a bug that could lead to unplausible power values.

Ginlong, Evoco, Sonnen Eco 8:

- The yield was not correctly accumulated. Fixed.

Sonnen:

- High values could lead to corrupted data. Fixed.

Janitza & Solar-Log™ Pro380:

- The daily yield/consumption total was sometimes reset during reboot. Fixed.

Solarmax:

- When the connected DC-value was changed in the configuration, the power and yield value was miscalculated until the next reboot. Fixed.

ABB SCB:

- With a newer firmware version the StringComb Manager was not selectable via the webinterface (Configuration / Devices / Definition / SCB). Fixed.

SMA RS485:

- On some plants with reactive power control but without active power control, the inverters were reduced to 0% production. Fixed.

Platinum (Diehl AKO):

- Improvements in the detection routine.

SCBs:

- Of Samil, Sungrow and Weidmüller were not recorded. Fixed.

Sonnen Eco 8:

- If it was not possible to detect a solar battery Eco 8, this caused the Solar-Log™ system to crash. Fixed.
- Due to an update of the Sonnen Eco 8 the detection did not work anymore. Fixed.

Extensions

- New country: Simbabwe.

Bugfixes

Webinterface:

- Some special characters were not allowed when entering a password. Fixed.
- Some special characters were not saved correctly when entering a password. Fixed.

- Configuration / Internet / Export: The switch for the option „Show events on homepage“ could not be changed. Fixed.
- Diagnostics / Smart Energy / History: For smart consumers the charging power was shown on the temperature axis instead of the power axis (only with an active battery system and deactivated smart energy option „Prevent battery charge“).
- Graphics:
 - The mouseover tooltip of a curve is now held on the left side inside the chart.
 - When using the zoom function some webbrowsers showed an error message, if the mouse cursor left the chart during the click event. Fixed.
- Yield Data / Production / Total: In the graph view the target value inside the mouseover tooltip was faulty. Fixed.
- Yield Data / Current values / Table: When using both, an S0-meter and the integrated Solar-Log Meter (integrated), since Firmware 3.6.0 the value for the S0-meter always showed 0 W instead of the current value. Fixed.
- The choice to not show the security note (No user password is configured) anymore, was not exported in system settings. Additionally the choice was reset when using the remote configuration of the Solar-Log WEB Enerest™ portal.
- The configuration was exported to the portal after each reboot. Fixed.