Gateway for

Data transfer to the
Small and compact design
Solar-Log WEB Enerest ${ }^{\text {TM }}$


## Solar-Log 50

## The Gateway

## Function

## Software Licenses

There are numerous add-on functions for the Gateway that can be enabled by purchasing the respective licenses from the portal (license.solar-log.com). To enable this, the Solar-Log 50 has to be connected to the Internet.

## Display Options

## Solar-Log WEB Enerest ${ }^{\text {™ }}$

The new Solar-Log 50 acts as a Gateway between the PV plant and the Solar-Log WEB Enerest ${ }^{\text {TM }}$ portal. Get your Solar-Log 50, including two years of Solar-Log WEB Enerest ${ }^{T M}$ monitoring.

## The App for End-Customers - Solar-Log WEB Enerest ${ }^{\text {TM }}$

This app offers users comfort and security with its structured operating concept, intuitive controls, modern features and interactive graphics. The app is available for free from the app store.

## Connections

## Inverters

The Gateway Solar-Log 50 is compatible with inverters from all the major manufacturers.
$2 \times \mathrm{RS} 485$ or $1 \times \mathrm{RS} 422$
To connect components.

## Solar-Log ${ }^{\text {TM }}$ USB Connection and Data Export

A USB stick can be connected for safe and quick manual installations of new firmware updates, configurations, and backups. The backup and configuration can be exported as a file via USB.

## Ethernet

The Gateway Solar-Log 50 can be connected directly to compatible inverters via Ethernet.

|  | Technical Data | Solar-Log 50 |
| :---: | :---: | :---: |
| $n$00000000 | Inverter and battery storage | Ethernet RS485 (4 pole) or RS422 ${ }^{11}$ (6 pole) |
|  | Meter | RS485 (2 pole) |
|  | Maximum number of components | 5 |
|  | Maximum plant size | 15 kWp |
|  | Recommended cable length ${ }^{2}$ | 30 m |
|  | Solar-Log 50 Opening License for Feed-in Management | - |
|  | Solar-Log 50 Opening License for the expansion up to 10 components | from 5 to maximum 10 |
|  | Solar-Log 50 Opening License for the plant expansion up to 30 kWp | from 15 kWp to maximum 30 kWp |
|  | RS485/RS422 | $2 \times \mathrm{RS} 485$ or $1 \times \mathrm{RS} 422$ |
|  | Ethernet | - |
|  | USB connection | - |
| 00000000 | Power supply voltage and device voltage | 24 V |
|  | Connection to Solar-Log WEB Enerest ${ }^{\text {TM }}$ (Internet connection required) | - |
|  | Multi-lingual (DE, EN, ES, FR, IT, CN) | - |
|  | Dimensions ( $w \times h \times d$ ) in mm | $53.6 \times 89.7 \times 35.5$ |
|  | Warranty | 2 years |

## Solar-Log WEB Enerest ${ }^{\text {TM }}$

| MPP-Tracker monitoring / Number of MPP trackers depends on the inverter type | - |
| :---: | :---: |
| Inverter failure, status of fault and power monitoring | - |
| Yield forecast | - |
| Self-produced energy consumption: digital electricity meter | - |

[^0]( $)$ No power supply included

| Components | Article number | Solar-Log 50 |  |
| :---: | :---: | :---: | :---: |
| Solar-Log ${ }^{\text {TM }}$ PRO380-Mod | 255913 | - | 3 |
| Solar-Log ${ }^{\text {TM }}$ PRO380-Mod-CT | 256059 | - | $\cdots$ |
| Wireless Kit TP-Link | 256012 | $\bigcirc$ | $\Sigma$ |
| Wireless Kit Netgear | 256013 | - | - |
| PowerLine Paket | 256133 | - | 3 |
| Special PiggyBack for SMA | 220020 | - | $\bigcirc$ |

## Article Number

| Solar-Log 50 | 256200 |
| :---: | :---: |
| Power supply | 256226 |
| Mounting rail power supply | 256227 |
| Solar-Log 50 Opening License up to 30 kWp | 256206 |
| Solar-Log 50 Opening License up to 10 components | 256205 |
| Solar-Log 50 Opening License for Feed-in Management | 256204 |
| Solar-Log 50 multi purpose license* | 256228 |

* The multi-function license includes the three individual Solar-Log 50 licenses: article number 256204, 256205 and 256206.


## Installation on DIN rail mounting <br> Configuration Assistant <br> Setup in the Solar-Log WEB Enerest ${ }^{\text {TM }}$ <br> Buy and install license


[^0]:    1) No RS485 meter connectable.
    2) Depending on the inverter used and the cable type (details can also vary from one type of device to another). 3) With additional costs.
