

Gateway for

For residential segment

quick installation

Data transfer to the Solar-Log WEB Enerest™ Small and compact design for DIN rail mounting



Article number

Solar-Log 50 256200

# Solar-Log 50

## The Gateway

### **Function**

#### Power reduction to x % and Software Licenses

The basic version of the Gateway comes with the active power reduction to x% option and additional add-on functions can be enabled by purchasing software licenses from the license portal (<u>license.solar-log.com</u>). To enable this, the Solar-Log 50 has to be connected to the Internet.

## **Display Options**

#### Solar-Log WEB Enerest™

The new Solar-Log 50 acts as a Gateway between the PV plant and the Solar-Log WEB Enerest™ portal.

### The App for End-Customers - Solar-Log WEB Enerest™

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 x RS485 or 1 x RS422

To connect components.

#### Solar-Log™ 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
Expandable Basic Functions	Inverter: Monitoring and power reduction to x%	Ethernet RS485 (4 pole) or RS422 <sup>1)</sup> (6 pole)
	Battery storage: Monitoring	Ethernet RS485 (4 pole) or RS422 <sup>1)</sup> (6 pole)
	Meter	RS485 (2 pole)
	Maximum number of components	5
	Maximum plant size	15 kWp
	Recommended cable length <sup>2)</sup>	30 m
	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
S	RS485/RS422	2 x RS485 or 1 x RS422
Ce		
General Data Interfaces	Ethernet	•
	USB connection	•
	Power supply voltage and device voltage	24 V
	Connection to Solar-Log WEB Enerest™ (Internet connection required)	•
	MARKET LADE EN EG ED IT OND	
	Multi-lingual (DE, EN, ES, FR, IT, CN)	•
	Dimensions (w x h x d) in mm	53.6 x 89.7 x 35.5
	Warranty	2 years

<sup>1)</sup> No RS485 meter connectable.

# Solar-Log WEB Enerest™ in detail see portfolio product comparison page 22



No power supply included

<sup>2)</sup> Depending on the inverter used and the cable type (details can also vary from one type of device to another). 3) With additional costs.

Components	Article number	Solar-Log 50	
Solar-Log™ PRO380-Mod	255913	•	Met
Solar-Log™ PRO380-Mod-CT	256059	•	SJA
Wireless Kit TP-Link	256012	•	8
Wireless Kit Netgear	256013	•	ΞÏ
PowerLine Paket	256133	•	<u> </u>
Special PiggyBack for SMA	220020	•	SC.

# 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



Installation on DIN rail mounting

**Configuration Assistant** 

Setup in the Solar-Log WEB Enerest™

Buy and install license