

Solar-Log Base

Our Most Powerful PV Energy Management System Ever



Your added Value and Benefits

The new revolutionary Solar-Log[™] generation combines smart functionality with greater flexibility for more efficient control, management and monitoring of PV plants. For you, this means:

Security

Easily and effectively implement regulations for feed-in management.

Valuable time savings

Easily DIN rail mounted for simple installation.

Optimal price

You only have to purchase the funcitons you need for your plant requirements.

Models	Plant size	Article Number
Solar-Log Base 15	15 kWp	256325
Solar-Log Base 100	100 kWp	256326
Solar-Log Base 2000	2000 kWp	256327

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Function

The Innovative Bus Analysis Function Replaces the Oscilloscope

Measure and evaluate the signal quality of the inverter communication (RS485).

Modular Design - Tailored to your Needs

Depending on the requirements, the functions for each PV plant can be individually selected. Interface elements and various software licenses can be purchased to add functions as needed.

Installation License - Easily Determine which Licenses are Required

With Solar-Log Base devices, the required licenses are activated free-of-charge during the installation for 30 days. During this time, you can purchase the licenses from the License Portal and register remotely from the comforts of your office.

New: Solar-Log™ – EnBW Direct Marketing Solution

We offer the complete solution from our partner EnBW from the Solar-Log™ Website "Solutions & Service / Direct Marketing." Install Solar-Log Base and register for direct marketing within 5 minutes.

New Starting in Q3 Solar-Log Base Direct Marketing - VPN Function

Previously, an external router was required to transmit data to the direct marketer. Staring in Q3, it is possible to make secure VPN data transfers without any additional hardware. This integration not only saves money from the hardware, but also the installation.

Smart Energy - More Self-sufficiency than Ever Before

Recording and presentation of self-consumption control and visualization of individual appliances for the optimization of self-consumption.

Feed-in Management - Guarantees Compliance with the Legal Requirements

Reduction of feed-in power with a dynamic allowance for self-consumption.

Display Options

Solar-Log WEB Enerest™ 4.0 - High Performance Error Analysis

The new online portal (planned for Q4) features an attractive new design and numerous features. The new features include, a function for the self-learning detection of plant errors, optimized processes and quick diagnostics.

App for the Solar-Log WEB Enerest™ Portal – Intuitive and Free of Charge

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 Apple App store and Google Play Store.

Solar-Log™ Dashboard - Shows your PV System Performance at a Glance

The Dashboard is a feature of the Solar-Log WEB Enerest^M L and XL that displays all important information for a plant such as yields, CO₂ savings and plant performance.

Large external display (RS485) - Present your PV Plant Data

A large external display used in combination with the Solar-Log[™] can visually present live data from a PV plant. You can also add personalized advertisements. Large external displays can be connected via the RS485 interface.

Connections

Inverters

The new generation Solar-Log™ Base is compatible with inverters from all the major manufacturers.

$2 \times RS485 \text{ or } 1 \times RS422 \text{ and } 1 \times S_0$

To connect components.

USB Connection

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. A WiFi stick can be connected for local configuration via a tablet.

Ethernet

The Solar-Log Base can be connected to compatible inverters via Ethernet.

Licenses

Expandable Licenses *	Solar-Log Base 15	Solar-Log Base 100	Solar-Log Base 2000
Solar-Log Base Expandable License	from 15 kWp to 30 kWp	from 100 kWp to 250 kWp	-
Article number	256328	256329	-

^{*} With additional costs

	Technical Data	Solar-Log Base 15	Solar-Log Base 100	Solar-Log Base 2000
Expandable Basic Functions Licenses	Maximum plant size	15 kWp	100 kWp	2 MWp
	Inverter connection options		Ethernet, 2x RS485 or 1x RS42	2
	Battery storage: visualization, charging time shifts	•	•	•
	Smart Energy	•	•	•
	Powermanagement	•	•	•
	Direct Marketing	•	•	•
	Bus Analysis Function	•	•	•
	Maximum cable length*		max. 1000 m	
	Expandable license for max. plant size	up to 30 kWp	up to 250 kWp	-
	Solar-Log™ direct marketing license	•	•	•
Interfaces	RS485/RS422		2 x RS485 or 1 x RS422	
	Ethernet network		2 x 100 Mbit/s	
	USB		2 x USB 2.0	
	S ₀ in		1 x S ₀	
lal no es	Digital control outputs		via an additional module	
itior nctic rfac	Digital control inputs		via an additional module	
Additional Function Interfaces	Interface for a ripple control receiver (PM+)		via an additional module	
	Integrated web servers	•	•	•
	Graphic visualization		local and portal	
Visualization	TFT-Display	•	•	•
	Display on the unit	•	•	•
	Data transfer to external portals	5	API, ftps	
	HTTP data transfers to Solar-Log WEB Enerest™ for low data volumes	•	•	•
	Compatible with large external display (RS485)	•	•	•

^{*}Depending on the electrical constraints