











SOLAR-LOG 50 GATEWAY

Solar-Log 50 Gateway

Bornay



SolarLog 50 Gateway



SolarLog PRO1 Meter



SolarLog50 powersupply



SolarLog 50 Gateway, componentes

 $Solar-Log\ 50\ Gateway\ with\ the\ meter\ and\ the\ power\ supply,\ has\ the\ functional lity\ to\ monitor\ your\ system,\ including\ power\ power\$

The basic version of the Gateway comes with the active power reduction to x % option and addi- tional add-on functions can be enabled by purchasing software licenses from the license portal (license.solar-log.com).

Display Options

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

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 for IOS and Android.

Connections

Inverters: The Gateway Solar-Log 50 is compatible with inverters from all the major manufacturers.

 $2 \times RS485 \ \text{or} \ 1 \times RS422$: To connect components.

Solar-LogTM 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.

SPECIFICATIONS

Technical Data			
Inverters	Monitoring Power reduction to x %	Ethernet RS485 (4 poles) RS422 (6 poles)	
Battery storage	Monitoring	Ethernet RS485 (4 poles) RS422 (6 poles)	
Energy Meter	Inepro PRO 1	RS485 (2 poles)	
Maximum number of components	5		
Maximum plant size	15 kW		
Recommended cable lenght	Up to 30 mts.		
Expandable Licenses			
Gateway 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		
Interfaces			
RS485/RS422	2 x RS485 1 x RS422		
Ethernet	Yes	Yes	
Conexión USB	Yes	Yes	
General Data			
Power supply	Power supply 240 V / 24 V		
Connection to Solar-Log Enerest	Yes, requires internet connection		
Multi-lingual	DE, EN, ES, FR, IT, CN		
Dimmensions	53,6 x 89,7 x	53,6 x 89,7 x	