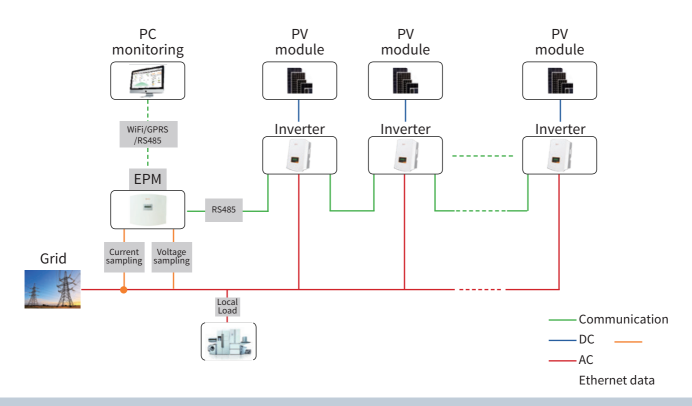
Accessories

Solis Export Power Manager

Solis Export Power Manager



The control center for smart energy management

The Solis export power manager is the ideal solution for smart energy management both for residential and commercial system. With the LCD user interface an overview of all important energy flows of inverter and load is provided.

PV energy can be used more efficiently, thereby significantly increasing self-consumption. Additionally, PV feed-in power is going to be limited in some country. Energy management with the Solis export power manager allows for higher self-consumption and efficient use of the locally generated PV power.

Easy to Use

- > Active power limitation and control at the grid-connection point
- > Automatic, intelligent control of loads with up to 80 Phase Solis inverters
- Easy commissioning with the PV System Setup Assistant
- Basic system monitoring via Ginlong monitoring system

Flexible

- Several standardized meter interfaces
- Individual specifications for controllable appliances

O solis



Datasheet

| Datasheet | |
|--|--|
| Model | Solis-EPM3-5G |
| Technical data | Export Device |
| Communication | |
| Inverter communication | RS485 |
| Monitoring | WiFi/GPRS/Ethernet |
| Connections | |
| Inverter connection | Three phase inverters |
| Max. inverter number | 80 |
| Monitoring connection | Wifi stick or GPRS stick for single inverter connection Smartlog for 2-80 inverter connection |
| Grid connection | 3L/N+PE |
| CT specification | |
| CT connection | Terminal board for CT |
| CT Input current range | 0-5000A |
| Recommended CT Input current range | 3000A |
| CT Ratio | 3000:5 |
| Voltage supply | |
| Voltage supply | Grid |
| Input voltage | L to N: 60~ 280 Vac, 50 / 60 Hz L to L: 100~ 480 Vac, 50/60 Hz |
| Power consumption | <10 W |
| Ambient conditions during operation | |
| Ambient temperature | -25°C~+60°C |
| Degree of protection | IP65 |
| Maximum permissible value for relative humidity (non-condensing) | 5 % to 95 % |
| General data | |
| Dimensions (mm) | 378W*425H*124D |
| Weight (Kg) | 4.9 |
| Mounting location | Indoor and outdoor |
| Deployment options | Wall mounting |
| Features | |
| Operation | Via LCD |
| Warranty | 5 years |
| control time | 5s |
| Fail safe function and control time | Yes, 5 s |
| Accuracy | 0.03 |
| Remote upgrade | Support |