SUNNY HOME MANAGER





Innovative

- Consumption analysis for each individual load
- Regional weather forecasts taken into account
- Display of recommended actions for load management

Simple

- Automatic, intelligent control of loads with maximum 10 SMA radio-controlled sockets
- Convenient commissioning with the plant setup assistant
- Free standard access to Sunny Portal with all basic functions

Transparent

- Convenient plant monitoring via Sunny Portal
- Overview of all energy flows in the home
- Visualization of the weather forecast and PV yield forecast

Flexible

- Several standardized meter interfaces
- Individual specifications for controlled devices

SUNNY HOME MANAGER

The control center for smart energy management

With its standard access to Sunny Portal, the Sunny Home Manager is the ideal solution for simple plant monitoring and intelligent energy management. It provides an overview of all the energy flows taking place in the household, displays recommended actions and is able to control loads via SMA radio-controlled sockets automatically. The device learns the typical consumption pattern of the household and combines this information with a forecast of the plant-specific PV generation. As a result, the Sunny Home Manager enables a much higher self-consumption ratio and a highly efficient use of energy from the environmental point of view.



Precise determination of generation, consumption and selfconsumption



Energy data displayed live in Sunny Portal



PV forecast data and variable electricity tariffs taken into account



Info page with recommendations for optimizing load management



Presentation and management of home consumption - even from remote locations



Analysis of power consumed by individual devices via SMA radiocontrolled sockets



Safe transmission of energy data



Simple Monitoring via Sunny Portal

| Technical data | Sunny Home Manager | |
|--|--|--|
| Communication | | |
| Inverter communication | Bluetooth® | |
| Sunny Portal communication | Ethernet | |
| Connections | | |
| Inverter | See inverter communication | |
| Ethernet | 10/100 Mbit, RJ45 | |
| Energy meter | 3* terminal for connection of S0 cable or D0 reading heads | |
| Max. number of SMA devices | Ŭ | |
| Bluetooth | 16 | |
| Max. radio range | | |
| Bluetooth in free-field conditions | Up to 100 m (extendable with SMA Bluetooth Repeater) | |
| Voltage supply | | |
| Voltage supply | External plug-in power supply | |
| Input voltage | 100 V - 240 V AC; 50/60 Hz | |
| Power consumption | < 6 W (max. 14.3 W) | |
| Ambient conditions in operation | . 5 17 (max. 14.6 17) | |
| Ambient temperature | -25 °C +60 °C | |
| Degree of protection (according to EN IEC 60529) | -23 C +60 C | |
| | 5 % 95 % | |
| Maximum permissible value for relative humidity (non-condensing) | 3 % 93 % | |
| Memory | | |
| Internal | Up to 5 days portal buffer | |
| Daily energy values | Up to 5 days | |
| General Data | | |
| Dimensions (W/H/D) | 170/124.5/41.5 mm | |
| Weight | 0.22 kg | |
| Mounting Location | Indoors | |
| Deployment options | Top-hat rail mounting, wall mounting | |
| Status display | LEDs | |
| Language of the manual | German, English, Italian, Spanish, French, Dutch, Portuguese, Greek, Czech | |
| Features | | |
| Operation | Via Sunny Portal | |
| Warranty | 5 years | |
| Certificates and approvals | www.SMA-Solar.com | |
| Accessories | | |
| SMA radio-controlled socket with Bluetooth Wireless Technology | For automatic management of loads | |
| SMA Bluetooth Repeater | For extension of the maximum Bluetooth radio range | |
| | | |
| | | |
| | | |
| | | |
| Type designation | Sunny Home Manager | |