SUNNY EXPLORER





Easy to Use

- PC software free of charge for wireless monitoring of the PV plant via Bluetooth or Speedwire
- Quick overview of yields and status

User-friendly

- Intuitive operation
- Graphic display of key PV system data

Reliable

- Long-term archiving via data
 export in CSV format
- Rapid diagnosis via access to measured values and event memory

SUNNY EXPLORER

The free PC software solution

Switch on your laptop or PC and start Sunny Explorer – that's all that's needed to give operators and installers an overview of their PV plant. The key plant data can be visualized on the PC or laptop. Energy values and events can be archived long-term by means of data export in CSV format, and processed and visualized in Excel. Sunny Explorer also provides support during inverter parameterization: because no complicated cabling is needed, PV plant maintenance is convenient and fast.

Languages Available languages

System requirements Supported operating systems

Communication

Inverter communication Max. number of devices System information Plant overview

System settings

Current system values

Device information

Device overview Device settings Current device values Events

Data export Daily data

Monthly files

Events

Sunny Explorer

German, English, Spanish, Italian, French, Czech, Greek, Korean, Portuguese, Dutch

Windows XP (Service Pack 2), Windows Vista (32 Bit), Windows 7, Windows 8, Windows 10

Bluetooth or Speedwire 1 Master: 50 / 2 Masters: 25

Ideally suited for an overview over the entire PV plant by presentation of the most important data

Simple parameter setting for an entire device class

Summary of current device data. The display of minimum and maximum values, sums and averages (depicted for every device category) provides the operator with detailed information about the current status of their PV plant

> The most important device information at a single glance Individual parameter adjustment for each device Detailed information on the current values of the selected device Rapid event analysis with use of the device analysis functions and direct viewing of recorded events

Easy overview of the PV plant performance data stored every 5 minutes, with daily storage of a file containing the values for all inverters Long-term overview of the PV plant daily yields, with monthly storage of a file containing the values for all inverters Rapid overview of all events that were written to a file for a selected time frame











due to event log





Long-term archiving via data export in CSV format



Communication with the inverters via Bluetooth® and Speedwire



