

Reliable

- Quick overview of the status of the PV plant
- Easy diagnostics due to event log display
- Safe data transfer through new password system

User-friendly

- Yield overview at a glance
- Graphical display of key system data
- Intuitive interface

Easy to use

- Wireless monitoring of the PV system with *Bluetooth* technology
- Free PC software for use on your existing PC

SUNNY EXPLORER

The free PC software solution

Switch on notebook or PC, activate the *Bluetooth* interface, start Sunny Explorer – and you have your PV plant status right at your fingertips. This free PC software is the ideal supplement to the new Sunny Boy generation: the essential plant data is displayed on your PC or notebook – thanks to *Bluetooth*, simply and wirelessly. Sunny Explorer also offers ideal support for inverter configuration: there is no longer any complex wiring involved, so plant maintenance is now a straightforward procedure done in a flash.

Technical Data

	Sunny Explorer	
Languages		
Available languages	German, English, Spanish, Italian, French, Greek, Korean, Portuguese, Dutch, Czech	
System requirements		
Supported operating systems	Windows XP (Servicepack 2) Windows Vista	
Supported Bluetooth Stacks	Microsoft, Toshiba, BlueSoleil, Broadcom	
Hardware (minimum requirements)		
Processor	PIII 800 MHz (XP) / P4 1 GHz (Vista)	
Computer memory	512MB (XP) / 1 GB (Vista)	
Available hard disk space	265 MB (240 MB free / 25 MB used)	
Resolution	1024 x 768 pixels	
Plant information		
System Overview	Ideal for keeping a close eye on the entire PV system through visualization of the essential data	
Plant Settings	Easy setting of parameters for an entire class of devices	
Current system values	Summary of current device data By depicting the minimum, maximum, total and mean values (derived from each device category), operators obtain a deeper insight into the current status of their PV system.	
Equipment Information		
Device overview	Essential device information at a glance	
Device Settings	Individual adjustment of parameters for each single device	
Current device values	Detailed information on the current values of the selected device	
Events	Fast event analysis by making use of the device evaluation functions and immediate visualization of the recorded events	



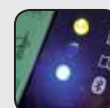
Quick overview of the status of the PV-plant



Display of essential plant data



Configuration of individual devices or an entire device category



Communication with the inverters via Bluetooth



Easy diagnostics due to event log display



Safe data transfer through new password system