

SMA Monitoring devices



SMA Sunny Beam – Bluetooth and Radio Versions

- Wireless table device with a large, easily readable display of the following data for the whole system and for each inverter on the integrated display:
- Performance today / Performance yesterday
- Energy for the last 31 days / Energy for the last 12 months
- Specific annual yield
- Revenue for current day / Revenue for entire runtime of the PV system
- CO₂ saved for current day / CO₂ saved for entire runtime of the system
- USB interface for data transfer to PC
- Automatic monitoring of up to twelve inverters via Bluetooth
- Power supply via integrated solar cell
- Intuitive operation via rotary push button
- Easy to understand display of all key plant data
- Audio alarm in the event of faults
- Data archiving for at least 90 days in daily files and up to 12 monthly files in CSV format

[Download the SMA Sunny Beam Datasheet](#)

**SMA Webbox – Table top or
Wall mounted**



- Easy remote access via the web browser
- Including free standard access for Sunny Portal for the entire service life of the system
- Flexible display, evaluation, yield and event reports via Sunny Portal
- Continuous data storage
- Measures up to 50 inverters
- Remote monitoring, diagnosis and configuration of the solar power plant from anywhere in the world
- Quick detection of malfunctions and notification in case of a failure via e-mail or text message
- Powerful data logger for documentation of all important system data

[Download the SMA Webbox Datasheet](#)