

SUNNY MATRIX / SMATRIX-STD-40 / SMATRIX-STD-80 / SMATRIX-STD-100



Durable

- Large, weather-proof display for effective plant presentation

Flexibility

- Different sized for any application
- Customizable front panel label

- Flexible display
- Integration of own texts and content

User-friendly

- Easy set-up and operation via the Web browser
- Automatic brightness control

SUNNY MATRIX

Attractive large-scale display

All representative plant data at a glance: the robust large-format display Sunny Matrix visualizes yield, performance and CO₂ reduction of PV plants in large, luminous figures. Sunny Matrix derives the display data from the Sunny WebBox via the Ethernet interface: either through the local network or via the Internet - from any location in the world. If the solar power system is fitted with a Sunny SensorBox, the local recorded weather data will also be available for display. Various formats, no restriction on layout of text modules, and variable numbers of lines and characters are features which make the Sunny Matrix the ideal information board for solar power systems.



SUNNY MATRIX

Individual presentation of PV plants

If on the roof of the city hall or a school, a company's headquarters or production building: With a solar power system, the operator contributes an important share to protecting the environment. This commitment is impressive – with a Sunny Matrix from SMA.

The weatherproof large-format display presents all important data of your PV plant such as instantaneous power, daily yield or the amount of CO₂ saved. In combination with the Sunny SensorBox even wind, temperature and irradiation data can be displayed.

Everything is individually packed: thanks to the freely editable front panel label, the modern metal enclosure has a unique design as desired by the plant operator. Simply send the template to SMA – our designers take care of all further steps. The advantage for you being a trade specialist: upon consultation it is also possible to integrate the contact data

of your company. This increases your level of awareness in your sales region and guarantees subsequent orders.

Our customers have the choice

With three different enclosure sizes, Sunny Matrix offers the optimal solution for all demands. The (up to four) text displays can be positioned virtually anywhere. And as you desire, the displays have four, eight, twelve or sixteen characters. Especially important: the customer decides what to present. The content is freely editable and can be displayed as free text or automatic ticker text.

And after sunset, when the PV plant is not producing electricity any more? Then the operator can rely on the automatic day/night switching. The is hidden and individual advertising messages and/or the plant data of the day occur in neon signs.

Typical plant design – Cable Transmission

Electricity Generation

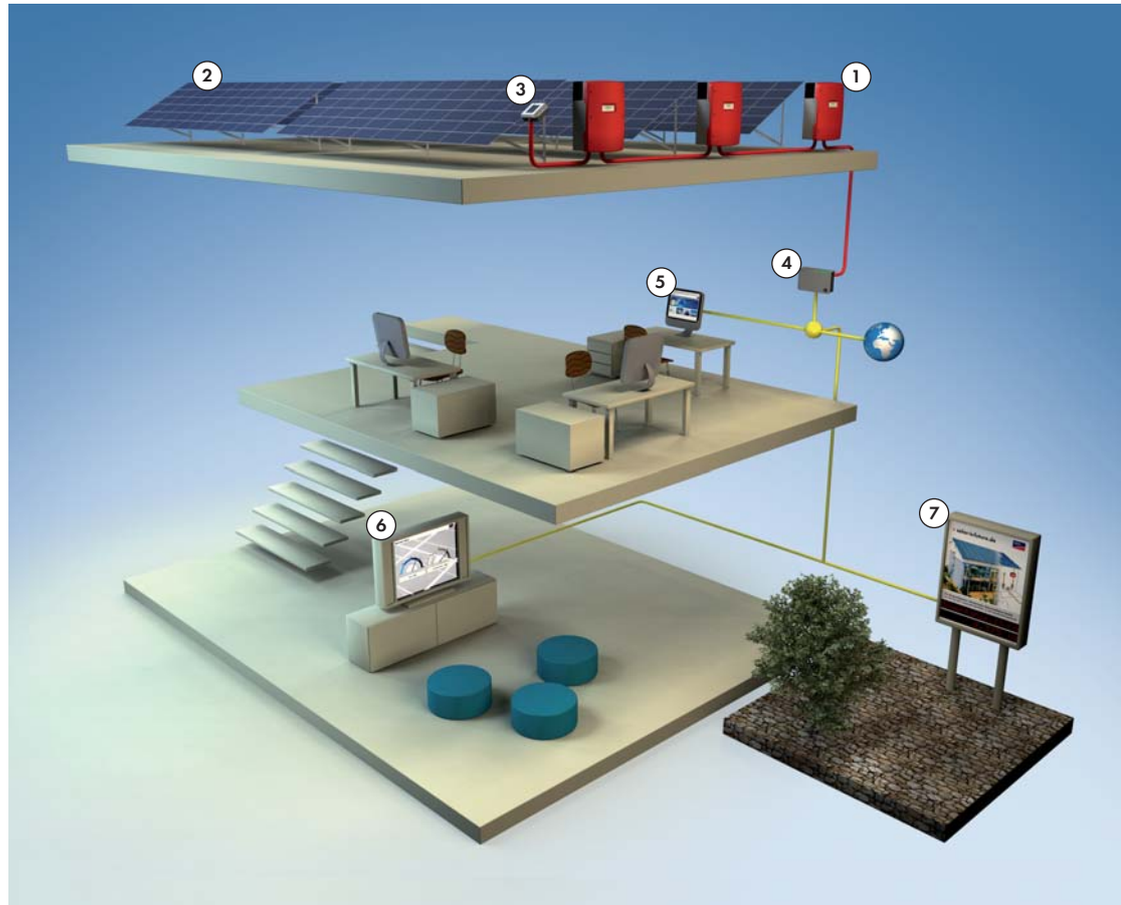
- ① SUNNY MINI CENTRAL
- ② PV generator

Plant Monitoring

- ③ SUNNY SENSORBOX
- ④ SUNNY WEBBOX
- ⑤ SUNNY PORTAL
- ⑥ FLASHVIEW
- ⑦ SUNNY MATRIX

— RS485

— Local network / Internet



Innovative technology easy to operate

Sunny Matrix is connected to the PV plant via the Sunny WebBox. To ensure this, the devices have an Ethernet connection. The data logger Sunny WebBox continually collects all data of the PV inverters and provides the Sunny Matrix with the necessary plant values. The amount of CO₂ savings is automatically calculated. The advantage: once installed, the Sunny Matrix functions without any further effort by the plant operator.

The integrated Web server of the Sunny Matrix enables an uncomplicated remote operation: The commissioning and the display settings are done via the Web interface. To do this, simply connect the PC via the Internet to the Web server of the Sunny Matrix, enter the data - ready! Subsequent change requests are therefore easily to implement - and this without being on-site.

Perfect equipment – long service life

If in sunny and hot conditions or in cold and rainy conditions: the Sunny Matrix is prepared for any weather. The robust aluminum enclosure offers the electronics solid protection. Thus, the plant operator can freely choose the location for his Sunny Matrix. Plant operators, employees and interested visitors are exactly informed about the PV plant yields, day by day.

Technical Data	Sunny Matrix
Communication	
Data logger communication	Ethernet
Interfaces	
Ethernet	10/100 Mbit, RJ45
Max. number of devices	
Ethernet (Sunny WebBox)	50
Max. communication range	
Ethernet	100 m
System requirements	
Required SMA devices	Sunny WebBox
Power supply	
Input voltage	100 V - 240 V AC, 50 / 60 Hz
power consumption	Normally 20 W + 5 W per 4-character display module
Max. current input	1.3 A
Environmental conditions in operation	
Ambient temperature range	-25 °C ... +60 °C
Protection rating (as per EN 60529)	IP54
General information	
Dimensions (W / H / D) in mm	800 / 400 / 120, 800 / 800 / 120, 800 / 1000 / 120
Weight	15 kg, 20 kg, 25 kg
Mounting location	Outdoor
Mounting options	Wall mounting
Character height	51 mm
Length of lines	4, 8, 12 or 16 characters
Number of lines	max. 2 lines (400 mm model), up to 4 lines (800/1000 mm model)
Line layout	Positioning to customer specification
Foil design	According to customer specification
Software language	German, English, Italian, Spanish, French, Dutch, Portuguese
Language versions - manual	German, English, Italian, Spanish, French, Dutch, Portuguese
Features	
Operation	Integrated Web server (Internet browser)
Warranty	5 years
Certificates and approvals	www.SMA-Solar.com
Information displayed	
General information	Time, date, personal text, personal Web text
Plant Data	Instantaneous power, daily yield, total yield, CO ₂ savings
Sunny SensorBox data	Ambient temperature, module temperature, internal solar radiation, wind speed
Sunny Island data	Battery state of charge
Accessories	
Optional software	Sunny Matrix Admin Tool



Presentation of plant performance with high public appeal for indoor or outdoor application



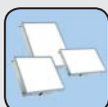
Automatic data synchronization with Sunny WebBox



Practically unlimited choice of position and length of **text modules**



Integrated Web server for set-up, operation and remote maintenance from any web-enabled PC in the world



Three different **enclosure sizes**



Display of wind, temperature and radiation data in combination with the Sunny SensorBox



Individual design of front panel label according to your specifications



Changing displays, freely editable and ticker text, automatic night switching