## **WEBCONNECT**





#### **Simple**

- Straightforward, plug-and-play commissioning
- Other SMA devices are not required

#### Communicative

- Free online monitoring via Sunny
  Portal
- Clear display of the most important plant data with Sunny Portal

#### **Direct**

- Data exchange with Sunny Portal without data logger
- Free Sunny Portal app for data visualization on smartphones

#### **Economical**

- Reasonable investment costs and low installation effort
- Most favorable way of plant monitoring

# **WEBCONNECT**

Direct data exchange with Sunny Portal

Webconnect is ideally suited for online monitoring of small PV plants with up to four inverters. It provides free access to Sunny Portal with existing Internet access and a DSL router, without an additional data logger. Webconnect commissioning is plug and play after the simple installation of the inverter interface, which is optionally available or integrated at the factory. Once configured, key plant data can be accessed and displayed in a clear format whenever needed via Sunny Portal and automatic product updates ensure that the device firmware is always up to date.



Optional Webconnect interface of data module<sup>1</sup> or Piggy-Back<sup>2</sup> type

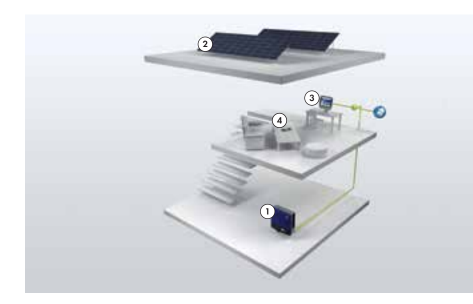


SB 240-US-10 and Sunny Multigate-US-10 with integrated Webconnect functionality



- <sup>1</sup> Supported inverters: SB 3000TL-US-22 / 4000TL-22 / 5000TL-US-22
- <sup>2</sup> Supported inverters: SB 3000US-12 / 3800US-12 / 4000US-12, SB 5000US / 5000US-11 / 5000US-12 / 6000US / 6000US-11 / 6000US-12 / 6000US-12 / 7000US / 7000US-11 / 7000US-12 / 7000TLUS-12 / 8000US-11 / 8000TLUS-12 / 8000TLUS-12 / 9000TLUS-12 / 9000TLUS-12 / 10000TLUS-12 / 10000TLUS-12 / 11000TLUS-12 /

Communication Sunny Portal			
Sunny Portal			
	SMA Webconne	SMA Webconnect via Ethernet	
Connections			
Ethernet	RJ4	RJ45	
Max. radio range			
Ethernet	100	100 m	
Supported Sunny Portal functions			
Online device updates	•		
Plant and device information			
Live data	•	•	
Panel Level Monitoring	_	•	
Plant description	Overview of the key pro	Overview of the key properties of the PV plant	
Annual comparison	Quick yield overview of th	Quick yield overview of the entire operating period	
System logbook	Access to messages re	Access to messages regarding plant events	
Device Overview	Properties and parameters o	Properties and parameters of the devices in the PV plant	
Status reports		E-mail reports provide regular information on plant yields and plant events	
Data management	Data consolidatio	Data consolidation after two years	
Monitoring		,	
Inverter comparison	Fully automatic and continuous yie	Fully automatic and continuous yield comparison and e-mail alarms	
Communication monitoring	Ongoing monitoring of the conne	Ongoing monitoring of the connection between Sunny Portal and the PV plant	
Individual access			
Publication of specific pages		Access via the public area on Sunny Portal by all Internet users, ideal f personalized presentations on personal websites	
User roles	"plant administrator", you c	By assigning the roles of "guest", "standard user", "installer" and "plant administrator", you can determine viewing and configuration rights of the different roles.	
Access			
Website	www.sunny	www.sunnyportal.com	
Smartphone		www.sunnyportal.mobi, Sunny Portal App for iPhone and Android	



# Typical plant design

#### **Power generation**

- ① e.g. Sunny Tripower TL-US with Webconnect data module
- ② PV array

### Plant monitoring

- ③ Sunny Explorer Sunny Portal
- 4 Mobile access