

## ADVANCED WEBMODULE



### Product description

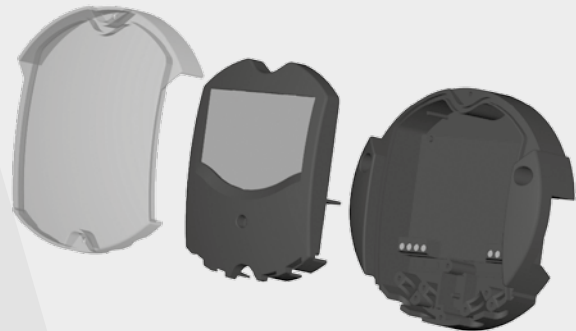
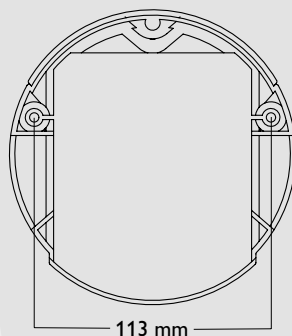
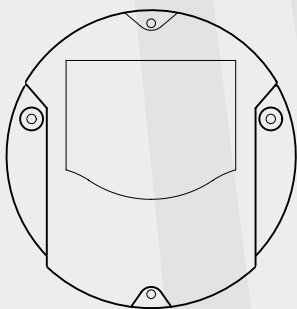
With this auxiliary module, large quantities of data (e.g. measurements and balance values for the solar system) can be recorded over extended periods. Using the VBus controller portal, the system can be accessed with just a few clicks (without knowledge of networks and without complicated router configuration). A SD card can also be used to transfer the recorded data from the internal memory of the AD webmodule to a PC. The AD webmodule is suitable for use with all our controllers. It can be directly connected to a PC or router for remote querying, facilitating convenient system monitoring for yield control or for extended diagnosis of failure situations.

- Displays system conditions
- Yield control
- Easier diagnosis of malfunction
- Internet access using VBus - without complicated router configuration
- Comfortable configuration using RPT software
- Export function for further data processing in spreadsheet programs
- Direct connection for PC or router for remote querying

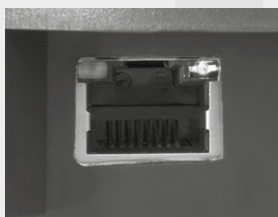
### Specifications

Type	<b>AD webmodule</b>
Item no.	<b>1510681</b>
Housing	Plastic, PC-ABS and PMMA
Protection class	IP 20 / DIN EN 60529
Ambient temperature	0 ... 40 °C
Dimensions	Ø 139 mm, H 45 mm
Installation	Wall installation
Display	Bar LED to check the storage space, 1 illuminated pushbutton to display operational readiness and SC card status
Data interface	VBus®, LAN, SD card slot
Supply	AD webmodule: > 5 V DC ± 5 % Wall power supply: 100 - 240 V~ (50 - 60 Hz)
Power consumption	1.75 W
Nominal current	350 mA
Storage capacity	180 MB internal memory (approx. 20 to 120 months, depending on the logging interval)

### Housing dimensions and installation:



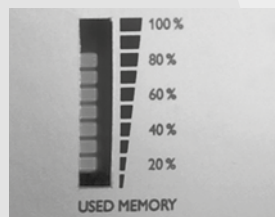
### Features:



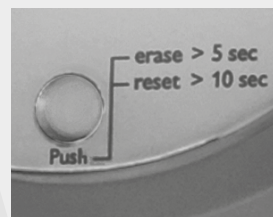
LAN-Anschluss



SD-Karteneinschub



Speicherkapazität



Statusanzeige

### VBus-portal:

The server solution for easy and secure access to the system data, without network knowledge. Using VBus, internet access to the solar thermal system is as easy as logging into an online shop. [www.vbus.net](http://www.vbus.net)