



## Powador-miniLOG

# The data logger for small PV plants.

The Powador-miniLOG is the smallest data logger from KACO. The energy-saving, user-friendly device saves the readings of the inverter on an SD-Card. With the help of the free KACO-viso 2 software, data from up to 8 different inverters can be graphically represented.



Technical Data	Powador-miniLOG
Power supply	230 V <sub>AC</sub> / 50 Hz
Power consumption	approx. 1.5 W (within measurement range)
Interface	RS232
Storage	1GB SD-Card (USB integrated)
Connection cable	Sub-D cable, 1:1, 9-pole, ST/BU, 5 m
H x W x D	95.5 x 63 x 49 mm

EN 31000810-01-090519

### Scope of Delivery

- Powador-miniLOG
- RS232 connection cable
- 1 GB SD-Card (USB integrated)
- Instruction manual

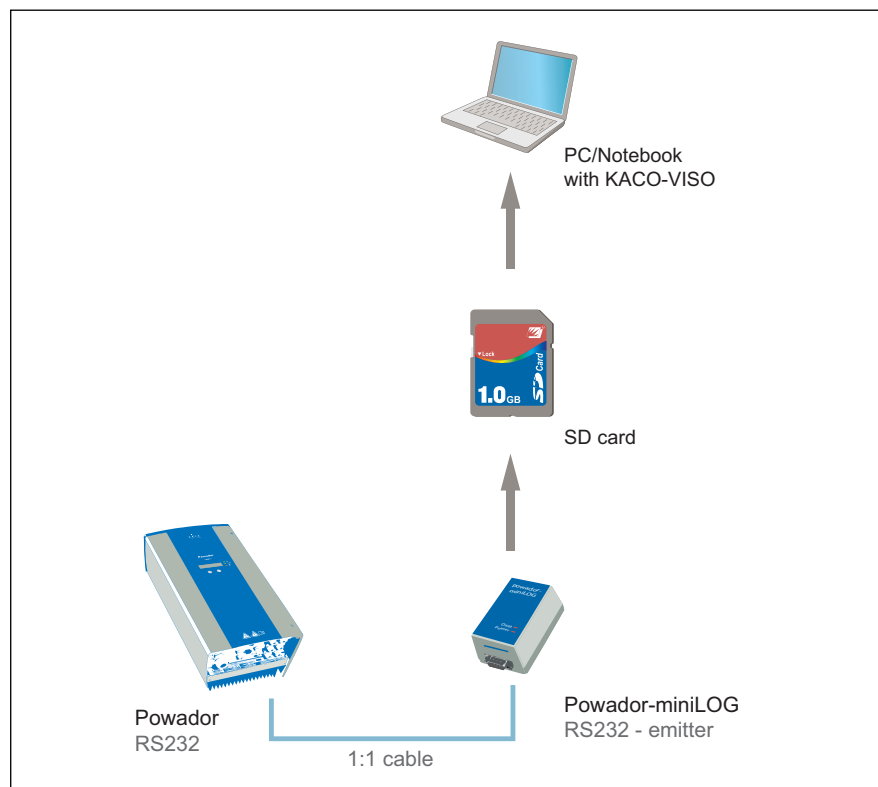
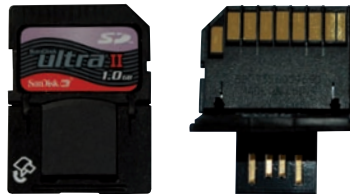


## Powador-miniLOG

### Highlights

- One Powador-miniLOG for each inverter
- Convenient data import via SD-Card
- Data backup for grid failure over several days as buffered by battery
- Stores approx. 35,000 inverter operating hours
- Periodically records operating data in text files
- Compatible with the Windows operating system
- Low internal current consumption
- No operating elements, display using multicoloured diodes
- Real-time clock can be set using SD-Card

### SD-Card with integrated USB



The text and figures reflect the current technical state at the time of printing. Subject to technical changes. Errors and omissions excepted.