



User Manual

Solar-Log™

	Product comparison	Solar-Log 300	Solar-Log 1200	Solar-Log 2000
Visualization	Integrated web servers	•	•	•
	Graphic visualization – lo- cal PC and Internet	•	•	•
	LCD Status Display	•	•	•
	Display on the unit	-	4.3" TFT color display	4.3" TFT color display
	Controls on the unit	-	via touch screen	via touch screen
	Large external display RS485 / S _o pulse	•	•	•
Interfaces	Ethernet network	•	•	•
	USB flash drive	•	•	•
	Potential-free contact (relay)	-	•	•
	Alarm contact (anti-theft)	-	-	•
General Data	Power supply voltage/device voltage/current consumption	115 V - 230 V / 12 V / 3 W		
	Ambient temperature	-10 °C to +50 °C		
	Housing / dimensions (W x D x H) in cm Mounting / protection level	Plastic/22.5 x 4 x 28.5/Wall-mounted/ IP 20 (indoor use only)		
	Connection to Solar-Log™ WEB "Commercial Edition"	•	•	•
	Multi-lingual (DE, EN, ES, FR, IT, NL, DK)	•	•	•
	Memory, Micro SD card, 2 GB, endless data logging	•	•	•
	Warranty		5 years	

¹⁾ Depending on the inverter used and the cable length (details can also vary from one type of device to another).

²⁾ Other important information about Bluetooth and compatibility, Power Management, self-consumption and SCB and SMB inverters can be found on our website www.solar-log.com.

³⁾ Using every inverter on the same bus is not always possible; see the inverter database www.solar-log.com.

⁴⁾ Solar-Log 2000 PM+ / GPRS interfaces: 1 x RS485, 1 x RS485 / RS422, 1 x CAN (1 INV manufacturer per bus).