

Cellular router (LTE)

The cellular router (LTE) is a suitable router for the plant communication, for example between any kind of Solar-Log™ model and the Solar-Log WEB Enerest™ portal. It is VPN-compatible and can also be used for data transmission to the direct marketers. Furthermore, it is compatible with most



direct marketers. However, this use is just for previous models (Solar-Log 1000, Solar-Log 1200, Solar-Log 1900 and Solar-Log 2000)

Technical data	Cellular router (LTE)
LTE Celullar router	LTE 4G / GSM/GPRS/EDGE/UMTS
Transmission speed	Max. Download 100 MBit/s, max. Upload 50 MBit/s
Encryption	VPN-Client
Protocolls	IPSec Client/Server, VPN Client/Server, L2TP, PPTP
Working temperature range	-40°C to +75°C
Material	Plastic housing
Weight	150 g
Antenna	Incl. 2 pieces magnetic base for LTE antenna
Mounting	Top hat rail adapter
Dimensions (W x H x D) in mm	50 x 84 x 117
Compatibility (Internet access)	All Solar-Log™ models
Compatibility (transfer to di- rect marketers)	Only for previous models Solar-Log 1000, 1200, 1900 and 2000
Warranty	1 year
Article number	256261