Solis-Link: RF

Solis Data Loggers

Solis box type (gateway) + stick type (terminal) monitoring data collector, the terminal uses RS485 communication to connect to the inverter, the gateway uses wired Ethernet to connect to the home router, and the gateway and terminal are connected through RF data to realize automatic networking. The equipment is connected to the gateway automatically, free of wiring and wireless network configuration; it aims to realize a stable and intelligent operation and maintenance management plan for users.

Features:

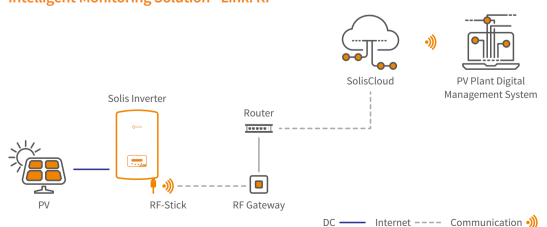
- Plug and play, easy to operate
- No Wi-Fi configuration required, RF intelligent connection
- Stable network connection, real-time data transmission
- Remote monitoring, allowing real-time monitoring of mobile APP and Web



RF-Stick



RF Gateway



•• Intelligent Monitoring Solution - Link: RF



DATASHEET

Solis-Link: RF

Models	RF-Stick	RF-Gateway
Wireless parameters		
Demodulation	FSK	
Data rate	9.6 kbps	
Transmitting power	+20 dBm	
Transmitting frequency offset	20 kHz	
Transmission channel bandwidth	<8 kHz	
Receiving channel bandwidth	200 kHz	
Hardware parameters		
Data interface	RS 485	Adaptive 10 / 100 Mbps
Operating voltage	DC 5 V ~ DC 12 V	DC 5.0 V (+/-5%)
Max. working voltage	15 V	12 V
Operating power consumption	1.5 W	
Indicator light	System running StatusRUN Light Inverter Connection StatusCOM Light RF Connection StatusRF Light	System running StatusRUN Server Connection StatusSER RF Connection StatusRF
Operating humidity	10%-90%, relative humidity, non-condensing	
Storage temperature	-45 ~ +90°C	
Storage humidity	< 40%	
Software parameters		
Number of connected inverters	1	/
Serial communication rate	9600 bps (adjustable:1200-57600 bps)	/
Data collection intervals	5 minutes	/
Link requirement	/	CAT5 shielded network cable length <50 m
Mechanical		
Dimensions (L*W*H)	47*41*160 mm	90*23*90 mm
Weight	130 g	80 g
Protection degree	IP 65	IP 21
Others		
Certification	CE	