

S2-RF-LINK

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:

- Support RF communication
- Fault alarm, real-time monitoring
- RESET button, one key to send data, convenient debugging
- Support Bluetooth nearby connection and debugging
- Status indicator, easy to display working status
- One-key assignment of inverter address, efficient and labor-saving
- RF communication is more stable and has a wider range



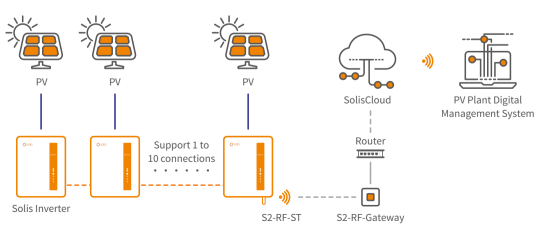




S2-RF-ST-USB

S2-RF-Gateway

Intelligent Monitoring Solution - S2-RF-LINK





DATASHEET S2-RF-LINK

| Models | S2-RF-ST | | S2-RF-Gateway |
|-------------------------------------|---|------------------------------------|----------------------|
| Communication | | | |
| Supported device type | Solis inverter | | / |
| Number of connected inverters (1) | ≤10 | | / |
| Data collection intervals | 5 minutes (adjustable: 1-15 minutes) | | / |
| Communication interface | External 4-Pin Port | External USB Port | / |
| Configuration method | APP/WEB | | / |
| Data interface | / | | Adaptive 10/100 Mbps |
| Working frequency | 915 MHz / 868 MHz | | |
| Serial communication speed | 9600 bps | | |
| Effective communication distance | 200 (in free-field conditions) | | |
| Electrical | | | |
| Operating voltage | DC 5 V (+/-5%) | | |
| Operating power consumption | ≤5 W | | |
| Environment | | | |
| Operating ambient temperature range | -25 ~ +65°C | | |
| Operating humidity | 5%-95%, relative humidity, non-condensing | | |
| Storage temperature | -40 ~ +70°C | | |
| Storage humidity | < 40% | | |
| Max. operation altitude | 4000 m | | |
| Protection degree | IP65 | | / |
| Mechanical | | | |
| Dimensions (L*W*H) | 128*50*34 mm (4Pin) | 115*50*34 mm (USB) | 90*90*23 mm |
| Installation method | Externally Insert + Twist Lock (4Pin) | Externally Insert + Tab Lock (USB) | / |
| Weight | 79 g (4Pin) | 65 g (USB) | 60 g |
| Others | | | |
| Certification | CE, RoHs, Reach | | |