

S5-WiFi-ST

Solis Wi-Fi Data Logger

Models: S5-WiFi-ST-4Pin and S5-WiFi-ST-USB

Description:

Up to 10 inverters can be connected to 1 data logger. The logger connects with the local Wi-Fi network and transmits data wirelessly to SolisCloud. SolisCloud, the Solis monitoring platform, allows for remote system monitoring and control. The data is clear and detailed, making it easy to monitor and troubleshoot from anywhere anytime.

Features:

- Support dual-band router with 5GHz and 2.4GHz
- Fault alarm, real-time monitoring
- Plug and play, quick installation
- Status indicator, easy to check the operating status
- Support Bluetooth nearby connection and debugging
- RESET button, one key to send data, convenient debugging

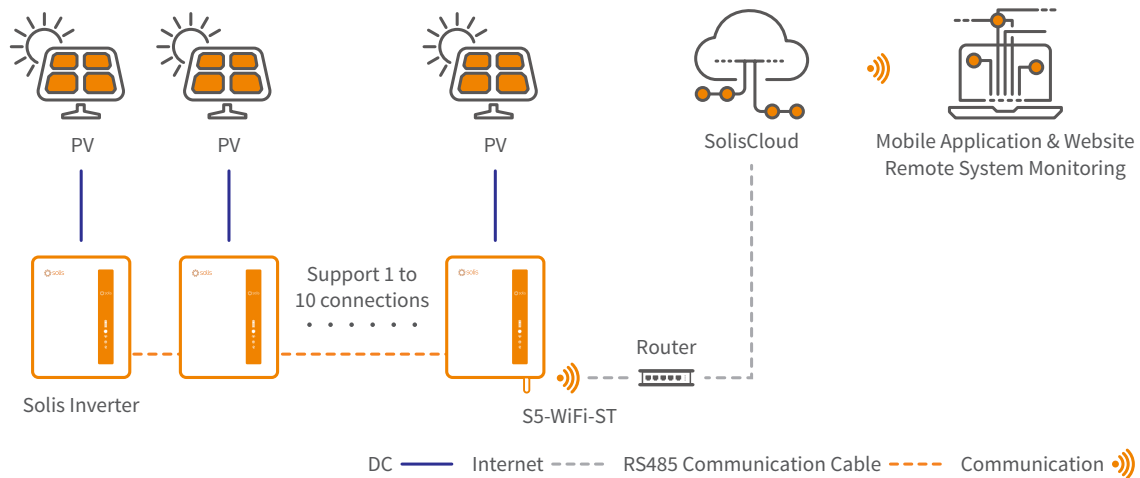


S5-WiFi-ST-4Pin



S5-WiFi-ST-USB

● Intelligent Monitoring Solution - S5-WiFi-ST



DATASHEET

Models	S5-WiFi-ST-4Pin	S5-WiFi-ST-USB
Communication		
Supported device type	All Solis models except for S6-EH1P(3.8-11.4)K-H-US models	Only S6-EH1P(3.8-11.4)K-H-US models
Number of connected inverters ^①		≤ 10
Data collection intervals		5 minutes
Status indicator		3 LED Indicator Lights
Communication interface	External 4-Pin Port	External USB Port
Wireless communication		802.11a/b/g/n, 2.412-2.484GHz / 5.150-5.350GHz / 5.725-5.850GHz
Max. output power		802.11a: 15.5dBm; 802.11b: 18dBm; 802.11g: 16.5dBm; 802.11n: 16dBm/14.5dBm
Near end communication		BLE5.0
Configuration method		Mobile Application and Website
Electrical		
Operating voltage		DC 5 V (+ / -5%)
Typical power consumption		2 W
Environment		
Operating temperature		-22°F to 149°F (-30 to 65°C)
Operating humidity		5% - 95%, Relative humidity, non-condensing
Storage temperature		-40°F to 158°F (-40 to 70°C)
Storage humidity		< 40%
Max. operating altitude		13,123 ft (4,000 m)
Ingress protection		NEMA 4X
Mechanical		
Dimensions (L × W × H)	5 × 2 × 1.3 in (128 × 50 × 34 mm)	4.4 × 2 × 1.3 in (113 × 50 × 34 mm)
Installation method	Externally Insert + Twist Lock	Externally Insert + Tab Lock
Weight	0.18 lb (80 g)	0.14 lb (65 g)
Others		
Certification		CE, FCC

^① Inverters must first be daisy-chained with RS485.