

S3-Logger

Solis Data Loggers

S3-Logger is a data acquisition and protocol conversion device applied to PV equipment in PV power plants, which can support access of meters, weather stations and other equipment.

Features:

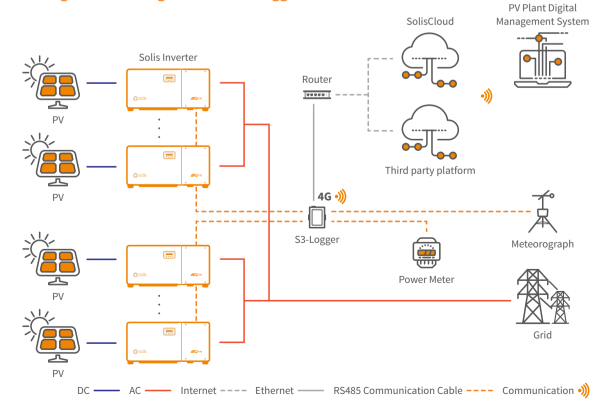
- Support data connection to local monitoring system
- Support a variety of communication protocols
- One-key address allocation and EPM function
- Inverter remote upgrade

- Support electricity meters, weather stations and other equipment access
- FTP data transfer



S3-Logger

Intelligent Monitoring Solution - S3-Logger





DATASHEET S3-Logger

Models	S3-Logger	S3-Logger-4G				
Communication						
Supported device type	Solis inverter					
Number of connected inverters (1)	Each RS485 PORT ≤ 15					
Data collection intervals	5 minutes					
Status indicator	2 LED Indicator Lights					
RS485	COM × 4, 1200 ~ 115200 bps, communication distance ≤ 1000 m					
Ethernet communication	LAN $ imes$ 1, 10 / 100 Mbps adaptive, communication distance \le 100 m					
Wireless communication	/	4G				
Zero power output	/	Yes				
Communication Protocol						
RS485	Modbus-RTU, IEC60870-5-103, DLT645					
Ethernet	Modbus-TCP, IEC60870-5-104					
Electrical						
AC power supply	100 ~ 240 V, 50 Hz / 60 Hz					
DC power supply	9 ~ 36 V					
Operating power consumption	5 W @ 12 VDC					
Environment						
Operating ambient temperature range	-40 ~ +80°C					
Operating humidity	≤ 85%, relative humidity, Non-condensing					
Storage temperature	-40 ~ +80°C					
Max. operation altitude	4000 m					
Mechanical						
Dimensions (L \times W \times H)	89 × 121 × 27 mm					
Protection degree	IP20					
Installation method	Rail Mounting, Desktop installation					
Others						
Certification	CE, RoHS					

(1) Inverters must first be hand-in-hand connected by RS485.

Matching Instructions

Туре	Manufacturer	Model		Connection method	Special note
Meteorograph	Jinzhou Sunshine	PC-4			
	Rainwise	PVmet-75	PVmet-200	RS485 connects to the P3	
	SevenSolar	3S-IS V7		port on the S3-Logger	In addition to the above device models, the newly- matched models will continue to be updated;
	Ingenieurburo	Si-RS485TC-2T			
Meter	Acrel	DTSD1352	ADL3000-E-B		2. If you need to match new meteorological or meter devices, please provide manuals, specifications, and communication protocols;
	Janitza	UMG-96RM	UMG-512		
	Mikro	RX380		RS485 connects to the P4 port on the S3-Logger	To match the new device, development time is about 2 weeks and the final delivery of the new firmware will be upgraded on site.
	MEATROL	EM231			
	Schneider	PM5100	iEM3000	P	be upgraded off site.
		iEM3255	EM6400		
	Iskra	MC774			