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:

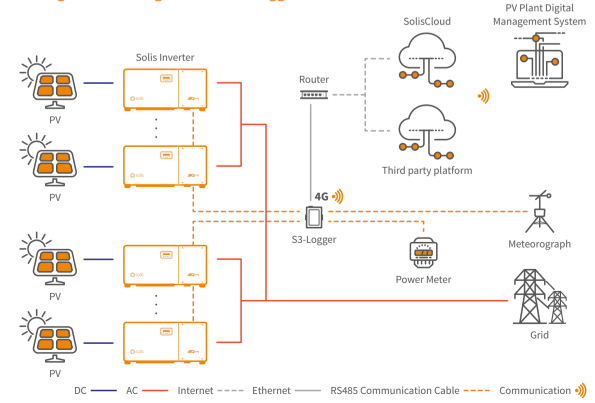
- Support data connection to local monitoring system
- Support a variety of communication protocols
- One-key address allocation and EPM function
- Inverter remote upgrade

- 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-EPM	S3-Logger-4G				
Communication							
Supported device type	Solis inverter						
Number of connected inverters $^{\scriptscriptstyle (1)}$	Each RS485 PORT ≤ 15						
Data collection intervals	5 minutes						
Status indicator	2 LED Indicator Lights						
RS485	COM × 4, 1200 ~ 19200 bps, communication distance ≤ 1000 m						
Ethernet communication	LAN \times 1, 10 / 100 Mbps adaptive, communication distance \leq 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		
	Ingenieurburo	Si-RS48	5TC-2T		 In addition to the above device models, the newly- matched models will continue to be updated; 	
Meter	Acrel	DTSD1352	ADL3000-E-B		 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 weeks and the final delivery of the new firmware will be upgraded on site. 	
	MEATROL	EM231				
	Schneider	PM5100	iEM3000		be upgraded on site.	
		iEM3255	EM6400			
	Iskra MC774		774			