SmartLogger2000





SmartLogger2000 is an integrated control unit, with the functions of interface aggregation, protocol conversion, data collection, and centralized management.

Smart

- Functioning as communication manager, data logger, PLC master and Ethernet switch
- Multiple communication interfaces including PLC, RS485, Fast Ethernet, and SFP ports, flexible applications
- Up to 200 devices supported, including up to 80 Smart Inverters
- STP and RSTP supported for multi-ring Ethernet network and ring protection
- Bluetooth, embedded WEB and USB supported, user-friendly

Simple

• An integration of data collection, protocol conversion and Ethernet switch

Reliable

• Industrial application and carrier-class reliability

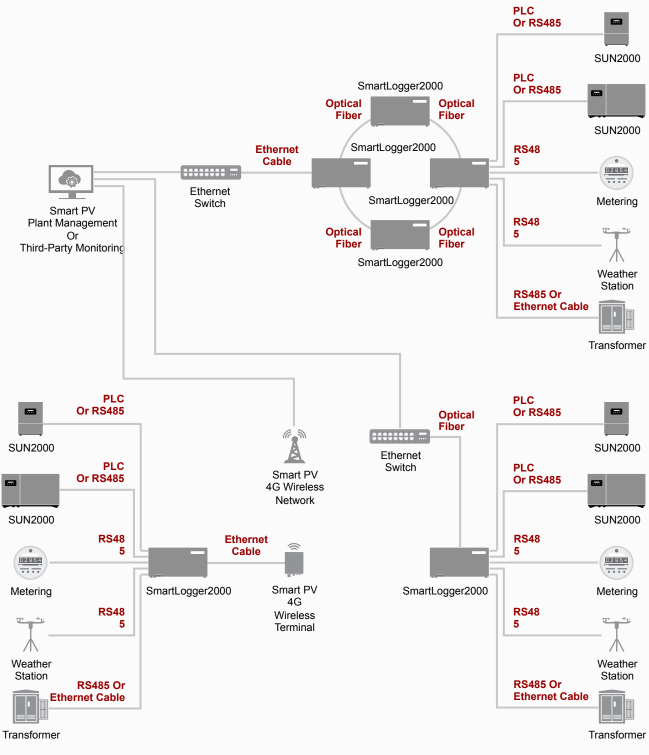
	 Industrial application and carrier-class reliability
Description	Specification
	Device Management
Max. Number of Manageable Devices	200
Max. Number of Manageable Smart Inverters	80
· · · · · · · · · · · · · · · · · · ·	Communication Interface
Electrical Ethernet	ETH × 2, 10 / 100 Mbps
Optical Ethernet (optional)	SFP × 2, 100 Mbps
RS485	COM × 6, 4800 / 9600 / 19200 bps
PLC	PLC × 1, 115.2 kbps
Digital / Analog Input / Output	DI × 8, DO × 3, AI × 8, AO × 6
	Communication Protocol
Ethernet	ModBus-TCP, IEC 60870-5-104
RS485	MODBUS-RTU, IEC 60870-5-101/103
	Interaction
LED	LED Indicator × 4
WEB	Embedded WEB
Bluetooth	SUN2000 App
USB	USB2.0 × 1
	Environment
Operating Temperature	-40°C ~ +60°C (-40 °F ~ +140 °F)
Storage Temperature	-40°C ~ +85°C (-40 °F ~ +185 °F)
Relative Humidity (Non-Condensing)	5% ~ 95%
Operating Altitude	0 ~ 4,000m (0 ~ 13,123 ft.)
	Mechanical
Power Supply	90 Vac~264 Vac, 50Hz / 60Hz
Power Consumption	Min. 8W, Max. 15W
Dimensions (W/H/D)	350mm × 170mm × 44mm (13.8 × 6.7 × 1.7 inch)
Weight	3,800g (8.4 lb.)
Protection Rating	IP20
Installation Option	Wall Mounting, Rail Mounting, Integrated Inside Huawei Smart Array Controller (SACU)

SmartLogger2000



Network Applications

I Multi-Ring Ethernet Network + PLC or RS485



II 4G Wireless Network + PLC or RS485

III Star Ethernet Network + PLC or RS485