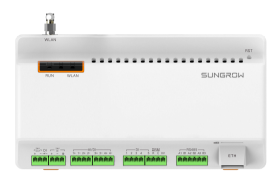


Logger1000





Flexible Networking

- Support RS485, Ethernet, WLAN, and VPN communication
- Support Energy Meter, Meteo Station and other equipment access
- · Grid management functions



Assist Maintenance

- · Automatically distribute Modbus addresses
- Batch inverter parameter setting and remote maintenance
- · Support local monitoring



Easy Operation

- Remote parameter settling and control of active & reactive power
- · Embedded WEB portal, user-friendly

Communication

Supportable devices WLAN

Max. 30 devices

802.11 a/b/g/n/ac, HT20/40Mhz

Interface Design

RS485

Digital input 5, Max. 24VDC

Analog input 4, Support $4 \sim 20 \text{mA}$ or $0 \sim 10 \text{VDC}$ Ethernet 1×RJ45, 10/100/1000 Mbps

3

Power Supply

DC input 24VDC, 1.2A
DC output 24VDC, 0.5A
Power consumption Max. 10 W

Environmental Conditions

Operating temperature
Storage temperature

-30°C to +60°C -40°C to +80°C

Relative humidity

≤95%(non-condensing)

Max. operating altitude Degree of protection

4,000m IP20

General Data

Dimensions (W*H*D)

200*110*60mm

Weight 500

Installtion method Top-hat rail mounting / wall mounting

