

# LDW-3 DIN-Rail Logger

DIN-Rail logger (LDW-3) is mainly used for long-term and effective monitoring of PV system by collecting and recording the working status and power generation of inverters. It can be connected with multiple inverters to receive various information of the PV system from the inverter side and transmit the data to the SOLARMAN platform through WiFi/Ethernet. It is useful to realize various operations such as data collection and reporting of the inverters, configuration issuance and firmware upgrading.

## | Applicable Scenarios

Suitable for small and medium-sized C&I solar plant where there is a need for multiple inverters to collect data in a unified manner.

- Implement real-time monitoring and management of new energy device
- Realize device remote upgrade
- Analyze and optimize production data to achieve refined O&M
- Timely fault location and troubleshooting

### **Features**

- Standard DIN-Rail logger, compact size for easy installation
- Integrated power supply to cope with wiring troubles
- Support data transmission via WiFi or Ethernet, high adaptability across different scenarios
- Support local/remote debugging and diagnosis with or without network
- Support standard Bluetooth, pair with SOLARMAN APP easy for daily O&M
- Support two-way direct transmission with data encrypted
- Multiple physical interfaces, applicable to mainstream inverters
- Supports breakpoint resuming
- Supports data and fault acquisition in millisecond
- Customized external antenna to enhance WiFi signal quality

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#### **|** Parameters

#### **Communication Parameters Remote Communication** WiFi Standard

WiFi Frequency Range WiFi Transmitting Power

WiFi Receive Sensitivity

**BLE Wireless Standard** 

**BLE Frequency Range Bluetooth Transmitting Power** 

**BLE Receive Sensitivity** 

Antenna Type

Ethernet Standard Ethernet Rate

Interface

- Hardware Parameters
- Data Interface
- Data Storage

Working Voltage Working Power

Maximum Instantaneous Power Consumption

- Indicator Light
- Working Temperature Working Humidity
- Storage Temperature

Storage Humidity

Installation

Software Parameters

No. of Connections Serial Communication Rate

Data Transmission Interval **User Configuration** 

Firmware Upgrade Real-time Control

**Breakpoint Resuming** 

2.402GHz-2.480GHz Max 15dBm

WiFi/Ethernet

802.11b/g/n

2.412GHz-2.472GHz

802.11b: +17dBm ± 1.5dBm (@11Mbps)

802.11g: +15dBm ± 1.5dBm (@54Mbps) 802.11n: +14dBm ± 1.5dBm (@HT20, MCS7)

> 802.11b: -96dBm (@1Mbps) 802.11b: -89dBm (@11Mbps)

802.11g: -91dBm (@6Mbps)

802.11g: -76dBm (@54Mbps) 802.11n: -91dBm (@MCS0)

802.11n: -73dBm (@MCS7)

BLE5.0

-97 dBm

SMA Suction Cup WiFi Antenna

**IEEE 802.3** 

10/100M Base-T Adaptive

#### RJ45

RS485 4MB AC 150~380V <2W 2.5W One shows stick logger running status

One shows communication status with inverter One shows Ethernet status

> -30°C~+70°C 10%-90% RH, no condensation

> > -45°C~+90°C

<40% RH, no condensation

Rail type

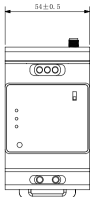
1 to 10 Default: 9600bps(1200-115200bps configurable) Default: 5 mins

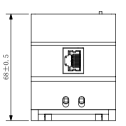
Remote server/APP configuration

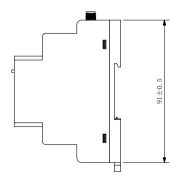
Remote Upgrade

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Unit: mm, Accuracy: ±2%

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