# Product Specification Report

| Version | Note                                     | Updated Time | Updated By |
|---------|--|--------------|------------|
| 1.0     | First Draft (Upgrade progress bar added) | 2023.04.23   | Yue nan.lu |

### I Introduction

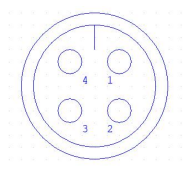
By collecting operating data and power generation of inverter, stick logger (Ethernet) can run a long-term and efficient monitoring of PV system.

Logger can connect to single inverter via multi-type interfaces, which enables to collect all the data of PV system from the inverter. Meanwhile, remote monitoring cloud platform (SOLARMAN Portal) provides powerful data support for the logger. Logger sends the data to the monitoring platform via Ethernet. The real-time status and historical data can be displayed with graphs, enabling intuitive and clear understanding of PV system. Furthermore, customized alerts can notify users of any malfunction or defect immediately via SMS and e-mails, which realizes the management of PV system at anytime and anywhere, also simplifies the maintenance significantly.

#### II Product Parameter

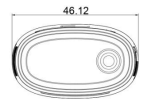
| Catalog            | Parameter                     | Value                                     |  |  |
|--------------------|-------------------------------|---|--|--|
|                    | Working Frequency             | 2.412GHz~2.472GHz                         |  |  |
| Wireless Parameter |                               | 802.11b: +17 dBm±1.5dBm(@11Mbps)          |  |  |
|                    | Transmit Power                | 802.11g: +15 dBm±1.5dBm (@54Mbps)         |  |  |
|                    |                               | 802.11n: +14 dBm±1.5dBm (@HT20, MCS7)     |  |  |
|                    | Antenna Option                | Embedded PCB antenna                      |  |  |
|                    | Wireless standard             | BLE5. 0                                   |  |  |
| Bluetooth          | Frequency range               | 2.402GHz-2.480GHz                         |  |  |
|                    | Transmit power                | MAX15dBm                                  |  |  |
|                    | Data Interface                | RS485                                     |  |  |
|                    | Working voltage               | DC5V ~DC12V                               |  |  |
|                    | Working power                 | 1.5W                                      |  |  |
|                    |                               | One connected to Inverter                 |  |  |
|                    | Indicator Light               | One connected to router                   |  |  |
| Hardware           |                               | One connected to heartbeat                |  |  |
| parameter          | Data Storage                  | Default:8 MBYTE FLASH                     |  |  |
|                    | Working Temperature           | −30°C~+70°C                               |  |  |
|                    | Working Humidity              | 10%-90%, no, condensation                 |  |  |
|                    | Storage Temperature           | -45°C~+90°C                               |  |  |
|                    | Storage Humidity              | <40%                                      |  |  |
|                    | External Interface            | Small Aviation Head                       |  |  |
|                    | No.of connections             | One                                       |  |  |
|                    | Serial Communication<br>Rate  | Default: 9600bps(1200-115200bps optional) |  |  |
|                    | Data Transmission<br>Interval | Default: 5 mins(1-15 mins optional)       |  |  |
| Software           |                               | AT+1nstruction set                        |  |  |
| parameter          | Configuration                 | Local web configuration                   |  |  |
|                    | Configuration                 | Remote server                             |  |  |
|                    |                               | Bluetooth                                 |  |  |
|                    | Firmware Upgrade —            | Local web upgrade                         |  |  |
|                    | n ii mware opgrade            | emote update                              |  |  |
|                    | Others                        | Real-time Control,Data Resuming           |  |  |

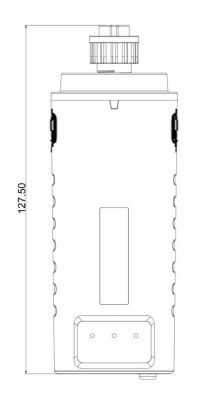
## ${\rm I\hspace{-1.5mm}I}$ Interface Identification



| Pin | Description   | Network<br>Name | Туре  | Detail         |
|-----|---------------|-----------------|-------|----------------|
| 1   | Power         | VCC             | POWER | External Power |
| 2   | Communication | А               | I/0   | RS485_A Line   |
| 3   | Communication | В               | I/0   | RS485_B Line   |
| 4   | Power Ground  | GND             | GND   | GND            |

# IV Product Size (Unit: mm/Accuracy: $\pm 2\%$ )







#### V Product Picture



VI LED Indicator Lights Instructions

After logger connected to the device, check the status of NET light, COM light, READY light and whether there are data on the platform.

(There is only one light for each NET, COM and READY light.) The normal operation

status after the stick logger powered on:

- 1. Successful connection to the server: NET light keeps on.
- 2. Logger runs normally: READY light flashes.
- 3. Successful connection to the inverter: COM light keeps on.

| Light | Implication                      | Implication   |
|-------|----------------------------------|---|
| NET   | Communicate with base<br>station | <ol> <li>Light off: Connection to the router failed.</li> <li>On 1s/Off 1s (Slow flash) : Connection to<br/>the router succeeded.</li> <li>Light on: Connection to the server succeeded.</li> <li>On 10Oms/Off 100ms (Fast flash) :Fast ne<br/>tworking.</li> </ol> |
| COM   | Communicate with inverter        | <ol> <li>Light on: Logger connected to the inverter.</li> <li>Light off: Connection to the inverter failed.</li> <li>On 1s/Off 1s (Slow flash) : Logger communicating with inverter.</li> </ol>   |
| READY | Logger Running Status            | <ol> <li>Light off: Logger runs abnormally.</li> <li>On 1 s/Off 1 s (Slow flash) : Logger runs no<br/>rmally.</li> <li>On 100ms/0ff 100ms (Fast flash) :Restore<br/>factory settings.</li> </ol>  |

#### VII Abnormal Status Processing

If the data on platform is abnormal when the stick logger is running, please check the table below and complete a simple troubleshooting according to the status of indicator lights. If it still can not be resolved or indicator lights status do not show in the table below, please contact our Customer Service.

(Note: Please using the following table query after power-on for 2mins.)

| NET | СОМ | READYT       | F. K                 |             |          |
|-----|-----|--------------|----------------------|-------------|----------|
| NET | COM | <b>READY</b> | Fault<br>Description | Fault Cause | Solution |

## Product Specification Report

|                                | Any status | OFF | Slow flash | Communicat<br>e with<br>inverter<br>abnormal   | <ol> <li>Connection between<br/>stick logger and<br/>inverter loosen.</li> <li>Inverter does not<br/>match with stick<br/>logger's<br/>communication rate.</li> </ol>          | <ol> <li>Check the connection<br/>between stick logger and<br/>inverter. Remove the stick<br/>logger and install again</li> <li>Check inverter's<br/>communication rate to see if<br/>it matches with stick<br/>logger's.</li> </ol> |
|--------------------------------|------------|-----|------------|--|--|--|
|                                | OFF        | ON  | Slow flash | Communicat<br>e with router<br>abnormal  | <ol> <li>Stick logger does not<br/>have a network.</li> <li>Antenna abnormal</li> <li>Router WiFi signal<br/>strength weak.</li> </ol>   | <ol> <li>Check if the wireless<br/>network configured.</li> <li>Check the antenna, if there<br/>is any damage or loose.</li> <li>Enhance Router WiFi<br/>signal strength.</li> </ol>   |
|                                | Slow flash | ON  | Slow flash | Communicat<br>e with router<br>normal,<br>communicate<br>with remote<br>server<br>abnormal | <ol> <li>Router networking<br/>abnormal.</li> <li>Server direction has<br/>been verified.</li> <li>Network restrained.</li> </ol>  | <ol> <li>Check if the router has a network.</li> <li>Check router setup.</li> <li>Contact Customer Service.</li> </ol>   |
| VIII<br>Pack<br>ing<br>8.<br>1 | OFF        | OFF | OFF        | Power supply<br>abnormal   | <ol> <li>Connection between<br/>stick logger and<br/>inverter loosen or<br/>abnormal.</li> <li>Inverter power<br/>insufficient.</li> <li>Stick Logger<br/>abnormal.</li> </ol> | <ol> <li>Check the connection,<br/>remove the stick logger and<br/>install again.</li> <li>Check inverter output<br/>power.</li> <li>Contact Customer Service.</li> </ol>  |

# Packing Box Label Information

Box size:178\*135\*50mm



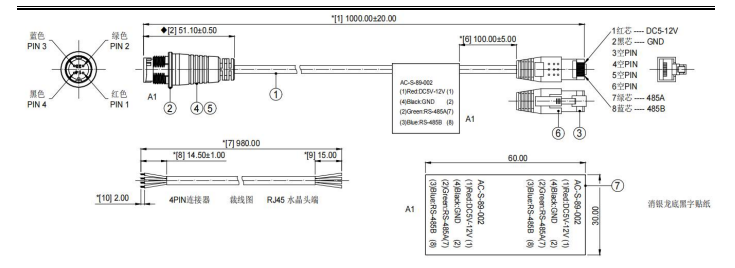
| No. | Label Type       | Label Content  |
|-----|------------------|--|
| 1   | Product Label—EN | Product Name: Stick Logger<br>Model: LSW-5<br>Input: DC 5V-12V 1.5W<br>CE、RoHS |
| 2   | SN Label—EN      | Example:<br>QR code SN: 3510841000<br>PWD: 18c649b8                            |

## XI、 Firmware configuration

| Direct Data Transmission                          |                      |  |
|---|----------------------|--|
| Domain Name access1.solarmanpv.com (SOLARMAN 3.0) |                      |  |
| IP 47.102.152.71 (SOLARMAN 3.0)                   |                      |  |
| Port No.  | 10000 (SOLARMAN 3.0) |  |
| Direct Data Transmission                          |                      |  |
| None  |                      |  |

# X.Accessory

10.1 Adapter cable



10.2 Fixed trestle (Dimensional tolerance  $\pm$  2%)

