Stick Logger Quick Guide

Model:LSW-5

Notice:

Please read this manual carefully before using products and keep it in the place where O&M providers can easily find. Due to product upgrade and other factors, the content of this manual might change from time

to time. Please take actual product as standard and get latest manual from www.solarman.cn or sales. Unless otherwise agreed herein, this manual will only be used as guidance. Any statement, information or suggestion in this manual will not take any form of responsibility. Without written permission, any content of this document (partly or entirely) cannot be extracted, copied or transmitted in any form by any company or individual.



Please remove logger after power off.

Download APP

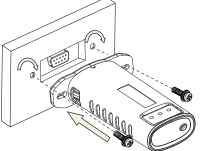
If you are an household user, please scan QR code below to download SOLARMAN Smart APP. Or you can log in to https://home.solarmanpv.com



1. Stick Logger Installation

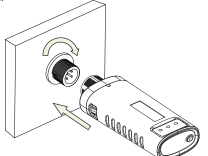
Type 1

Step1:Assemble logger to the inverter communication interface as shown in the diagram.



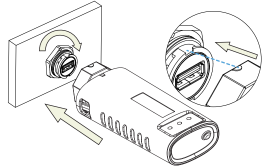
Type 2

Step1:Assemble logger to the inverter communication interface as shown in the diagram.



Type 3

Step1:Assemble logger to the inverter communication interface as shown in the diagram.



2. Logger Status

2.1 Check Indicator light

| 2.1 Oneck indicator light | | | | |
|---------------------------|-----------------------------|---|--|--|
| Lights | Implication | Status Description(All lights are single green lights.) | | |
| • NET | with router | 1.Light off: Connection to the router failed. 2.On 1s/Off 1s(Slow flash): Connection to the router succeeded. 3.Light keeps on: Connection to the server succeeded. 4.On 100ms/Off 100ms(Fast flash): Distributing network fast. | | |
| СОМ | Communication with inverter | 1.Light keeps on: Logger connected to the inverter. 2.Light off: Connection to the inverter failed. 3.On 1s/Off 1s(Slow flash): Communicating with inverter. | | |
| READY | Logger running status | Light off: Running abnormally. On 1s/Off 1s (Slow flash): Running normally. On 100ms/Off 100ms(Fast flash): Restore factory settings. | | |

The normal operation status of the stick logger, when router connected to the network normally:

1.Connection to the server succeeded: NET light keeps on after the

logger powered on.

2.Logger running normally: READY light flashes 3.Connection to the inverter succeeded: COM light keeps on.

3. Abnormal State Processing

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

contact Customer Support. (Note: Please using the following table query after power-on for 2mins at least.)

| NET | COM | READY | | | |
|---------------|--------------|---------------|---|---|--|
| • NET | COM | READY | Fault Description | Fault Cause | Solution |
| Any state | OFF | Slow flash | Communicate with inverter abnormally | 1.Connection betw- een stick logger and inverter loosen. 2.Inverter does not match with stick log- ger's communication rate. | 1. Check the connection between stick logger and inverter. Remove the stick logger and install again. 2. Check inverter's communication rate to see if it matches with stick logger's. 3. Long press Reset button for 5s, rebod stick logger. |
| OFF | ON | Slow flash | Connection between logger and router abnormal | 1.Stick logger does not have a network. 2.Router WiFi signal strength weak. | 1.Check if the wireless network configured. 2.Enhance router WiFi signal strength. |
| Slow flash | ON | Slow flash | Connection betwe- en logger and router normal, connection between logger and remote server abnormal. | 1.Router networking abnormal. 2.The server point of logger is modified. 3.Network limitation, server cannot be connected. | 1.Check if the router has access to the network. 2.Check the router's setting, if the connection is limited. 3.Contact our customer service. |
| OFF | OFF | OFF | Power supply abnormal | 1.Connection betw- een stick logger and inverter loosen or abnormal. 2.Inverter power in- sufficient. 3.Stick Logger abn- ormal. | 1.Check the connection, remove th stick logger and install again. 2.Check inverter output power. 3.Contact our customer service. |
| Fast flash | Any state | Any state | Networking status | Normal | 1.Exit automatically after 2mins. 2.Long press Reset button for 5s, reboot stick logger. 3.Long press Reset button for 10s, restore factory settings. |
| Any state | Any state | Fast flash | Restore factory settings | Normal | 1.Exit automatically after 1mins. 2.Long press Reset button for 5s, reboot stick logger. 3.Long press Reset button for 10s restore factory settings. |





USER MANUAL for SOLARMAN Smart APP

Please make sure Bluetooth and WiFi are ON and the router can connect to the network normally.

1.Registration

Go to SOLARMAN Smart and register.

Click "Register" and create your account here. (SOLARMAN S

| E-mail E-mail | | E-mail Please enter E-mail | |
|----------------------|----|---|-------------|
| Password password | 54 | Verification Code Please enter verification code | Retrieve IS |
| | | Password | |
| | | Password | ~ |
| Log in | | Password length must be greater than 6 bits | |

2.Create a Plant

Click "Add Now" to create your plant.

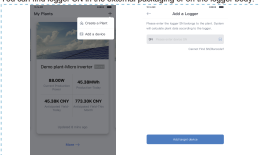
Please fill in plant basic info and other info here.



3.Add a Logger

Method 1: Enter logger SN manually

Method 2: Click the icon in the right and scan to enter logger SN You can find logger SN in the external packaging or on the logger body.



4.Network Configuration

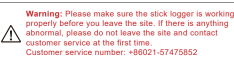
Step 1: Click"Go to Configure"to set the network. (Please make sure Bluetooth and WiFi are ON.)

| tethod Auto-selection | Please enter Wi-Fi password 50 frequency band is not supported. Please connect to 2.4 frequency band. |
|--|---|
| Added | © office_2.40 Change network |
| Logger SN3501130107 has been added. Normal usage requires networking configuration. | Require a password? |
| otice: If you select "Later", you can o to "Plant Info"-"Device Info" page to onfigure the device. | ۵ |
| Later Go to Configure | Start to configure |



If configuration failure occurs, please check the following reason and try it again.

- (1) Make sure WLAN is ON.
- (2)
- Make sure WiFi is normal. Make sure wireless router does not implement the white-black list. (3) (4)
- Remove the special characters in Wi-Fi network. Shorten the distance between the phone and device. (5)
- (6) Try to connect to other Wi-Fi.



If you have any technical queries about our products, please contact us and provide the following information: 1. Product model and serial number of stick logger 2. Product model and serial number of connected inverter. Thank you for your support and cooperation!

WARRANTY CARD

Dear Customers.

Thank you very much for using our products. In order to provide you with better service, please fill in the warranty card and reserve it carefully.

| User Name | | Customer Name | |
|------------------------|------|-----------------------------|--|
| Purchase Date | | Customer Phone | |
| Product Name &Model | | Product SN | |
| Customer Address | | | |
| Order No. | | | |
| | Date | Failure Cause and Treatment | |
| Maintenance Records | | | |
| | | | |

Warranty Policy

If there is any breakdown which caused by the product's own quality, customers can send the warranty card with the product to our Customer Service Center.

Notice

1.According to the prescription, the warranty period is 5 years(From the day when you receive the product). During the warranty period, we provide free maintenance service to solve all non-artifical quality problems if the product is under normal usage circumstance. If the product exceeds the warranty period, only maintenance cost will be charged.

2.If the failure of the product is not due to quality problems(such as improper use, improper storage, unauthorized disassembly, etc.) , maintenance cost will be charged.

3.Please pay for back goods freight in advance. Freight collect is not accepted.

Support Email:ess_support@pytesgroup.com Customer Hotline:+86021-57475852 Company Address:NO.3492 Jinqian Road, Fengxian District, Shanghai, China