品名: LSW-3快装指南(含APP说明及质保卡)-英文 规格: 80克铜版纸 双面彩色20P 75*105mm 骑马钉 料号: 41-0019-001

Stick Logger (WiFi) Model: LSW-3

Warning:

1. Please remove logger after power off.

2. Reset button supports direct press. Do not remove waterproof plug.

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.

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Download APP



iPhone : Search "SOLARMAN" in Apple Store.

Android : Search "SOLARMAN"in Google Play.

Scan QR code to get quick guide



1. Stick Logger Installation Type 1

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



According to the arrow direction.

Step2: Install/Remove



Type 2

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



Step2: Install/Remove



2. Logger Status

2.1 Check Indicator light

Lights	Implication	Status Description(All lights are single green lights.)
• NET	Communication 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.
COM	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	1.Light off: Running abnormally. 2.On 1s/Off 1s (Slow flash): Running normally. 3.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 resolved 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	СОМ	• READY	Fault Description	Fault Cause	Solution
Any state	OFF	Slow flash	Communication with inverter abnormal	1. Connection betw- een stick logger and inverter loosen. 2. Inverter does not match with stick log- ger's communication rate.	1.Check the con- nection 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 Re- 3.Long press Re- set button for 5s, reboot stick logger.
OFF	ON	Slow flash	Connection between logger and router abnormal	1.Stick logger does not have a network. 2.Antenna abnormal 3.Router WiFi signal strength weak.	1.Check if the wire- less network confi- gured. 2.Check the ante- nna, if there is any damage or loose. 3.Enhance router WiFi signal strength. 4.Long press Reset button for 10s, reb- oot stick logger and networking again.
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 conn- ection is limited. 3.Contact our cust- omer service.

NET	COM COM	READY READY	Fault Description	Fault Cause	Solution
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 con- nection, remove the stick logger and in- stall again. 2.Check inverter ou- tput power. 3.Contact our cust- omer service.
Fast flash	Any state	Any state	SMARTLINK networking status	Normal	1.Exit automatically after 5mins. 2.Long press Reset button for 5s, reboot stick logger. 3.Long press Reset button for 10s, res- tore 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, res- tore factory settings.

4. Usage methods and notices for Reset button

4.1 Usage methods and key-press descriptions for Reset button

Usage: Press

Key-press	Status Description	Light Status
Short press 1s	SMARTLINK rapid networking status.	NET light flashes fast for 100ms.
Long press 5s	Rebooting the stick logger.	All lights are extinguished immediately.
Long press 10s	Resetting the stick logger.	1.All lights are extinguished after 4s. 2.READY light flashes fast for 100ms.

4.2 Notices for Reset button



APP USER MANUAL



1.Registration

Click [Register] to create new account. You can use email to register.



2. Create Plant

2.1 Click [+] and select [Create Plant]. Then scan the serial number of the stick logger, or manually enter the serial number.



2.2 Edit plant information.

(1)Confirm your plant location (GPS function will automatically locate the plant site; if you want to modify the location, click the "map" icon in box a, and then manually enter the address in box b)

(2)Select your plant type

(3)Select your grid type

(4)Fill in plant capacity

(It is not necessary to modify other information because APP has obtained local electricity price and FIT already.)

	INEXT	Back	Confirm th	e location	Done
Plant Location		China	Jangsu	Wuxi	-
Longitude 120*21*37*	\$ <u>8</u>		Enter Address 1	io Search Plant	
Latitude 31º30'23"	Locate Map		11.		
Plant Address				AND DESCRIPTION	
Tian'an Intelligent Park A3 Industrial Buil	Iding Tianb	S 33		mar li.	
Plant Type 9			1		1. A
			1	a state of	R -1
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Grid Type 3				Hallon	
Distributed Self Use Left on Grid Distributed All	Power on Grid			100	-
	rage System		18.50	Car See	50
Ground All Power on Grid Offline Stor			10	ALL ST	
Ground All Power on Grid Offline Stor					
Ground All Power on Grid Offline Stor	5	0			1

2.3 Input Plant Name

It is suggested to create a plant name like "location + name + capacity" (e.g., Wuxi IGEN 8.1 KW), then click [Done].

-41 (0000) 40	13:67	07810	3% B D
Back	Enter the plant nar	ne D	lone
Plant Name			
Phone num!	er (Easy to contact y		

2.4 Now you can see your new plant on the homepage.



3. WiFi Connection Configuration

Select the plant which WiFi logger needs to be configured, click "Device", then "Networking", choose the WiFi logger SN needs to be configured.



Smart Link configuration

(1) Enter networking page-short press reset button for 1S-NET light flashing-Entering configuration mode.

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<	Rapid Con	riguration	
© Enter	ing configuration mode	© Set Wi-Fi information	
-			
	1.		
	/ 冱	티 \	
	l r	2m	
	\sim		
	Release after 14 at		
	fast flashing entering	configuration mode	
		-	
		ering next step	
	How to reset or	stwork cation?	
		contract precup.	

 $\ensuremath{\left(2\right)}$ Make sure the phone connected the WiFi network, entering WiFi password, starting to configure.

< Rapid Configuration		
○ Entering configuration mode	@ Set Wi-R information	
Wi-Fi name: APP_ONLY	٢	
password:	~	
Start rapid o	configuration	

(3) The signal lights slowly flash or keep on indicate that the network has been successfully accessed, otherwise it fails. Please check again in a few minutes. If the signal lights are still not normal, please reconfigure it.



Notice :

1.During configuration, it will show configuration tips.

2.If the configuration process lasts more than 20s, configuration failed, entering the next step(The picture below will show the next step.) (1)Check the fault reason, click to go back, configurate again. (2)If still not succeeded, click to switch configuration mode, entering

AP configuration.

Configuration faild	< Indicator lights fast flashing
Check the NET light status	This status indicates that the device has not yet successfully accessed the Wi-Fi network
NET C	The possible reason are: (1) The device is far away from the router (2) Wi-Fi network is not stable or abnormal (3) Wi-Fi passwork is not right
choose according to indicator light status	(4) Please check the antenna, if there is any damage or loose
NET Indicator lights fast flashing look into the reason 2	
Indicator lights extinguished look into the reason >	Return to modify
Indicator lights slow flashing look into the reason >	If the configuration failed many times, it is recommended to <u>switch to other configuration n</u>
Indicator lights keep on look into the reason >	

AP configuration

 Please make sure that the phone is connected to the WiFi network and enter the WiFi password.

APP will automatically get the current mobile phone WiFi account, type in the WiFi password to enter the configuration process. If the network is not the one logger needs to configure, switch the network. When switching the account, you can manually enter your network account. Note: 5G WiFi is not supported for now.

Back DemanRo Passew If This is Not the Jage work You Are Co	Ment	Connecting Roder Network
IGEN-TPLINK	Swork	
Password	۲	
		Connected, Click to Continue

(2) Go to [Network Settings] interface, and select the stick logger's network AP_XXXXXXXX(S/N). Then return to SOLARMAN APP, the stick logger will start to configure.



Notice

If it is unable to find an AP_XXXXX(S/N) in wireless network list, please make sure the distance between WiFi router and stick logger is less than 10 meters. If there is any problem during the connection or setting process, you can repeat the above steps. If you still cannot find the AP_XXXX, you can check the logger manual for troubleshooting or contact our Customer Service.

(3) Normally, configuration process will take 3-5mins. After that, you can go back to tab [Device] and click [+Device] to add more devices.



If the configuration fails, the reasons may be:

1. Router password is wrong. Please click [Retry] and check the password.

2. The router's network signal is weak and the logger is too far away from the router. Please put the router closer to the logger.

3.Click too fast during the Logger's AP connection. Please wait a few seconds and then jump to the configuration after Logger's AP is connected.

If you encounter following situations, please reconfigure logger network :

1.Change router

2.Change WiFi password

3.Change router's SSID

4.Enterprise routers may restrict WiFi connectivity.



Warning: Please make sure the stick logger is working properly before you leave the site. If there is anything abnormal, please do not leave the site and contact customer service at the first time. Customer service number: 400-181-0512

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.

 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: customerservice@solarmanpv.com

Customer Hotline: +86 400 181 0512

Company Address: A2-B-4, Tian'an iPark, No.228 Linghu Avenue,

New District, Wuxi, Jiangsu Province, P.R.China

CERTIFICATION

This product has been tested and meet the quality standards, granted the factory.