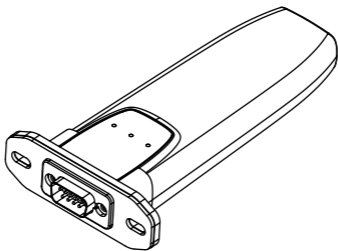


STICK LOGGER (WiFi) QUICK GUIDE

Product Model : LSW-2



Notice

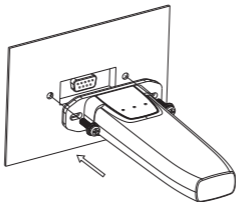
Please carefully read this manual before using products and keep it in the place where O&M providers can easily find.

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.

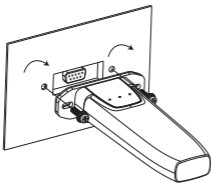
1. Logger Installation

(1) Assemble the logger to the inverter communication interface as shown in the diagram.

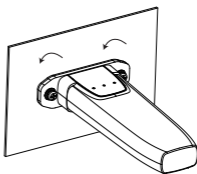


(2) Install / Remove

Install (clockwise rotation)



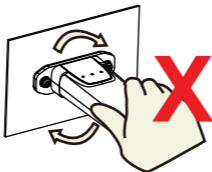
Remove (counter-clockwise rotation)





Notice

Please do not hold the logger body to rotate while install or remove the logger.






2. Register and Configuration

Please download APP according to <SOLARMAN APP USER MANUALS>. Then complete the registration of new account and plant, and WiFi connection configuration according to the instructions.

3. Logger Status

Check the status of logger's LINK light, COM light and NET light, and whether there is data on the APP.

COM 	Link 	NET 	Status	Solution
on / slow flashing	on	slow flashing	logger operation normal	
off	on	slow flashing	logger and inverter communication abnormal	check communication interface and check if inverter communication mode matches with logger
on / slow flashing	off	slow flashing	logger and server connection abnormal	check network connection
off	off	slow flashing	logger operation abnormal	check logger interface
off	off	off	logger operation abnormal	check if logger is damaged and check connection between logger and inverter

COM Light: Communication status between logger and inverter.

LINK Light: Connection status between logger and server.

NET Light: Logger's network status



Logger Testing Notice

1. Please plug and remove logger after power-off
2. Logger normal work status: NET light flashing, LINK and COM lights are always on after logger is powered on.

Please do not leave until you make sure that logger is working. If there are any abnormal conditions, please do not leave the site and contact Customer Service immediately.

If you have any technical questions about our products, please contact us and provide the following information:

- (1) Logger Model and S/N
- (2) Inverter Model and S/N

We appreciate your support !