# WIFI Logger Quick Guide

#### Notice:

Please read this manual carefully before using product sand 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. Unless otherwise agreed herein, this manual will only be used as guidance. Anystatement,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.

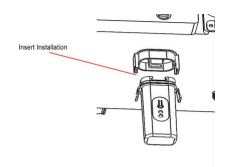


#### Warning:

Please remove logger after power off.

#### 1. WIFI Logger Installation

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



## 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: No power 2.On 1s/Off 1s(Slow flash): Normal work. 3.On 100ms/Off 100ms(Fast flash):Software upgrade status

### 3. Network Configuration

Step 1: After installing the logger, turn on inverter DC switch. Wait for the display to light up and turn on your phone's WLAN. Search for logger's own WIFI signal, beginning with "WIFI-XXXXXXXXXX". Connect to this signal, wait for the phone to confirm successful connection, as below.





Notice: 5G WiFi is not supported . Step2: WIFI Logger connect the router wifi signal. Open the mobile browser and enter the IP:10.10.100.254. Enter the WIFI Logger network connection page.



Step 3: Click on the FIND WIFI button to look for the router signals to be connected to the Internet.

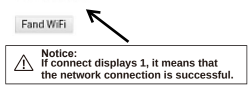


Step 4:Select the wifi signal of router and input the wifi password, finally click OK.

WiFi CCID:w00880123c610541a768

WiFi IMEI:1233c610541a768

WiFi Connet:1



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

