



# GoodWe PV Inverter WiFi Settings

How to connect PV master to inverter?

Available when connecting PV Master to inverter Solar-WiFi signal directly. Step 1: Tap Overview > Settings > WiFi Diagnosis. Step 2: Perform WiFi diagnosis as the following shows. Initial password: 12345678. To ensure account security, change the password periodically. Step 1: Tap Overview > Settings > Update Wi-Fi Password of Inverter.

How do I connect my solargo inverter to WiFi?

The UI may be different due to the app version upgrade. Scan the QR code for latest SolarGo app user manual. Step 2 Open the WiFi settings on your phone first and connect to the inverter's WLAN signal (Solar-WiFi\*\*\*). Default password: 12345678. WiFi: Solar-WiFi\*\*\*\*\* \* Represents the last 8 digits of the serial number of the inverter.

How to set a wifi password for a solar inverter?

WiFi: Solar-WiFi\*\*\*\*\*Represents the last 8 digits of the serial number of the inverter. Step 3 Start SEMS Portal app and tap Setting Now > WiFi > Next > Modify Now to set a new WiFi password. For some dongles, the web login page will pop up, log into the web page and tap AP Settings to set a new Key and Submit.

How do I connect my solar-WiFi box to my inverter?

For Wi-Fi Box. Make sure that the inverter is powered on and the WiFi module is connected properly. Make sure that the smart device is within the communication range of the WiFi module. Restart the inverter. Enter the password: 12345678. Make sure that no other smart device is connected to Solar-WiFi\*\*.

How to connect a solar- WiFi inverter to a laptop?

Power on the inverter. Make sure the router is turned on. Switch on the WLAN of laptop. 1. Look for the WiFi signal "Solar-WiFi\*" (\*means the last 8 characters of the inverter SN) in WLAN center and connect it. Password: 12345678 Note: 1). Please make sure there is no other devices connected to the same Solar-WiFi\*;

How to set up solar WiFi?

1. Once create the plant, click the WiFi set up button on App and click Next. 2. Go back to mobile wifi setting and connect with inverter's Solar WiFi (password: 12345678), go back to SEMS APP after the Solar WiFi is successful connected. then click NEXT 3.

Open the app and click "WiFi configuration on the login page, or click the WiFi icon on the homepage. Step 3. Make sure inverter is turned on, then click "Next". Step 4. Select "Go into ...

5.4 Wi-Fi Reset & Wi-Fi Reload These functions are only available for Wi-Fi model inverters. Wi-Fi reload function is used to reconfigure the Wi-Fi to default. Please configure the Wi-Fi again ...

# GoodWe PV Inverter WiFi Settings

Via APP Preparation a. Power Wi-Fi; inverter on; b. If you are configuring Wi-Fi inverter, make sure the yellow led on front cover is blinking; c. Power Wi-Fi; router on; d. Search for the ...

Step 2: Connect device WiFi. Open up the WiFi Settings on your smartphone or tablet and find your solar inverter network " Solar-WiFi#####" and enter the password "12345678".. Once you've connected to the inverter network, ...

1. Once create the plant, click the WiFi set up button on App and click Next. 2. Go back to mobile wifi setting and connect with inverter's Solar WiFi (password: 12345678), go back to SEMS APP after the Solar WiFi is successful ...

02 Installation Instructions User Manual V1.1-2022-01-05 03 MANUAL OPERATION 3.1 Wi-Fi Configuration This part shows the configuration using a web page. Wi-Fi configuration is absolutely necessary for online monitoring ...

After configuration, the yellow led blinks twice regularly within 1.6 sec. 1. Restart inverter; 2. Connect to Solar-WiFi and login again, check the "SSID," "Security Mode," "Encryption Type" and "Pass Phrase" is matching with that of Wi-Fi router ...

