

WFBLE.DTU. PlugPro

Quick Installation Guideline

WFBLE.DTU. PlugProA-2B

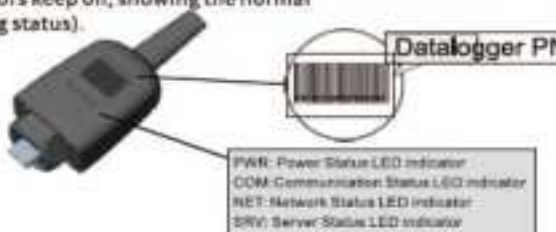


APP(iOS&Android)

Web version manual

1. Installation

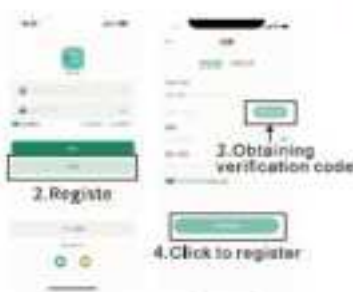
- ① Align the serial port of the Wi-Fi Plug Pro with the inverter and plug it in tightly.
- ② Fasten the Wi-Fi Plug Pro to the inverter with the screw.
- ③ Confirm the status of the LED indicator (After step 2.3, when 4 LED indicators keep on, showing the normal working status).



2. Register an account and add items

2.1 Registered Account

- ① Scan the QR code on the Quick installation guid e download APP
- ② Open the APP click register and fill in the releva nt according to the prompts



2.2 Project List

- ① In the monitoring page, click the item to view all items under the account
- ② After adding the device, the system automatically creates a default item



2.2 Create Project

- Click the create project in the upper right corner of the monitoring page, enter the create project interface to fill in the information according to the prompts, click OK to complete the create project creation.



3. Add devices with a Bluetooth distribution network

3.1 Add Device

- On the "Monitoring" page, click the "+" button in the upper right corner and select "Add Device" to enter the add device page



3.2 Bluetooth Add

- After ensuring that the device is powered on, click "Bluetooth Add", select the same device as the device name / PN, and click the "+" icon



3.2 Scan code Add

- Click "Scan code Add", scan the QR code of the data collector, or click "Enter PN" in the lower left corner to add the device



3.2 Equipment distribution network process

- ① Click Networking Configuration in the My page
- ② The mobile phone connects to the digital collector APP to scan the nearby Bluetooth device



Select a Bluetooth device consistent with the mining PN to connect.

- ③ Configure a network for the device. Click "Wi-Fi" icon, select the router to configure and fill in the password, and click "Start Connecting" button



- ④ Check the distribution network results and wait for 30s after entering the configuration, and the APP will feedback information according to the distribution network results



1. If the distribution network is successful, the addition is successful. After waiting for about 5-10 minutes, the equipment data can be viewed normally;
2. If the configuration fails, check the problem according to the diagnostic Results and Repair Suggestions