

WIFI 模块手机 APP 使用说明

Mobile App

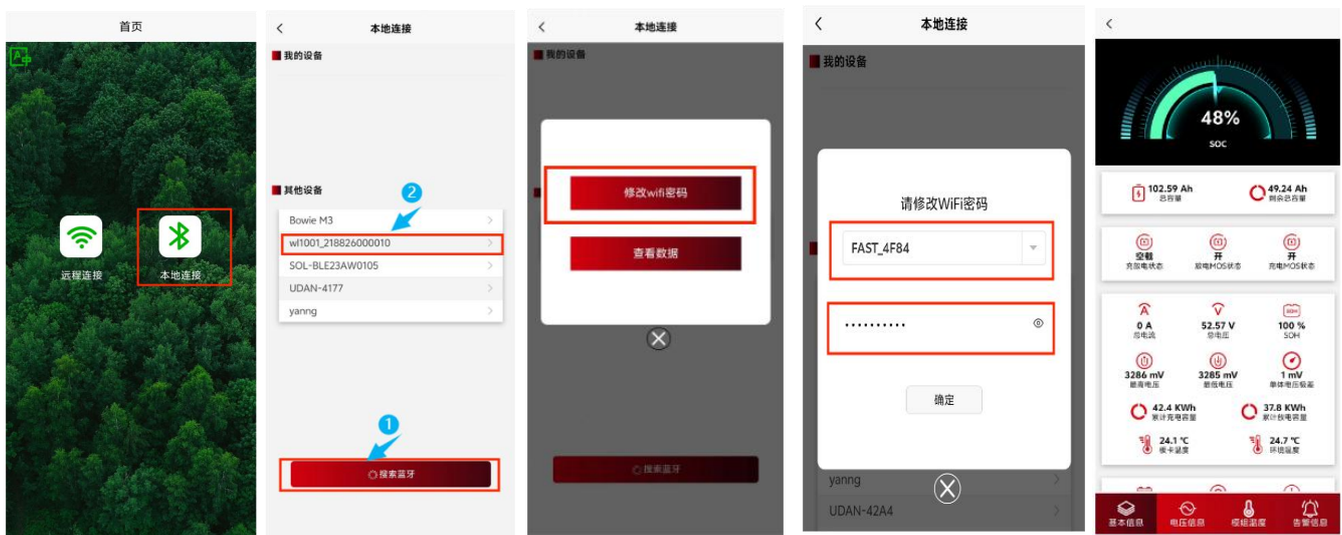
1. Scan the code to download the mobile app



IOS



Android



2. WIFI Stick Network Configuration

- Turn on your phone's Bluetooth, WLAN, and location functions;
- Select "[Local Connections](#)";
- Click Search Bluetooth and "[select the device number](#)" that needs to be connected (wl1001_2188260000*);
- Click the "[Change WIFI password](#)" box, select the currently available 2.4G WIFI account, enter the password and confirm.
- Network configuration is complete, click "[View Data](#)" to enter the Bluetooth data page.

Note: The same 2.4GWIFI network is required to configure the network on the phone.

3. Remote connection



- Click “Remote Connection”, register a new account and log in;
- Click the code scanning function in the upper right corner to scan the QR code on the WIFI Stick and bind the device;
- Click the WIFI stick number to view remote monitoring data.

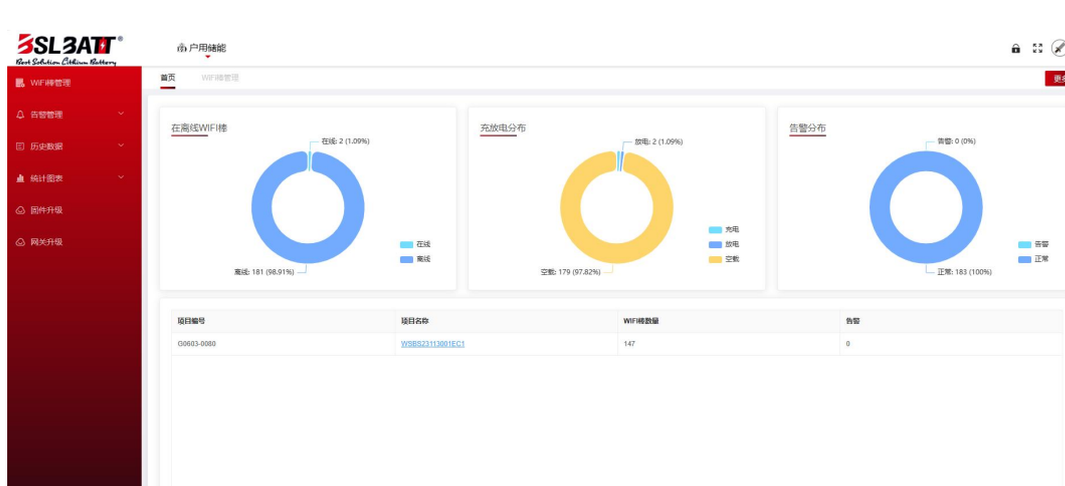
Note: In the WIFI Stick list page, the box in the upper left corner shows green, which means the WIFI Stick network is successfully configured, and it shows gray, which means you need to reconfigure the WIFI Stick network.

PC Cloud Platform

1. PC Cloud Platform Login



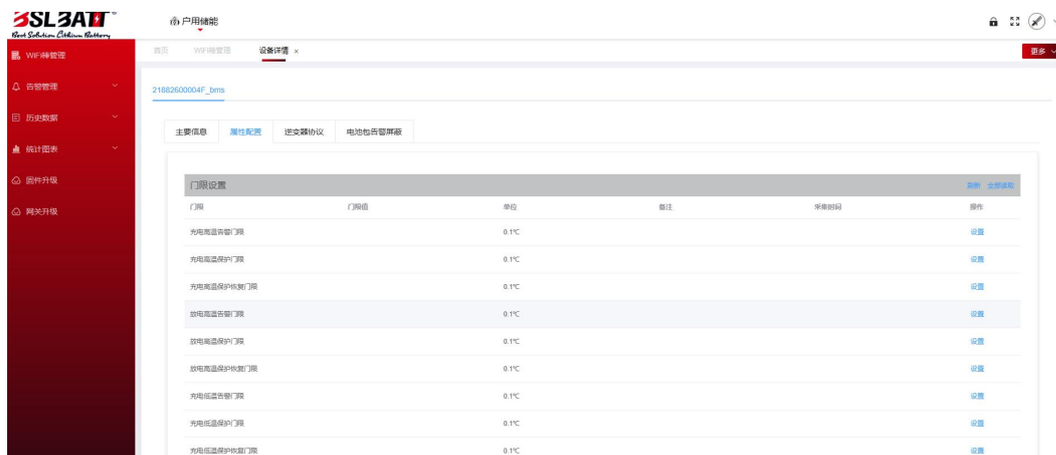
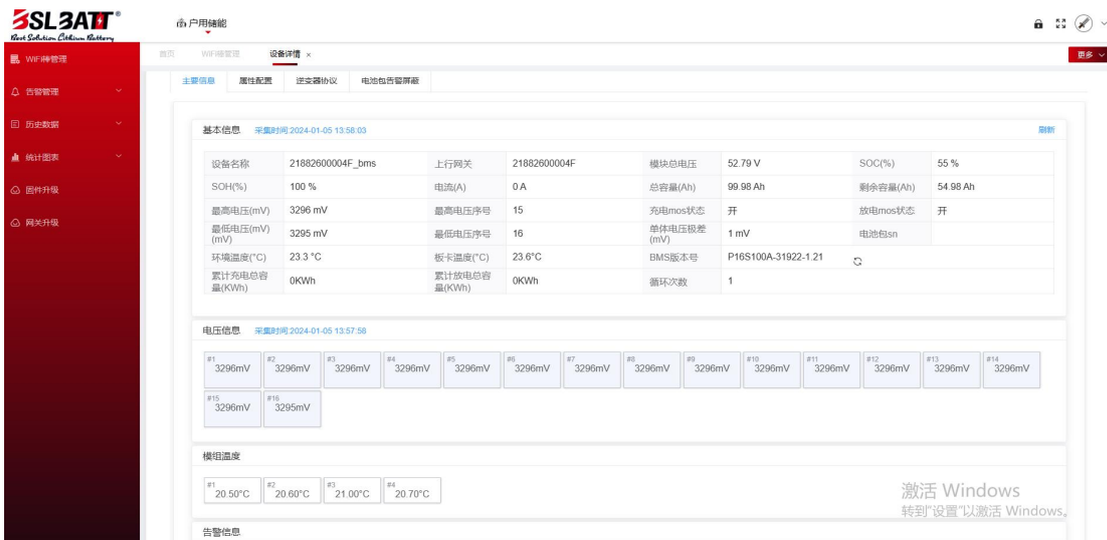
- Click <http://3.230.167.72/#/login/1481625648143839234> to log in to your assigned account and password on the login screen.



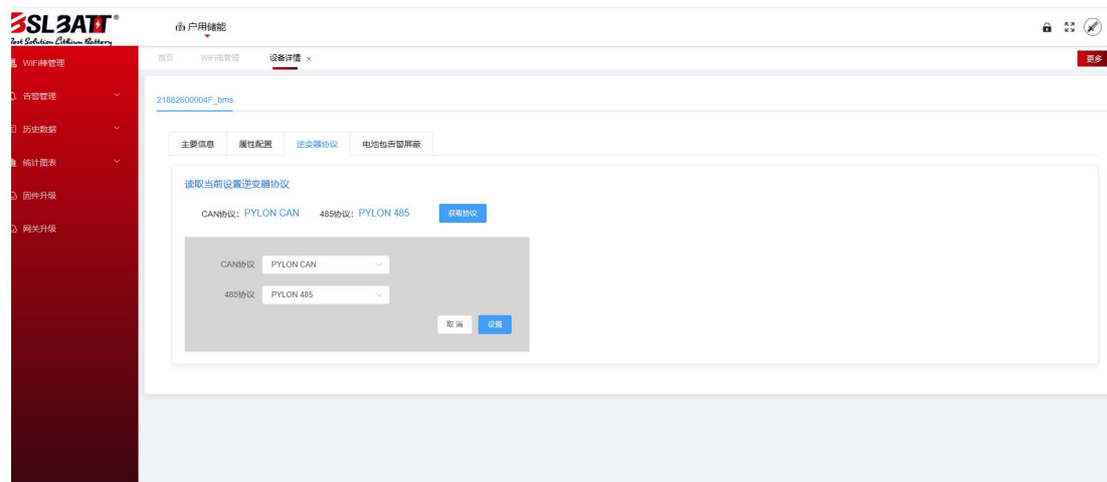
- When you enter the home page, it shows “Number of Offline WIFI Sticks”, “Charging Distribution”, “Alarm Distribution”, and “Account Items”;
- Click “Project Name” to enter the WIFI management list of your project.

项目名称	WiFi模组编号	分箱	告警状态	充电状态	SOC(%)	SOH(%)	板卡温度(°C)	环境温度(°C)	总电压(V)	总电流(A)	在线状态	创建时间
WSBS231130 01EC1	21882800004E		正常	空载	55	100	23.6	23.3	52.79	0	在线	2024-01-24 12:42
WSBS231130 01EC1	21882800004E		正常	空载	55	100	23.6	23	52.76	0	在线	2024-01-24 12:45
WSBS231130 01EC1	218828000035		正常	空载	55	100	23.1	22.9	52.75	0	在线	2024-01-24 12:45
WSBS231130 01EC1	21882800003E		正常	空载	54	100	23.1	22.5	52.79	0	在线	2024-01-24 12:45
WSBS231130 01EC1	218828000047		正常	空载	55	100	22.8	22.4	52.81	0	在线	2024-01-24 12:45
WSBS231130 01EC1	218828000041		正常	空载	55	100	23.4	23.3	52.76	0	在线	2024-01-25 09:00
WSBS231130 01EC1	218828000049		正常	空载	55	100	23	23.1	52.76	0	在线	2024-01-24 12:44
WSBS231130 01EC1	21882800004C		正常	空载	55	100	22.1	22.8	52.8	0	在线	2024-01-24 12:45
WSBS231130 01EC1	21882800003A		正常	空载	55	100	23.2	22.9	52.78	0	在线	2024-01-24 12:44

- Click on any “WiFi number” to access the data page of the monitored pack.



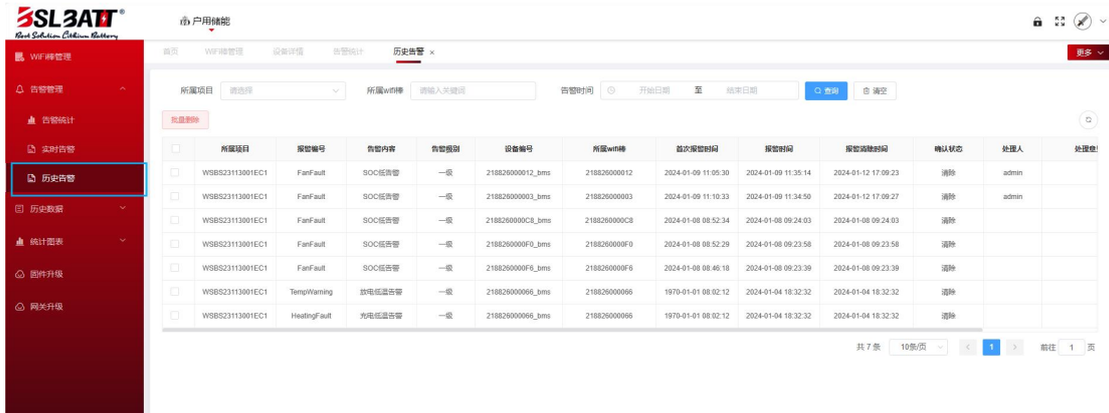
2. Operating Instructions



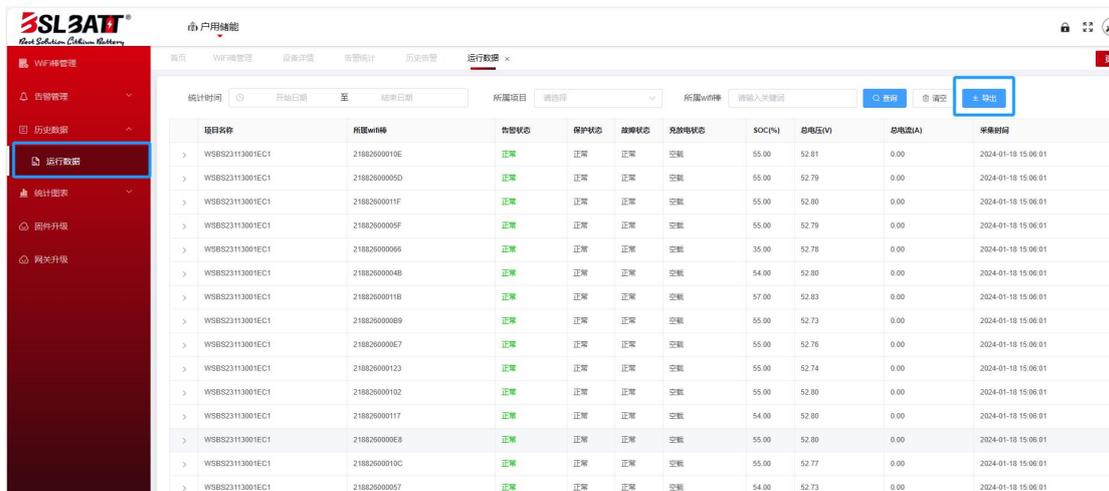
- The display includes “individual voltage”, “individual temperature”, “total voltage” and “current” of the battery pack, “Charging MOS status”, “BMS software version”, “cycle

times”, “real-time alarm information” . ;

- Click “Properties Configuration” to display the battery protection parameters, which can be modified;
- Click “Inverter Protocol” to display the currently selected inverter protocol, which can be modified.



- Click “History Alarm” to check the history alarm record of the battery pack.



- Click “Operation Data”, you can query the voltage, temperature and other historical data of the battery pack operation;
- You can query the battery pack data of a certain period of time and export it.