

APP – Quick Guide

1. Scan the QR code to download the software

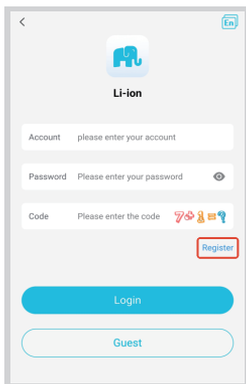


(APP Store for iOS)

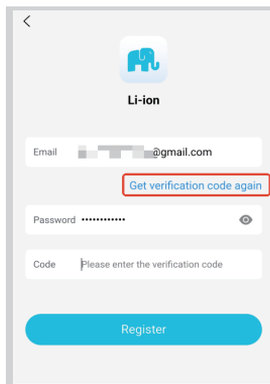


(PLAY Store for Android)

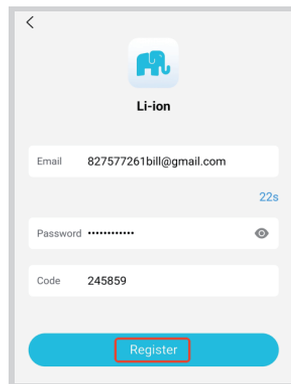
2. Open the APP, register an account and log in



①



②



③

① Click to “Register”

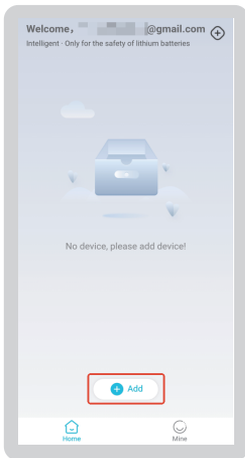
② Type in the email address and click “Get verification code”

③ Enter the verification code and complete the registration

3. Turn on the circuit breaker and switch to the host battery



4. Search for the battery



1

Click the “Add” at the bottom of the APP homepage to search for battery Bluetooth signal



2

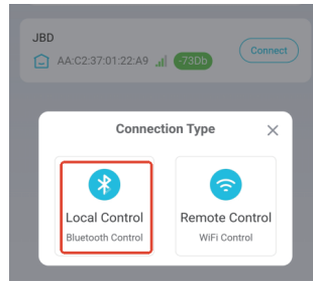
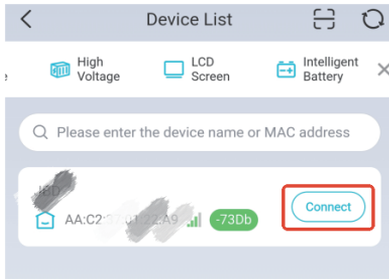
Agree to the location permissions requested by the software



3

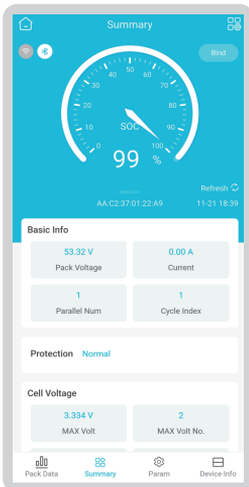
Agree to the software's request to discover nearby devices

5. Connect to the battery

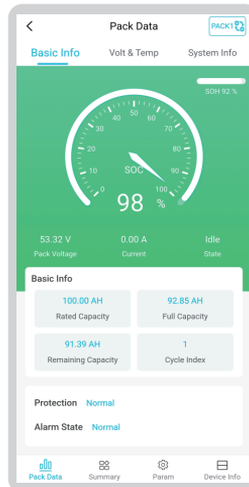


*WiFi Connection Function is not

6. Use the APP to view battery data



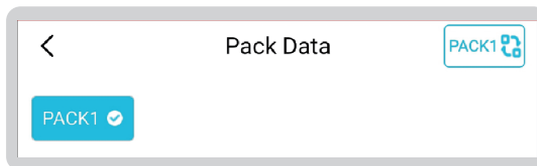
1



2



3



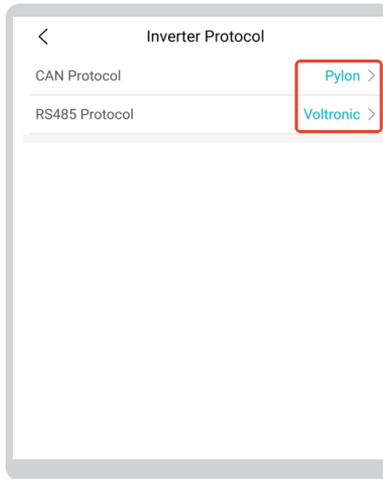
- 4 If you have multiple batteries connected in parallel and communication has been established, you can click PACK1 in the upper right corner of the home page to switch.

7. Set the battery BMS communication protocol



1

Click “Inverter proto-



2

Select the communication protocol for RS485 and CAN ports



3

Swipe up and down to select the communication protocol and click “Confirm”