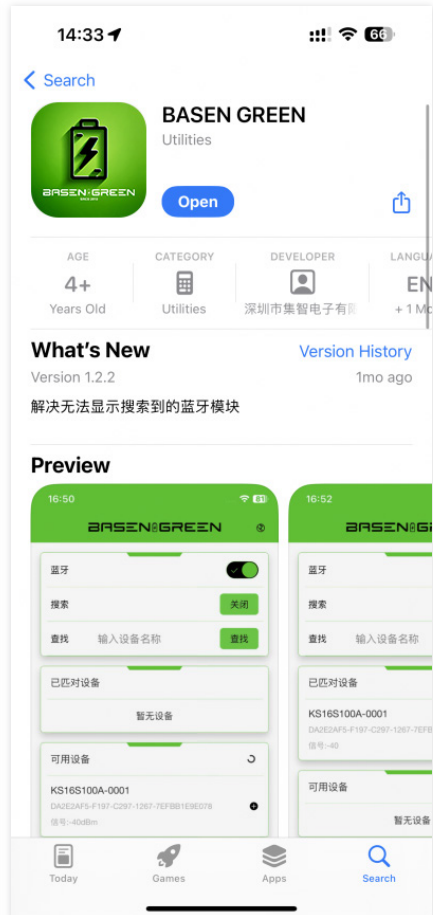
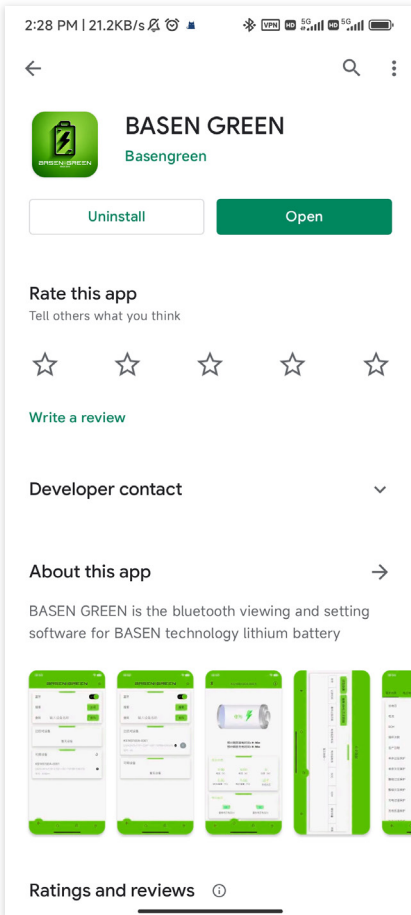


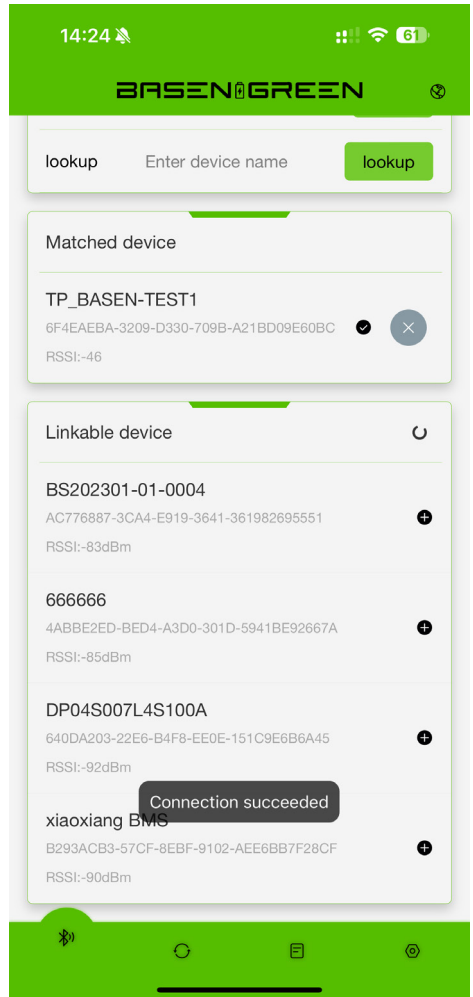
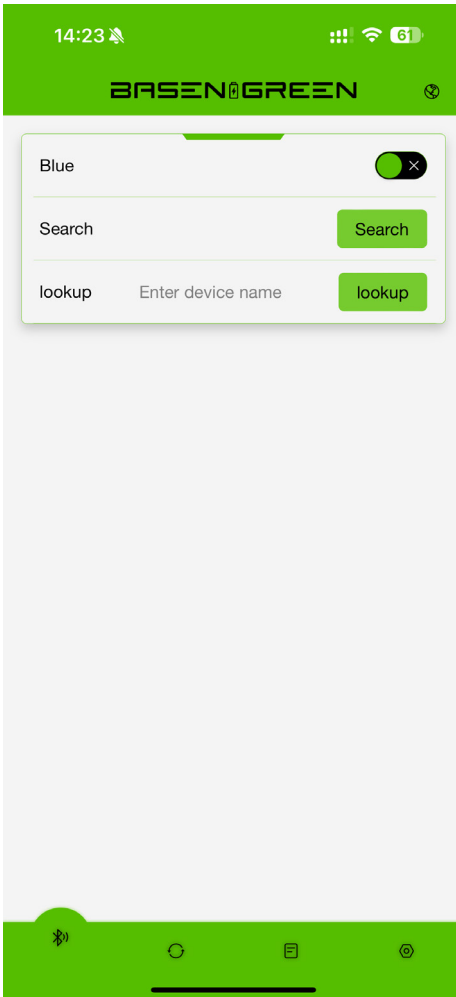
Operation of Wi-Fi

BASENGREEN 48V battery pack is equipped with a Wi-Fi function, supports PC remote monitoring of multiple places, multiple battery statuses, and viewing historical data.

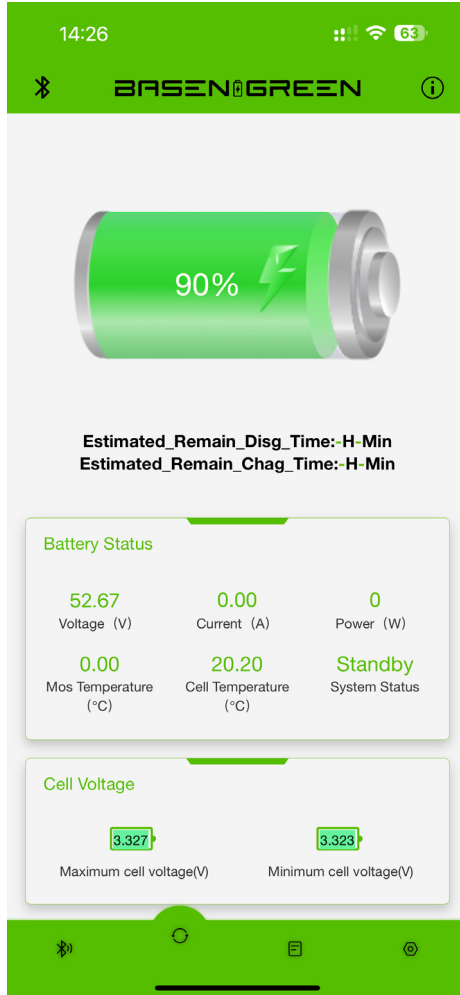
1. For Android users, please visit the Google Play Store and search for 'BASEN-GREEN'. For iOS users, go to the APP STORE and look up 'BASENGREEN'.



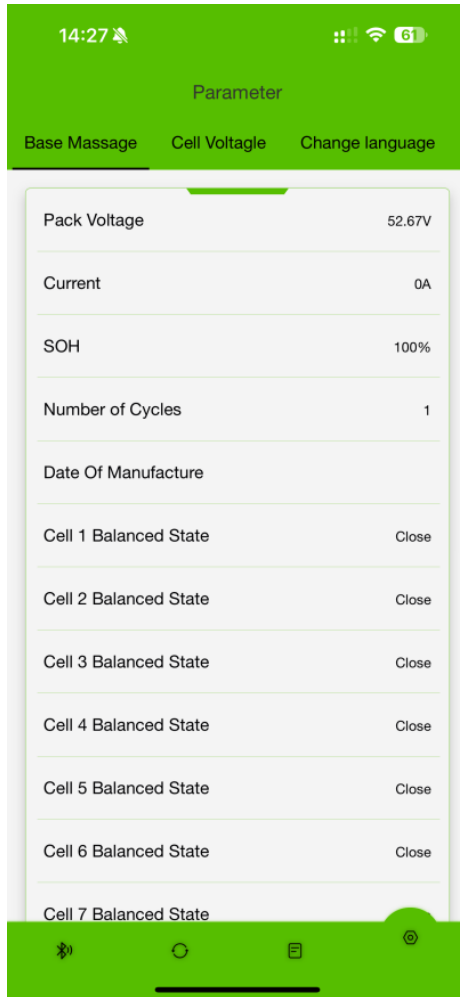
2. Turn on Bluetooth and search for the corresponding product's Bluetooth code



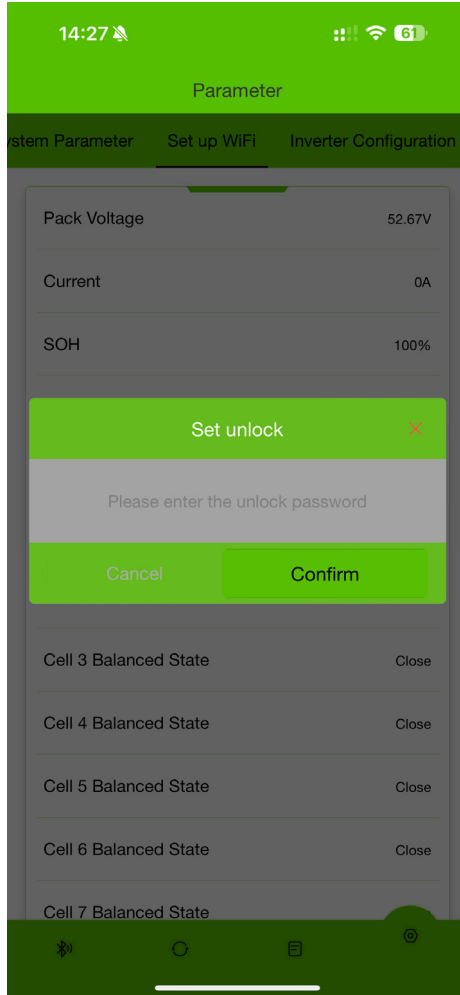
3. The page automatically redirects to the homepage



4. Click on the fourth item in the bottom right corner-Parameter Page



5. Swipe left to find 'Set up WiFi'. Set unlock code is 888888



6. Please enter the WIFI name and password for the location where the battery is situated. Ensure the network frequency is 2.4GHz, as other frequencies may lead to connection failure. After entering the details, click 'Set Up'. Note that there will be no confirmation page to indicate success.

14:27 61%

Parameter

System Parameter Set up WiFi Inverter Configuration

WiFi name WiFi name

Wifi password Wifi password

Set

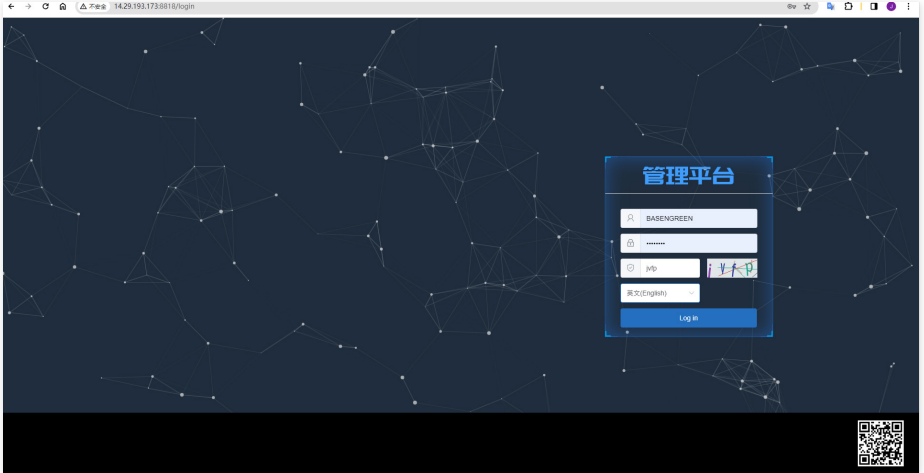
Module networking statusModule not connected to WiFi

7. Logging in to PC servers

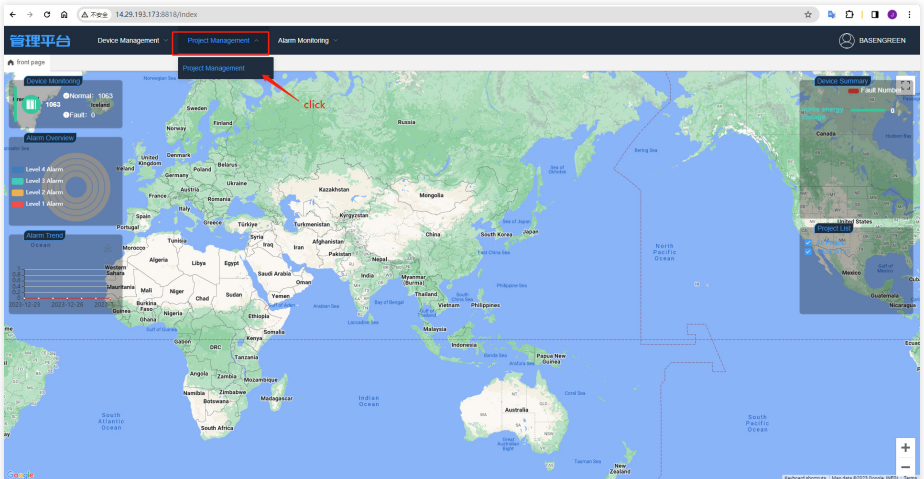
Website: <http://14.29.193.173:8818/login>

Account: BASENGREEN

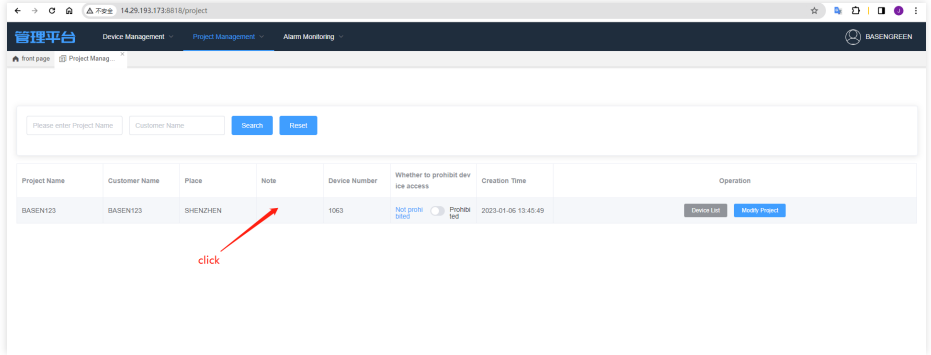
Password: BASEN888, and change the user language to English



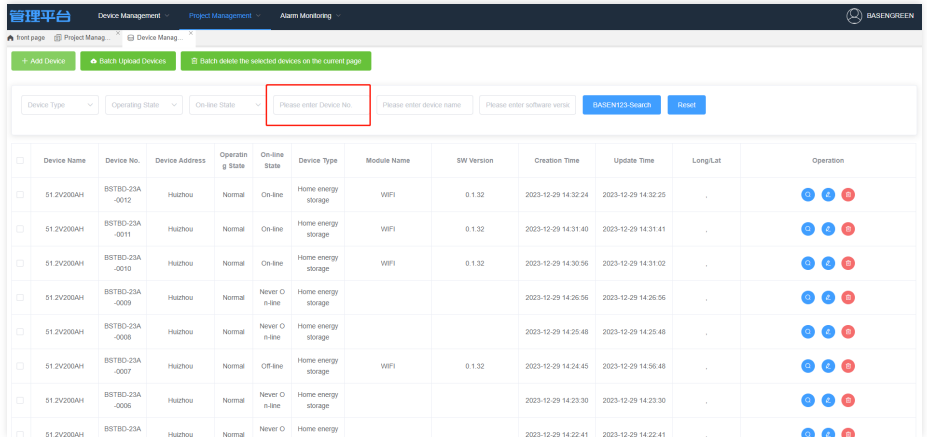
A. The procedure is as below: Navigate to the 'Project Management' section to access the project page.



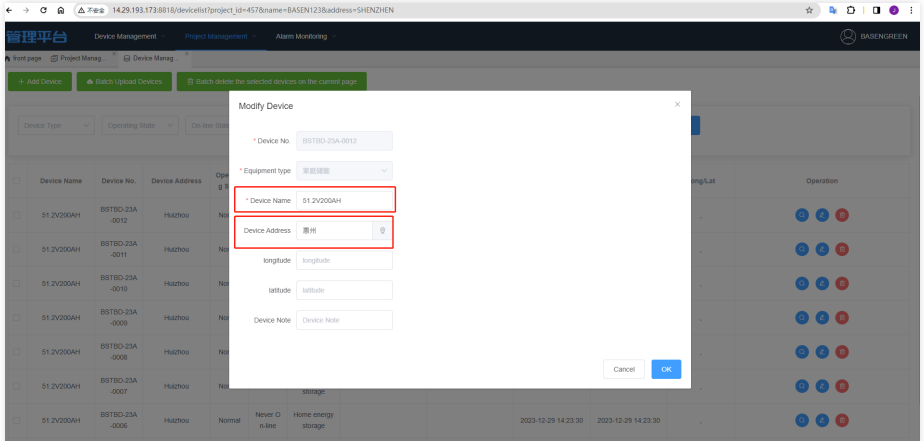
B. Then, select the project 'BASEN123' to proceed to the query page.



C. Here, enter the Serial Number (SN) from the upper-level machine to inquire about the battery status.



D. The device name and location can be updated based on the current position of the battery.



E. After successfully configuring the WiFi settings, refresh the page. The online status will update from 'Offline' to 'Online', indicating the successful setup of WiFi. Now, you can monitor the battery's status and information from any location using this website. The WiFi module is successfully connected to your home WiFi network and will upload information to the cloud every half hour.

