

# Operation of Bluetooth



Android

Android: "BASENGREEN" in Play store



iOS

iOS: "BASENGREEN" in App store

## BASIC INFORMATION

All information available in the battery, such as the state of charge, voltage, operating current, temperature, and other operating information are transmitted in real-time via the Bluetooth transmitter. The parameters can be made visible with the BASENGREEN App.

**Note:** The battery needs two deep charge/discharge cycles before it can be calibrated to the correct nominal capacity.

## SEARCH & CONNECT TO THE BATTERY

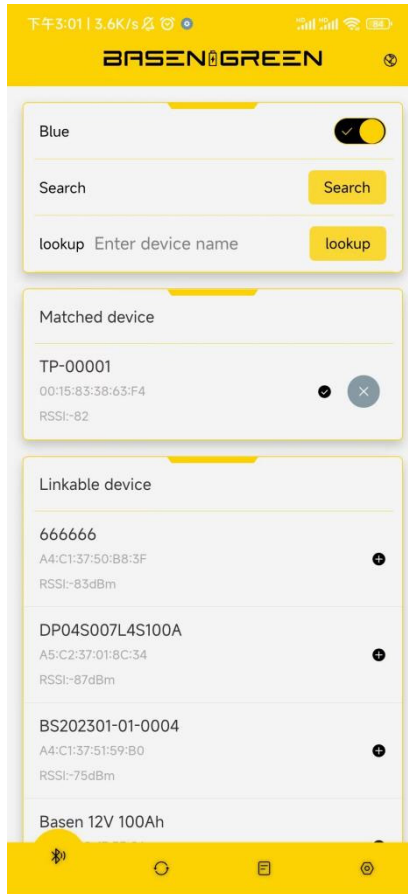
1. Turn on the Bluetooth & GPS on your phone, search the devices
2. Choose devices connecting
3. Real-time page display
4. Check more information of the battery pack

**NOTE:** If you selected a battery to connect to and the app doesn't confirm the connection, it might be someone else is already connected to the battery. Only one device connects to the battery at the same time.

# INTERFACE GUIDELINE

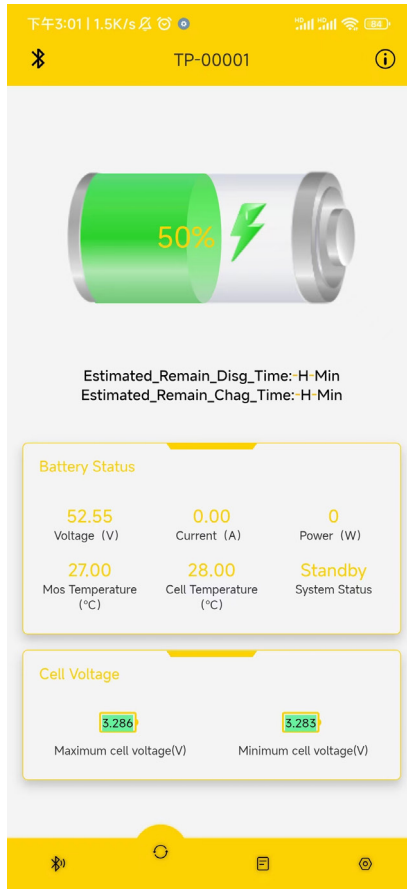
## Bluetooth List

Check the Linkable Device and connect it.

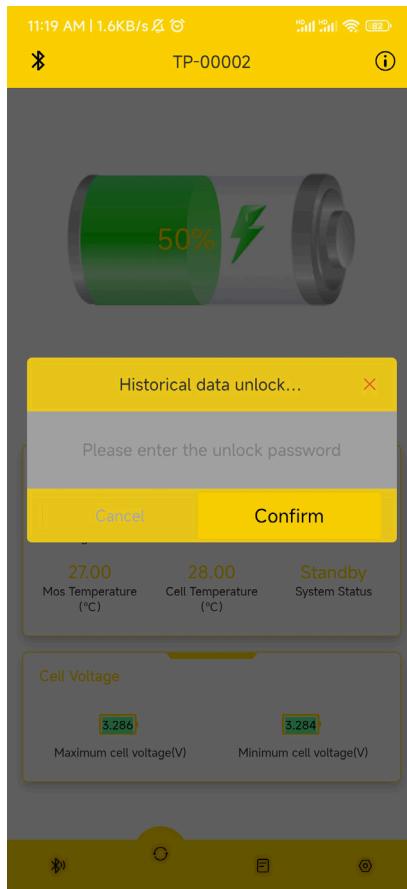


## Home Page

Check the status of battery-SOC, Volt, Current, Temperature, etc.

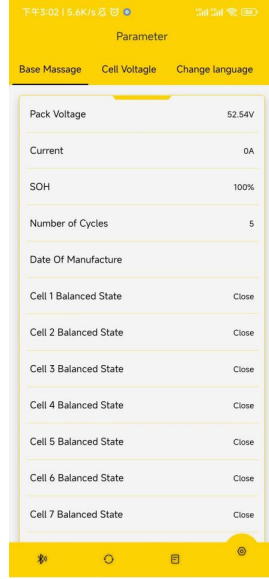


# Historical Data Not available



# Setting

## A. Base message—details of parameters



## B. Cell Voltage—The voltage of each cells



## C. Language—Chinese/English

