

Bluetooth Monitoring LiFePo4 Batteries

(For all models of BL series LiFePo4 Batteries)



Please Read the NOTE carefully before use!

Best Utility tool for monitoring your battery!

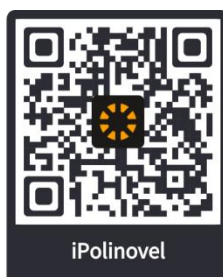
Note:

1. Mobile phone (tablet) hardware needs to support BLE (Bluetooth low energy).
2. Mobile phone (tablet) system version requires 5.0+ (Android), 11.0+ (IOS).
3. Some mobile phones (tablets) cannot connect with any BLE devices since their hardware does not support BLE, which is irrelevant to the system version.
4. Measuring distance: $\leq 10m$

Install the APP on your IOS or Android Mobile Phone via scanning below QR code or searching "iPolinovel" in App Store or Google Play.



iPolinovel

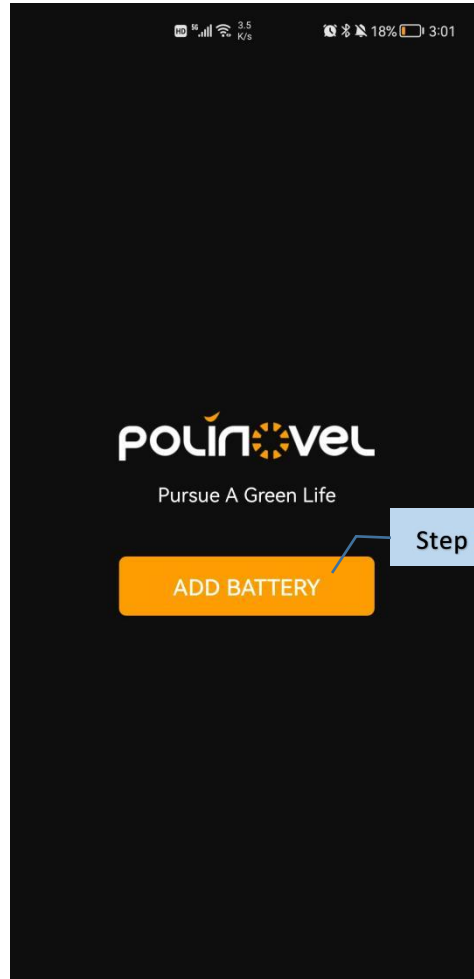


iPolinovel

User Instruction for LiFePO4 battery with BT monitoring

Step1: Allow iPolinovel to enable Bluetooth

Step 2: Click “ADD BATTERY”

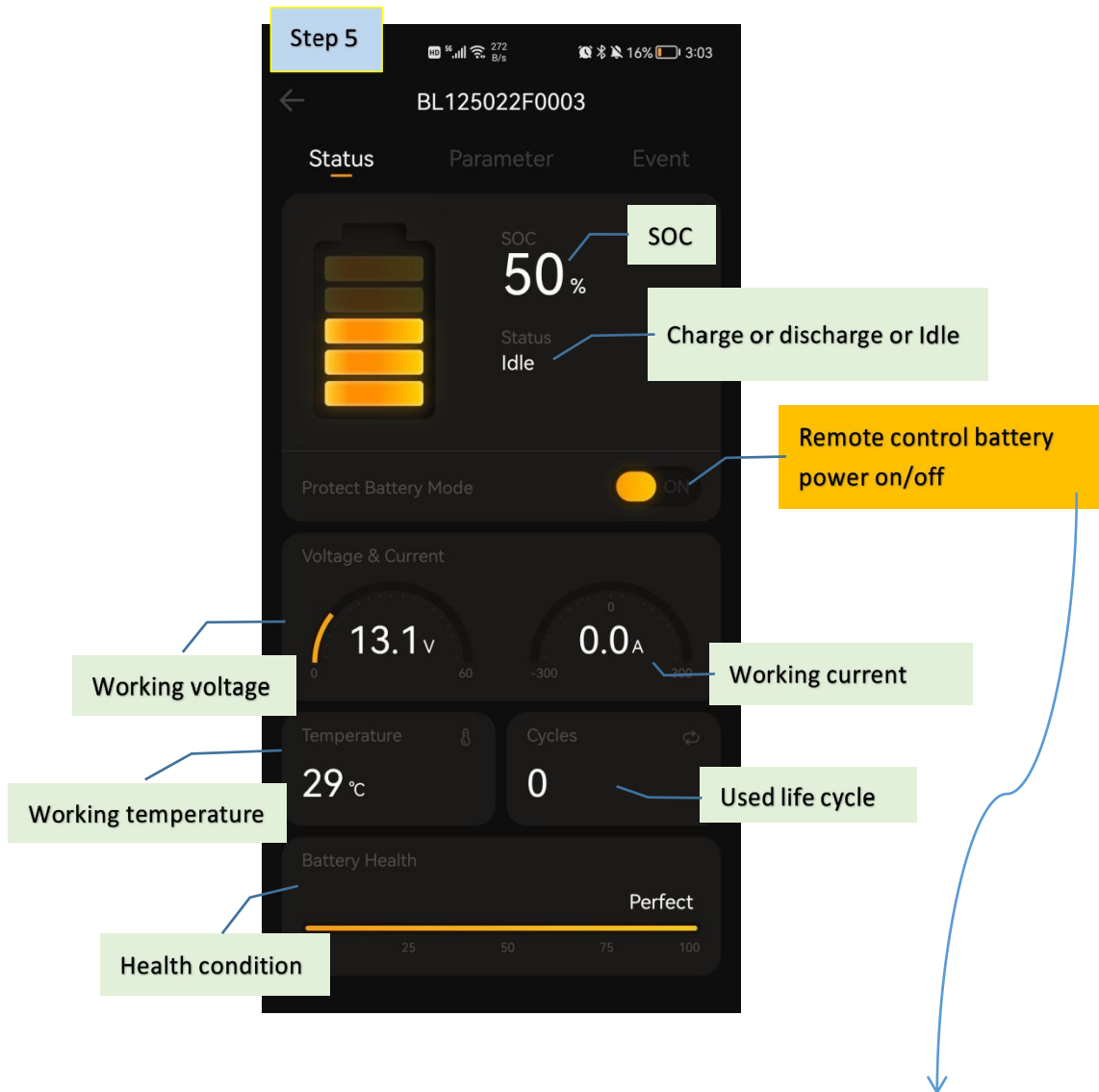


Step 3: View multiple batteries status at the same time

Step 4: Check the manufacturer information




Step 5: Click battery serial number to check detail working information



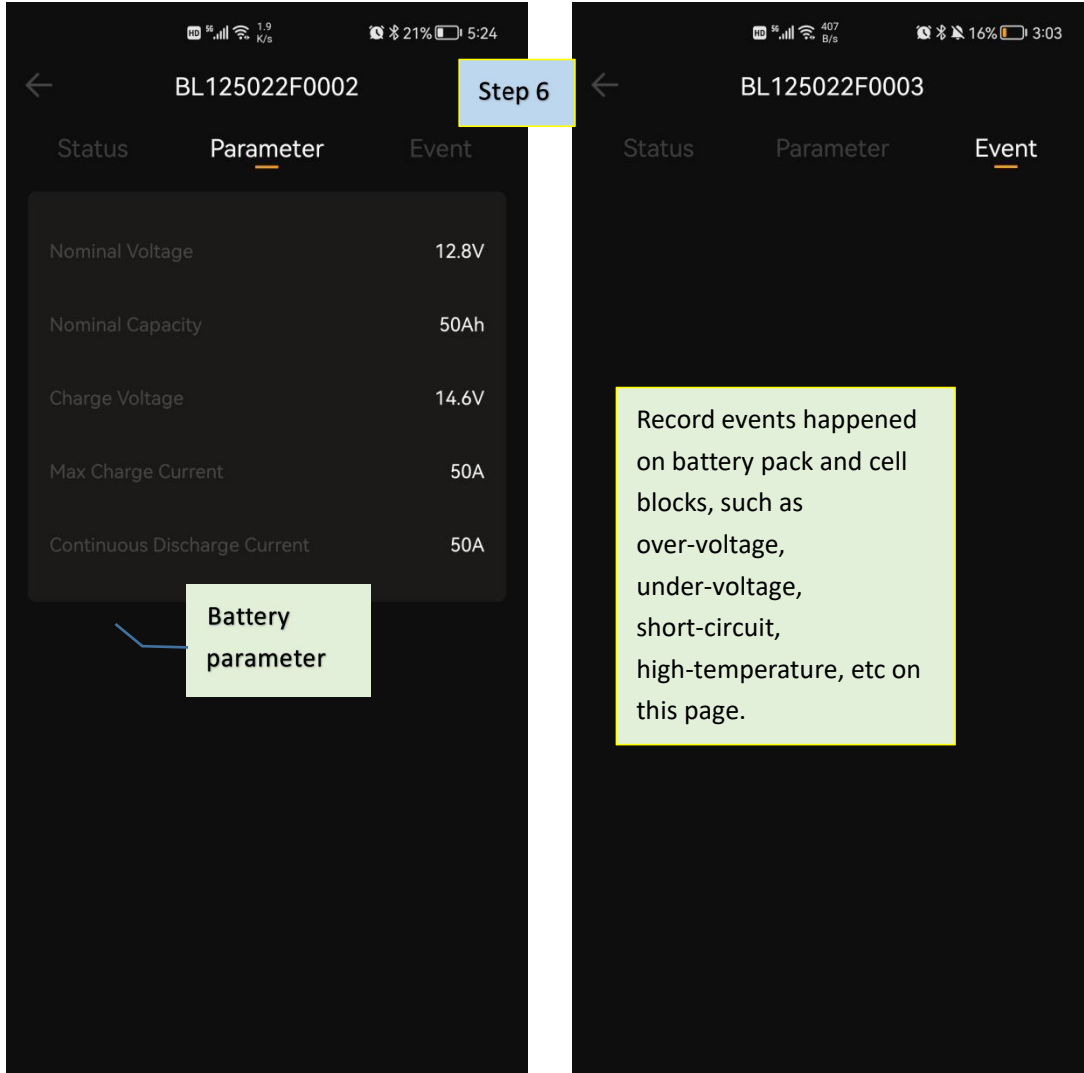
Protect mode ON

-- battery discharge shut down

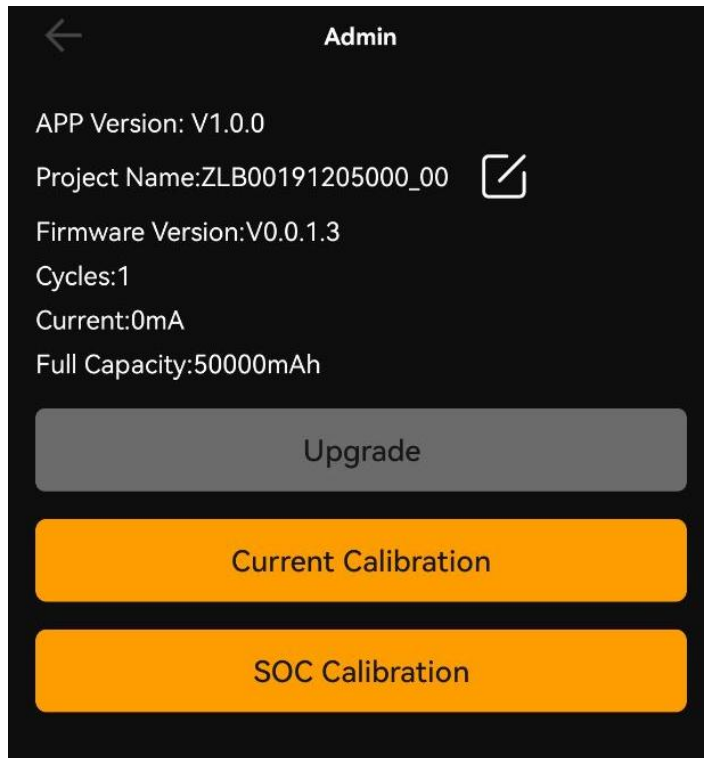
This mode is design for transportation and long-time storage



Step 6: Check the battery parameter and events



Step 7: New functions



- Add "Re-set" button on the battery case to activate the Bluetooth signal in case it is lost
- Add "Upgrade" function on the APP for software upgrading and troubleshooting
- Add "Current and SOC Calibration" function on the APP to calibrate current and SOC, improve the accuracy of the current and SOC displayed on APP

Manufacturer: Shenzhen Polinovel Tech Co., Ltd

Address: 1010 Longnian Bld, 29 Longcheng Ave, Nanlian Area, Longgang St, Longgang Dist, Shenzhen, China

T e l: +86.755.28906569

F a x: +86.755.28903442

Mail: sales@polinovel.com

Web: www.polinovel.com/ www.polinovelbattery.com