

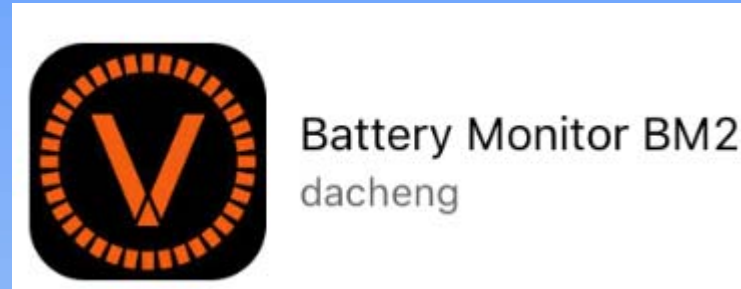
Battery Monitor Bluetooth4.0 device- BM2

Principle:

◆ Check battery state on phone APP via Bluetooth 4.0 when device is installed

◆ Use for: All 12V Vehicle Battery

◆ APP Name: Battery Monitor



Available

- Android: 4.3 and later
- iPhone: 4S and later
- iPad: iPad3 and later

Suitable for:

- DIY users
- Battery service station
- Garage/workshop
- Tool store
- Vehicle/Battery manufacturer



BM2

Battery Monitor



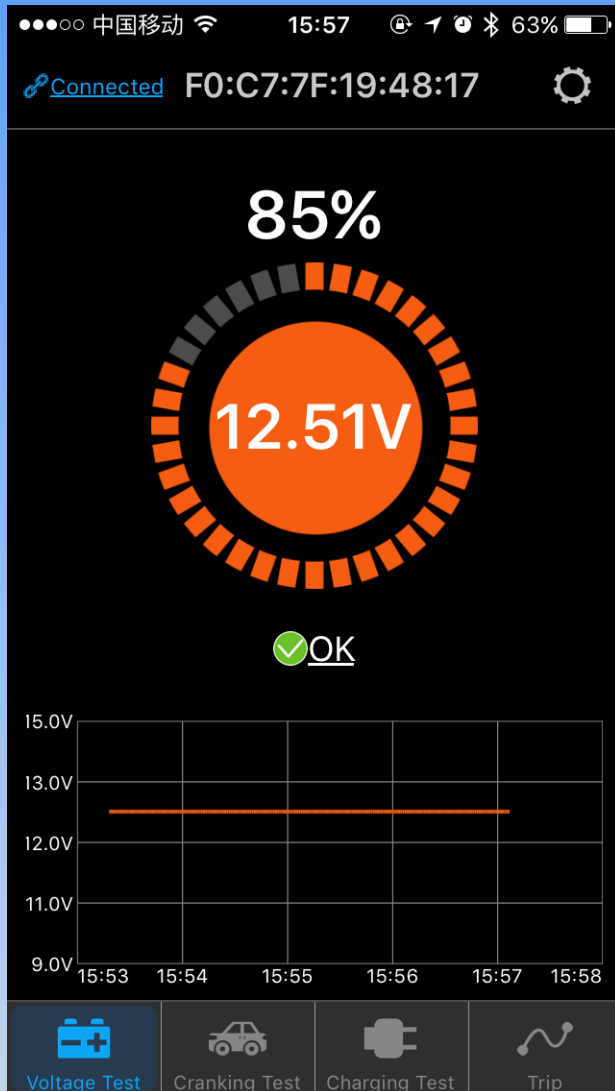
Main Features

- Receive notification of battery conditions when enter BLE range
- Check starting system and charging system (alternator);
- List the time of each driving;
- Alert mobile phone if some data abnormal;
- Review voltage history in graph mode;
- Short-circuit and reverse connection protection
- Data stored in device up to 35days if out of sync
- Ultra-low power consumption, average current: 1.0 mA;
- Connect with battery directly, no code
- Free app for iOS & Android users;
- Compatible with all 12-volt vehicle batteries;
- Voltage: 9-16V
- Temp: -40-85C

Install on the Battery

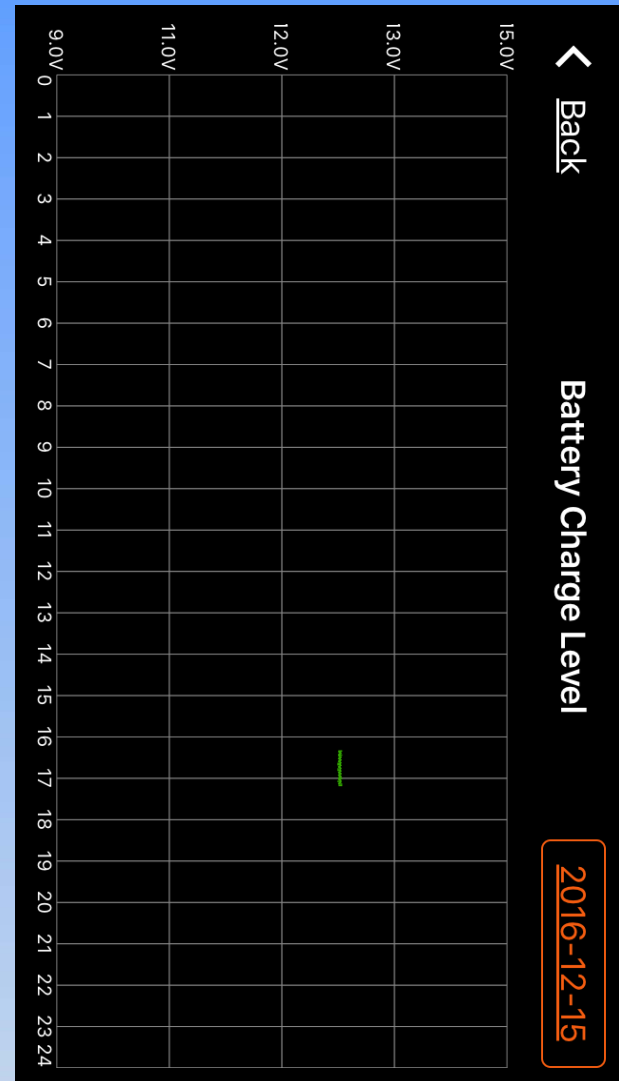


01-Voltage Test



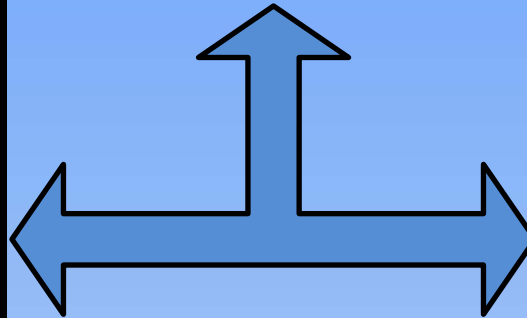
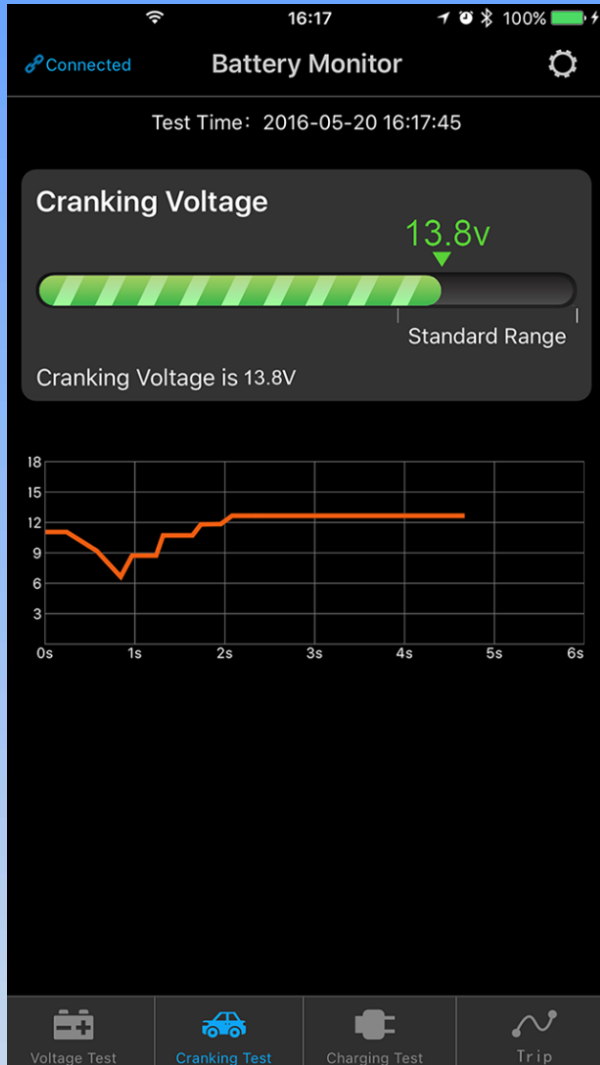
Show voltage, charge %, result

Double click

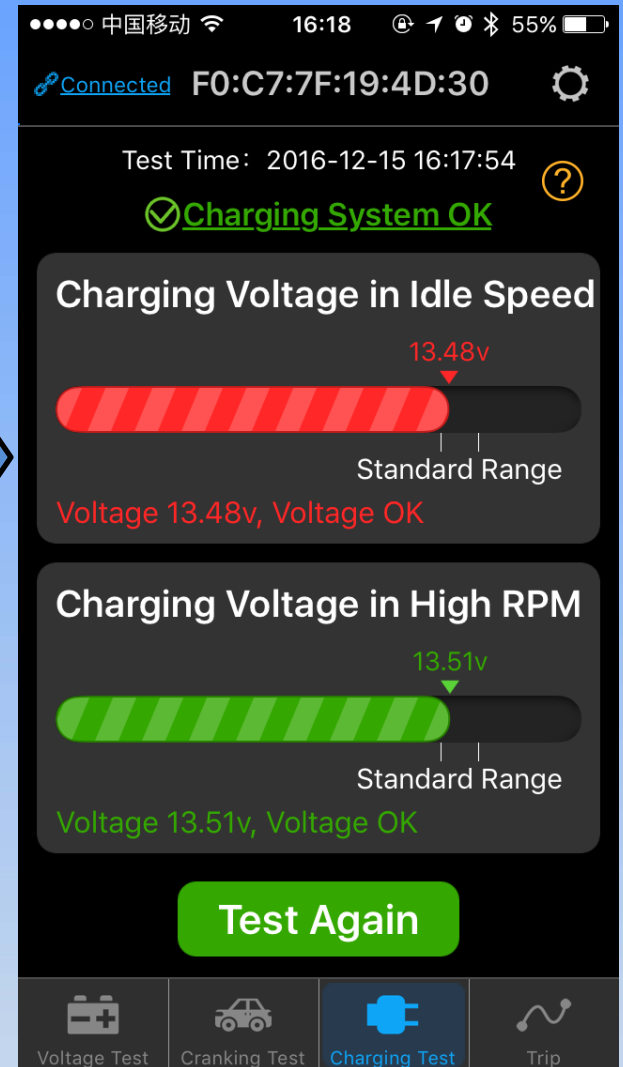


each hour voltage change graphic

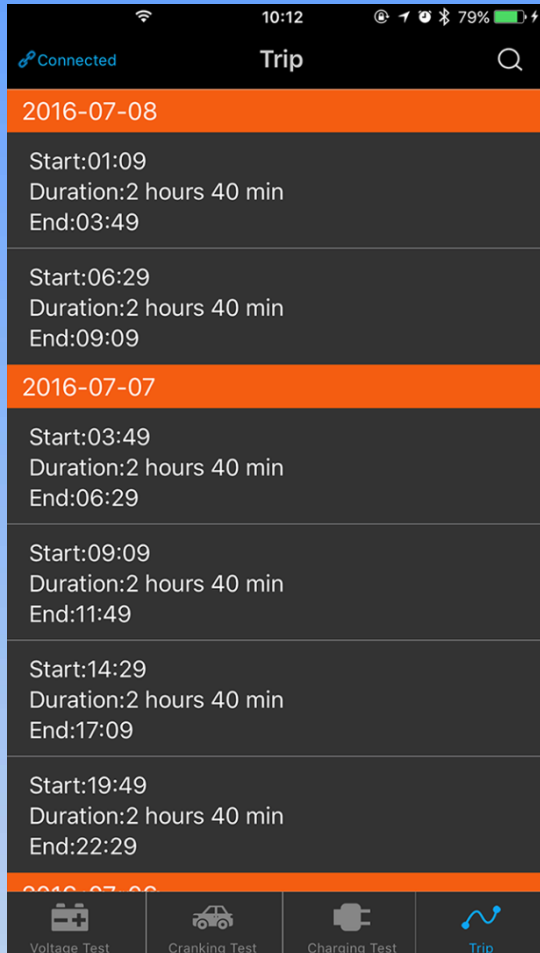
02-Cranking Test



03-Charging Test



04-Trip Record

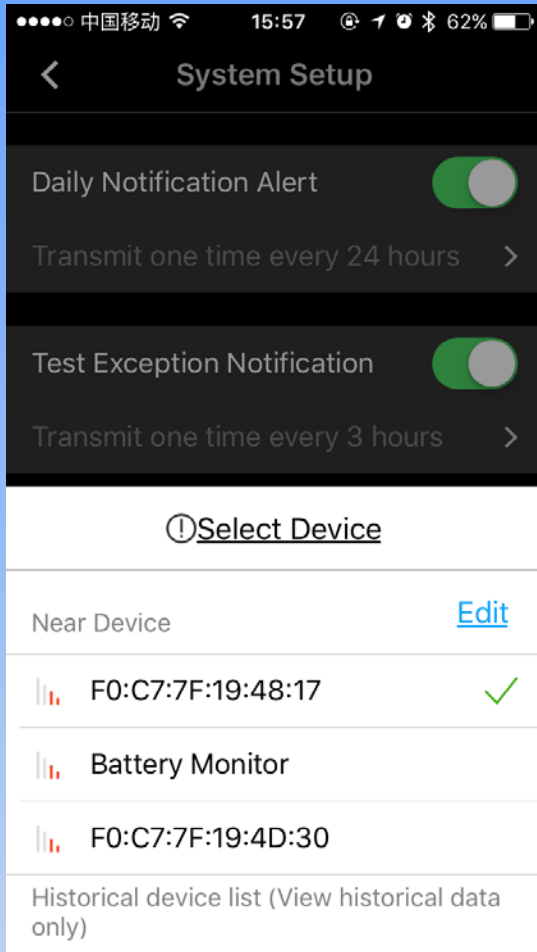


Record each driving time

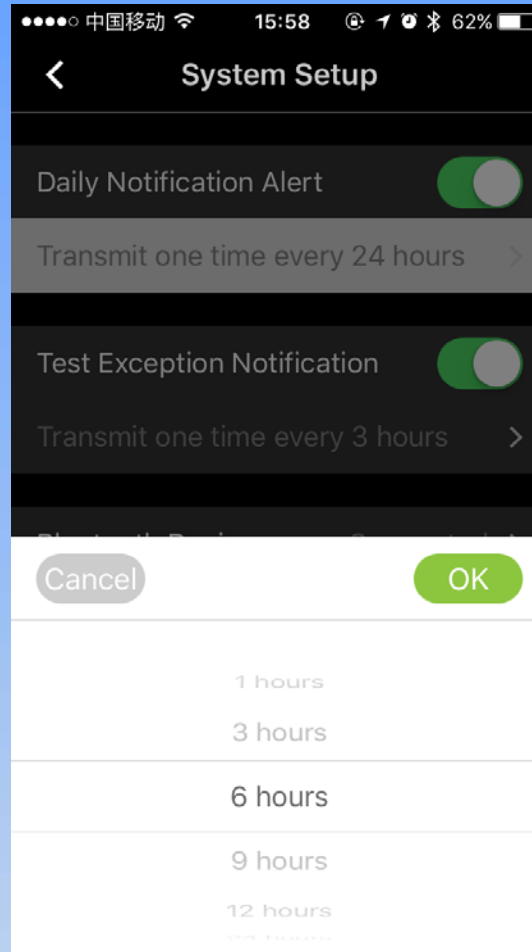


Review historical trip record by selecting date

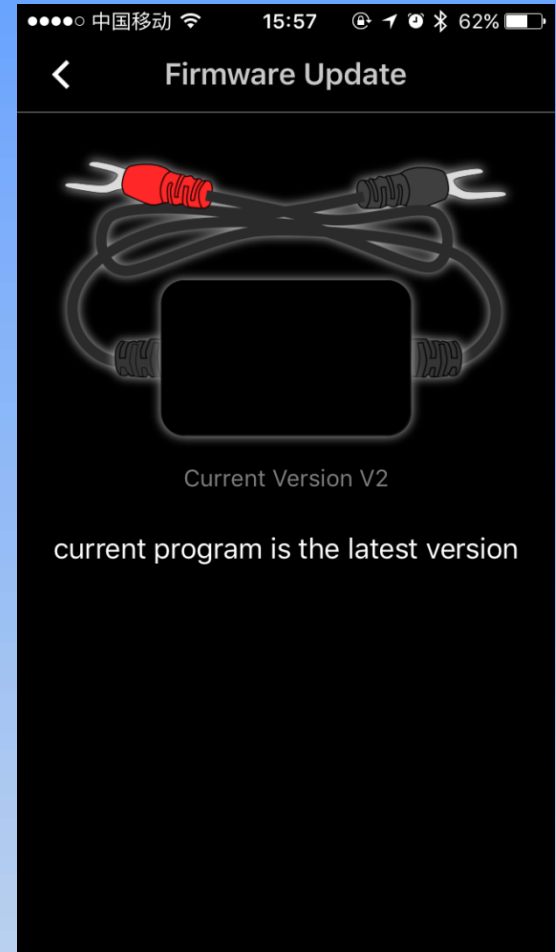
Settings



Edit Device Name



Change Notification frequency

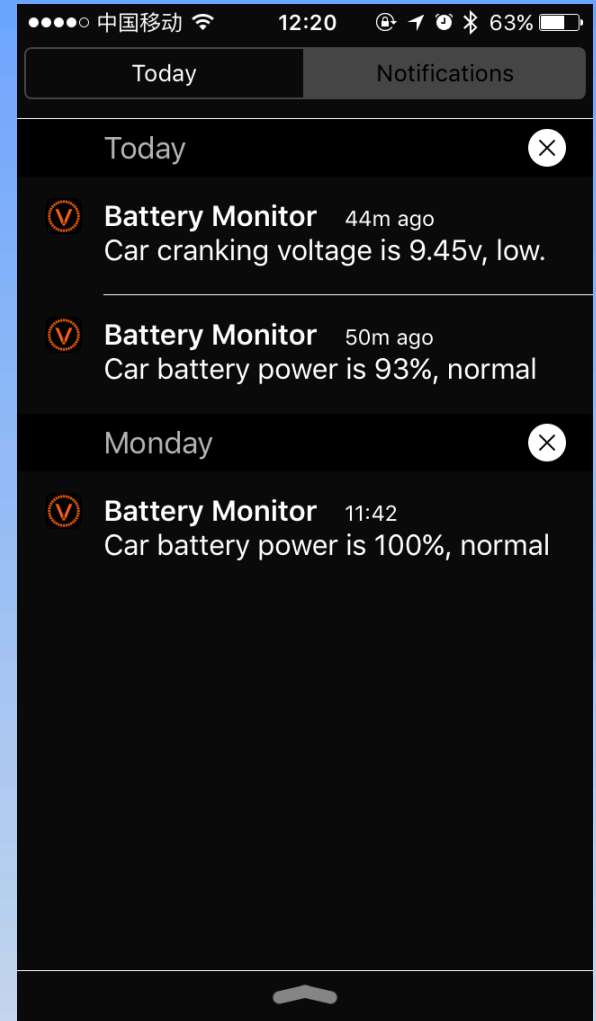


Firmware update via Bluetooth

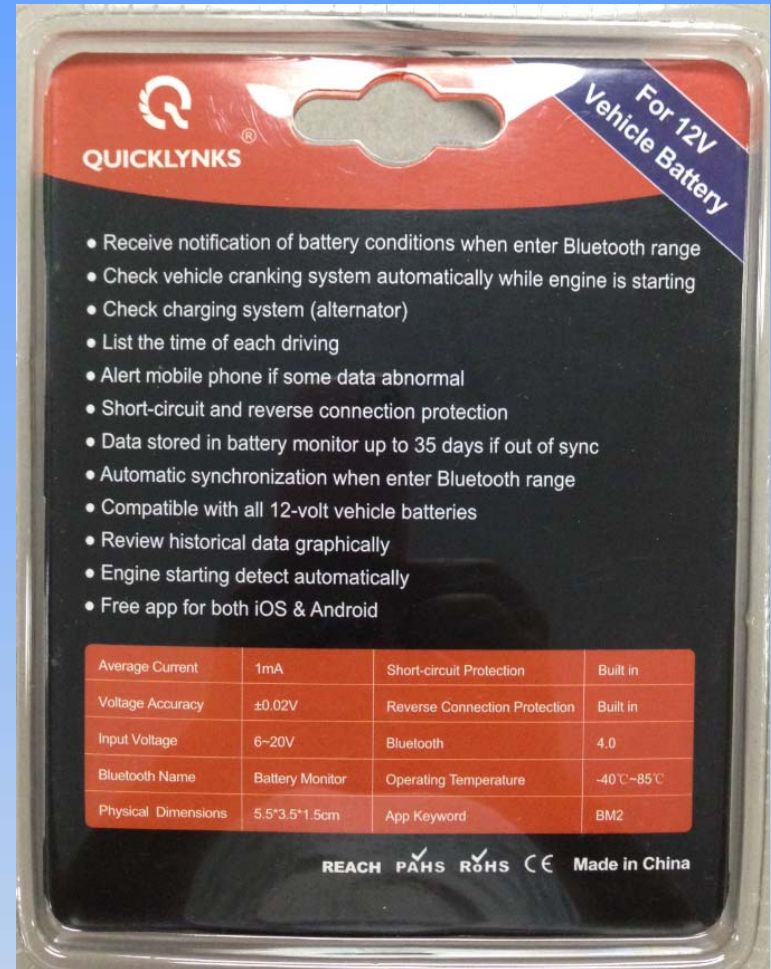
Multi-device Management



Battery condition comes up in notification bar when enter into Bluetooth range



Package and Accessories



Blister package, User manual