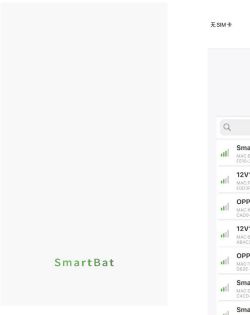


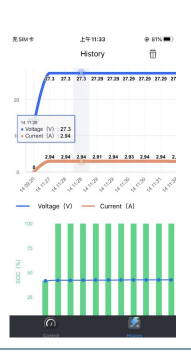
Smart Battery Managing System

By Mobile APP Real-time & Remotely











Features:

- 1.Battery pack voltage
- 2. Single cell voltage
- 3.Current
- 4.State of charge (SOC)
- 5. Charge or dischage State
- 6.Cycles
- 7.Temperature
- 8.Remaining capacity (RMC)
- 9.Design capacity (DCAP)

- 10.Full charge capacity (FCC)
- 11.AverageTimeToEmpty (ATTE)
- 12.AverageTimeToFull (ATTF)
- 13.SerialNumber (SN)
- 14. Manufacturer Name
- 15. Communication frequency
- 16.Manufacture date
- 17.Battery curve

Note:

- Mobile phone (tablet) hardware needs to support Bluetooth4.0 BLE (Bluetooth super low energy)
- · Measuring distance, up to 15M
- Applicable for 1-16S Li-lon/LiFePO4 battery pack
- · Selective gauge IC of both whole voltage and unit voltage
- Real-time remotely monitor battery status of both static and dynamin