

How to make the Bluetooth BMS work in your phone?

1. IOS iPhone, or just search “XJBMS” in APP store in your iPhone.



2. Android



3. If you have wechat, just scan the below code.



APP pages (support 7 languages):

2:28

Status

Add Device

Device Name: XJble000008 DEVICE LIST

Firmware Version: 1.0
 Battery Type: LFP
 BattSeriesNum: 206
 BMS Time: 2025-08-11 14:27:53

Batt Status

CHG MOS: Enable
 DSG MOS: Enable
 BalStatus: Close

SOC 98 %
 FCC: 100 AH
 RC: 98 AH

TotalVoltage: 66.117V
 TotalCurrent: 0.0A
 VoltDiff: 636mV

MaxVoltage: 3622mV
 MinVoltage: 2986mV
 CycleCount: 0

Production Operations ENTER

BMSStatus

Protecting | Warning | Others

Status Set-Option Controller My

2:28

Quick settings

SET LFP PARAMETERS

SET NCM PARAMETER

SET NANICL2 PARAMETERS

Item	Value	Setting
BattSeriesNum	20	SETTING
BatteryDesignCapacity	100 AH	SETTING

2:28

Status

Quick settings →

Single cell voltage parameters →

Temperature parameters →

Current parameters →

Balance Parameters →

System Parameters →

Status Set-Option Controller My

2:29

Controller

Forced charging control: Open Off Cancel

Forced discharge control: Open Off Cancel

SHUTDOWN

RESTART

FACTORY RESET

Status Set-Option Controller My

2:29

System Parameters

Item	Value	Setting
Rated charging voltage	720 0.1V	SETTING
Rated charging current	1500 0.1A	SETTING
Sleep Delay	10 s	SETTING
Shutdown Delay	60 s	SETTING
Full Charge Delay	10 s	SETTING
Single cell full charge voltage	3550 mV	SETTING
full charge current	1500 mA	SETTING
Zero current display threshold	500 mA	SETTING

2:28

Current parameters

Item	Value	Setting
Charging over current 1 protection current	120 A	SETTING
Charging over current 1 Delay	2000 ms	SETTING
Discharge over current 1 protection current	120 A	SETTING
Discharge over current 1 Delay	2000 ms	SETTING
Discharge over current 2 protection current	150 A	SETTING
Discharge over current 2 Delay	200 ms	SETTING
Short circuit protection current	481 A	SETTING
Short circuit protection Delay	192 us	SETTING
Sampling resistance value	0.1660 mΩ	SETTING

If still can't work, pls contact us.