



No.: J K / J J K -B XAX

Version:, 2.0

The lithium battery smart protection board

JK-BD4A17S4P/ JK-BD4A20S4P/ JK-BD4A24S4P

JK-BD6A17S6P/JK-BD6A20S6P/JK-BD6A24S6P

JK-BD6A17S8P/JK-BD6A20S8P/JK-BD6A24S8P

JK-BD6A20S10P / JK-BD6A24S10P

JK-BD6A20S15P / JK-BD6A24S15P

JK-B1A20S15P / JK- B1A24S15P

JK-B2A24S15P / JK-B2A24S20P/

JK-B1A8S10P/JK-B1A8S20P / JK-B2A8S20P

Specification and operation manual

Product warranty clause

Name: The lithium battery smart protection board

Warranty period: One Year

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1 Overview

The lithium battery intelligent protection board is a management system tailored for large-capacity series lithium battery packs. It has functions such as voltage acquisition, high current active balance, overcharge, over discharge, over current and over temperature protection, coulomb counter, Bluetooth communication, GPS remote and other functions. Suitable for battery types such as lithium iron phosphate, the ternary lithium and so on.

The protection board relies on the energy transfer active balance technology with independent intellectual property rights, which can achieve a maximum continuous current of 2A. High-current active balance technology can ensure battery consistency, increase battery range, and delay battery aging to the greatest extent.

The protection board has a matching mobile APP, which supports Android and IOS operating systems. The APP can connect to the protection board via mobile phone Bluetooth to view the battery working status, modify various working parameters of the protection board, control the charge and discharge switch, and so on. The protection board is small in size, simple in operation and full of functions, and can be widely used in battery packs for small sightseeing cars, scooters, shared cars, high-power energy storage, base station backup power, solar power stations and other products.

2 Main technical parameters

Main technical indicators

The main technical indicators of the protection board are shown in Table 1.

Table 1. Main technical indicators of protection board

Technical Index	Product model										
	BD4A17S4P	BD4A20S4P	BD4A24S4P	BD6A17S6P	BD6A20S6P	BD6A24S6P	BD6A17S8P	BD6A20S8P	BD6A24S8P	BD6A20S10P	BD6A24S10P
Li-ion	7~17	7~20	7~24	7~17	7~20	7~24	7~17	7~20	7~24	7~20	7~24
Lifepo4	8~17	8~20	8~24	8~17	8~20	8~24	8~17	8~20	8~24	8~20	8~24
LTO	12~17	12~20	12~24	12~17	12~20	12~24	12~17	12~20	12~24	12~20	12~24
Balance Method	Active Balance										
Balance Current	0.4A	0.4A	0.4A	0.6A	0.6A	0.6A	0.6A	0.6A	0.6A	0.6A	0.6A
Main Circuit conduction internal	1.3mΩ	1.3mΩ	1.3mΩ	1.3mΩ	1.3mΩ	1.3mΩ	1.3mΩ	1.3mΩ	1.3mΩ	1.3mΩ	1.3mΩ
Continuous Discharge Current	40A	40A	40A	60A	60A	60A	80A	80A	80A	100A	100A
Maximum Discharge Current	60A	60A	60A	100A	100A	100A	150A	150A	150A	200A	200A
Over Charge Protection Current(Adjustable)	10~40A	10~40A	10~40A	10~60A	10~60A	10~60A	10~80A	10~80A	10~80A	10~100A	10~100A
Other Interfaces (Customized)	RS485/CAN interface										
Technical Index	Product model										
	BD6A20S15P	BD6A24S15P	B1A20S15P	B1A24S15P	B1A8S10P	B1A8S20P	B2A8S20P	B2A24S15P	B2A20S20P	B2A24S20P	B2A25S-RP
Li-ion	7~20	7~24	7~20	7~24	3~8	3~8	3~8	7~24	7~20	7~24	5~25
Lifepo4	8~20	8~24	8~20	8~24	4~8	4~8	4~8	8~24	8~20	8~24	6~25
LTO	12~20	12~24	12~20	12~24	/	/	/	12~24	12~20	12~24	9~25
Balance Method	Active Balance										
Balance Current	0.6A	0.6A	1A	1A	1A	1A	2A	2A	2A	2A	2A
Main Circuit conduction internal	0.8mΩ	0.8mΩ	0.8mΩ	0.8mΩ	0.3mΩ	0.3mΩ	0.3mΩ	0.3mΩ	0.3mΩ	0.3mΩ	0.3mΩ
Continuous Discharge Current	150A	150A	150A	150A	100A	200A	200A	150A	200A	200A	500A
Maximum Discharge Current	300A	300A	300A	300A	200A	350A	350A	300A	350A	350A	1000A
Over Charge Protection Current(Adjustable)	10~150A	10~150A	10~150A	10~150A	10~100A	10~200A	10~200A	10~150A	10~200A	10~200A	10~500A
Other Interfaces (Customized)	RS485/CAN interface										
Wiring Output	Common Port										
Single Cell Voltage Range	1~5V										
Voltage Acquisition	±5mV										
Over Charge Protection Voltage	1.2-4.35V Adjustable										
Over Charge Release Voltage	1.2-4.35V Adjustable										
Over Current Detect Delay	2-120S Adjustable										
Over Discharge Protection Voltage	1.2-4.35V Adjustable										
Over Discharge Release Voltage	1.2-4.35V Adjustable										
Quantity of Temperature Detection	3Pcs										
Temp Protection	Yes										
Short Circuit protection	Yes										
Coulomb Counter	Yes										
Bluetooth Function	Support for Android/IOS phone										



JK-BD6A17S6P/JK-BD6A20S6P/JK-BD6A24S6P/JK-BD6A17S8P/JK-BD6A20S8P/
JK-BD6A24S8P Connector diagram

BD6AxxS-6P / BD6AxxS-8P / BD6AxxS-10P / B1AxxS-20P / B2AxxS-15P / B2AxxS-20P protective board connector and LED lamp are defined in Table 3 Table4

Table 3 definition of the P1~P4 interface

Connector	Interface name	Number	BD6AxxS-6P/BD6AxxS-8P/BD6AxxS-10P B1AxxS-15P/B2AxxS-15P/B2AxxS20P	
			Name	Definition
P1	Equalization and acquisition port	1	B-	Total negative electrode of battery
		2	B1	1 st cell +
		3	B2	2 nd cell +
		4	B3	3 rd cell +
		5	B4	4 th cell +
		6	B5	5 th cell +
		7	B6	6 th cell +
		8	B7	7 th cell +
		9	B8	8 th cell +
		10	B9	9 th cell +
		11	B10	10 th cell +
		12	B11	11 th cell +
		13	B12	12 th cell +
		14	B13	13 th cell +
		15	B14	14 th cell +
P2		1	B15	15 th cell +
		2	B16	16 th cell +
		3	B17	17 th cell +
		4	B18	18 th cell +
		5	B19	19 th cell +
		6	B20	20 th cell +
		7	B21	21 th cell +
		8	B22	22 th cell +
		9	B23	23 th cell +
		10	B24	24 th cell +
		11	B+	Protection board power
P3	Temperature interface	1	T1A	1st temperature sensor A pin
		2	T1B	1st temperature sensor B pin
		3	T2A	2nd temperature sensor A pin
		4	T2B	2nd temperature sensor B pin
P4	communication interface	1	D_N	CAN_L / RS485-N signal positive electrode (optional, optional CAN or RS485)
		2	D_P	CAN_H / RS485-P signal negative (optional, optional CAN or RS485)
		3	GND	Signal ground

Table 4. Definition of the P 5 ~ P 7 interface

Connector	Interface name	Number	BD6AxxS-6P/BD6AxxS-8P/BD6AxxS-10P B1AxxS-15P/B2AxxS-15P/B2AxxS20P	
			Name	Definition
P5	GPS interface	1	VGPS	Power output, voltage close to B +
		2	TX	UART_TX,3.3V
		3	RX	UART_RX,3.3V
		4	GND	Power / signal ground
P6	Display interface	1	VCC	Display power output
		2	A	Display RS485 signal positive pole
		3	B	Display RS485 signal negative pole
		4	GND	Negative pole of power supply
		5	K+	Activate signal positive
		6	K-	Activate signal negative
P7	Heating interface (optional function)	1	HT-	Heating negative pole (BD6A XX S-6P / BD6A XX S-8P do not have this function)
		2	HT-	Heating negative pole (BD6A XX S-6P / BD6A XX S-8P do not have this function)
		3	HT-	Heating negative pole (BD6A XX S-6P / BD6A XX S-8P do not have this function)
		4	HT-	Heating negative pole (BD6A XX S-6P / BD6A XX S-8P do not have this function)
		5	HT-	Heating negative pole (BD6A XX S-6P / BD6A XX S-8P do not have this function)
		6	CD+	Charging indication input positive (BD6A XX S-6P / BD6A XX S-8P do not have this function)
		7	CD-	Charging indication input negative pole (BD6A XX S-6P / BD6A XX S-8P do not have this function)
D1	Bluetooth connection indicator. When the protection board is connected to Bluetooth, the indicator is always on. When disconnected, the indicator blinks.			
C-	Connect external load or charger negative.			
B-	Connected to battery negative.			

3.2 Product appearance



JK-BD6A20S10P / JK-BD6A24S10P / JK-B1A20S15P

JK-B1A24S15P / JK-B2A20S20P / JK-B2A24S20P



JK-BD6A17S6P / JK-BD6A20S6P / JK-BD6A24S6P

JK-BD6A17S8P / JK-BD6A20S8P / JK-BD6A24S8P



JK-B1A8S20P / JK-B2A8S20P

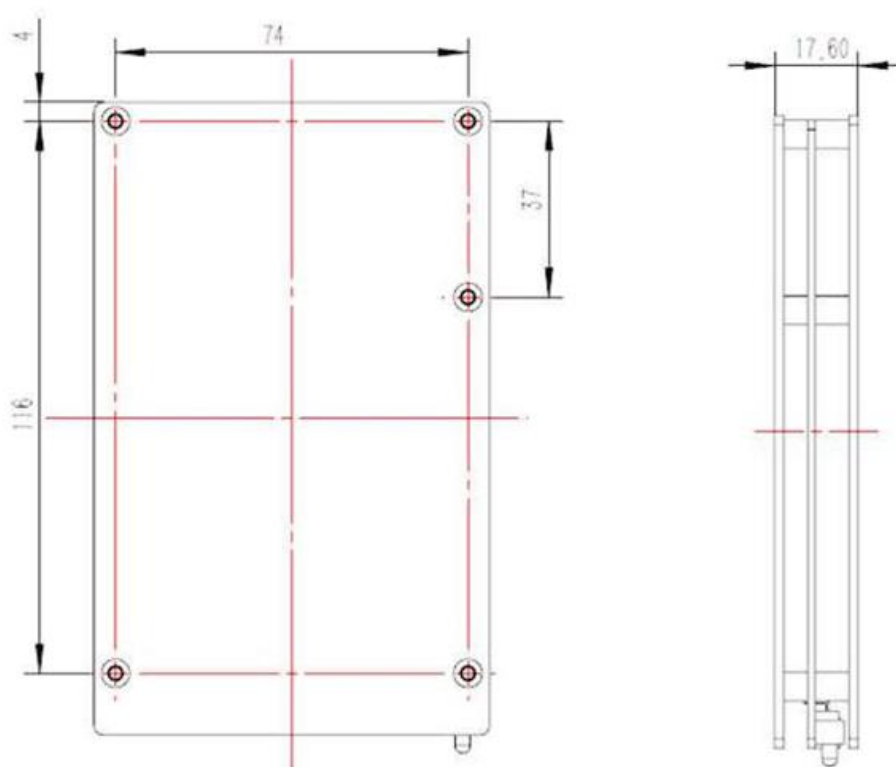


JK-BDD4A17S4P
Size:110*75*18mm

3.3 Size

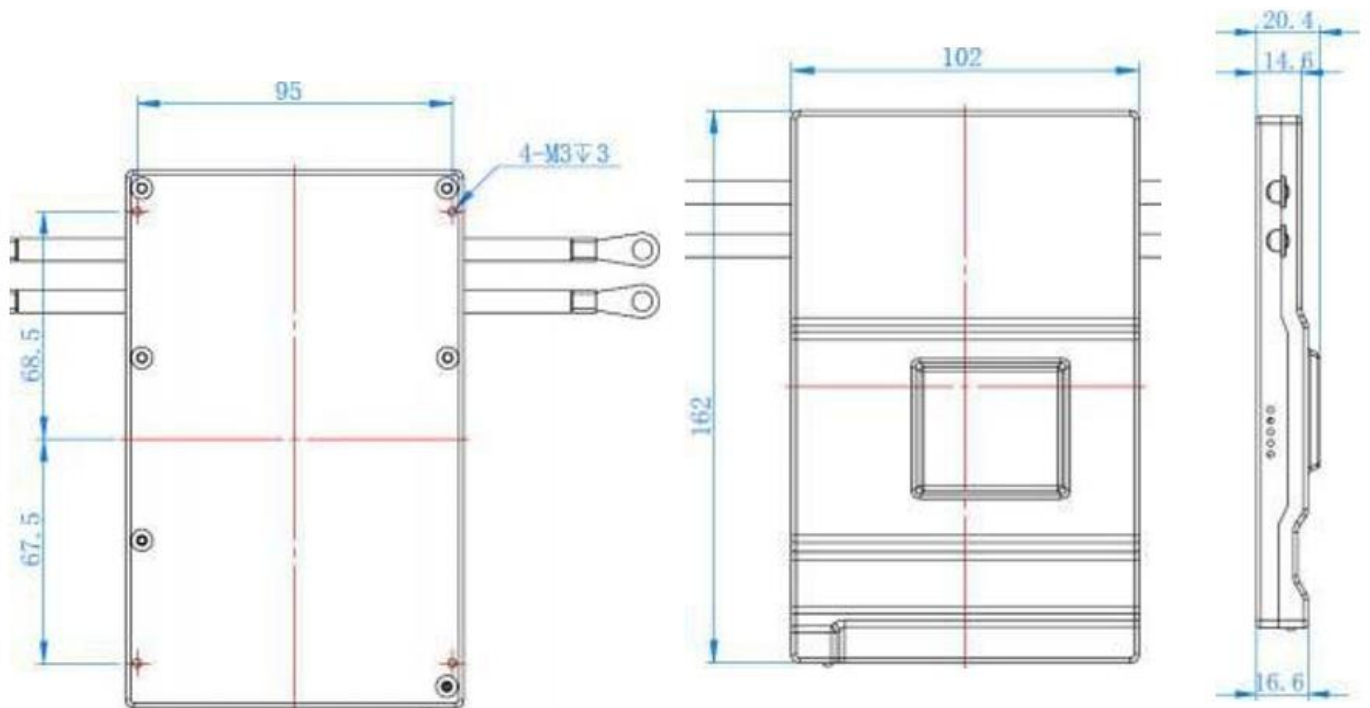
60A-80A

136*83*18mm



100A-200A

162*102*20.4mm



3.4 Weight

JK-BD6A17S6P/JK-BD6A20S6P/JK-BD6A24S6P/JK-BD6A17S8P/JK-BD6A20S8P/JK-BD6A24S8P weight is around 420g.

JK-BD6A20S10P/JK-BD6A24S10P/JK-B1A20S15P/JK-B1A24S15P/JK-B2A24S15P/JK-B2A24S20P/ JK-B2A8S20P weight is around 600g.

4. Installation method and precautions

4.1 Unpacking inspection and precautions.

Unpacking inspection and precautions are as follows:

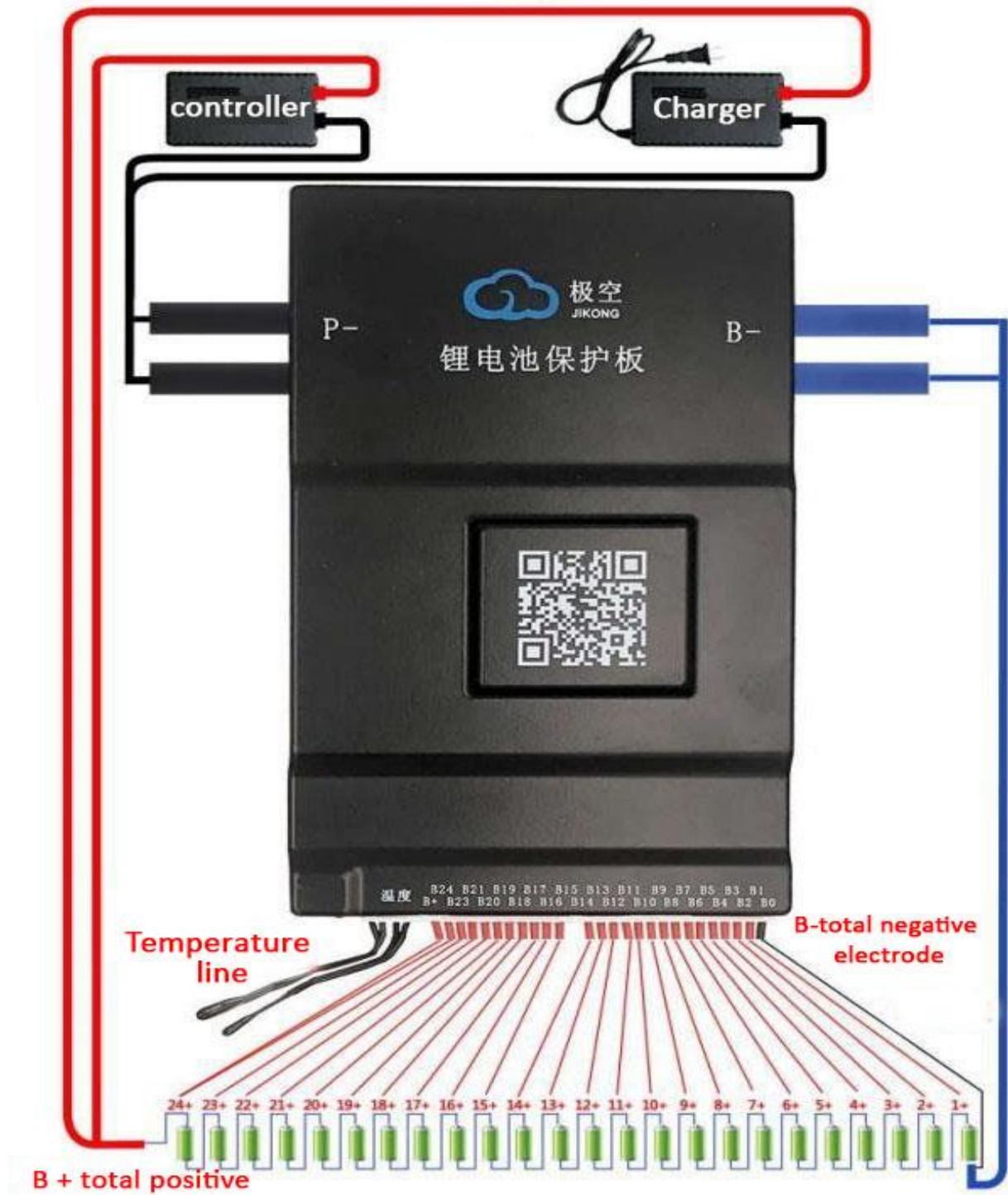
- a) Handle the packaging box, protective plate, etc. gently, and try not to invert it;
- b) Before opening the box, pay attention to whether the packaging is intact, if there are any impact marks, whether there is damage, etc.;

4.2 Wiring diagram.

JK-BD6AxxS10P, JK-B1AxxS15P, JK-B2A xxS15P, JK-B2AxxS-20P protection board.

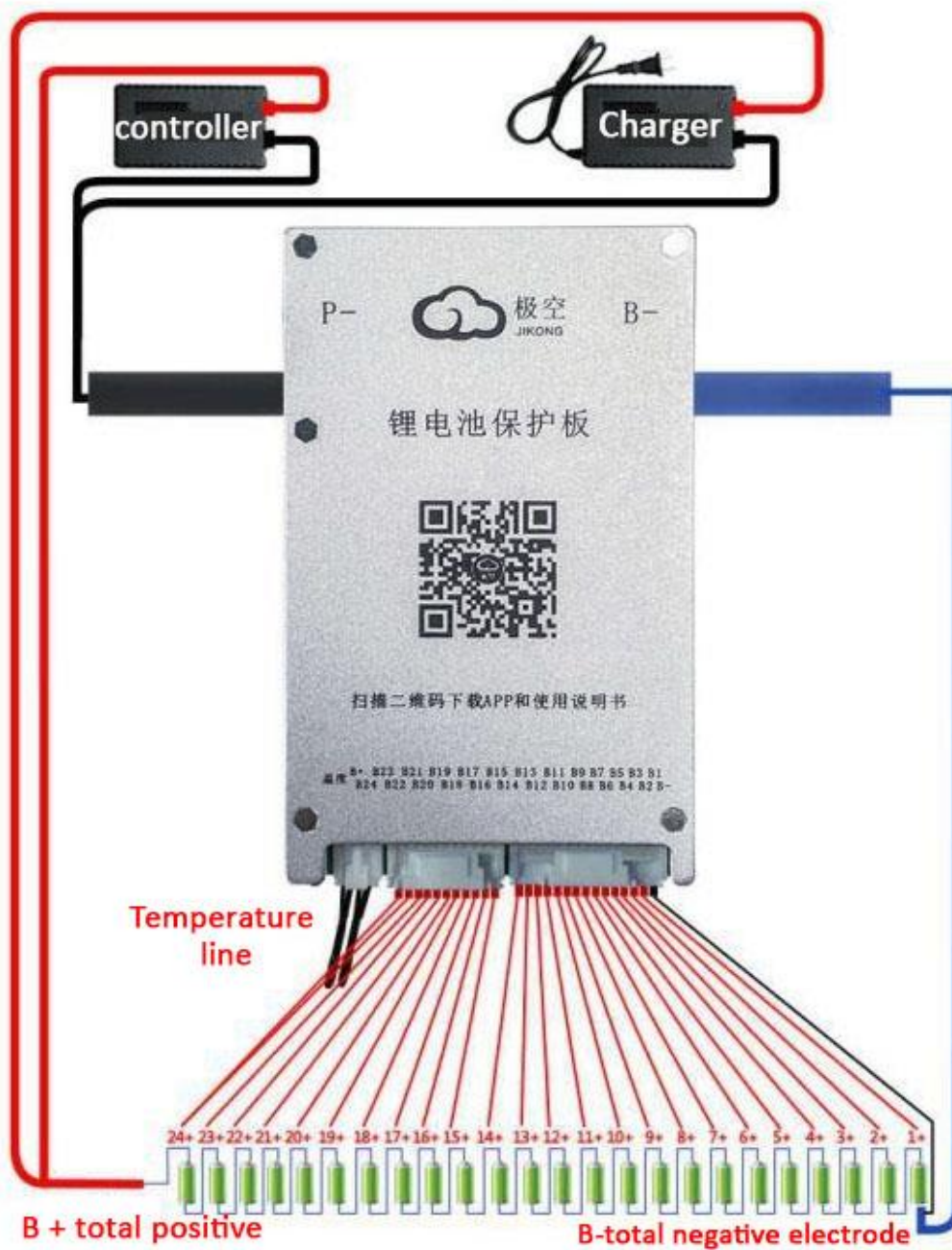
The intelligent lithium battery protection board is suitable for lithium battery packs with 8-24 strings of cells. The wiring method of battery packs with different numbers of cells is different. For a battery pack with 24 strings of cells in series, The specific wiring mode is shown in the figure below.

24S connection diagram



24 Series battery wiring diagram shows

JK-BD6A xxS-6P and JK-BD6A xxS-8P protection plates are suitable for lithium battery packs of 8-24 series cells. The wiring methods of different numbers of cells are different. The specific wiring mode is shown in the figure below.



24 Series battery wiring diagram shows

4.3 APP installation

Scan the QR code to obtain the mobile phone APP matching with the product.



5. Use and operation

5.1 Preparation and inspection before use.

Before turning on the protection board, please confirm whether the balance wire is connected normally and whether "C-" and "B-" are connected correctly. Check whether the protection board is securely fixed to the battery core, and then you can switch on the protection board after confirming that it is correct. Otherwise, it may cause serious consequences such as abnormal operation and even burnout.

5.2 The protection board works

After confirming that the above operations are correct, you can power on the protection board. The protection board does not have a power-on control switch, and it is designed as a charging activation mode, that is, after the battery is assembled, a charger needs to be connected to make the protection

board work.

5.3 App operation instructions

5.3.1 Equipment operation

a) Device connection

First turn on the mobile phone's Bluetooth, and then turn on the APP, as shown in Figure 13.

Click the icon in the upper left corner to scan the device. After the scan is completed, click the name of the device to be connected, such as "JK-B1A24S15P". The APP will prompt for a password when connecting for the first time. The default password of the device is "1234" or "123456". The APP will automatically record the password after the device is connected. There is no need to enter the password for the next connection. It will automatically connect after opening the APP. The password input interface is shown in Figure 14.

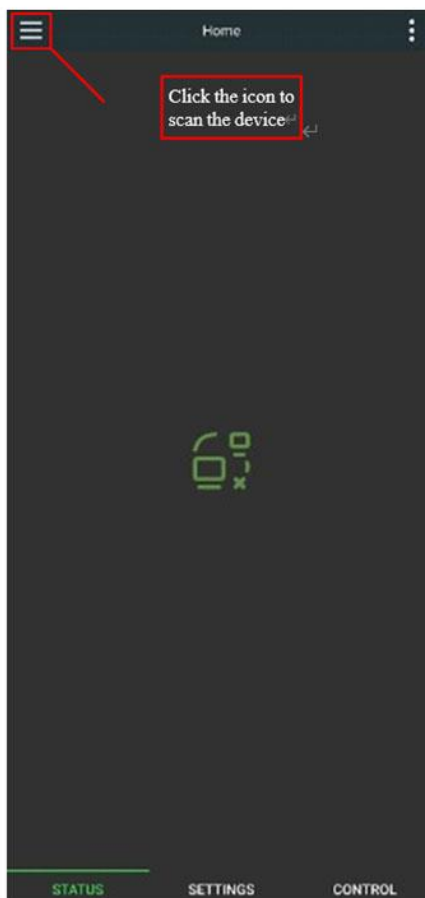


Figure 13. Scan the device



Figure 14. Password input

a) Change password and name

After the device is connected, click the "pen" icon on the right side of the device list to modify the device name and password.

The interface for modifying the device name is shown in Figure 15. Note that the device name only supports English or numbers, not Chinese names and Chinese characters.

The password modification interface is shown in Figure 16. To modify the device password, you must first enter the device's old password. Only when the current password is correct, can you enter the new password input option. After entering the new password twice, click "OK" to complete the device password modification.

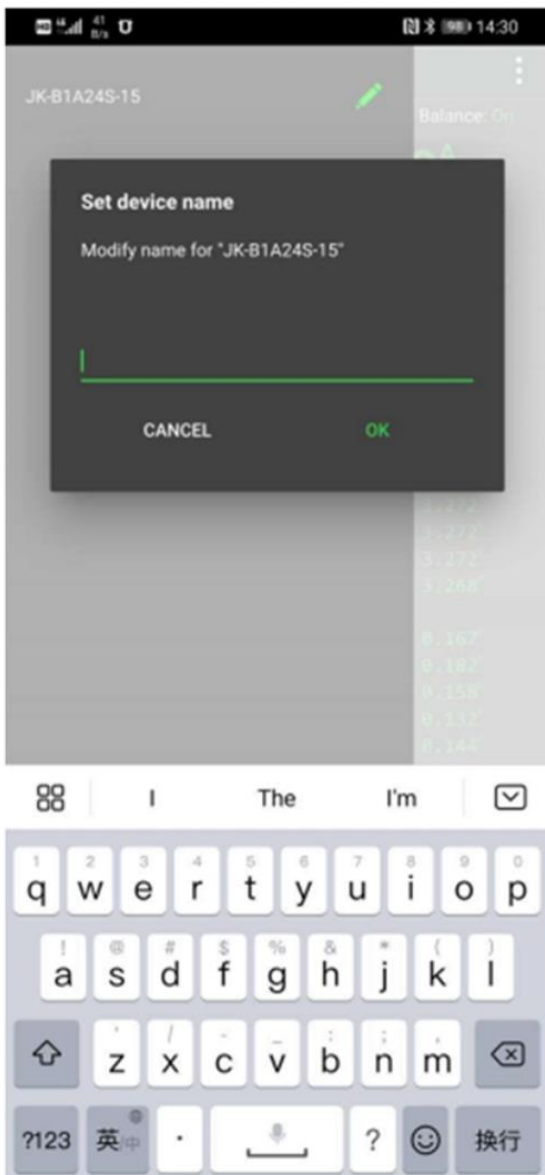


Figure 15. Name modification

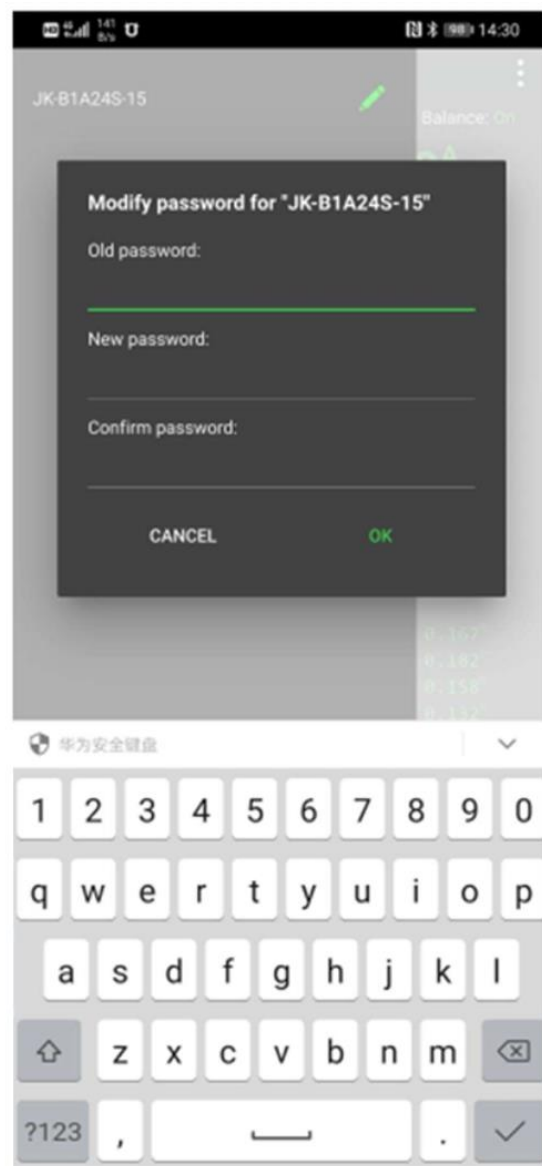


Figure 16. Password modification

5.3.2 Status view.

The real-time status interface is shown in Figure 17.

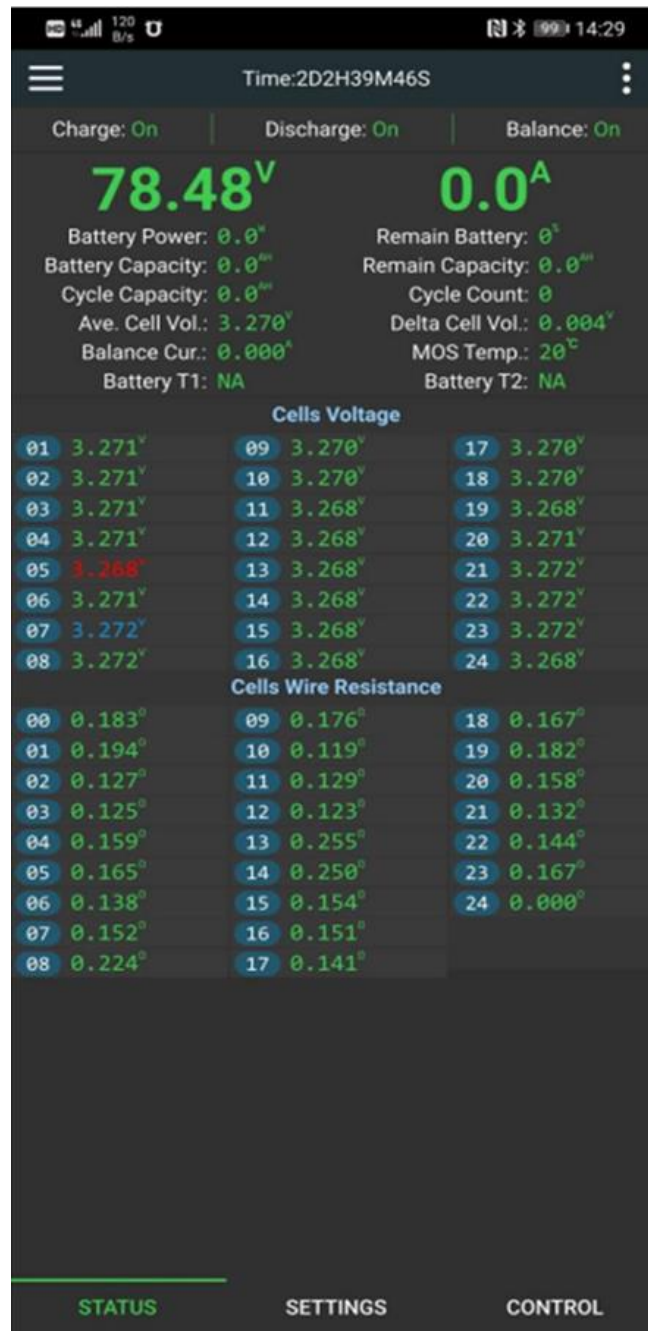


Figure 17. Real-time status display

The real-time status page is divided into 3 areas.

The area 1 in the figure is the comprehensive battery information column. The parameters are explained as follows:

a) Operation hours

Running time represents the total running time from the time the protection board was turned on.

b) Charge

Indicates the current on state of the charging MOS of the protection board. When it displays "on", it means that the current protection board charging MOS is on and the battery is allowed to charge; when it displays "off", it means the current protection board charging MOS is off and the battery is not allowed to charge.

c) Discharge

Indicates the current on state of the protection board discharge MOS. When "ON" is displayed, it means that the current protection board discharge MOS is on, and the battery is allowed to discharge; when "OFF" is displayed, it means that the current protection board discharge MOS is off, and the battery is not allowed to discharge.

d) Balance

Indicates the current state of the protection board balance switch. When "On" is displayed, the protection board will automatically balance when the balance starting conditions are met; when "Off" is displayed, it means that the balance is off, and the protection board will not balance the battery.

e) Voltage

The voltage area displays the current total voltage of the battery in real time, and the total voltage is the sum of all cell voltages.

f) current

The current area displays the total current of the current battery in real time. When the battery is charging, the current is positive, and when the battery is discharging, the current is negative.

g) Battery power

Represents the total power output or input of the current battery, and its value is the product of the current battery voltage and the absolute value of the battery current.

h) Remaining battery

Represents the percentage of current battery power remaining.

i) Battery capacity

Represents the actual battery capacity calculated by the current protection board based on the high-precision SOC. The unit is AH. (This value needs to be updated after a complete discharge and charge cycle of the battery) .

j) Remaining capacity

Remaining capacity indicates the remaining capacity of the current battery, unit: AH.

k) Cycle capacity

The cycle capacity indicates the cumulative discharge capacity of the battery, and the unit is AH.

l) Number of cycles

The number of cycles indicates the number of times that the current battery is fully charged, and the unit is: times.

m) Monomer average

Indicates the average voltage of the current battery cell, unit: V.

n) Maximum voltage difference

The maximum voltage difference represents the difference between the highest battery voltage and the lowest battery voltage of the entire battery. The unit is V.

o) Balance current

When the protection board turns on the balance function and reaches the balance condition, it displays the balance current in real time. Unit: A.

When the balance is performed, the status display area of the real-time status, blue represents a discharged battery, and red represents a charged battery. Balanced current negative current indicates that the battery is discharging, and blue flashes at this time, and balanced current positive current indicates that the battery is charging, and red flashes.

The protection board uses active balance technology. The principle of balance is to take power from high-voltage cells, store them on the protection board, and then put them on low-voltage cells.

p) MOS temperature

Real-time display the current temperature of the protection board power MOS, unit: °C.

q) Battery temperature 1

When the temperature sensor 1 is not installed, "NA" is displayed. When the temperature sensor is installed, the temperature of the temperature sensor 1 is displayed in real time, and the unit is ° C.

r) Battery temperature 2

When the temperature sensor 2 is not installed, "NA" is displayed. When the temperature sensor is installed, the temperature of the temperature sensor 2 is displayed in real time, and the unit is ° C.

Area 2 in the figure is a single-voltage area. The voltage data of each cell in the battery pack is displayed in real time, where red indicates the lowest voltage cell and blue indicates the highest voltage cell.

Area 3 in the figure is the resistance area of the balanceline. This balanced line resistance is the balanced line resistance obtained by the self-test of the protection board. This value is only an initial calculation. The purpose is to prevent misconnection or poor contact. When the balanced line resistance exceeds a certain value, it is displayed in yellow. Cannot turn on balance.

5.3.3 Parameter setting

The parameter setting page is shown in Figure 18.

Various working parameters of the protection board can be modified on the parameter setting page.

The definition of each parameter is as follows.

a) One click lithium iron

Function this button can modify all the working parameters of the protection board to iron lithium battery parameters. The default values of the parameters are shown in Appendix 1.

b) One click to Li-ion

Function this button can modify all the working parameters of the protection board to the iron-lithium battery parameters. The default values of the parameters are shown in Appendix 2.

c) Number of monomers

The number of cells indicates the number of cells of the current battery. Please set this value accurately before use, otherwise the protection board will not work normally.

d) Battery capacity

This value is the design capacity of the battery.

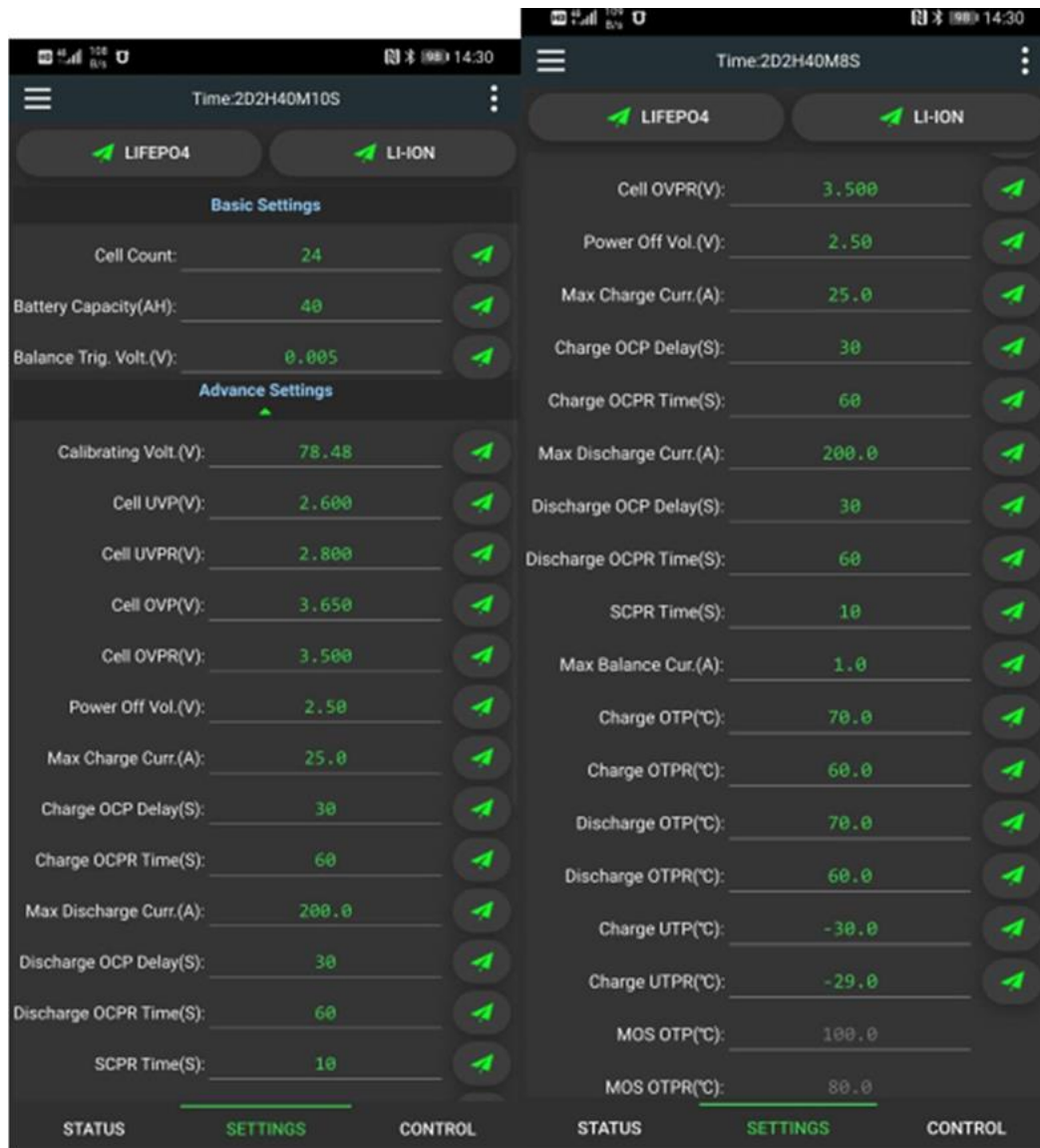
e) Trigger equalizing pressure difference

The trigger equalization pressure difference is the only parameter that controls the equalization. When the equalization switch is turned on, when the maximum pressure difference of the battery pack exceeds this value, the equalization starts and ends when the pressure difference falls below this value. For example, set the equalization trigger voltage difference to 0.01V, when the battery pack voltage difference is greater than 0.01V, the equalization will begin, and the equalization will end when the voltage drop is below 0.01V. (It is recommended that the balance trigger voltage difference of the battery above 50AH is 0.005V, and the balance trigger voltage difference of the battery below 50AH is 0.01V).

f) Voltage calibration

The voltage calibration function can be used to calibrate the accuracy of the equalizer voltage acquisition.

When it is found that there is an error between the total voltage collected by the protection board and the total voltage of the battery, you can use the voltage calibration function to calibrate the protection board. The method of calibration is to fill in the total battery voltage currently measured, and then click on the "small plane" behind the voltage calibration to complete the calibration.



g) "Single undervoltage protection", "Single undervoltage recovery"

"Single undervoltage protection" refers to the cut-off voltage of the cell. As long as the voltage of any cell in the battery pack is lower than this value, a "cell undervoltage alarm" is generated, and the protection board turns off the discharge MOS. At this time, the battery cannot Discharge, only charge. When the alarm is generated, only after the voltage values of all cells exceed the value of "cell voltage recovery", the protection board releases the "cell undervoltage alarm" and turns on the discharge MOS at the same time.

h) "Single overcharge voltage", "Single overcharge recovery"

"Single overcharge voltage" refers to the saturation voltage of the battery cell. As long as the voltage of any single cell in the battery pack exceeds this value, a 'single overcharge alarm' is generated, and the protection board turns off the charging MOS, and the battery cannot be charged at this time. Can only be discharged. When the alarm occurs, only after the voltage value of all the cells is lower than the

value of “cell overcharge recovery”, the protection board releases the “cell overcharge alarm” and turns on the charging MOS at the same time.

i) Automatic shutdown voltage

The automatic shutdown voltage indicates the minimum voltage at which the protection board works. When the voltage of the highest cell in the battery pack is lower than this value, the protection board closes. This value must be lower than the "cell undervoltage protection".

j) "Maximum charging current", "Charging overcurrent delay", "Charging overcurrent release"

When charging the battery pack, when the current exceeds the "maximum charging current" and the duration exceeds the "charge overcurrent delay" time, the protection board generates a 'charging overcurrent alarm' and turns off the charging MOS at the same time. After the alarm occurs, after the “charge overcurrent release” time elapses, the protection board releases the charge overcurrent alarm and restarts the charging MOS. Example: Set "Maximum Charging Current" to 10A, "Charge Overcurrent Delay" to 10 seconds, and "Charge Overcurrent Release" to 50 seconds. During the charging process, the charging current exceeds 10A for 10 seconds. The protection board will generate a 'charging overcurrent alarm' and turn off the charging MOS at the same time. 50 seconds after the alarm is generated, the 'charging overcurrent alarm' will be cancelled and the protection board will turn on the charging MOS again.

k) "Maximum discharge current", "Discharge overcurrent delay", "Discharge overcurrent release"

When discharging the battery pack, if the current exceeds the "maximum discharge current" and the duration exceeds the "discharge overcurrent delay" time, the protection board will generate a "discharge overcurrent alarm" and turn off the discharge MOS. After the alarm is generated, after the "discharge overcurrent release" time, the protection board releases the "discharge overcurrent alarm" and restarts the discharge MOS.

Example: Set "Maximum discharge current" to 100A, "Discharge overcurrent delay" to 10 seconds, and "Discharge overcurrent release" to 50 seconds. During the discharge process, if the discharge current exceeds 100A for 10 seconds, the protection board will generate a ‘discharge overcurrent alarm’ and turn off the discharge MOS. 50 seconds after the alarm is generated, the ‘discharge

overcurrent alarm' will be released and the protection board will restart the discharge MOS.

l) Short circuit protection released

When the short-circuit protection occurs, the short-circuit protection is released after the time set by 'short-circuit protection release'.

m) Maximum balance current

The equalization current represents the continuous current of high-voltage battery discharge and low-voltage battery charging in the process of energy transfer.

The maximum balance current represents the maximum current in the energy transfer process, and the maximum balance current should not exceed 0.1C. For example: 20AH battery does not exceed $20 \times 0.1 = 2A$.

n) "Charging over temperature protection", "Charging over temperature recovery"

During the charging process, when the battery temperature exceeds the value of "charging over-temperature protection", the protection board will generate a warning of "charging over-temperature protection" and the protection board will turn off the charging MOS. After the alarm is generated, when the temperature is lower than the "charging over temperature recovery", the protection board will release the "charging over temperature protection" warning, and at the same time restart the charging MOS.

o) "Charging low temperature protection", "Charging low temperature recovery"

During the charging process, when the battery temperature is lower than the value of "charging low temperature protection", the protection board will generate a "charging low temperature protection" warning, and the protection board will close the charging MOS. After the alarm is generated, when the temperature is higher than the "charging low temperature recovery", the protection board releases the "charging low temperature protection" warning, and at the same time restarts the charging MOS.

p)"MOS over-temperature protection", "MOS over-temperature recovery"

When the MOS temperature exceeds the value of "MOS over temperature protection", the protection board generates a "MOS over temperature alarm" and closes the charge and discharge MOS, and the battery cannot be charged or discharged. After the alarm is generated, after the MOS temperature is

lower than the value of "MOS over temperature recovery", the protection board will release the "MOS over temperature alarm", and at the same time turn on the charge and discharge MOS (**MOS over temperature protection value is 75°C, MOS over temperature recovery value 65°C, these two values are factory default values and cannot be modified**).

Note:

For any parameter modification, please refer to the manual. Inappropriate parameters may cause the protection board to not work properly or even burn the protection board.

After any parameter is modified, you need to click the "little plane" behind the parameter to complete the parameter delivery. After the equalizer successfully receives the parameter, it will make a beep.

5.3.4 BMS control

The BMS control page is shown in the figure 19. Through BMS control, the charging function, discharging function, and equalizing function of the protection board can be switched, and the power supply of the protection board can be turned off, and the factory settings can be restored.

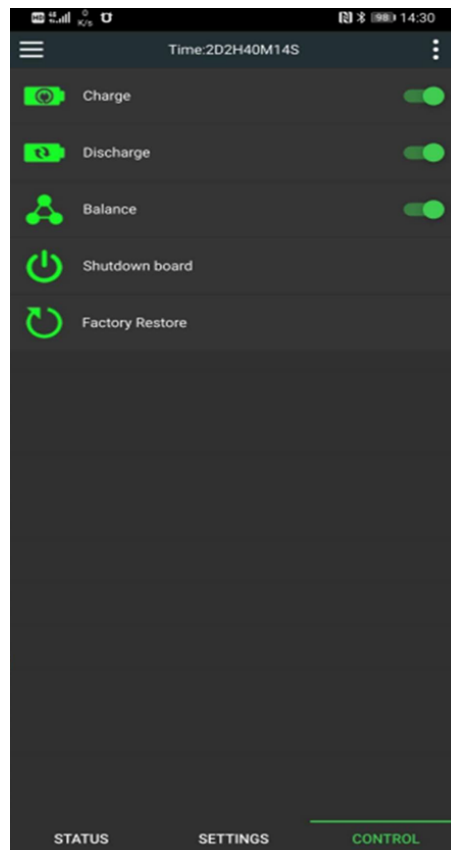


Figure 19. BMS Control page

6 Safety protection measures and precautions

There is no high voltage in the protection board itself, which will not cause electric shock to the body.

Please read the instruction manual carefully before use, and connect the wires according to the correct wiring diagram with different numbers of strings. Connect from the negative pole to the positive pole.

After the equalization line is connected, use a multimeter to confirm again, and then insert the protection board after confirming that it is correct.

It is not allowed to modify the power line of the protection board without authorization. Modifying the power line without authorization will cause uneven overcurrent of the protection board and burn the protection board.

7 Transportation and storage

Transport

The packed products are not directly affected by rain and snow, and can be transported by usual means of transportation. It is not allowed to put it together with corrosive substances such as acid and alkali during transportation.

Storage

The packaged products should be stored in a permanent warehouse. The temperature of the warehouse is 0°C ~ 35°C, the relative humidity is not more than 80%. There should be no acid, alkali, corrosive gas, strong mechanism vibration and impact, and no strong magnetic field Role.

**Appendix Default parameters of "One-click Lithium Iron", "One-click Ternary"
and "One- click Lithium Titanate**

No.	Parameter	Ternary default	Lithium iron default	Lithium titanate default	Unit
1	Single undervoltage protection	2.9	2.6	1.8	V
2	Monomer undervoltage protection recovery	3.2	3.0	2.0	V
3	Single overcharge voltage	4.2	3.6	2.7	V
4	Monomer overcharge protection recovery	4.1	3.4	2.4	V
5	Trigger equalizing pressure difference	0.01	0.01	0.01	V
6	Automatic shutdown voltage	2.8	2.5	1.7	V
7	Charge overcurrent protection delay	30	30	30	S
8	Charge overcurrent protection release time	60	60	60	S
9	Discharge overcurrent protection delay	30	30	30	S
10	Discharge overcurrent protection release time	60	60	60	S
11	Short circuit protection release time	60	60	60	S
12	Charging over temperature protection temperature	60	60	60	°C
13	Charging over temperature recovery temperature	55	55	55	°C
14	Discharge over temperature protection temperature	60	60	60	°C
15	Discharge over temperature recovery temperature	55	55	55	°C
16	Charging low temperature protection temperature	-20	-20	-20	°C
17	Charging low temperature recovery temperature	-10	-10	-10	°C
18	MOS over temperature protection temperature	75	75	75	°C
19	MOS over temperature protection recovery temperature	70	70	70	°C