

# Product Specification Confirmation

Customer Name: Sonikcell Co.,Ltd

Customer No.: \_\_\_\_\_

Product: SBMS Li-ion 6S24V10A Common port Balance

Version: Rev 2.0

Confirmation		
Verified	Approved	Operation

Customer Acknowledgement	
remarks:	
Date:	Sign:



Lithium Battery SBMS 6S24V10A  
Common Port Balance

Rev 2.0

## Catalog

1. Product Summary.....	3
2. Product Character .....	3
3. Product Picture.....	4
4. Electric Parameter.....	5
5. Product Measurement.....	6
6. Connection.....	7
7. Operation Guidance.....	8
8. Attention Items.....	9

## 1. Product Summary:

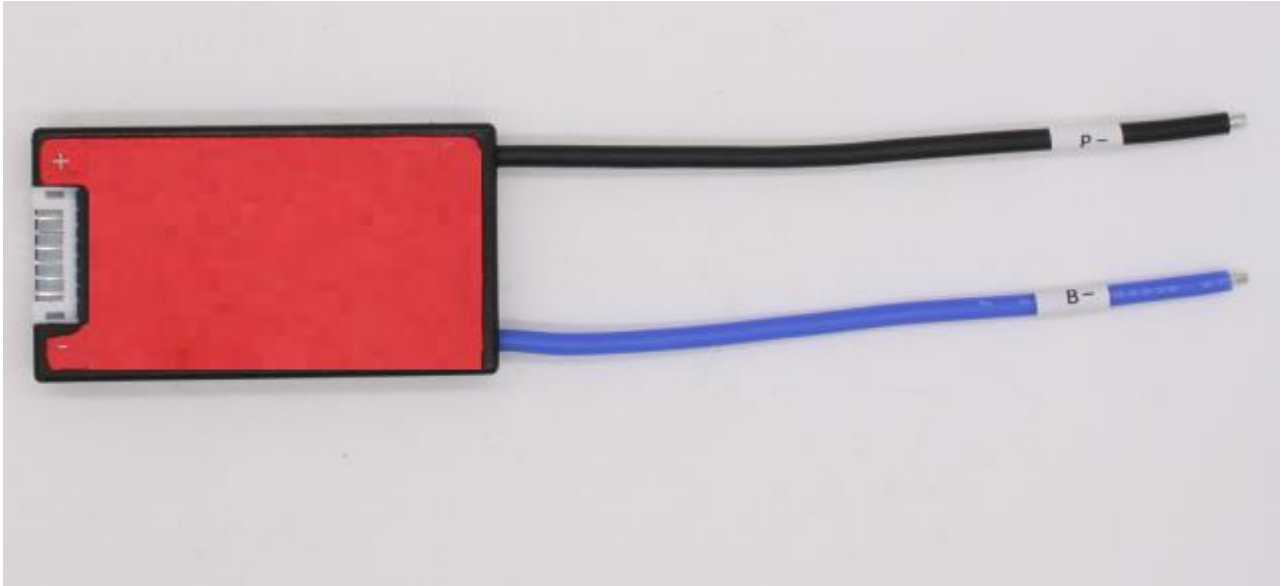
Li-ion6S24V10A is product designed and developed by Sonikcell Co.,Ltd for mobile Lithium battery, it is widely used to 6S cell voltage 3.7v lithium Li-ion battery pack.

The BMS is functioned to prevent lithium battery from over charging, over discharging, short circuit, and it helps voltage balance.

## 2. Product charaters

- Adopt Japan premium IC in class A protection.
- Strong load capacity, continous high discharging current, adopt MOSFET which is in high voltage resistance and low conduct inner resistance, with dissipation to prevent over heat.
- IC is with voltage balance funtion, which function is simple and reliable and current balance can be made by adjustment.
- it is voltage detection to realize protection of over charging and discharging, over current, short circuit, the function of short circuit is stable and reliable, long time of loading in short circuit will not impact to BMS and core battery.
- proper temp control in charging and discharging.
- Well sealed detection resistance with high power, low temp deviation, 1% precision.
- extremely low electricity consumption, the runing current is less than 100uA.
- Adopt sealt waterproof process, the product has waterproof, dustproof, shockproof, extrusion prevention, the utilization life is 2 times of the other same products.
- supportive of 6S Li-ion Battery pack in serious connection.

### 3.Product Picture:



Finished product display



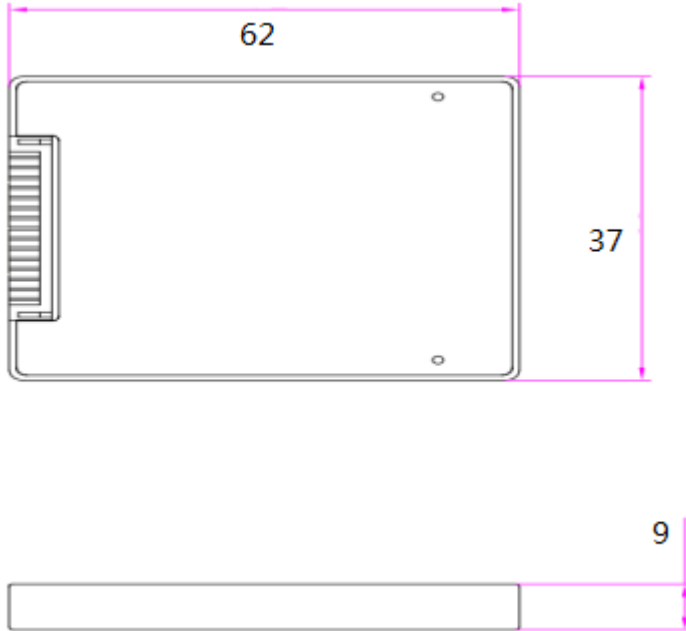
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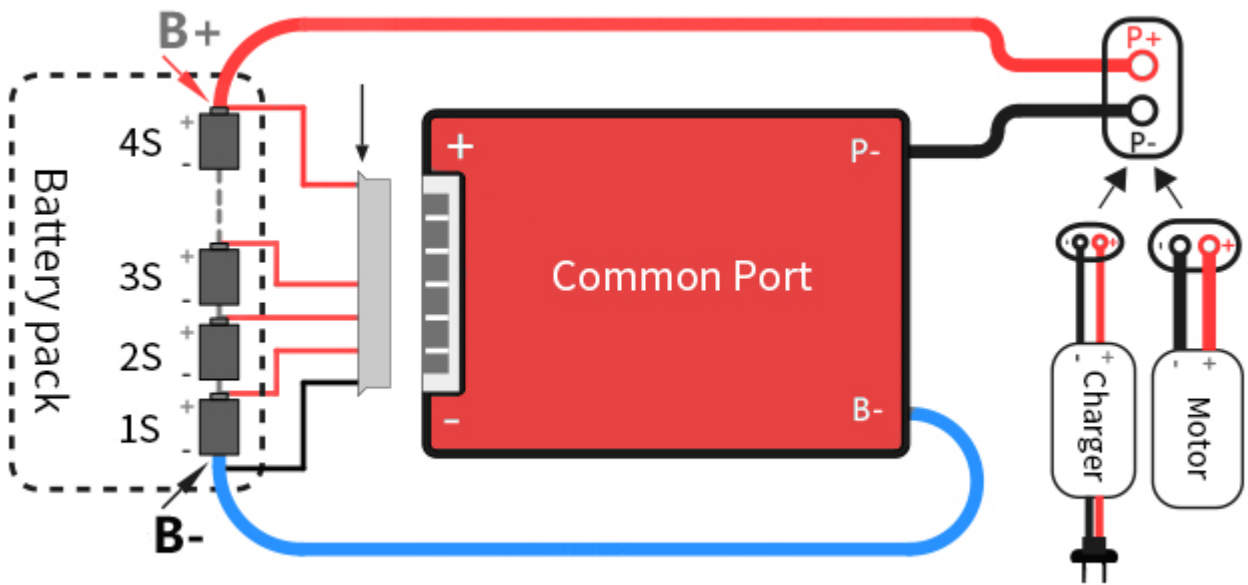
## 4. Electric Parameters

	Description	Specification	Unite	Remarks
<b>Discharge</b>	Continue discharge curent	10	A	
	Sparkle current	30	A	
<b>Charge</b>	Charge voltage	25.2	V	
	Charge current	10 (MAX)	A	
<b>Over charge protection</b>	Over charge detect voltage	4.25±0.05	V	
	over charge protection delay	0.5	S	
	over charge release voltage	4.19±0.05	V	
<b>Balance</b>	Balance detect Voltage	4.18	V	
	Balance release voltage	4.18	V	
	Balance current	35±5	mA	
<b>Over discharge protection</b>	Over discharge detect voltage	2.8±0.1	V	
	Over discharge detect delay	0.5	S	
	Over discharge release voltage	3.0±0.1	V	
<b>Over current protection</b>	Over current detect voltage	150	mV	
	Over current detect dealy	9	MS	
	Over current protection current	30±5	A	as required
	Over current protection release condition	Off load		
<b>Short Circuit protection</b>	Short Circuit protection condition	Short circuit of external load		
	Short circuit detect delay	250	uS	
	Short circuit protection release condition	Off load		
<b>Temp Protet</b>				No
<b>Inner Resistance</b>	Main Circuit Conduct Inner resistance	≤10	mΩ	
<b>Self Consume</b>	Working current	≤100	uA	
	Sleeping current(when in discharge)	≤20	uA	
<b>Working Temp</b>	Temp range	-20/+80	°C	

### 5.BMS Measurement (Unit: mm)



## 6.Connection



## 7. Operation Guidance

### 7.1.Special attention

1.String wires are in different standard by different manufacture, please ensure to use our gifted matched string wires

2.Please make sure to strictly follow up with the operation sequence, if you violate the operation sequence, It may damage BMS parts, even with more serious damage.

### 7.2.Operation process:

1. First to connect BMS B- wire(Thick Blue wire) to Battery Cathod
2. Ensure not to insert string wires into BMS before string connction
3. Connection starts from the Thin black wire B-, connect the second wire(thin red wire) to the first serious battery Anode, then follow the sequence to connect every cell anode, till to the last cell B+
4. Complete the strings connection, please do not insert into BMS directly, but measure the voltage of every 2 closed insert end, for Li-ion battery, the voltage should be 2.8-4.2V, For Life Po4 battery, the voltage should be 2.5-3.65, For Lipo Battery, the voltage should be 1.6-2.8V
5. When ensure string connection and voltage are all correct, then insert into BMS
6. Then measure Voltage of Battery B+ and B- same with Voltage of P+ and P-, if same means BMS working normally, if not same, please recheck with the above operation process.
7. If BMS needs to be taken off from battery pack, please operate in the backward sequence.





## 8. Attention Items

- 1.Lithium battery BMS with different voltage platform can not be used mutaully, eg., Life Po4 BMS can not be used for Li-ion battery
- 2.In utilization, please to make sure to Follow up the designed parameter and utilization conditions
- 3.Charge and discharge current can not be higher than the quoted current value in specification.
- 4.Please to utilize the BMS in the the regulated working temperature range, and make sure of the well heat dissipation environment
- 5.No self taking off and change parts in BMS
- 6.Our product has the function of waterproof, but still suggest avoid of long time water immersion.
- 7.We conduct Anode Oxidation process in BMS dissipation plate, but when the Oxidation layer destroid, it stll may electricity conductive, it is stll suggest to avoid Dissipation plate contact with Cell and Nickel band.