

Rev.

V/1

Specification confirmation				
Product name	Wall-mounted lithium iron phosphate energy storage battery pack			
Product model	FP51200LFP-WM			
Customer code				
Document number				
Version number	A/0			
Issu date	2021-12-20			

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## 1. Scope

This specification is only applicable to FP51200LFP-WM 10.24KWH. This product is composed of 3.2V 205AH new lithium iron phosphate battery by 16S 1P mode. The battery pack adopts scientific internal structure design, advanced BMS system, industry-leading production technology, high specific energy, long life, safe and reliable. With the characteristics of wide temperature range, it is an ideal green energy storage power product.

## 2. Product Pict

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# 3. Product specifications and parameters

Battery Model	FP51200LFP-WM			
Battery Type	LiFePO4			
Battery Rated Voltage (V)	51.2V			
Battery Rated Capacity (0.2C)	205Ah			
Energy (Wh)	10240			
Size (L*W*H)mm	600*450*266			
Weight (kg)	≤94			
Operating Voltage Range (V)	40-58.4V			
Recommended charging current (A)	40A			
Maximum Continuous Charging Current (A)	100A			
Maximum Continuous Discharge Current (A)	100A			
Peak Discharge Current (A)	320A(3S)			
Internal Resistance (mΩ)	40 mΩ			
Storage Temperature	10°C~35°C			
Storage Humidity	10%~90% RH			
Shipping Voltage	51V ~ 52V			
Charging Temperature	0~55°C			
Discharge Temperature	-20~55°C			
Cooling Mode	natural cooling			
Waterproof Level	IP54			
Battery Cycle Life	6000 times ≥80% (standard charge and discharge)			
	Temperature : 23±5°C			
Standard Environmental condition	Humidity : 45-75%RH			
	Atmospheric Pressure : 86-106 KPA			



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# 4. BMS Functional configuration

Function	Configuration	Function	Configuration
Cell voltage	3.2V	485Communication ports	2 independent 3 RJ45 ports
Number of batteries in series and parallel	16S1P	CAN communication interface	Yes
Nominal capacity	200Ah	Dial the code address	The default number for 6 digits is 111111
Current limiting function	10A Traffic limiting, disabled by default	LED light	Six parallell
Storage capabilities	$\leq$ 10000 article	Display screen interface	Yes
Precharge Function	Support	Heated film interface	Yes,≤100W
Reverse connection protection function	Support	External switch interface	Yes
Real Time Clock (RTC)	Support	Activate way	Charge, press button, communication activation
Button battery holder and battery	Support	B + line specifications	350mm red wire OT8 terminal
Buzzer	Yes (off by default)	Sampling and wiring requirements	7676
NTC number	6	Dry contact	2
B-, P- screw specifications	M5	Rated current	Rated 100A charge and discharge

# 5. BMS Parameter Setting

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No.	Indicators project		Specifications	Settable or Not	Remark
		Overcharge alarm voltage	3600mV	Settable	
	Cell overcharge protection	Overcharge protection voltage	3650mV	Settable	
		Overcharge protection delay	1.0S	Settable	
1		Overcharge protection release Voltage	3600mV	Settable	
	Cell overvoltage protection release	Recovery condition	<ol> <li>When the low lower than the rec the highest voltag recover after a del</li> <li>The effective d of the battery is de</li> </ol>	overy point and e < 3.6V, it will ay of 24H; ischarge current	
Cell over-discharge	Over-discharge alarm voltage	2700mV	Settable		
2	protection	Over-discharge protection voltage	2500mV	Settable	

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		Over-discharge protection delay	1.0S	Settable	
		Over-discharge protection release voltage	2700mV	Settable	
	Cell over-discharge protection release	Recovery condition	<ol> <li>When single control to the protection r will automatically</li> <li>The effective control to the second second</li></ol>	ecovery point, it recover;	
		Overcharge Alarm voltage	57.6V	Settable	
	Pack Overcharge Protection	Overcharge protection voltage	58.4V	Settable	During charging,
_		Overcharge protection delay	1.0S	Settable	overvoltage alarm and
3		Overcharge protection release Voltage	57.6V	Settable	protection are stored as
	Pack overvoltage protection release	Recovery condition	<ol> <li>The Pack volta recovery point an a delay of 0.5H;</li> <li>The effective d of the battery is defined.</li> </ol>	d recovers after ischarge current	"events" or uploaded
		Over-discharge alarm voltage	43.2V	Settable	
	Pack over-discharge protection	Over-discharge protection voltage	40.0V	Settable	
		Over-discharge protection delay	1.0S	Settable	
4	Pack over-discharge protection release	Over-discharge Protection Release Voltage	43.2V	Settable	
		Released when charging	<ol> <li>The pack volta recovery point an recovers;</li> <li>The effective of of the battery is do</li> </ol>	d automatically charging current	
		Charging overcurrent alarm current	105A	Settable	
	Charging overcurrent protection Level 1	Charging overcurrent protection current	110A	Settable	
5		Charging overcurrent protection delay	158	Settable	
	Charge overcurrent	Charge overcurrent protection current	120A	Settable	
	protection level 2	Charge overcurrent protection delay	100ms	Settable	
	Charging overcurrent protection release	Recovery condition	1. After chargin occurs, the s automatically b regular interval	ystem will e recovered at	

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			default 30min); A 10 consecutir (Settable) and no automat 2. Discharge t charging over	ve attempts longer recover ically; o release the	
		Discharge overcurrent alarm Current	105A	Settable	
	Discharge overcurrent protection 1	Discharge overcurrent protection Current	110A	Settable	
6		Discharge overcurrent protection delay	158	Settable	
	Discharge overcurrent protection 1 release	Recovery condition	1. Automatic rec minutes, when en overcurrent for th protection state is longer automatica 2. Charging recov	tering discharge e third time, the s locked and no lly recovers	
	Discharge overcurrent	Discharge overcurrent protection current	120A	Settable	
	protection 2	Discharge overcurrent protection delay time	100mS	Settable	
7	Discharge over- current protection 2 release	Recovery condition	1. Automatic rec minutes, when end discharge over-c third time, the pr locked and no lon automatically reco 2. Charging recov	tering the urrent for the otection state is ger overs	
		Short-circuit protection function	320	A	
		Short-circuit protection delay	300		
8	Short-circuit protection	Short protection release	<ol> <li>Short-circuit pr detection is 4 time detection time is 1 fourth detection is short-circuit, it wi 2. Charging resun 3. Manual reset.</li> </ol>	es, each minute, the still ll be locked;	
	MOS High	Over temperature alarm	100°C	Settable	
9	Temperature Protection	Over temperature protection	110℃	Settable	
		Protection release temperature	100℃	Settable	
10	Cell Temperature	Charging low temperature alarm	2°C	Settable	
10	Protection	Charging low temperature protection	0°C	Settable	



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		Charging low temperature protection release	5°C	Settable		
		Charging high temperature alarm	50°C	Settable		
		Charging high temperature protection	55℃	Settable		
		Charge high temperature protection release	45℃	Settable		
		Discharge low temperature alarm	-15°C	Settable		
		Discharge low temperature protection temperature	-20°C	Settable		
		Discharge low temperature protection release	-15°C	Settable		
		Discharge high temperature alarm	55℃	Settable		
		Discharge high temperature protection	60℃	Settable		
		Discharge high temperature protection release	55℃	Settable		
		Ambient low temperature alarm	-15°C	Settable		
		Ambient low temperature protection	-20°C	Settable		
	Ambient temperature	Ambient low temperature protection release	-10°C	Settable		
11	alarm	Ambient high temperature alarm	55℃	Settable		
		Ambient high temperature protection	65℃	Settable		
		Ambient high temperature protection release	50℃	Settable		
		Self consumption current	$\leq$ 35mA (w)	ith display)		
12	Consumption Current	during operation	$\leq$ 30mA (with	nout display)		
	· ·	Low power consumption mode current	250			
		Cell Charge Balancing	Turn on cond	ition: active ch state	arge current	
13	Balanced function	Balanced Opening voltage	3450mV	Settable		
15	Dataneed function	Balanced off voltage	3400mV	Settable		
		Balanced opening voltage difference	20mV	Settable		

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		Balanced terminal voltage difference	5mV	Settable	
		Balanced temperature limit		opening temperat valanced temperat	
		Balanced high temperature protection	55°C	Settable	
		Balanced high temperature protection recovery	50°C	Settable	
		Low capacity alarm	SOC<10%	Settable	
14	Capacity default setting	Low capacity alarm recovery	SOC > 25%	Settable	
		Fully Charged Capacity setting	200AH	Settable	
15	Sleep function	Sleep voltage	3300mV	Not Settable	
15	Sieep function	Delay time	30min	Not Settable	
16	Charge and Discharge cycles	Calculation method: The of the nomin	cumulative dischar al value as one cyc		
	Effective charging	Charging entry current	500mA	Settable	Stop charging after meeting
17	current Effective discharge	Charging exit current	300mA	Settable	the requirements
17		Discharge entry current	500mA	Settable	at the same time, and
	current	Discharge exit current	300mA	Settable	update the SOC to 100%
18	Cell failure	Voltage difference protection	600mV	Not Settable	Not allowed to charge and discharge
		Voltage difference recovery	300mV	Not Settable	
		Remaining battery capacity	Ро	wer on default 65	%
19	Battery capacity setting	Remaining capacity alarm	10%	Settable	
		Remaining capacity alarm recovery	25%	Settable	
20	External switch control	Open	Closed: normal of	operation open: sy	vstem shutdown
21	Current limiting function	Active current limiting	The BMS is eq limiting module, conditions. As lo actively limits the	which does not rong as it is in the o	equire triggering charging state, it
	iunction	Passive current limiting	The BMS is eq limiting module. greater than the	uipped with a c When the char	charging current ging current is
 	oor Puilding 40 Jinho 7	• • • • • • • • • • • • • • • • • • •			

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			overcurrent 1 or 2, the charging overcurrent protection is triggered, the charging MOS is disconnected, and the current limiting charging is entered. The charging current refers to the setting mode.
		Passive current limiting recovery mode	<ol> <li>Recover once every 38 minutes;</li> <li>Meet any one of the following conditions (full charge, overvoltage protection, discharge, current is 0 for 2.5 minutes), current limit recovery.</li> </ol>
		Power on/activation	In the sleep state, press the key for about 3s to activate. After the LED indicator lights up in turn, it turns to the normal working state;
22	Manual key setting	Shutdown/Sleep	In the power on state, press the key for 3 seconds and then release it. The BMS is dormant. After the LED indicator lights up in turn, the BMS goes into the sleep state;
		Reset	In the power on state, the BMS is reset after pressing the key for 6s.
23	Sleep function	BMS sleep	<ul> <li>When any of the following conditions are met, the system enters the low power consumption mode:</li> <li>1. The single or Pack over-discharge protection has not been released within 30 minutes (configurable).</li> <li>2. Release the button after pressing the button for 3 seconds.</li> <li>3. The minimum cell voltage is lower than the sleep voltage (configurable), and the duration reaches the sleep delay time (default 30min, while satisfying no communication and no current).</li> <li>4. The standby time is more than 1 hour (0.5 to 2 hours can be configured) (no communication, no charge and discharge, no charger access).</li> <li>5. Forced shutdown through the host computer software.</li> <li>Before entering the sleep mode, make sure that the input terminal is not connected to external voltage, no external communication, and the button is not pressed, otherwise it will not be able to enter the low power consumption mode.</li> </ul>
24	Activate function	BMS activation	<ul> <li>When the system is in low power consumption mode and meets any of the following conditions, the system will exit the low power consumption mode and enter the normal operation mode:</li> <li>1. Connect the charger, the output voltage of the charger must be greater than 48V.</li> <li>2. Press the button for 3S and release the button.</li> <li>3. Connect the communication line and start the software of the upper computer (it enters the sleep state due to over-discharge protection, this method cannot wake up the protection board).</li> </ul>



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### 6. SOC capacity indication

State		Cha	arge	Discharge				
Capacity indicator	L1	L2	L3	L4	L1	L2	L3	L4
0~25%	OFF	OFF	OFF	Flash 2	OFF	OFF	OFF	ON
25~50%	OFF	OFF	Flash 2	ON	OFF	OFF	ON	ON
50 <b>~</b> 75%	OFF	Flash 2	ON	ON	OFF	ON	ON	ON
75 ~ 100%	Flash 2	ON	ON	ON	ON	ON	ON	ON
Running indicator		0	N	Flash 3				

### 7. LED instructions

Status	Normal / alarm /	RUN	ALM	Power	quantit LF		tes the	Explain
Status	protection	•	•	•		•	•	Explain
Shut down	Sleep	OFF	OFF	OFF	OFF	OFF	OFF	All day long
Ctore dhee	Normal	Flash 1	OFF	A	·	Stand by		
Standby	Alarm	Flash 1	Flash 3	Accord	ing to the	e power	display	Module low voltage
	Normal	ON	OFF					The highest power LED
	Alarm	ON	Flash 3	According to power indication (flat (maximum LED flash 2) ove alar				flashes (flashing 2), the overcharge alarm ALM does not flash
Charge	Overcharge protection	ON	OFF	ON	ON	ON	ON	If there is no utility power, the indicator light is on hold state
	Temperature, Overcharge, Short-circuit, Reverse connection, Failure protection	OFF	ON	OFF	OFF	OFF	OFF	Stop charging
	Normal	Flash 3	OFF					
Discharge	Alarm	Flash 3	Flash 3	According to the power display				
	Undervoltage protection	OFF	OFF	OFF	OFF	OFF	OFF	Stop discharge

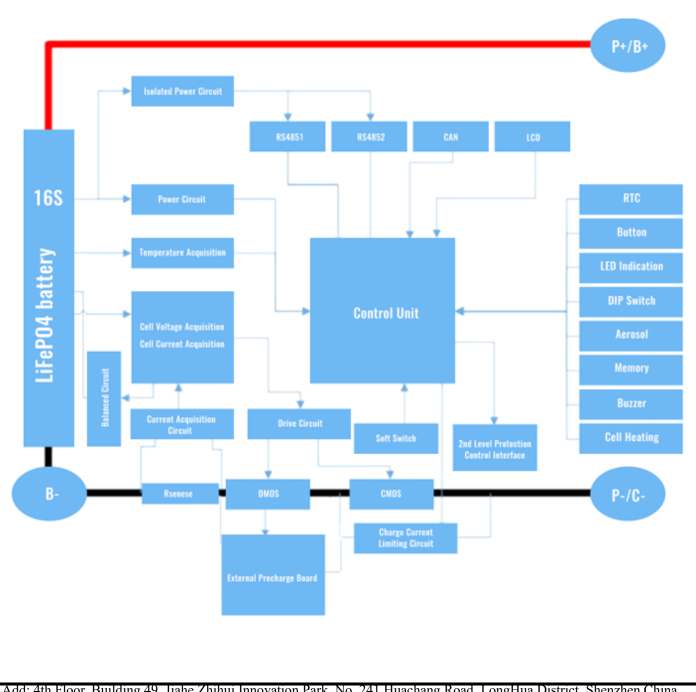
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	Temperature, Overcurrent, Short circuit, Reverse connection. Failure protection	OFF	ON	OFF	OFF	OFF	OFF	Stop discharge	
Failure		OFF	ON	OFF	OFF	OFF	OFF	Stop charging and discharging	

### 8. Block Diagram



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#### 9. Communication description

#### 1) RS485 communication

The BMS should have the RS485 host computer communication and cascading communication functions of the battery pack, and the default baud rate is 9600bps.

Data is transmitted between the BMS battery pack and the host computer. Its communication protocol refers to "YD/T 1363.3 Communication Bureau (Station) Power Supply, Air Conditioning and Environmental Centralized Monitoring and Management System Part 3: Front-end Intelligent Device Protocol" and "BMS Modus Protocol". When the charging and discharging current is not 0, BMS does not allow firmware upgrades.

BMS485 cascading communication interface adopts 8P8C straight PCB welding telephone socket (round pin),. The BMS is configured with an RS485 interface. when cascading battery packs, the upper computer is the master, and all battery packs are slaves. The upper computer polls the data of each battery pack in the cascade system and uploads it. RS485 communication interface is defined in the following table.

Pin	Definition description	Port Description	Top view
1、8	RS485 B1		12345678
2、7	RS485 A1	Independent RS485	
3、6	Land	interface 1	
4、5	NC(Overhang)		

Pin	Definition description	Port Description	Top view
1, 8	RS485 B2		12345678
2、7	RS485 A2	Independent RS485	
3, 6	Land	interface 2A	
4、5	NC(Overhang)		

Pin	Definition description	Port Description	Top view
1、8	RS485 B2		12345678
2、7	RS485 A2	Independent RS485	
3,6	Land	interface 2B	
4, 5	NC(Overhang)		



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## 2) Four remote functions

**Telemetry:** battery pack total voltage, battery pack capacity (SOC), battery pack state of health (SOH), single cell voltage, battery pack charging/discharging current, number of cycles (discharging more than 80% of the nominal capacity is 1 cycle), Cumulative discharge capacity, maximum and minimum cell voltage, ambient temperature / battery pack temperature (4 temperature for battery, 1 for ambient, and 1 for MOSFET), historical data, alarm and protection records, etc.

**Remote signaling:** protection function status, battery pack charging/discharging status, battery pack total voltage high alarm, battery pack total voltage low alarm, cell charge overvoltage alarm, cell discharge undervoltage alarm, battery pack short circuit, battery pack Charging overvoltage/overcurrent alarm, battery pack discharge undervoltage/overcurrent alarm, battery pack capacity low alarm, battery pack reverse polarity alarm, cell high/low temperature alarm, ambient high temperature/low temperature alarm, MOSFET temperature alarm, Low battery capacity alarm, cell failure alarm (optional), fire equipment startup alarm, etc.

**Remote control:** protection function status, alarm sound on/off, intelligent intermittent charging mode, current limiting charging mode, charging on/off, discharge start/stop, etc.

**Remote adjustment:** various functional states and parameter setting range, matching parameters between BMS and switching power supply system output performance.

Pin	Definition description	Port Description	Top view
4	CANH		12345678
5	CANL	CAN communication	
7	GND	interface	
1, 2, 3, 6, 8	NC		

3) CAN communication (with CAN communication interface, user can choose)

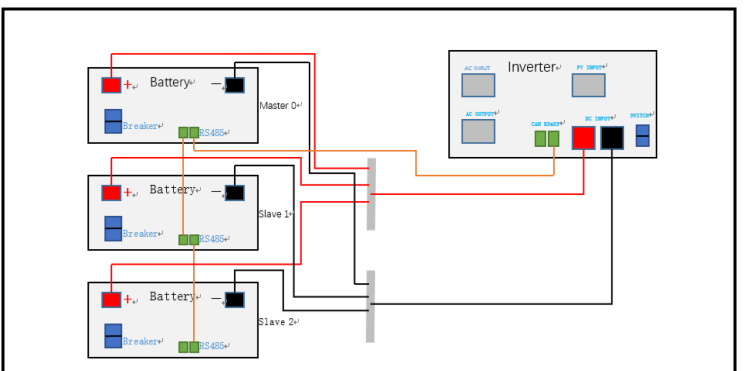
### 4) Parallel communication

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When multiple machines are connected in parallel, the inverter is connected to one of the RJ45 ports of the battery master through a standard network cable, the master is connected to the slave through the other RJ45 port, and the communication lines of the other slaves are connected sequentially. The connection diagram is as follows: The master requests the battery information of all slaves and summarizes them for the inverter to query all battery information, and the BMS slaves do not communicate with each other.



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## 5) Dip switch address

When battery packs are used in parallel, different PACKs can be distinguished by the hardware address, each PACK address is unique. And the hardware address can be set sequentially through the dial switch on the board. For the definition of the switches, see the following table.

	ON
	7
	•
1 2 3 4 5	6 OFF

Note If the six-bit DIP switch is used, you need to specify in advance. By default, the five-bit dip switch is invalid. Only the four-bit DIP switch is enabled. Corresponding to the red font in the following table.

The Master is at address 0, and the slave starts at address 1:

Address		Dial-	Explain				
	#1	#2	#3	#4	#5	#6	
0	OFF	OFF	OFF	OFF	OFF	OFF	Set PACK 0
1	ON	OFF	OFF	OFF	OFF	OFF	Set PACK 1
2	OFF	ON	OFF	OFF	OFF	OFF	Set PACK 2
3	ON	ON	OFF	OFF	OFF	OFF	Set PACK 3
4	OFF	OFF	ON	OFF	OFF	OFF	Set PACK 4
5	ON	OFF	ON	OFF	OFF	OFF	Set PACK 5
6	OFF	ON	ON	OFF	OFF	OFF	Set PACK 6

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7	ON	ON	ON	OFF	OFF	OFF	Set PACK 7
8	OFF	OFF	OFF	ON	OFF	OFF	Set PACK 8
9	ON	OFF	OFF	ON	OFF	OFF	Set PACK 9
10	OFF	ON	OFF	ON	OFF	OFF	Set PACK 10
11	ON	ON	OFF	ON	OFF	OFF	Set PACK 11
12	OFF	OFF	ON	ON	OFF	OFF	Set PACK 12
13	ON	OFF	ON	ON	OFF	OFF	Set PACK 13
14	OFF	ON	ON	ON	OFF	OFF	Set PACK 14
15	ON	ON	ON	ON	OFF	OFF	Set PACK 15

# 10. Cell Specification

No.	Items	Specifi	cations	Remark				
1	Nominal Capacity	205Ah		205Ah		205Ah		0.2C Standard discharge
2	Charging and discharging	2.5~3	3.65V	T>0°C				
3	voltage range	2.0~3	3.65V	T ≤0°C, Forbid continuous charging				
4	Charge Voltage	3.65±0.03V		3.65±0.03V		By standard charge method		
5	Standard charging method	23 $\pm$ 3°C, 0.2C constant current,3.65V constant voltage charge to 3.65V,continue charging till current decline to $\leq$ 0.02C		23±3°C, 0.2C constant current 3.65V constant voltage charge to current ≤0.02C, time of about 7h(for reference)				
		0.2C	20A	Standard charge, charge time about 7h(Ref)				
6	Charge current	0.5C	50A	Rapid Charge, charge time about: 2h(Ref)				
7	Standard discharging method	0.2C constant current discharge to2.0V		e		0.2C constant discharge to 2.0V		
8	Cell Internal Impedance	$\leq$ 0.4	4mΩ	Internal resistance measured at AC 1KHz after 50% charge				



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	9 Maximum charge current		0.5C	50A	For continuous charging mod	
	10	Maximum discharge current	1C	100A	For continuous discharging mode	
-	11	Operation Temperature and	Charge	0.2C(0~10℃) 1C(10~45℃) 60±25%R.H.	Charge at a very low temperature such as below 0°C, will be get a lower capacity and reduce cycle life of the battery	
	11	relative humidity Range	Discharge	0.5C(-20~10°C) 2C(10-55°C) 60±25%R.H.		
	12	Storage temperature for a long time	0~45°C 60±25%R.H.		Do not storage exceed half year. Must charge once when storage for half year. must charge the battery which with protect circuit when storage for three months.	

### 11. Battery Pack Electrical characteristics

No	Items Test Method and Condition		Criteria
	Rated Capacity at 0.2C(Min.)	After standard charge, the capacity shall be measured on 0.2C discharge till the voltage discharge to32.0v,	≥99%
1	Rated Capacity at 0.5C(Min.)	After standard charge, the capacity shall be measured on 0.5C discharge till the voltage discharge to 32.0v,	≥98%
	Rated Capacity at 1C(Min.)	After standard charge, the capacity shall be measured on 1C discharge till the voltage discharge to 32.0v,	≥96%
2	Cycle Life	Charging and discharging battery as blew conditions 0.2C standard charge to 58.4V end-off 0.2C standard discharge to 40V cut-off Continuous charge and discharge for 6000 cycles ,the capacity will be measure after the 6000 <sup>th</sup> cycle	≥80% of initial capacity

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3	Capacity retentionThe battery to be charge in accordance with standard charge condition at $20 \sim 2^{\circ} C$ , then storage the battery at an ambient temperatu $20 \sim 25^{\circ} C$ for 28 days. Measure the capacity after 28 days with 0.2 at $20 \sim 25^{\circ} C$ as retention capacityTemperature Dependence of discharge capacityCells shall be charged per 10 and discharge (@0.2 C5A to 32.0 volts. Except to be discharged at temperatures per Table 11-1. Cells shall be stored for 3 hours at the test temperature. The capacity of a cell at each temperature shall be compared to the capacity achieved 23 °C and the percentage shall be calculated		Retention capacity ≥80%	
4			The discharge capacity of the temperature must be no less than that specified in Table 11-1	

### Table 11-1

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Discharge Temperature	-10°C	-5℃	0°C	23°C	55℃
Discharge Capacity $(0.2 C_5 A)$	>70%	>80%	>85%	>98%	>98%

## 12. Mechanical characteristics

No	Items	Test Method and Condition	Criteria
1	Free fall test	The battery to be fully charged in accordance with standard charge condition, then drop the battery three times from a height of 1,0 m onto a concrete floor. The batteries are dropped so as to obtain impacts in random orientations.	No Fire,
2	Vibration test	After standard charging, fixed the cell to vibration table and subjected to vibration cycling that the frequency is to be varied at the rate of 1Hz per minute between 10Hz and 55Hz, the excursion of the vibration is 1.6mm. The cell shall be vibrated for 30 minutes per axis of XYZ axes.	No explosion ,No leakage, No fire



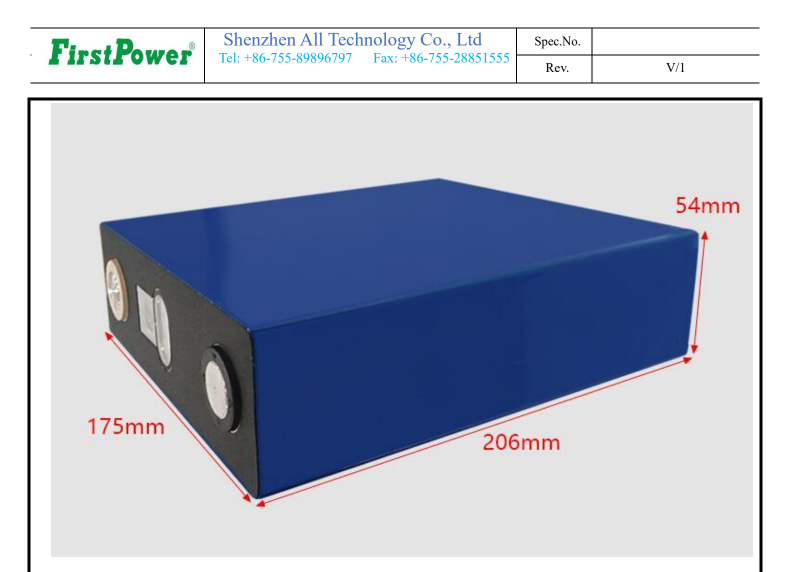
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13. Safety performance

No	Items	Test Method and Condition	Criteria
1	Thermal exposure test	Each fully charged cell, stabilized at room temperature, is placed in a circulating air- convection oven. The oven temperature is raised at a rate of 5 °C/min $\pm$ 2 °C/min to a temperature of 130 °C $\pm$ 2 °C. The cell remains at this temperature for 10 min before the test is discontinued.	No explosion, No fire
2	Shor-Circuit test	The fully charged battery is to be short- circuited by connecting the positive and negative terminals of the battery with resistance load not exceed $100m\Omega$ . Tests are to be conducted at room temperature $20\sim25^{\circ}$ C.	No explosion, No fire The Temperature of the Battery surface not exceeded than 150°C
3	Shor-Circuit test	The fully charged battery is to be short- circuited by connecting the positive and negative terminals of the battery with resistance load not exceed $100m\Omega$ . Tests are to be conducted at room temperature about 60- 65°C	No explosion, No fire The Temperature of the Battery surface not exceeded than 150°C
4	Forced discharge test	A discharged cell is subjected to a reverse charge at 1C for 90 min.	No explosion, No fire
5	Over-charge test	After standard charge, continue to charge with a constant voltage 1C/4.2V per a cell, holding 12h.	No explosion, No fire

### 14. Cell initial Dimensions

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### 15. Handling of Cells

15.1. Prohibition short circuit

Never make short circuit battery. It generates very high current which causes heating of the cells and may cause electrolyte leakage, gassing or explosion these are very dangerous.

The LIR tabs may be easily short-circuited by putting them on conductive surface.

Such outer short circuit may lead to heat generation and damage of the cell.

An appropriate circuitry with PCM shall be employed to protect accidental short circuit of the battery pack.

15.2. Mechanical shock

Falling, hitting, bending, etc. may cause degradation of lithium battery characteristics.

### 16. Notice for Designing Battery Pack

16.1. Pack toughness

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Battery pack should have sufficient strength and the lithium battery inside should be protected from mechanical shocks.

16.2. Cell fixing

The lithium battery should be fixed to the battery pack by its large surface area.

No cell movement in the battery pack should be allowed.

16.3. Inside design

No sharp edge components should be insides the pack containing thelithium battery.

16.4. Tab connection

Ultrasonic welding or spot welding is recommended for lithium battery tab connection method.

Battery pack should be designed that shear force are not applied to the lithium battery tabs.

If apply manual solder method to connect tab with PCM, below notice is very important to ensure battery performance:

1) The solder iron should be temperature controlled and ESD safe;

2) Soldering temperature should not exceed 350°C;

3) Soldering time should not be longer than 3s;

4) Soldering times should not exceed 5 times, Keep battery tab cold down before next time soldering;

5) Directly heat cell body is strictly prohibited, Battery may be damaged by heat above approx. 100°C

16.5. For mishaps

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Battery pack should be designed not to generate heat even when leakage occurs due to mishaps.

1) Isolate PCM (Protection Circuit Module) from leaked electrolyte as perfectly as possible.

2) Avoid narrow spacing between bare circuit patterns with different voltage.(Including around connector)

lithium battery should not have liquid from electrolyte, but in case If leaked electrolyte touch bare circuit patterns, higher potential terminal material may dissolve and precipitate at the lower potential terminal, and may cause short circuit. The design of the PCM must have this covered.



### 17. Notice for Assembling Battery Pack

Shocks, high temperature, or contacts of sharp edge components should not be allowed in battery pack assembling process.

#### 18. Others

18.1. Cell connection

1) Direct soldering of wire leads or devices to the cell is strictly prohibited.

2) Lead tabs with pre-soldered wiring shall be spot welded to the cells.

Direct soldering may cause damage of components, such as separator and insulator, by heat generation.

18.2. Prevention of short circuit within a battery pack

Enough insulation layers between wiring and the cells shall be used to maintain extra safety protection. The battery pack shall be structured with no short circuit within the battery pack, which may cause generation of smoke or firing.

18.3. Prohibition of disassembly

1) Never disassemble the cells

The disassembling may generate internal short circuit in the cell, which may cause gassing, firing, explosion, or other problems.

2) Electrolyte is harmful

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Lithium battery should not have liquid from electrolyte flowing, but in case the electrolyte come into contact with the skin, or eyes, physicians shall flush the electrolyte immediately with fresh water and medical advice is to be sought.

18.4. Prohibition of dumping of cells into fire

Never incinerate nor dispose the cells in fire. These may cause explosion of the cells, which is very dangerous and is prohibited.



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18.5. Prohibition of cells immersion into liquid such as water

The cells shall never be soaked with liquids such as water, seawater, drinks such as soft drinks, juices, coffee or others.

18.6. Battery cells replacement

The battery replacement shall be done only by either cells supplier or device supplier and never be done by the user.

18.7. Prohibition of use of damaged cells

The cells might be damaged during shipping by shock. If any abnormal features of the cells are found such as damages in a plastic envelop of the cell, deformation of the cell package, smelling of an electrolyte, an electrolyte leakage and others, the cells shall never be used any more.

The Cells with a smell of the electrolyte or a leakage shall be placed away from fire to avoid firing or explosion.

#### 19. Period of Warranty

The warranty period of the battery is counted from the date of shipment, free warranty for one year, and then a paid warranty. If the defect in the battery is formed during the manufacturing process and is not caused by abuse or misuse by the user, the company is responsible for returning and replacing the battery.

#### 20. Storage of the Batteries

The battery shall be stored in a dry warehouse at a temperature of -20~45°C and a humidity of  $\leq$  95% without condensation. Keep away from flammable, explosive and corrosive chemicals or heat sources and water sources, and avoid exposure to sunlight, rain and water.

If the battery is expected to be stored for more than 30 days, it is recommended to adjust the SOC to about 50%. The longest charging cycle of the battery at -10~30°C is every 6 months, the longest charging cycle at 30~45°C is every 3 months, and the longest charging cycle at 45~65°C is every 1 month; The above charging cycle is the recommended value, and the actual storage SOC is not less than 8%, which is not affected by BMS or other self consumed power except single battery. We recommend that the battery be charged every six months to prevent excessive discharge.

### 21. Other The Chemical Reaction

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Because batteries utilize a chemical reaction, battery performance will deteriorate over time even if stored for a long period of time without being used. In addition, if the various usage conditions such as charge, discharge,



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ambient temperature, etc. are not maintained within the specified ranges the life expectancy of the battery may be shortened or the device in which the battery is used may be damaged by electrolyte leakage. If the batteries cannot maintain a charge for long periods of time, even when they are charged correctly, this may indicate it is time to change the battery.

# Note:

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Any other items which are not covered in this specification shall be agreed by both parties.