Powerwall Battery User Manual



Product Name:	2.6/5/7/8/9/10/14/15kwh Powerwall Battery

Model No: <u>B-LFP48-52/100/156/174/200/280/300PW</u>

Version No: V2.7

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1.Safety Precautions

It is very important and necessary to read the user manual carefully before installing or using the battery. Failure to follow any of the instructions or warnings in this document can result in electrical shock, serious injury, or may damage the battery and the whole system.

The battery needs to be recharged within 12 hours after fully discharging.

Do not expose cable outside.

All battery terminals must be disconnected before maintenance.

Do not use cleaning solvents to clean the battery.

Do not expose the battery to flammable or harsh chemicals or vapors.

Do not connect battery with PV solar wiring directly.

Any foreign object is prohibited to be inserted into any part of the battery.

Any warranty claims are excluded for direct or indirect damage due to items above. If the battery is stored for a prolonged time, it is requirement that they are charged every three months, and the SOC should be no less than 30%.

Symbol	Description						
A	Caution, risk of electric shock						
	Heavy enough may cause severe injure						
	Keep the battery away from open flame or ignition sources						
R	Keep the battery away from children						
X	Do not dispose of the product with household waste						
E S	Recycling						
	Read this manual before installation and operation						

1.1 Note Before Installation

When receiving, please check the battery and packing list first, if the battery is damaged or spare parts are missing, please contact the dealer;

Before installation, be sure to cut off the grid power and make sure the battery is in the turned-off mode;

Wiring must be correct, do not mix-connect the positive and negative cables, and ensure no short circuit with the external device;

It is prohibited to connect the battery with AC power directly;

The embedded BMS in the battery is designed for 51.2 VDC, please do not connect

battery in series;

It is prohibited to connect the battery with different type of battery; Please ensure the electrical parameters of battery system are compatible to inverter; Keep the battery away from fire or water.

1.2 During Operation

If the battery system needs to be moved or repaired, the power must be cut off first and the battery is completely shutdown;

It is prohibited to connect the battery with different type of battery;

It is prohibited to put the batteries working with faulty or incompatible inverter; In case of fire, only dry powder fire extinguisher can be used, liquid fire extinguishers are prohibited;

Please do not open, repair or disassemble the battery. We do not undertake any consequences or related responsibility due to violation of safety operation or violating of design, production and equipment safety standards.

2.System Application Introduction

This product is a household energy storage battery pack. The system is matched with a 2.7/5.1/8.0/8.8/10.2/14.3/15.4kwh lithium iron phosphate battery pack. This product can be used in conjunction with electricity, so that electricity consumption can be adjusted. This product supports a variety of application modes, such as PV self-use surplus power to grid, peak shaving and valley filling, standby power supply, etc. The specific operation logic is as follows.

2.1 PV Self-use Surplus Power to Grid

Under the condition of good illumination in the daytime, the DC power from PV panel is changed into AC through inverter to supply power for household load. If the household load cannot run out of photovoltaic power, the remaining power will be stored in the battery. If the battery is full, photovoltaic power will be supplied to the grid. In the night or rainy days, photovoltaic cannot generate electricity. The battery supplies power to the home load through an inverter. If the battery SOC is low, the household load will take power from the grid.

2.2 Peak Shaving and Valley Filling

In some countries and regions where peak valley time of use price is implemented, if the difference between peak price and low price is large, the application mode of peak shaving and valley filling can be adopted in energy storage system. In the low electricity price period, the energy storage system is charged; in the peak period of electricity price, the energy storage system supplies power to the household load. It can avoid users using too much power grid when the electricity price is high, and save energy expenditure.

2.3 Standby Power Supply

In some extreme weather (such as tornadoes, typhoons, hail), or substation operation failure, power supply will be interrupted. If the energy storage system is installed, the user can still enjoy sufficient power guarantee under this situation.



Figure 1. System Connection Diagram

3.Product Specification

No	Item	General Parameter							
1	Nominal Voltage	51.2V							
2	Rated Capacity(Ah)(typical)	52	100	156	174	200	280	300	
3	Cell Model (LFP-3.2V)	52Ah	100Ah	52Ah	86Ah	100Ah	280Ah	100Ah	
4	Pack configuration	16S1P	16S1P	16S3P	16S2P	16S2P	16S1P	16S3P	
5	Rate power(Wh)	2,662	5120	7987	8806	10240	14336	15360	
6	Charging Voltage				55V				
7	Float charge Voltage			5	54.5V				
8	Discharge Cut-off Voltage				47V				
9	Charging Current limits	80	A	120A	160A				
10	Max Discharging current	100)A	150A	200A				
11	Charge over Current protect	11()A	160A	210A				
12	Discharge over Current protect	115	5A	165A	215A				
13	Pack Weight	42kg	53kg	71kg	78kg	95kg	110kg	130kg	
14	Internal Impedance			≤1	$00m\Omega$				
15	Communication protocol		CAN	l(500Kb/s	s)/RS485	(9600b/	′S)		
16	Host software and			R	S232				
17				Charg	ge:0~55°	С			
17	Operation Temperature Range			Discharg	ge: -20~5	55°C			
18	Storage Temperature			0°0	C~35℃				
	Note: Parameters can b	e adjusted	l accordin	ng to cust	omer req	uiremer	nts		

3.1Packing List

Battery pack	Output cable	Parallel communication line	users manual
Rest Solution Citilium Vasterry			Powerwall Battery User Manual

4.Battery Drawing

490 mm Image: SL3ATC* Image: SL3ATC* Image: SL3ATC* <th>51.2V 100Ah</th> <th>51.2V 200Ah</th> <th colspan="4">51.2V 174Ah</th>	51.2V 100Ah	51.2V 200Ah	51.2V 174Ah			
30 31 32 33 34 <td< td=""><td>490 mm SSL BATT Rest Solution Citlium Kattery Bet Solution Citlium Kattery</td><td>SL3ATT*</td><td>SL3A™°</td></td<>	490 mm SSL BATT Rest Solution Citlium Kattery Bet Solution Citlium Kattery	SL3ATT*	SL3A™ °			
490 mmImage: Second						
Product size :540*490*147mm Product size :820*490*147mm Product size :780*490*147m 51.2V 200Ah 51.2V 280Ah 51.2V 300Ah	490 mm					
51.2V 200Ah 51.2V 280Ah 51.2V 300Ah 490 mm 600 mm 600 mm	Product size :540*490*147mm	nm Product size :820*490*147mm	Product size :780*490*147mm			
490 mm 600 mm	51.2V 200Ah	51.2V 280Ah	51.2V 300Ah			
Image: State of Sta	490 mm	SL BATK I	600 mm			
490 mm 490 mm Image: Second state Image: Second state Product size :820*490*147mm Product size :800*392*235mm Product size :950*600*190m	490 mm 490 mm Product size :820*490*147mm	mm Product size :800*392*235mm	Product size :950*600*190mm			

4.1.Interface Description



Figure 2. Interface Definition Description Table 1. Battery Pack Frontpanel Port Definition

No.	Illustration	Silk-screen	Remark					
1	Battery positive post	P+	positive output					
2	Battery negative post	P-	negative output					
3	Reset button	RESET	Reset battery					
4	Dial switch	DIP	Address setting, range 2~15					
5	Dry connection	DRY	pin3 to pin4 often open, closed with low power alarm Pin1 to pin2 often open, closed when failure or protection					
6	RS485A Port	RS485	RS485 communication with monitoring equipment					
7	CANbus port	CAN	CANbus and inverter connection ports					
8	RS232 port	RS232	RS232 communication port					
9	RS485B port	RS485	RS485 paralleling communication port					
10	Power light	POWER	After startup, the LED is steady green					

11	Running indicator light	RUN	After startup, the LED blinks green
12	Alarm indicator light	ALM	The fault is displayed in red
13	Capacity indicator light	SOC	Refer to Table 2
14	Breaker	ON/OFF	Battery string output is enabled

4.2 LED Display Definition



No.	Definition	Specification	Criteria
	POWER Light	System no abnormal, always bright	
	RUN Light	See Table 2, Table 4	
1	ALM Light	See Table 2, Table 4	
	SOC Light	See Table 3, Table 4	

Table 2 LED Working Status Indicators

Status	Normal/alarm	RUN	ALM		Elect	tricity	indicat	or LE	D	Pomark
Otatus	/protection	•	•	•	•	•	•	•	•	Reindik
Power off	Dormancy	off	off	off	off	off	off	off	off	All off
Stand	Normal	Flash 1	off	Acc	ordina	to the	electric	Standby status		
by	Alarm	Flash 1	Flash 3		Module low voltage					
	Normal	Bright	off	Ассо	rding to	o the e	Maximum power LED flash			
Charge	Alarm	Bright	Flash 3	(pow	er indic	ator ma	aximum	(flash 2), overcharge alarm ALM no flash		
	Overcharge protection	Bright	off	Bright	Bright	Bright	If there is no electricity, the indicator is in standby status			
	Temperature, overcurrent, failure protection	off	Bright	off	off	off	off	off	off	Stop charging
	Normal	Flash 3	off	Acc	ording 1	to the e	electrici			
	Alarm	Flash 3	Flash 3		5					

| Discharge | Undervoltage protection | off | Stop discharging |
|-----------|---|-----|-----|-----|-----|-----|-----|-----|-----|-------------------------|
| | Temperature,
overcurrent,
short circuit,
reverse connection,
failure protection | off | top discharging |
| Invalid | Normal | off | Stop charge/discharging |

Table 3 Description of capacity indicators

	Status				Charge	!	Discharge						
Сара	city indicator	L6 ●	L5	L4	L3	L2	L1	L6	L5	L4	L3	L2	L1
	0~16.6%	off	off	off	off	off	Flash 2	off	off	off	off	off	Bright
SOC (%)	16.6~33.2%	off	off	off	off	Flash 2	Bright	off	off	off	off	Bright	Bright
	33.2~49.8%	off	off	off	Flash 2	Bright	Bright	off	off	off	Bright	Bright	Bright
	49.8~66.4%	off	off	Flash 2	Bright	Bright	Bright	off	off	Bright	Bright	Bright	Bright
	66.4~83%	off	Flash 2	Bright	Bright	Bright	Bright	off	Bright	Bright	Bright	Bright	Bright
	83~100%	Flash 2	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright
Opera	ting indicator			Brigh	nt						Flash	(flash 3)	

Table 4 LED Flash Notes

Flash mode	Bright	off
Flash 1	0.25S	3.75S
Flash 2	0.5S	0.5S
Flash 3	0.5S	1.5S

Remark:

LED indicator light alarm can be enabled or prohibited through the upper computer , factory default is enable.

4.3 Battery Connection and Communication Instructions

RS485: With a dual RS485 interface to check PACK information, with a default baud rate of 9600bps. To communicate with the monitoring equipment through the RS485, the monitoring equipment as the host, according to the address polling data, address setting range of $2\sim15$.

RS232: BMS can communicate with the upper computer through the RS232, RS485 interface, so as to monitor all kinds of information of the battery at the upper computer end, including battery voltage, current, temperature, state, SOC, SOH and battery production information, etc., the default baud rate is 9600bps.

CAN: With dual isolation CAN communication, default communication rate 500 K, active communication portal between battery and inverter.

Dial switch settings: when the PACK is used in parallel, different PACK can be distinguished by setting the address on the BMS dial switch, avoid to set the same address. The definition of the dial switch refers to the following table5 (A maximum of 30 groups can be configured)

		ON						
		OPP		Table 5	Set the	address	of pack	
1 2	Aaaress	OFF		Dial swi	tch positi		Remark	
		#1	#2	#3	#4	#5	#6	
	0	OFF	OFF	OFF	OFF	OFF	OFF	Stepless connection, Single use
	1	ON	OFF	OFF	OFF	OFF	OFF	Set as main Pack1
	2	OFF	ON	OFF	OFF	OFF	OFF	Set as subordinate Pack2
	3	ON	ON	OFF	OFF	OFF	OFF	Set as subordinate Pack3
	4	OFF	OFF	ON	OFF	OFF	OFF	Set as subordinate Pack4
	5	ON	OFF	ON	OFF	OFF	OFF	Set as subordinate Pack5
	6	OFF	ON	ON	OFF	OFF	OFF	Set as subordinate Pack6
	7	ON	ON	ON	OFF	OFF	OFF	Set as subordinate Pack7
	8	OFF	OFF	OFF	ON	OFF	OFF	Set as subordinate Pack8
	9	ON	OFF	OFF	ON	OFF	OFF	Set as subordinate Pack9
	10	OFF	ON	OFF	ON	OFF	OFF	Set as subordinate Pack10
	11	ON	ON	OFF	ON	OFF	OFF	Set as subordinate Pack11
	12	OFF	OFF	ON	ON	OFF	OFF	Set as subordinate Pack12
	13	ON	OFF	ON	ON	OFF	OFF	Set as subordinate Pack13
	14	OFF	ON	ON	ON	OFF	OFF	Set as subordinate Pack14
	15	ON	ON	ON	ON	OFF	OFF	Set as subordinate Pack15
	16	OFF	OFF	OFF	OFF	ON	OFF	Set as subordinate Pack16
	17	ON	OFF	OFF	OFF	ON	OFF	Set as subordinate Pack17
	18	OFF	ON	OFF	OFF	ON	OFF	Set as subordinate Pack18

19	ON	ON	OFF	OFF	ON	OFF	Set as subordinate Pack19
20	OFF	OFF	ON	OFF	ON	OFF	Set as subordinate Pack20
21	ON	OFF	ON	OFF	ON	OFF	Set as subordinate Pack21
22	OFF	ON	ON	OFF	ON	OFF	Set as subordinate Pack22
23	ON	ON	ON	OFF	ON	OFF	Set as subordinate Pack23
24	OFF	OFF	OFF	ON	ON	OFF	Set as subordinate Pack24
25	ON	OFF	OFF	ON	ON	OFF	Set as subordinate Pack25
26	OFF	ON	OFF	ON	ON	OFF	Set as subordinate Pack26
27	ON	ON	OFF	ON	ON	OFF	Set as subordinate Pack27
28	OFF	OFF	ON	ON	ON	OFF	Set as subordinate Pack28
29	ON	OFF	ON	ON	ON	OFF	Set as subordinate Pack29
30	OFF	ON	ON	ON	ON	OFF	Set as subordinate Pack30
31	ON	ON	ON	ON	ON	OFF	Set as subordinate Pack31
32	OFF	OFF	OFF	OFF	OFF	ON	Set as subordinate Pack32
33	ON	OFF	OFF	OFF	OFF	ON	Set as subordinate Pack33
34	OFF	ON	OFF	OFF	OFF	ON	Set as subordinate Pack34
35	ON	ON	OFF	OFF	OFF	ON	Set as subordinate Pack35
36	OFF	OFF	ON	OFF	OFF	ON	Set as subordinate Pack36
37	ON	OFF	ON	OFF	OFF	ON	Set as subordinate Pack37
38	OFF	ON	ON	OFF	OFF	ON	Set as subordinate Pack38
39	ON	ON	ON	OFF	OFF	ON	Set as subordinate Pack39
40	OFF	OFF	OFF	ON	OFF	ON	Set as subordinate Pack40
41	ON	OFF	OFF	ON	OFF	ON	Set as subordinate Pack41
42	OFF	ON	OFF	ON	OFF	ON	Set as subordinate Pack42
43	ON	ON	OFF	ON	OFF	ON	Set as subordinate Pack43
44	OFF	OFF	ON	ON	OFF	ON	Set as subordinate Pack44
45	ON	OFF	ON	ON	OFF	ON	Set as subordinate Pack45
46	OFF	ON	ON	ON	OFF	ON	Set as subordinate Pack46
47	ON	ON	ON	ON	OFF	ON	Set as subordinate Pack47
48	OFF	OFF	OFF	OFF	ON	ON	Set as subordinate Pack48
49	ON	OFF	OFF	OFF	ON	ON	Set as subordinate Pack49
50	OFF	ON	OFF	OFF	ON	ON	Set as subordinate Pack50
51	ON	ON	OFF	OFF	ON	ON	Set as subordinate Pack51
52	OFF	OFF	ON	OFF	ON	ON	Set as subordinate Pack52
53	ON	OFF	ON	OFF	ON	ON	Set as subordinate Pack53
54	OFF	ON	ON	OFF	ON	ON	Set as subordinate Pack54
55	ON	ON	ON	OFF	ON	ON	Set as subordinate Pack55
56	OFF	OFF	OFF	ON	ON	ON	Set as subordinate Pack56
57	ON	OFF	OFF	ON	ON	ON	Set as subordinate Pack57
58	OFF	ON	OFF	ON	ON	ON	Set as subordinate Pack58
59	ON	ON	OFF	ON	ON	ON	Set as subordinate Pack59
60	OFF	OFF	ON	ON	ON	ON	Set as subordinate Pack60
61	ON	OFF	ON	ON	ON	ON	Set as subordinate Pack61

62	OFF	ON	ON	ON	ON	ON	Set as subordinate Pack62
63	ON	ON	ON	ON	ON	ON	Set as subordinate Pack63

Note: large parallel groups (> 3000A current limit)

The CAN bus hexadecimal message format used by the Victron GX controller cannot accept charge current limits (CCL) and discharge current limits (DCL) greater than 3000.

BSL batteries are designed for high current capability, with a maximum upload of 180A for charge current limit (CCL) and 200A for discharge current limit (DCL). This means that if there are more than 16 BSL cells in parallel, the charging current limits (180A) and discharge current limits (200A) for a single BMS need to be adjusted;

4.4 Interface Diagram



The definition of dry connection port: Pin1 to pin 2 always open, close when broken and protection, Pin3 to Pin4 always open, close when low SOC alarm.



Table 6Communication interface table

		RS485	B-8P8C	RS485	3-8P8C
		RJ	45	RJ45	5
	התעעעביון האטעעביו	1,8	RS485-B	9,16	RS485-
Parallel	ן א ממממת אין איי מעממממ א				В
communication		2,7	RS485-A	10,15	RS485-
					A
	并联通讯端口	3,6	GND	11,14	GND
		4,5	NC	12,13	NC
		RS485	5A port	CAN p	ort
		RJ45		RJ45	
External		1,8	RS485-B1	1,2,3,6,8	
communication		2,7	RS485-A1	5	CAN-L
		3,6	GND	4	CAN-H
		4,5	NC	7	GND
			RS232	RJ11	
Communication		RJ11		RJ11	
with host	1 2 3 4 5 6	1	NC	4	RX
computor		2	NC	5	GND
computer		3	ТХ	6	NC
		RESET DIP	DRY RS485 CA	AN RS232 RS485	0
	PO				
		RUN ALM SOC	2		

4.5 Display rendering



Main menu page

After BMS is activated, will show the welcome screen, press the "MENU" button to enter the main menu page. As shown in the figure below:

Welcome To Use	\gg Analog Info \gg
Smart BMS	BMS Status≫
	Para Setting≫
Press MENU Key	——Sys Setting≫

Battery parameters page

When the cursor " $\$ " is point to "Battery Parameters Acquisition", press "ENTER" key will enter the page of "Battery Parameters Acquisition", As shown in the figure below:

<pre>> PackV: 53.22 V Im: 0.00 A Temperature> Cell Voltage></pre>	T1: 26.1°C T2: 26.2°C T3: 26.6°C T4: 26.2°C	PCB_T: 27.4°C ENV_T: 27.4°C
Cell01: 3333 mV Cell02: 3333 mV Cell03: 3331 mV Cell04: 3329 mV	≫CellCapacity≫	SOC: 0.00 % FCC: 50.0AH Rm: 0.0AH CC: 0

Protocol selection function

(You can switch protocols through the display screen to quickly match inverters of different brands)



When the cursor " \rangle " is point to" Battery Status", press "ENTER" key will enter the page of "Battery Status", As shown in the figure below:

≫ Status: Idle Record≫ BMS Status≫	≫ovp:	0	> UV : UVP: OC: OCP:	N N N N
<pre> > SCP: 00/UTP: 00CP: 0UVP: 7 </pre>	SCP: ──Failure:	N N	<pre>> OT : OTP: OV: OVP:</pre>	N N N N

Parameter Settings

Screen can not set parameters Baud Rate: 9600, Can not be set.



Key description

```
SW1----MENU, SW2----ENTER, SW3----DOWN, SW4----ESC.
```

Each item is " \gg " or "--" as a beginning, among them " \gg " shows the current cursor position, press "DOWN" key can move the cursor position; with " \gg " end of the project, the content of the said project has not shown, press "ENTER" key can enter the corresponding page.

Press "ESC" key can be returned at the next higher level directory; In any position, press" MENU" key can return to the main menu page.

When BMS inter sleep mode, press any key, can activate the screen.

Inter standby mode, with no keystrokes 1 minutes later, LCD will enter Shutdown mode press any key,screen can be activated.

5.Battery Installation Instructions

5.1 Installation location

Make sure that the installation location meets the following conditions:

The building is designed to withstand earthquakes.

Far away from the sea to avoid salt water and humidity.

The floor is flat.

No flammable or explosive materials nearby.

Optimal ambient temperature is between 25°C and 55°C.

Temperature and humidity stays at a constant level.

Minimal dust and dirt in the area.

No corrosive gases present, including ammonia and acid vapor.

BSL batteries are IPX4 waterproof, so the battery could be installed indoor. If the

ambient temperature is outside the operating range, battery will protect itself by shutting down. The battery optimal operate temperature is 25°C to 55°C. Frequent exposure to severe operating condition would exacerbate the performance and lifetime of the battery.



5.2 Installation Tools

To install the battery pack, those following tools are probably required:

Jan Contraction of the second	Contraction of the second	ALLER MAL	Han 199
Phillips screwdriver	Torque wrench	Cable crimper	Wire clamp
	- Contraction		
Voltmeter	Tape measure	Drill	Flat-head screwdriver



Space requirements: Observe the minimum clearance of the walls, other batteries or objects shown in the figure below to ensure adequate heat dissipation.

Direction	Minimum clearance	(mm)
Upper side	300	

Underside	300
Side	500
Front	300



Step 1: install the wall mounted bracket to the wall;

Place the bracket on the wall, mark the position of the six holes and remove it;

1.2 Drill holes with a hole depth above 60mm to ensure sufficient strength to support the battery pack;

1.3 Install the expansion screw in the hole and tighten it, then fix the wall mounted bracket with the expansion screw;

Step 2: Hold the handle at the bottom of the battery, hang the battery pack on the wall mounted bracket;

Step 3: Tighten the setscrews on left and right sides of the battery pack.

5.3 Installing battery strings in parallel

Taking two 51.2V100Ah batteries as an example, two parallel power lines (25 square) are used to combine the positive and negative outputs of two batteries.

One battery pack's positive is connected with another battery pack's positive, negative is connected with negative. The communication between the battery packs adopts RJ45 network wire to connect through the RS485, the battery packs dial code address were set as table 5.

5.3.1 1pack---1 Inverter. Single mode .



5.3.2 2pack---1 Inverter.

Pack 1 is slave ; pack 2 is master; Negative and Positive power cable has the same length.



5.5.3 3pack---1 Inverter.

Pack 1 ,2 is slave ; pack 3 is master.more pack are parallel,one pack is master,other are slave.Negative and Positive power cable has the same.



Note: when a single unit is used, the inverter uses the battery as the main machine to communicate; when multiple batteries are used in parallel, the batteries inside are connected in parallel through the RS485B hardware interface, RS485A/CANBUS communicates with the inverter.

6.Appendix1

When the equipment manufacturer confirms that it is necessary, it can authorize to provide the customer with the host software and operating instructions.



Figure 7 RS232 Serial port communication device

Host soft operation:

1 2 3	4 5	6	7 8 9	10 11	12 13	14 15	Serial Port Port COM8	Baud Rate 9600	🗌 🗌 Auto Display
ack Information	1	-	Temperature				Pack 1 v	Pack Qty	Close
Pack Voltage	51.363	V		10.0		0	ADDR 1	Interval (S) 1	Try Connect
Pack Current	0.00	A	Tcell 1	19.9 C T	cell 2 19	C C			
SOC	48	%	-				System Status		
SOH	100	%	Tcell 3	19.7 °С Т	cell 4 19	.° °C	OCHARGING-ON	•CHARGING •	CHG-LIMIT-OFF •AC1
RemainCapacity	96810	mAH					ODISCHARGING-ON	•DISCHARGING •	dEATER-OFF •Ful
FullCapacity Battery Cycle	200000	mAH	MOS_T	21.7 °C	ENV_T 22	.6 C	Alarm Status None		
ell Voltage(mV) MaxVolt	10 3200) 	MinVolt 1	3204	VoltDiff	2	Protect Status None		
Vcell 1	3204			Vcell 9	3204				
Vcell 2	3205		1	/cell 10	3206		Fault Status		
Vcell 3	3205		Ţ	/cell 11	3204		None		
Vcell 4	3205		1	/cell 12	8205				
Vcell 5	3205		T	(cell 13	3204		Switch Control		
Vcell 6	3205		1	Cell 14	3205		CHG Circuit Close	Sound Alarm Open	CHG Limiter Clos
Vecil 7	3204		, X	Zaoll 15	3205		DSG Circuit Close	LED Alarm Close	Shutdown Off
	0000000000000		-						



7.Appendix2

Multi Inverter protocol support. Default setting: CANBUS - Victron, RS485-DEYE.

NO	Туре	Inverter		Protocol
1		Pylon	PYLONTECH	PYLON CAN LV V1. 3-2019.03.01
2		DEYE/Sun synk	Deye 德業 [®]	PYLON CAN LV V1. 3-2019.03.01
3		Growatt	GROWATT 古 蹦 頁 特	Growatt CAN LV V1.09-2020.10.22
4	CAN	Victron	victron energy	Victron CAN 2021.01.07
5		Luxpower		Luxpowertek CAN V1.0-2020.02.11
6		SMA	SMA	SMA CAN V2.0
7		Goodwe	GOODWE 固德威	GoodWe CAN Inverter LV V1.7-2020.02.28

8	Studer	STUDERY	STUDER CAN V1.02-2018.06.14
9	Sofar	SCIFAR 首航新模器	SofarSolar CAN inverter V6
10	Ginlong/ Solis	论 锦浪科技	GINLONG CAN LV V1. 0-2019. 12. 28
	TBB_LITH		TBB CAN V1.05-2021.04.20
	IUM		TBB CAN V1. 1-2021. 10. 21
12	Daneng	DONNERGY	DANENG CAN V10-2022.10.10
13	Aiswei	♣ 爱士惟	AISWEI CAN V1.0
14	SAJ	SANJ 三晶	SAJ CAN V1.9-2022.06.30
15	MUST	MUST美世乐	MUST CAN V2.0.2-2021.06.02
16	Megarevo	MEGAREVO	PYLON CAN LV V1. 3-2019. 03. 01

1		Pylon	PYLONTECH	PYLON RS485 LV-BPB V3. 5-2019. 08. 07
2		DEYE/Sun synk	Deye 德業 [®]	PYLON RS485 LV-BPB V3. 5-2019. 08. 07
3		Growatt	GROWATT T III E H	Growatt RS485 V2.01-2019.02.13
4		Voltroni c	Voltronic Power Advancing Power	Voltronic RS485 Inverter V1.0-2018.09.11
5	RS485	Phocos	phocos	Phocos RS485 2021.04.07
6		Luxpower		Luxpowertek RS485 inverter V0.3-2020.07.06
7		WOW	SRNE硕日	WOW RS485 Modbus V1.3-2017.06.27
8		Sorotec	SOROCEC® Power Solutions Expert	Sorotec RS485 Inverter V1.22-2017.11.28
9		Hypon		HYPONTECH RS485 Modbus V2.0-2023.06.29

	<i>2</i>		ino-repeat PACK S/N (20)	20 ~	Write
				20 0	winte
			no-repeat BWS S/N	20 ~	Write
Gap Charge Th	nreshold 🗸 🗸	Setting	Clear text box after writing		
Gap Charge Setting			Manufacture Information		
			Read Wi	ite	
Start Current(A)	~ Setting	Read	Туре	~	
CHG Current Setting			RS485 Protocol	~	
Cell Mumber	* Setting	2	CAN Protocol	~	
Coll Humbon	y Setting	-	Inverter protocol		
(1000-60000nA)	Calibrati	Resetting	Battery Cycle 0 🗧 S	etting	
DSG Current	Calibrati	on Peretting	Battery Cycle Setting		
Zero Current	Calibratio	on Resetting			
CHG Current (1000-60000nA)	~ Calibratio	on Resetting	Read	Write	
Current(mA)			FullCapacity		
Pack Voltage	Calibratio	on	RemainCapacity		
Vref	Calibratio	n	DesignCapacity		
oltage(mV)			Capacity(mAH)		
arctine monificor ting mor	Iti monitoring memory	Info. Parameter Sett	ing System Config. Export Datas		

Remark:

- Please ask your sales team to provide password for host computer software administration enter.

- Different inverters the pin assignment are not the same, please contact inverter supplier for detailed RJ45 cables of pin assignment.

Connector pin configurations for the above-mentioned inverter manufacturers are listed below:



Battery (CAN) RJ45(8P8C)) SM	A/Goodwe/Deye/Sunsysk/Sa far/Growatt (CAN)
12345678	CAN-H	17345678
	CAN-L	



Battery (RS485) RJ45(8P8	Lux/Growatt (RS485)	
12345678	RS485-B	12345678
	RS485-A	

Battery (RS485) RJ45(8P8C)		Voltronic (RS485)
12345678	RS485-B	12345678
	RS485-A	



8.Appendix3

Abnormal Situation Addressing

1. What if the battery pack does not work properly after power on?

A: The most direct way is to connect to the upper computer, through the upper computer to find the fault phenomenon, causes can be roughly analyzed from the upper computer interface prompt alarm, protection, fault and other information, it can also provide necessary reference for further testing.

2.Under what circumstances will RS232 communication fail?

A: The following steps can be taken to eliminate the problem:

1) Confirm that at least one of the indicator lights of the battery pack is on or flashing, that is, the battery pack is in normal working condition;

2) Confirm that the host computer software selects correct COM port (view device manager);

3) Confirm whether the RS232 communication line is fully inserted into the corresponding communication interface of the battery pack.

3.Under what circumstances will RS485 fail to paralleling batteries communication? A: The possibility of failure of parallel batteries communication is as follows: first ensure whether the parallel RS485 communication port has been connected, and then make sure that the address dialing position of the battery pack is correct, and make sure that the RS485 terminal Plug-in in the right place.

4.What is the fault alarm mechanism?A: battery pack has fault alarm function, can be checked through upper computer software.

Failure includes:

1) Sampling failure: analog front-end and main control chip communication failure. When the fault occurs, the charge and discharge function is turned off, and the fault alarm can be automatically cleared after the fault is cleared.

2) Temperature NTC failure: mainly detects whether the temperature NTC is short-circuited or disconnected. When the fault occurs, the charge and discharge function is turned off, and the fault alarm can be automatically cleared after the fault is cleared.

3) Cell failure: the voltage difference of the cell exceeds 1V, or the difference between the total voltage detection voltage and the sum of single cell voltage is more than 5V, or the minimum voltage is less than 0.5V. The voltage sampling line disconnect also reports the same fault. When the fault is cleared, the fault alarm can be automatically cleared.

After the battery is connected to the system and shows over-current protection or short circuit protection. This is not a problem with the battery pack, but the capacity load of the electrical equipment is too large. Charging can remove the alarm, or extend the battery pack precharge circuit delay time.

Product Responsibilities and Consulting

We will not be liable for the accidents resulting from operation breaking this specification and user manual.

We will not send separate notice, provided that the contents of this specification are changed due to improvement

of product quality or technological upgrading; provided that you want to understand the latest information of

this product, please contact us.

The shelf life of this product is within 60 months after it is delivered; we will maintain the product, which is in the warranty period for free of charge, provided that it has any product.

quality problems within the specified operation range; we may replace the relevant parts, if we fail to maintain it,

so as to achieve the purpose of sustainable use without performance reduction; our after-sales service personnel

will propose the specific maintenance and troubleshooting methods.

In case of any questions, please contact us.

WARRANTY CARD			
Product Name	Model Number		
BATCH NO.	Shiping Date		
The Buyer	Phone		
Address			

If a device becomes defective during the agreed warranty period, please report the defective device situation to the original manufacturer with this warranty card. Supplier or end users required to send the warranty claim form to the original manufacturer or authorized service partner with all the necessary information. Customers must present this warranty card, battery purchasing invoice, extension warranty letter if applicable, and other related materials as well if required. It is the responsibility of the warranty holder to substantiate the warranty claim and show that the conditions are met. Please note the original manufacturer reserve the ultimate explanation right on this warranty card.

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