

Powerwall Battery Pack User Manual







Please comply with all warnings and operating instructions in this manual strictly. Save this manual properly and read carefully the following instructions before installing the unit. Do not operate this unit before reading through all safety information and operating instructions carefully.



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1.Safety Precaution

1.1 When Using battery



Danger of High Voltage:

The high voltage power supply offer the equipment power, wet object contact high voltage power supply directly or indirectly, can cause fatal danger.



$^{\prime ! \lambda}$ Using a special tool :

Working in high voltage and ac power, be sure to use a special tool instead of individual tools.



Static - free:

Static electricity would damage veneer on the electrostatic sensitive components, before touching the plug - in, circuit board or chips, be sure to use correct electrostatic prevention measures.



$\stackrel{!}{\square}$ Disconnect the power supply in operation:

When operate the power supply, you must first cut off power supply, power operation is prohibited.



$\dot{!}$ Dc short circuit dangerous :

Power system provides dc regulated power supply. Dc short circuit could cause fatal damage to the e quipment.



1.2 While Charging



CAUTION

The temperature range over which the battery can be charged is 0°C to 45°C. Charging the battery at temperatures outside of this range may cause the battery to become hot or to break. Charging the battery outside of this temperature range may also harm the performance of the battery or reduce the battery's life expectancy.

1.3 When Discharging the Battery



DANGER

Do not discharge the battery using any device except for the specified device. When the battery is used in devices aside from the specified device it may damage the performance of the battery or reduce its life expectancy, and if the device causes an abnormal current to flow, it may cause the battery to become hot and cause serious injury.

\triangle

CAUTION

The temperature range over which the battery can be discharged is -20°C to 60°C. Use of the battery outside of this temperature range may damage the performance of the battery or may reduce its life expectancy.



2.Parameters of Battery

2.1 Basic Block Diagram

• There are Battery cells and BMS board inside, before connecting the terminal, please read the diagram, and make sure the output is no short or other abnormal connection.

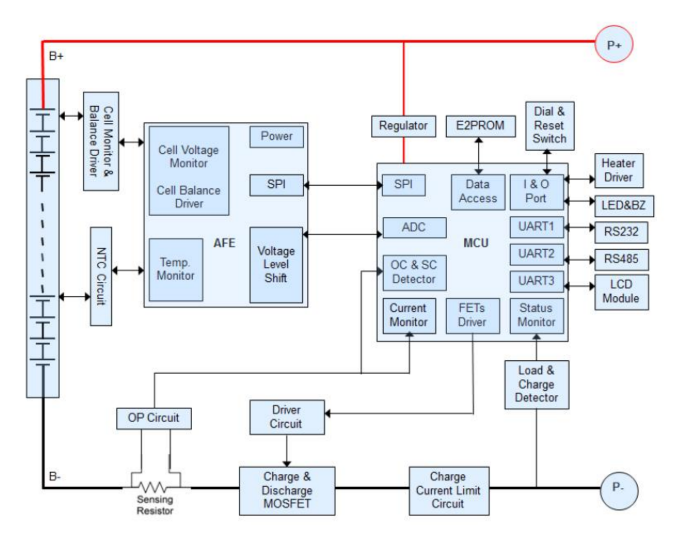


Fig1 Battery Block Diagram



2.2 Battery Specifications

Battery Specifications						
Model NO.	LFP100-48 LFP150-48 LFP200-4					
	Nominal Parameters					
Voltage	48V	48V	48V			
Capacity	100Ah	150Ah	200Ah			
Energy	4.8KWh	7.2KWh	9.6KWh			
	480*450*222m	480*650*275m	480*650*275m			
Dimensions(L*W*H)	m	m	m			
Weight	48.5Kg	84Kg	89Kg			
	Basic Parameter	rs				
Design life time(25°C)		20 years				
Life cycles(80% DOD,25°C)	6000 Cycles					
Storage tiome/temperature	5 moths @ 25°C;3 moths @ 35°C;1 moths @ 45°C					
Operation temperature	-20°C to 60°C @ 60±25 Relative Humidity					
Storage temperature	0°C to 45°C @ 60±25 Relative Humidity					
Lithium battery standard	IEC62619,UN3	8.3,ROHS,CE-EMC,	UL 1642,MSDS			
Enclosure protection rating		IP21				
	Electrical Paramet	ters				
Operation voltage	48Vdc	48Vdc	48Vdc			
Max. charging voltage	54Vdc	54Vdc	54Vdc			
Cut-off discharge voltage	40.5Vdc	40.5Vdc	40.5Vdc			
Max. charge and discharging						
current	100A	100A	100A			

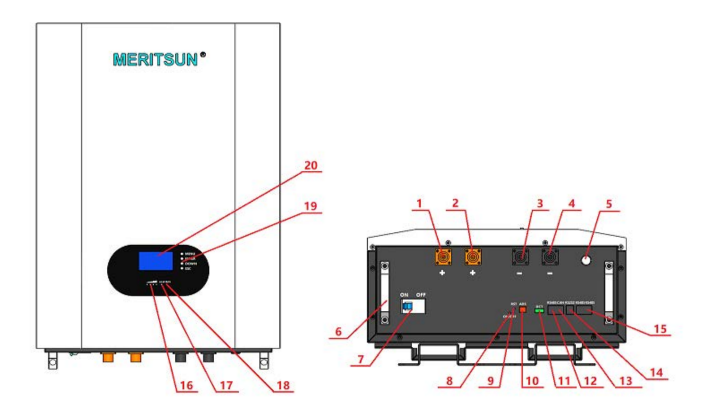
Battery Specifications					
Model NO. LFP100-51.2 LFP150-51.2 LFP200-51					
Nominal Parameters					
Voltage	51.2V	51.2V	51.2V		
Capacity	100Ah	150Ah	200Ah		
Energy	5.12KWh	7.68KWh	10.24KWh		



	480*650*242m	480*650*275m	480*650*275m		
Dimensions(L*W*H)	m	m	m		
Weight	58.5Kg	87.5Kg	93Kg		
	Basic Parameter	rs			
Design life time(25°C)		20 years			
Life cycles(80% DOD,25°C)		6000 Cycles			
Storage tiome/temperature	5 moths @ 25°0	C;3 moths @ 35°C;	1 moths @ 45℃		
Operation temperature	-20°C to 60°C @ 60±25 Relative Humidity				
Storage temperature	0°C to 45°C @ 60±25 Relative Humidity				
Lithium battery standard	IEC62619,UN38.3,ROHS,CE-EMC,UL 1642,MSDS				
Enclosure protection rating	IP21				
	Electrical Paramet	ters			
Operation voltage	51.2Vdc	51.2Vdc	51.2Vdc		
Max. charging voltage	57.6Vdc 57.6Vdc 57.6Vdc				
Cut-off discharge voltage	43.2Vdc 43.2Vdc 43.2Vdc				
Max. charge and discharging	g				
current	100A 100A 100A				



2.3 Panel View



No.	Description	Functional Description
1	Battery +	Positive terminal
2	Battery +	Positive terminal
3	Battery -	Negative terminal
4	Battery -	Negative terminal
5	Metal Button	Battery Output ON/OFF
6	Handle	1
7	MCB	Output ON/OFF
8	ON/OFF LED	Battery ON/OFF Indicator LED
9	RST Key	Reset Button
10	Display Connection Address	ADS Dialer
11	DCT	2 Road Dry Contacts
12	RS485 Communication Port	RS485 Communication Interface



13	CAN Communication Port	CAN Communication Interface
14	RS232 Communication Port	RS232 Communication Interface
15	RS485 Communication Port	2 Road RS485 Ports For Battery Communication In Parallel
16	Capacity LED	Electricity Volume Indicator
17	ALM LED	Alarm Indicator Light Blinking
18	Run LED	Run Indicator Light
19	LCD Key	LCD Operated Button
20	LCD	Display Screen

2.4 LED Indicators

LED Indicators:

There are 6 LEDs on front panel to show the battery working status:

Pack	Normal/Alar	RUN	RUN ALM		SOC Indication LED			Remark
Status	m/Protection	•	•	• • • •		Kemark		
Power Off	Sleep	OFF	OFF	OFF	OFF	OFF	OFF	All off
Standby	Normal	Flash 1	OFF	Indication by SOC Standby		Standby		
,	Alarm	Flash 1	Flash 3			,		Battery undervoltage
	Normal	ON	OFF					-
	Alarm	ON	Flash 3	•				-
Charge	Over Charge Protection	ON	OFF	Indication by SOC			-ALM LED is off when overcharge protection	
	Temperatuer/ Overcurrent protection	OFF	ON			Stop charge		
	Normal	Flash 3	OFF	-			-	
	Alarm	Flash 3	Flash 3					-
Discharg e	Over Discharge Protection	OFF	OFF	I	ndicatio	n by SO	С	Stop discharge
	Temperature/			Stop discha				
	Over current /Short circuit	OFF	ON				Stop discharge	
	protection							
Fault		OFF	ON	OFF	OFF	OFF	OFF	



NOTE: LED function can be set by monitor software, the default is on.

Flash	ON	OFF
Flash1	0.25Sec	3.75Sec
Flash2	0.5Sec	0.5Sec
Flash3	0.5Sec	1.5Sec

2.5 Buzzer Operation (Optional)

Model	Description and Status
Fault	Buzzing 0.25S per 1Sec
Protection	Buzzing 0.25S per 2Sec (expect for over-charge protection)
Alarm	Buzzing 0.25S per 3Sec (expect for over-charge alarm)

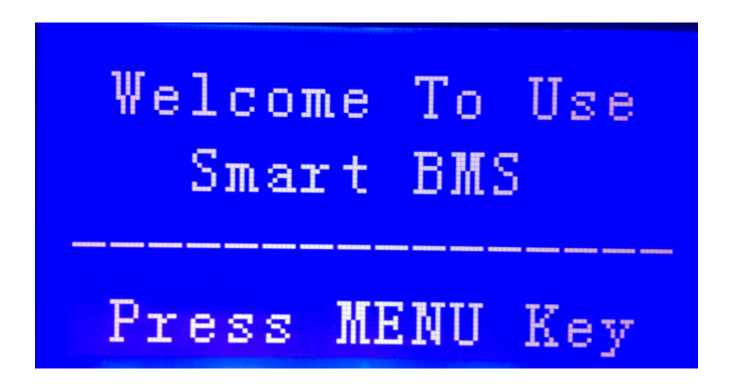
NOTE: Buzzer function can be set by monitor software, the default is off.

NOted: Circuit breaker of battery circuit is set to OFF, connect it to switch power supply, and output voltage of switch power supply is set to (48V) 52.5-54V/(51.2V)56-57.6V, current set to 0.2C; after all settings done, switch the circuit breaker ON



2.6 Display function instruction

2.6.1 Display rendering

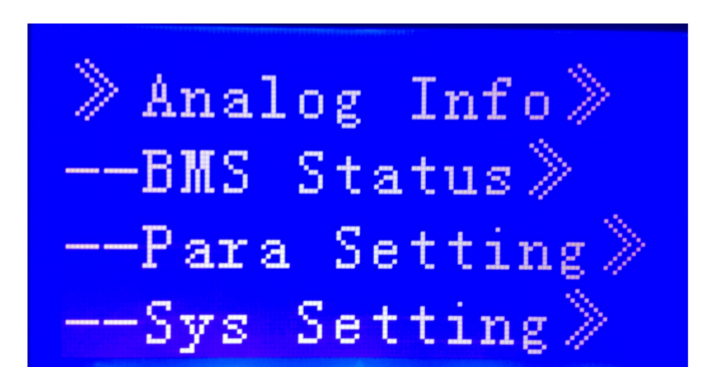


2.6.2 Functional Specifications

2.6.2.1 Main menu page

Electricity / dormancy activated, will show the welcome screen, press the MENU button to enter the main menu page. As shown in the figure below:





2.6.2.2 Battery parameters collection page

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

```
≫ PackV: 52, 44 V

                              31, 2°C
                                      --CellO1: 3277 mV
                     -T1:
--Im:
       0.00 A
                                     --CellO2: 3278 mV
                     -T2:
                              31.00
--Temperature》
                                     --Cell03: 3278 mV
                    --T3:
                              32. 1 T
--Cell Voltage≫
                                      --CellO4: 3277 mV
                    --T4:
                              31.0 T
CellCapacity
                    SOC:
                          20.96 %
                    FCC:
                           100.0AH
                             20.9AH
                    Rm:
                                0
```

2.6.2.3 Battery status page

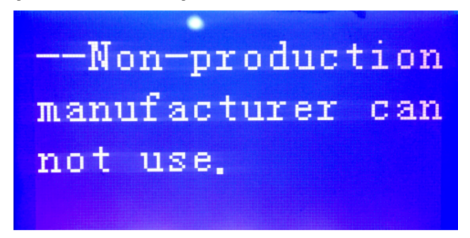
When the cursor ""> " is point to "Cell Status" , press ENTER key will enter into the page of "Cell Status" , As shown in the figure below :



<pre>> Status: IdleRecord>BMS Status></pre>	> SCP: 0/UTP: 0CP: UVP:	5 0 0 4	≫ovp:	1
<pre>≫ OT : NOTP: NOV: NOVP: N</pre>	≫ SCP; Failure;	N N	> UV : UVP: OC: OCP:	N N N N

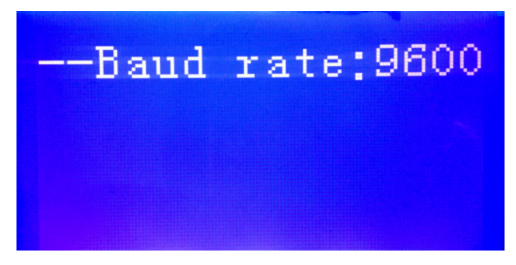
2.6.2.4 Battery Parameters Setting page

When the cursor ""> " is point to "Cell Para Set" , press ENTER key will enter into the page of "Para Setting" , As shown in the figure below :



2.6.2.5 Battery System Setting page

When the cursor "">" is point to "Sys setting", press ENTER key will enter into the page of "Sys setting", As shown in the figure below:





2.7 Connectors

Charge / Discharge connectors: to connect the positive pole (+) and negative pole (-) from the battery to the inverter via DC isolator.

RS485: Active communication portal between battery and inverter.

RS232: To get dynamic monitoring data of the battery from upper computer.

RS485/CAN: To get dynamic monitoring data of the battery from inverter.

Address: Reserved Address portal for multiple parallel connections.

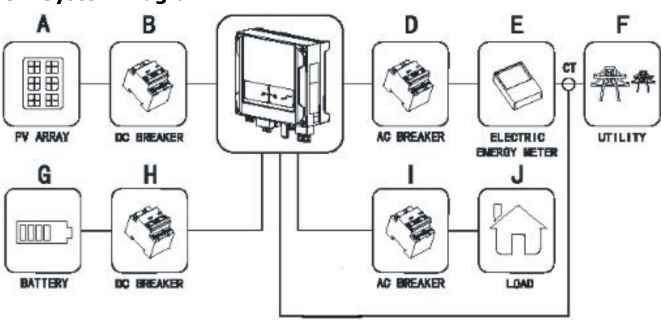
2.8 Wake Up button

Switch on: When battery is shut down, press this button for 1 seconds. It is activated when the LED lights flicker from RUN light to the lowest capacity indicator.

Reset: When battery is activated, press this button for 6 seconds. The battery will be reset and all of the LED lights will be on at same time.

3. Safe handling guide

3.1 System Diagram





3.2 Tools

The following tools are required to install the battery pack:

- Wire cutter
- Crimping Modular Plier
- Screw Driver

NOTE:Use properly insulated tools to prevent accidental electric shock or short circuits. If insulated tools are not available, cover the entire exposed metal surfaces of the available tools, except their tips, with electrical tape.

3.3 Safety Gear

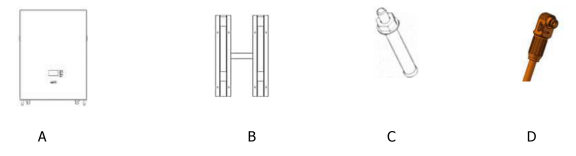
It is recommended to wear the following safety gear when dealing with the battery pack:

- · Insulated gloves
- Safety goggles
- Safety shoes

3.4 Installation

3.4.1 Inventory of items

Thoroughly inspect the packaging upon receipt of goods. If there is any item that is missing or if there is any damage to the external packaging or to the unit itself upon unpacking, please contact the supplier immediately.





NO.	Item	Quantity	Remarks
Α	Battery Pack	1	4.8/5.12/7.2/7.68/9.6/10.24KWh
В	Mounting frame	1	SPCC
С	Mounting frame screw	10	M8*70mm
D	Power cable(1.5M)	2	6AWG Wire-M8 125A/1000V
Option	RS232 Communication Cable	1	Can monitor battery through upper software
Option	Battery-Inverter Communication Cable	1	Battery communicated with inverter

3.4.2 Installation Location

Make sure that the installation location meets the following conditions:

- The installation site must be suitable for the size and weight of the battery.
- Must be installed on a firm surface to sustain the weight of battery.
- The area is water proof.
- There are no flammable or explosive materials in proximity.
- The ambient temperature is within the range from 0°C to 45°C.
- The temperature and humidity is maintained at a constant level.
- There is minimal dust and dirt in the area.
- Installation must be vertical or tilted backwards by maximum 15° avoid forward or sideways tilt.

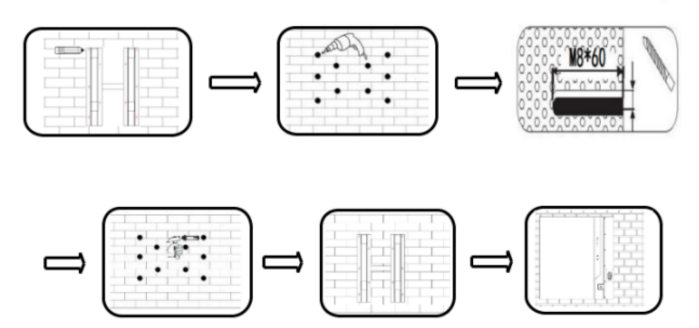
3.4.3 Wall-mounted

- 1. Choose suitable firm wall with thickness greater than 80mm.
- 2. Use the mounting frame as a template, mark the hole position.
- 3. Drill 8 holes according to the hole position, it is ø10 with depth 60mm.
- 4. Hammer the M8 screws to the above holes, and screw the nut.

NOTE: Do not position screws flush to the wall - leave 10 to 20 mm exposed.

- 5. Fix the mounting frame to the 8 screws.
- 6. Raise the battery a little higher than the mounting frame whilst maintaining the balance of the battery. Hang the battery on the frame through the match hooks.





4. Operating intructions

4.1 Software Installation

For optional computer system protection, install battery monitoring software to fully configure battery shutdown and other setting value.

4.2 Pre-operation step

Circuit breaker of battery circuit is set to OFF, connect it to switch power supply, and output voltage of switch power supply is set to 52.5-54V/56-57.6V, current set to 0.2C; after all settings done, switch the circuit breaker ON.

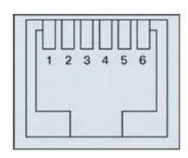


4.3 Communication Function

4.3.1 Communication port definition



RS485 interface



RS232 interface

RS485 Terminal Port	Definition
Pin1, 8	RS485_B
Pin2, 7	RS485_A
Pin3,6	GND
Pin1, 4, 5	NC

RS485 Communication Port Definition

CAN Terminal Port	Definition
Pin4	CAN H
Pin5	CAN L
Pin7	GND
Pin1,2,3,6,8	NC

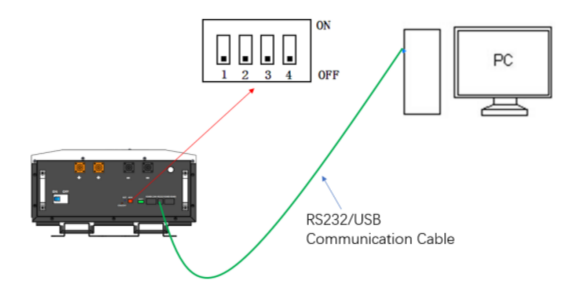
CAN Communication Port Definition

RS232 Terminal Port	Definition	
Pin3	BMS Transmit, PC Receive	
Pin4	BMS Receive, PS Transmit	
Pin5	GND	
Pin1,2,,6	NC	



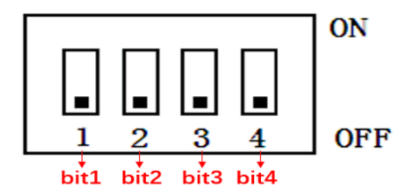
4.3.2 Battery communicate with PC/Software

4.3.2.1 Single battery communicate with PC/software



4.3.2.1 Batteries parallel communicate with PC/software

While battery in parallel communication, dial-up addresses of battery are different.



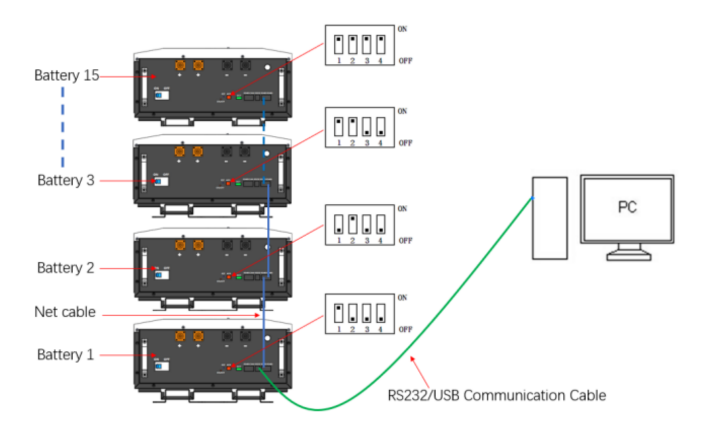
Address	Dial Switch				Remark
	bit1	bit2	bit3	bit4	
1	ON	OFF	OFF	OFF	Battery 1
2	OFF	ON	OFF	OFF	Battery 2
3	ON	ON	OFF	OFF	Battery 3
4	OFF	OFF	ON	OFF	Battery 4
5	ON	OFF	ON	OFF	Battery 5



			•••••		
14	OFF	ON	ON	ON	Battery 14
15	ON	ON	ON	ON	Battery 15

Note: The range of batteries' address bit1-bit4 is 1-15.

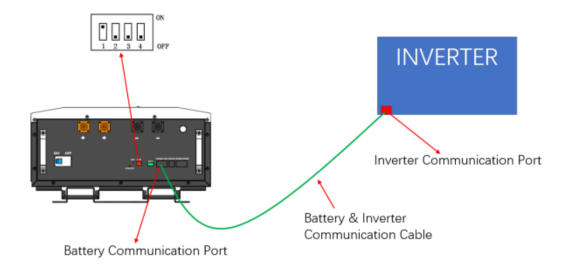
For example:15 sets batteries in parallel communicated with PC/software as below:



4.3.3 Batteries communicated with inverter

4.3.3.1 Single battery communicate with inverter



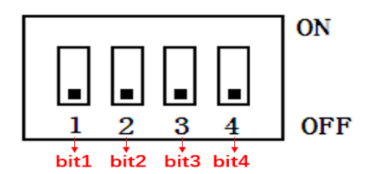


Note: 1. If communicated with LUX inverter, please connected with RS485 port of battery.

2. If communicated with DEYE inverter, please connected with CAN port of battery.

4.3.3.2 Batteries parallel communicate with inverter

While battery in parallel communication , dial-up addresses of battery are different.

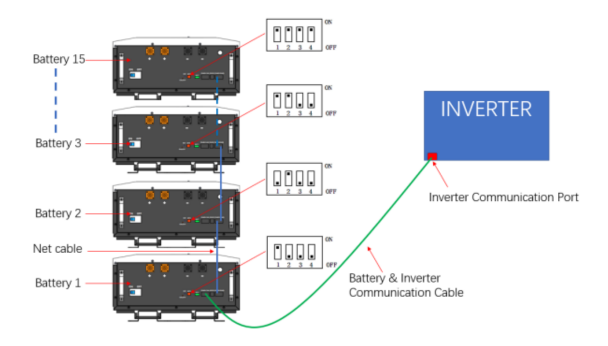


Address	Dial Switch		Remark		
	bit1	bit2	bit3	bit4	
1	ON	OFF	OFF	OFF	Battery 1
2	OFF	ON	OFF	OFF	Battery 2
3	ON	ON	OFF	OFF	Battery 3
4	OFF	OFF	ON	OFF	Battery 4
5	ON	OFF	ON	OFF	Battery 5
	•••••	•••••	••••	•••••	
14	OFF	ON	ON	ON	Battery 14
15	ON	ON	ON 19	ON	Battery 15



Note: The range of address bit1-bit4 is 1-15.

For example:15 sets batteries in parallel communicated with inverter as below:



5. Troubleshooting

If the battery does not operate correctly, please solve the problem by using the table below.

Symptom	Possible cause	Remedy
No indication and alarm in the front display panel	Sleeping mode	Press Reset to normal mode
No indication and alarm in the front display panel even Reset still no	Battery voltage too low	Charge battery immediately
Red LED Flashing when Standby	Battery cell low voltage	Charge battery immediately
Red LED Flashing when charging	Alarm for protection when charging	BMS show alarm, protect and adjustment
Red LED Flashing when Discharging	Battery too low and will shutdown	Charge battery immediately
RED LED Lighting continuous	Battery wrong	Need to repair



6. Storage and Maintenance

6.1. Storage

Before storing, charge the battery at least 7 hours. Store the Battery covered and upright in a cool, dry location. Recommend long-term storage temperature is 15°C -25°C. During storage, recharge the battery in accordance with the following table:

Storage Temperature	Recharge Frequency	Charging Duration	
0°C - 40°C	Every 3 months	1-2 hours	

6.2. Maintenance

The battery system operates with hazardous voltages. Repairs may be carried out only by qualified maintenance personnel.

Even after the unit is disconnected from the mains, components inside are still connected to the battery cells which are potentially dangerous.

Before carrying out any kind of service and/or maintenance, disconnect the batteries and verify that no current is present and no hazardous voltage exists in the terminals.

Only persons are adequately familiar with batteries and with the required precautionary measures may replace batteries and supervise operations. Unauthorized persons must be kept well away from the batteries.

Verify that no voltage between the battery terminals and the ground is present before maintenance or repair. In this product, the battery circuit is not isolated from the input voltage. Hazardous voltages may occur between the battery terminals and the ground.

Batteries may cause electric shock and have a high short-circuit current. Please remove all wristwatches, rings and other metal personal objects before maintenance or repair, and only use tools with insulated grips and handles for maintaining or repairing.

Mhen replace the batteries, install the same number and same type of batteries.

igwedge When replace the parallel batteries, make sure the new battery is full charged.



Do not open or destroy batteries. Escaping electrolyte can cause injury to the skin and eyes. It may be toxic.

 \triangle

Please replace the fuse only with the same type and amperage in order to avoid fire hazards.



Do not disassemble the battery system.

7 Product Responsibilities and Consulting

- 1) We will not be liable for the accidents resulting from operation breaking this specification and user manual.
 - 2) 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.
 - 3) The shelf life of this product is within 24 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.
 - 4) In case of any questions, please contact us





















