



# User manual

LD48200 Lithium Iron Phosphate Battery Residential Energy Storage System



## LD48200 Operation Manual

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## **TECHNICAL DATA**

#### Be careful

Reduce operating current based on battery voltage and temperature



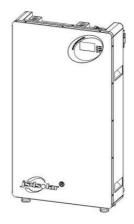


Specification	Description				
Total Energy	10KWh				
Battery Type	LiFePO4				
Normal Voltage	51.2V				
Normal Capacity	100Ah				
Max.Charge/ Discharge					
Current	200A				
Cycle Life	>6000cycle				
Communication interface	CAN/RS232/RS485				
Dimension	878*484*145mm				
Weight	89kg				
Grade	А				
	Match all hybrid and off grid inverter				
Inverter	brands in the world				
Installation	Power Wall mounted				
Certificates	CE,ROHS,UN38.3,MSDS,ISO				



## **PRODUCT OVERVIEW**

#### 2.1 Brief introduction



LD48200 is a lithium battery with a working voltage range of 48-58V.

It is designed specifically for residential energy storage applications

and is used in conjunction with a 48V battery hybrid inverter.

LD48200 has a built-in BMS (Battery Management System) that can manage and monitor battery information, including voltage, current, and temperature.

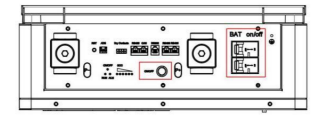
In addition, BMS can balance battery charging and extend cycle life.

BMS has protection functions such as over discharge, over charge, over current, high and low temperature, etc; The system can automatically

manage the charging status, discharging status, and balance status.

Multiple LD48200 can be connected in parallel to expand capacity and power, up to a maximum of 15 LD48200 can be connected in parallel.

- 2.2 Interface Introduction
- 2.2.1 Switch



Air switch: Before using the battery, check if the air switch is turned on

Power switch: After turning on the air switch, turn on the power switch and observe whether the LED lights and display screen are lit up normally

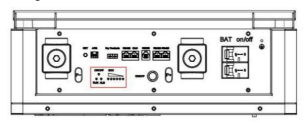
## 2.2.2 LED lamp

Note:

Flash 1-0.25S Light/3.75S OFF

Flash 2-0.5S Light/0.5S OFF

Flash 3-0.5S Light/1.5S OFF



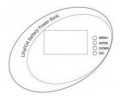
		Mos	Run	Alarm			SOC(LI	ED6-1)				
State of	Event	(LED9)	(LED8)	(LED7)	LED6	LED5	LED4	LED3	LED2	LED1	describe	
system					•	•				•		
Power off	Sleep	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ALL LEDs turn off	
Static state	Normal	OFF	Flash1	OFF			/					
Static state	Alarm	OFF	Flash1	Flash1			/					
	Normal	OFF	ON	OFF	/							
				Flash3		Refer to	′	The				
	Alarm	OFF	ON				over-voltage					
											alarm does	
Chargning							not flash					
	OV protect	ON	ON	OFF	ON	ON	ON	ON	ON	ON	/	
	Temperature, Over-current, fail-safe	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	/	
	Normal	OFF	Flash3	OFF								
	Alarm	OFF	Flash3	Flash3	instructions							
DisChargning	Temperature, Over-current,	ON	Flash2	OFF	OFF	OFF	OFF	OFF	OFF	OFF	/	
	fail-safe, Short circuit	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	/	

#### Refer to the battery SOC display instructions

State		Chargning						DisChargning					
LED _		LED6	LED5	LED4	LED3	LED2	LED1	LED6	LED5	LED4	LED3	LED2	LED1
		•					•		•				
	0~16.6%	OFF	OFF	OFF	OFF	OFF	FlaSh2	OFF	OFF	OFF	OFF	OFF	ON
	16.6~33.2%	OFF	OFF	OFF	OFF	Flash2	ON	OFF	OFF	OFF	OFF	ON	ON
SOC(%)	33.2~49.8%	OFF	OFF	OFF	Flash2	ON	ON	OFF	OFF	OFF	ON	ON	ON
	49.8~66.4%	OFF	OFF	Flash2	ON	ON	ON	OFF	OFF	ON	ON	ON	ON
	66.4~83.0%	OFF	Flash2	ON	ON	ON	ON	OFF	ON	ON	ON	ON	ON
	83.0~100%	Flash2	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
RI	UN LED	ON						Flash3					

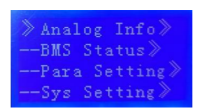
## 2.2.3 Buttons and Display Screen

#### Button usage



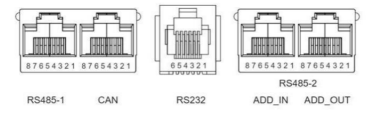
Number	Function	Notes					
1 Main menu		Start the screen or get back into the main page					
2	Enter	Select and get into the page					
3	Down	Move the selection down					
4	Esc	Escape from current page					

#### Display



Name	Definition			
Analog Info	This page allows you to view voltage, current, temperature, and other data			
BMS Status	This page allows you to view the protection status			
Para Setting	This page can set some protection parameters and is currently not open			
Sys Setting	This page allows viewing the baud rate			

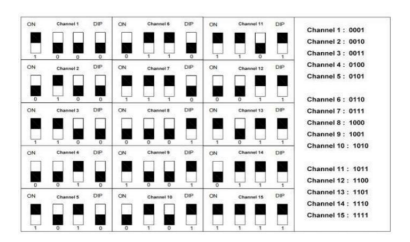
## 2.2.4 Communication port



Connector	RS485-1			CAN		RS232	RS485-2*2  Parallel  communication*2		
Function	Conr	nected PC or PCS	Connected PC or PCS		Con	nected PC			
	PIN	Description	PIN	Description	PIN	Description	PIN	Description	
	1、8	RS485-B1	1、3、 6、7、	NC	1, 2,6	NC	1、8	RS485-B2	
Pin specification	2、7	RS485-A1	8		3	тх	2、7	RS485-A2	
specification	4	NC	4	CANH1	4	RX	4、5	NC	
	5	NC	5	CANL1	5	GND	3	IN(L)/OUT(R)	
	3、6	GND	2	GND			6	GND	

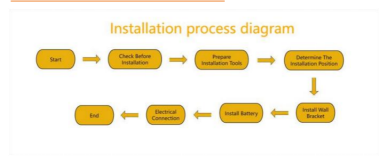
## 2.2.5 Dial code setting

Users can dial according to the chart based on the number of batteries. Incorrect dialing may cause communication failure between battery packs. This battery supports up to 15 parallel units.





#### **INSTALLATION GUIDE**



- 3.1 PRE-INSTALLATION CHECK
- 3.1.1 Outer packaging inspection

Packing materials and components may be damaged during transportation Therefore, check the outer packing materials before installing the battery. Checking the surface of packing materials for damage, such as holes and cracks. If any damage is found, do not unpack the battery and contact the dealer as soon as possible.

#### 3.1.2 Checking Deliverables

After unpacking the battery, check whether deliverables are intact and complete. if any damage is found or any component is missed, contact the dealer.

#### Please verify the following items

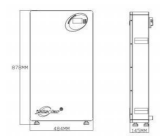
6	11111	O	A HILLIAN STATE OF THE STATE OF
Power line	Expansion bolt, cross screw	Communication line	Ground wire
0	out which are a second of the	user manual	
PC cable (Optional)	Desiccant	User manual	

## 3.2 Tool



## 3.3 size

#### Single battery size



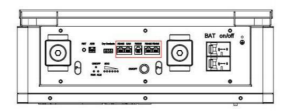
#### Installation distance



## 3.4 Installation steps

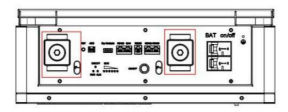
Step 1

#### **Connect communication cables**

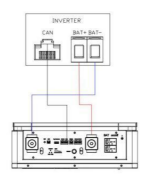


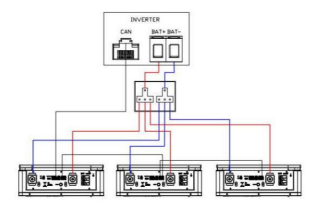
Step 2

Connect the power cord

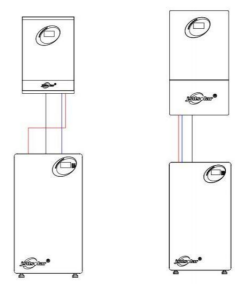


Step 3
Single or multiple connection





#### Simplified diagram for connecting inverters



Tip: Please select RS485/CAN communication port to communicate with the battery according to the actual needs of the inverter

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