

## Manual on wall mounted Li-ion battery

Product model:LFW51100/LFW51200/LFW48100



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## **Revision of records**

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1	V1.0	First edition	2023/12/ 19	
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## 1、Safety instructions

**A** Danger: If there is no standardized operation, it may lead to accidents such as fire, serious personal injury, and even death.

Attention: If there is no standardized operation, it may cause

moderate or minor personal injury, as well as system failure or damage. When installing, using, and repairing this system, please read this manual carefully and be sure to follow the safety precautions required in this chapter! Any injury or loss caused by illegal operations is not related to our company!

Usefulness	A Danger
	This series of battery packs must be
	used together with the compatible inverter,
	otherwise it may cause system damage.
	This series of battery packs is used for
	energy storage and cannot be used for other
	purposes, as it may cause system malfunctions
	or fires.

Arrival	Attention
	<ul> <li>If system components are found to be damaged, they cannot be installed. Please communicate and confirm with the manufacturer in a timely manner, otherwise it may affect the project application.</li> <li>If it is found that the packing list does not match the physical name, communicate and confirm with the manufacturer in a timely manner, otherwise it may affect the project application.</li> </ul>
Install	<ul> <li>Attention</li> <li>When handling and installing, please handle with care, otherwise it may cause system</li> </ul>
	<ul> <li>damage.</li> <li>This system should be kept away from flammable and explosive materials and heat sources.</li> </ul>
Assembly wiring	A Danger

	<ul> <li>Installation must be guided by</li> </ul>
	qualified electrical engineering personnel who
	are familiar with the system, otherwise there is
	a risk of electric shock or damage to the system.
	Before wiring, it is necessary to ensure
	that the power supply is disconnected,
	otherwise there is a risk of electric shock or fire.
	Δ
	Attention
	Confirm if the communication wiring is
	correct, otherwise it may cause abnormal
	operation
	Confirm whether the positive and
	negative pole connections of the power supply
	are correct, otherwise it may cause system
	damage.
	Δ.
	\land Danger
Running	
	<ul> <li>Only after proper connection can the</li> </ul>
	power be turned on. It is strictly prohibited to
	plug and unplug the wiring harness when the
	power is on, otherwise there is a risk of electric
	shock.
	Non system familiar professionals are

	not allowed to change the parameters of the
	upper computer settings page without
	authorization, otherwise it may cause system
	malfunctions or even accidents.
	Attention
	Before running, please confirm whether
	this system is within the allowable range of use,
	otherwise it may cause damage to the system.
	<ul> <li>Before operation, please confirm that</li> </ul>
	the positive and negative wiring screws are
	tightened, otherwise it may cause system
	damage
Maintenance	A Danger
Inspection	◆ If you want to disassemble the casing,
	please make sure to turn off the power,
	otherwise there is a risk of electric shock.
	<ul> <li>Please designate qualified electrical</li> </ul>
	engineering personnel for maintenance,
	inspection, or replacement of components,
	otherwise accidents may occur.

	A Danger
	<ul> <li>Do not squeeze, puncture, drop, vibrate, heat or short-circuit, and keep away from corrosive substances.</li> <li>Do not disassemble the battery by yourself. Incorrect disassembly can cause short circuits and other problems such as fire cost.</li> </ul>
Others	<ul> <li>circuits and other problems such as fire, gas, and even explosion;</li> <li>Do not place the battery in a fire.</li> <li>Otherwise, it may cause very dangerous</li> </ul>
	situations such as fire and explosion.
	<ul> <li>If deformation, swelling, leakage or other issues are found, please do not use.</li> <li>Do not place the battery in substances</li> </ul>
	such as water or liquids.

# 2. Introduction to the basic functions of LFW series wall mounted batteries

This is a lithium battery pack installed in a wall mounted form, which can be combined with an adaptive inverter to form a household energy storage system. AC mains electricity (or solar energy generated through photovoltaic panels) is converted into appropriate voltage range DC electricity through an inverter to charge the battery pack and store electrical energy for use when needed. During the use of the product, the electrical energy of the lithium battery pack is converted into alternating current (grid connected or off grid, depending on user needs and inverter functions) through an inverter to supply power to the user's electrical equipment

The appearance of the LFW series wall mounted battery products is shown in Figure 1

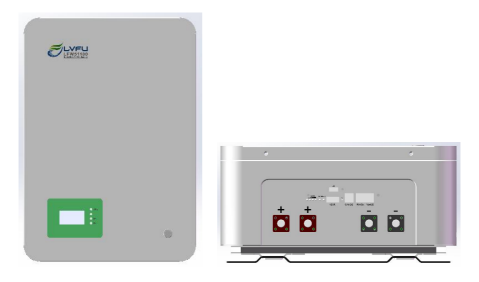


Figure 1: Appearance of LFW wall mounted series products

Application scenarios of LFW series wall mounted batteries, as shown in Figure 2





Table1 LFW series wall mounted battery models and their technical parameters

Туре		LFW-51100	LFW-51200	LFW-48100	
Product Specifica tion		51V100Ah	51V200Ah	48V100Ah	
	battery type	LiFePO4			
	nominal voltage (V)	51.2	51.2	48	
	Charging voltage range (V)	44-57.6	44-57.6	41.5-54	
	Charge float voltage(V)	54	54	51	
	Max charge voltage(V)	57.6	57.6	54	
ers		Total	Total	Total	
	Charging current	voltage 🗦	voltage 🗦	voltage $\geq$	
	reduction opening conditions	56V	56V	52.5V	
	conditions	Or cell voltage≥3.5V			
	Charging current reduction value	≤10A			
	Charging cutoff (V)	57.6	57.6	54	

		Or	cell voltage≥	3.63	
	Maximum charging/discharging current(A)	50/100	50/100	50/100	
			SOC≪15%,	Or	
	Discharge cut-off voltage(V)	Total voltage ≪46.4	Total voltage ≪46.4	Total voltage≪ 43.5	
		Or cell voltage≤2.9			
	Rated battery capacity(Ah)	100Ah	200Ah	100Ah	
	Rated battery energy (kWh)	5.12	10.24	4.8	
General characte	dimensions(W*D*H) ±1.2mm	600*423*203	600*423*266	600*423*203	
ristics	Battery pack weight(kg $) \pm$ 3kg	55	90	55	
*The rated battery capacity represents the discharge current at 0.5 C at 25 $\pm$ 5 $^{\circ}$ C and 0.5 C at the cut-off state after 30 min of rest					

## 3 Structure and Function Description of LFW Series Wall Mounted

### Batteries

The LFW series wall mounted batteries come in three specifications: 5.12kWh, 10.2kWh, and 4.8kWh. The front of the three specifications of wall mounted batteries is a display screen and button switch, and the lower connector surface is the positive power supply end, negative power supply end, SOC indicator light, status indicator light, dry contact interface, reset switch, manual dial key, and parallel communication. As shown in Figure 3, Table 2

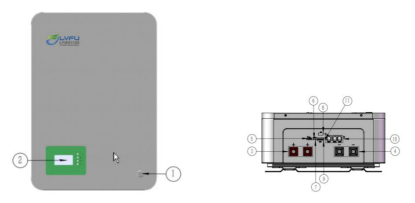




Table 2. Wall mounted battery interface details

ref	Interface device	Silk screen identificatio n	Function Description
1	Self	١	Startup and shutdown

	locking button switch		
2	Display screen	LCD	Display battery operation and alarm information
3	Positive terminal	+	Battery positive output terminal
4	Negative terminal		Battery negative output terminal
5	Battery energy indicator	SOC	Display battery capacity status
6	Alarm indicator light	ALM	Display alarm status
7	Running indicator	RUN	Display running status
8	DRY contact	I/O	Output electrical signal (reserved)
9	DIP switch	ADDR	Set RS485 communication address
10	Communica tion	CAN、 RS485A、	RS485A and RS485A are used for parallel communication, while CAN is used for

	interfaces	RS485A	communication with inverters (RS485 is optional)
11	Reset switch	RST	Control the startup and shutdown of BMS

### 4、 Fourth Installation and usage instructions for rack batteries

#### 4.1. open boxing inspection

After opening the packaging box, check whether the goods are complete according to the goods packaging list in this document, inspect the appearance of the battery pack, and confirm the integrity and correctness of the equipment; Check if the battery case is deformed or corroded.

#### LFW51100 battery packing list:

LFW51100 battery pack  $\, imes\,$  1 unit

Certificate of conformity  $\, imes \,$  1 sheet

wiring  $\times$  1 set (including 25 square 0.8m positive electrode wires)

- imes 1. 25 square 0.8m negative electrode wire  $\, imes\,$  1. 0.4m grounding wire
- imes 1. 0.8m Ethernet cable imes 1)

instructions ~ imes~ 1 book (this product)

#### LFW51200 battery packing list:

LFW51200 battery pack  $\, imes\,$  1 unit

Certificate of conformity  $\,\, \times \,\,$  1 sheet

wiring  $\times$  1 set (including 35 square 0.8m positive electrode wires)

- imes 1. 35 square 0.8m negative electrode wire imes 1. 0.4m grounding wire
- imes 1. 0.8m Ethernet cable imes 1)

instructions  $\, imes \,$  1 book (this product)

#### LFW48100 battery packing list:

LFW48100 battery pack  $\, imes \,$  1 unit

Certificate of conformity  $\, imes \,$  1 sheet

wiring  $\times$  1 set (including 25 square 0.8m positive electrode wires)

imes 1. 25 square 0.8m negative electrode wire imes 1. 0.4m grounding wire

```
	imes 1. 0.8m Ethernet cable 	imes 1)
```

instructions  $\times$  1 book (this product)

#### 4.2. Precautions before installation

(1) Before installing the battery module, it is necessary to carefully check whether the open circuit voltage of the battery is normal, and whether there is any damage to the shell, leakage, or other phenomena;

(2) During the installation process, insulated tools and gloves should be used. Metal containing conductors such as watch bracelets should be removed from the wrist to prevent electric shock or short circuits between the positive and negative poles;

(3) The installation location of the battery should be far away from heat sources or areas prone to metal sparks, with a safe distance of more than

0.5m;

(4) Cannot connect batteries of different models, performance, and manufacturers together for use;

(5) The connection wires for battery pack installation should be as short as possible to prevent excessive line losses.

(6) Batteries should be kept away from direct sunlight and should not be placed in environments with a large amount of radioactivity, infrared radiation, organic solvent gases, and corrosive gases. They should be kept away from windows, air conditioning, exhaust fans, etc.

#### 4.3 Installation steps:

#### 4.3.1 Single machine use

(1) Before installing the battery, please ensure that the system end battery switch is in the OFF state to prevent ignition during installation and wiring.

(2) Keep the battery in a non working state (indicator light not on)

(3) Connect the negative terminal (P -) of the battery to the negative terminal of the system using a wire

(4) Connect the battery positive pole (P+) to the system positive pole using a wire.

(5) Connect the CAN/232 interface of the battery to the communication port of the inverter using a communication cable

(6) After the installation of the battery system, pay attention to the

insulation treatment of the battery poles and cover the insulation cover

#### 4.3.2 Parallel use

(1) If parallel connection is required, before conducting parallel connection, please check the voltage of each battery module. The voltage difference between battery modules should be less than 2V. If it is greater than this value, please adjust the voltage through charging and discharging and let it stand for at least 15 minutes before proceeding with the operation.

(2) The product supports up to 16 parallel units for use

(3) The parallel connection method is as follows:

Parallel connection of power lines: Use wires to connect one positive pole of the battery to another positive pole, and the negative pole to another negative pole. It is prohibited to connect batteries in series;

Communication line cascading: Connect the RS485A interface on the panel to the previous RS485B interface through communication lines

(4) Dialing address selection (manual dialing method)

Definition of parallel DIP switch: In multi machine communication when the battery pack is in parallel, the DIP switch is used to distinguish different pack addresses, and the hardware address can be set through the DIP switch on the board.

Definition of dial switches bit1 to bit8: bit1 to bit4 are used to set the address, and bit5 to bit8 are used for the number of slaves.

Host settings: Bit1 to Bit4 are set to 0, the host address is fixed to 0,

and Bit5 to Bit8 are set based on the number of parallel slaves.

```
(As shown in Table 3)
```

Slave settings: Bit1 to Bit4 are set according to the device order, with a range of slave addresses from 1 to 15. Bit5 to Bit8 are fixed to 0.

(As shown in Table 4)

Parallel use address setting: Refer to the table below for the definition of the DIP switch

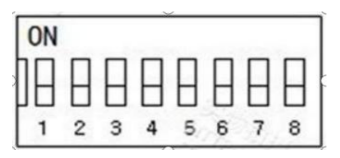


Table 3. Slave Settings

addres		DIP swit	ch position		instructions					
S										
	#1	#2								
1	ON	OFF	OFF	OFF	Pack1					
2	OFF	ON	OFF	OFF	Pack2					
3	ON	ON	OFF	OFF	Pack3					

4	OFF	OFF	ON	OFF	Pack4
5	ON	OFF	ON	OFF	Pack5
6	OFF	ON	ON	OFF	Pack6
7	ON	ON	ON	OFF	Pack7
8	OFF	OFF	OFF	ON	Pack8
9	ON	OFF	OFF	ON	Pack9
10	OFF	ON	OFF	ON	Pack10
11	ON	ON	OFF	ON	Pack11
12	OFF	OFF	ON	ON	Pack12
13	ON	OFF	ON	ON	Pack13
14	OFF	ON	ON	ON	Pack14
15	ON	ON	ON	ON	Pack15

## The host setting address dialing method is shown in Table 4

## Table 4. host Settings

Numbe	DIP switch position	instructions
r of		
parallel		

	#5	#6	#7	#8	
2	ON	OFF	OFF	OFF	2 parallel machines
3	OFF	ON	OFF	OFF	3 parallel machines
4	ON	ON	OFF	OFF	4 parallel machines
5	OFF	OFF	ON	OFF	5 parallel machines
6	ON	OFF	ON	OFF	6 parallel machines
7	OFF	ON	ON	OFF	7 parallel machines
8	ON	ON	ON	OFF	8 parallel machines
9	OFF	OFF	OFF	ON	9 parallel machines
10	ON	OFF	OFF	ON	10 parallel machines
11	OFF	ON	OFF	ON	11 parallel machines
12	ON	ON	OFF	ON	12 parallel machines
13	OFF	OFF	ON	ON	13 parallel machines
14	ON	OFF	ON	ON	14 parallel machines
15	OFF	ON	ON	ON	15 parallel machines
16	ON	ON	ON	ON	16 parallel machines

## Example of parallel dialing code setting is shown in Table 5

Number			DIP	switc	h posit	ion			
of parallel	#1	#2	#3	#4	#5	#6	#7	#8	instructions
Single machine use	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	Single machine use
2 norallal	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	host machine
parallel machine s	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	First slave machine
2	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	host machine
3 parallel machine	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	First slave machine
S	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	Second slave machine
1	I	I	ł		I	I	I	I	l
I	ł	I	ł		I	I	I	I	l
16 parallel	OFF	OFF	OFF	OFF	ON	ON	ON	ON	First host machine
machine	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	Second slave

## Table 5 Example of parallel dialing code setting

S									machine	
	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	third slave machine	
	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	forth slave machine	
	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	Fivth slave machine Sixth slave machine Seventh slave machine	
	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF		
	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF		
	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	eighth slave machine	
	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	ninth slave machine	
	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	tenth slave machine	
	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	Eleventh slave machine	
	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	twelfth slave machine	

OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	13th slave machine
ON	OFF	ON	ON	OFF	OFF	OFF	OFF	14th slave machine
OFF	ON	ON	ON	OFF	OFF	OFF	OFF	15th slave machine
ON	ON	ON	ON	OFF	OFF	OFF	OFF	16th slave machine

(5) After the installation of the battery system, pay attention to the insulation treatment of the battery poles and cover the insulation cover.

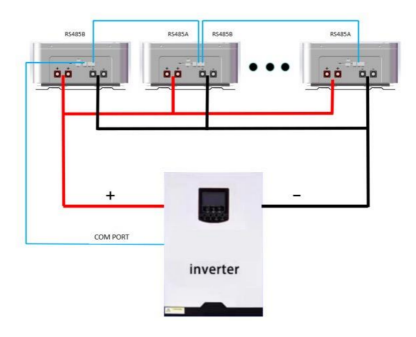


Figure 4: Schematic diagram of parallel operation

## 4.4 Definition of communication line pins

Item	Crystal head picture	Serial no.	Definition
		1	RS485_B
	12345678	2	RS 485_A
	12545678	3	GND_COM
		4	CANH
		5	CANL
		6	GND_COM
		7	RS 485_A
		8	RS485_B

Figure 5: Definition of communication line pins

#### 4.5 Integrated RS485 communication

Integrated RS485 communication with a baud rate of 1920bps. The RS485 communication interface adopts an 8P8C network cable interface. RS485 communication interface definition:

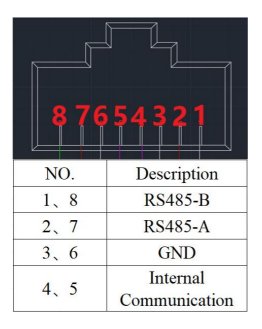
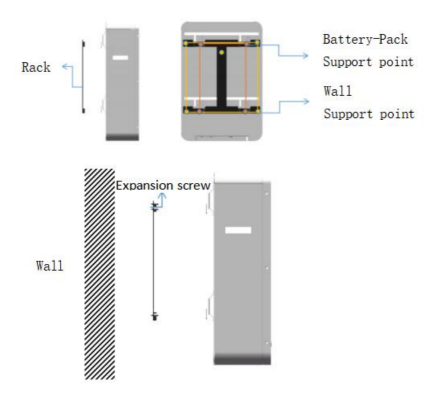
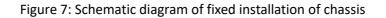


Figure 6: Definition of Centralized Communication Interface

#### 4.6 Wall mounted battery fixed installation

First, use expansion screws to fix the hanging bracket to the wall, and the battery is hung on the wall through the hanging point, as shown in Figure 7





#### 4.7 Switching on and running

#### 4.7.1 Power on/startup

When the BMS is in sleep mode, press the ship type switch ON, the BMS will be started, and the LED indicator lights will flash one by one before entering normal working mode.

#### 4.7.2 Shutdown/Hibernation

When the BMS is in standby or discharge mode, press the ship type switch OFF to put the BMS into sleep mode. After the LED indicator lights flash one by one, it enters sleep mode. BMS has no power consumption after sleep.

#### 4.7.3 Status display

When the battery is in different operating modes, the LED lights on the panel will emit different indications,

syste m	running	run	ALM		S	OC		- instructions	
state	state	•	•	L4•	L3•	L2•	L1•		
Shut dow n	hibernate	turn off	turn off		turn off	turn off	turn off	Total extinction	
Stan dby	normal	dodge 1	turn off		turn off	turn off	turn off	position in readiness	
	normal	light	turn off		•	accordir indicato	r	highest LED dodge	
_	Overcurr ent alarm	light	dodge 2		•	accordir indicato	2		
	Overvolta ge alarm	dodge 1	turn off		turn off	turn off	turn off		

	Temperat ure, over current protectio n		dodge 1	turn off	turn off	turn off	
	normal	dodge 3	turn off		accordir	ng to	The indicator always lights up
	alarm	dodge 3	dodge 3	battery	indicato	according to the battery level	
disch		turn off	light	 turn off	turn off	turn off	Stop discharging, no action after 48 hours when the mains power is offline, forced to sleep
	under voltage protectio n	turn off	turn off	 turn off	turn off	turn off	Stop discharging

## Figure 8. Running status

## The flashing instructions are as follows table 7

Flashing mode	light	turn off
dodge 1	0.25s	3.75s
dodge 2	0.5s	0.5s
dodge 3	0.5s	1.5s

## Table 6. Capacity Display Status

#### The flashing instructions are as follows:

state			cha	irge		discharge			
Capacity indicator light		L4•	L3•	L2•	L1•	L4•	L3•	L2•	L1•
	0~25%	Turn off	Turn off	Turn off	dodge	Turn off	Turn off	Turn off	light
	25~50%	Turn off	Turn off	dodg e	light	Turn off	Turn off	light	light
remaining capacity	50~75%	Turn off	dodg e	light	light	Turn off	Turn off	light	light
	≥75%	dodge	light	light	light	light	light	light	light
Operation indica		lig	ght		dodge				

## Figure 9. Explanation of indicator light flashing

## 4.7.4 Capacity display

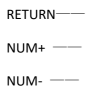
state		charge				discharge			
Capacity indicator light		L4 🔵	L3 🔵	L2●	L1●	L4	L3●	L2●	L1●
	0~25%	Turn off	Turn off	Turn off	dodg e	Turn off	Turn off	Turn off	light
remaining capacity	25~50%	Turn off	Turn off	dodg e	light	Turn off	Turn off	light	light
	50~75%	Tuen off	dodg e	light	light	Turn off	light	light	light
	≥75%	dodg e	light	light	light	light	light	light	light
Operation indicator •		light				dodge			

## Table 7. Capacity Display Status

## 5. Screen operation instructions

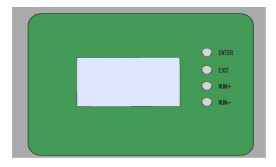
**5.1** Screen appearance and buttons as shown in the picture:

ENTER——



(2) Each item starts with a number, where "number flashing" indicates the current cursor position. Pressing the NUM+or NUM - keys can move the cursor position up and down; Press the Enter key to enter the corresponding page. Press the RETURN key to return to the previous level directory.

(3) In sleep mode, the backlight on the display screen goes out. Press any button to turn on the backlight on the display screen



#### 5.2 Interface Introduction

(1) After power on activation, the battery management interface will be displayed, and press the Enter key to enter the main page. As shown in the following figure:



Pack V: Total battery voltage

Current: Current

SOC: Status of capacity

Warn: Alert

(2) Press the NUM key on the battery parameter interface to access detailed battery parameter information

1CellV 2 Temperaure 3 Warn 4 Capacity

CellV: Cell voltage query

Temperature: Temperature query

Warn: Alarm query

Capacity: Capacity query

CellV 01:	3300 mV	
CellV 02:	3300_mV	
CellV 03:	3300 mV	
CellV 04:	3299 mV	

CellV01-CellV16: Cell voltage value



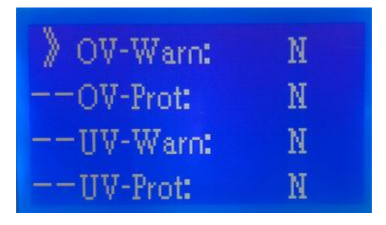
Temp1-Temp4: Cell temperature value



Envir-temp: Ambient temperature

PCB-temp: Power temperature

(3) Status Alarm



- OV-Warn: High voltage warning
- OV-Prot: Overvoltage protection
- UV-Warn: Low-voltage warning
- UV-Prot: Under voltage protection

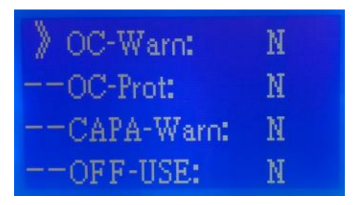


OT-Warn: High temperature warning

OT-Prot: Over temperature protection

UT-Warn: Low temperature warning

UT-Prot: Under-temperature protection



- OC-Warn: Over current warning
- OC-Prot: Over current protection
- CAPA-Warn: Remaining capacity alarm
- OFF-USE: Failure warning



## SCP: Short circuit protection

FCC:	100.00	AH
Rm:	47.86	AH
CycleTime	e 00	Num
CAN:	PN GDI	.T

- FCC: Battery capacity
- Rm: The remaining capacity
- Cycle Time: Cycles)
- CAN: CAN protocol

(4) Press the NUM key on the main page to enter the protocol switching interface, select the corresponding protocol, long press the Enter key for 3 seconds, and then switch to SUCCESS. The switch is complete.



- CAN PAGE 1:
- CAN PAGE 2:
- 485 PAGE 1:
- 485 PAGE 2:



-->CAN PAGE 1

PN GDLT: Pylontech

GRWT: Growatt

VCTR: Victron

SMA SF: SMA



-->CAN PAGE 2

GINL: Ginlong

## STUD: Studer



SUCCESS:

#### 6、 Storage instructions

(1) When storing batteries, it is necessary to ensure that the SOC is  $\geq$  50%;

(2) The battery storage location should be dry and away from the source of goods;

(3) Do not store batteries at high temperatures ( $\geq$  45 °C);

(4) If the battery needs to be stored for a long time, it should be recharged at least once every six months

#### 7、Declaration

7.1 Due to product version upgrades or other reasons, the content of this document will be updated from time to time. Unless otherwise agreed, this document is for instructional purposes only. All statements, information, and advice in this document do not constitute any express or implied warranties.

7.2 Before installing the equipment, please read the user manual carefully to understand product information and safety precautions.

7.3 All installation operations of the equipment must be performed by trained and qualified electrical technicians. Operators must wear personal protective equipment.

7.4 Before installing the equipment, please check the delivery items

according to the "Packing List" to ensure that all the items are complete and intact, without any obvious external damage. If anything is missing or damaged, please contact your dealer.

7.5 Equipment damage caused by failure to operate according to the document is not covered by the equipment warranty.

7.6 The cable colors mentioned in this document are for reference only, and the selection of cables should comply with local cable standards.



Chengdu Greenfaith New Energy Technology Co., Ltd.

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