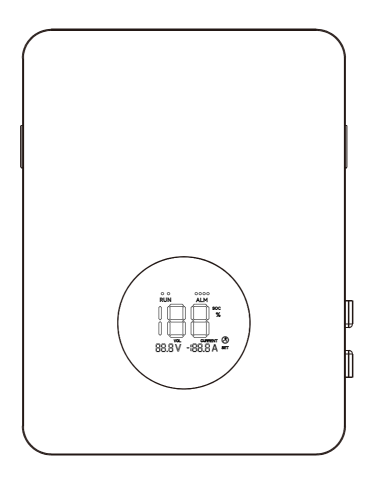
Energy Storage System User Manual

Version: 2.0

For On / Off Hybrid Solar Storage System



Contents

1. Safety Precautions	03
1.1 Before Connection	03
1.2 During Operation	03
2. Battery Specifications	04
3. Battery Introduction	04
3.1 Main Features	04
3.2 Interface Introduction	05
3.2.1.Communication interface definition	05
3.2.2.Display Function Description	06
3.2.2.1.Alarm mode	
3.2.2.2.Touch key Description	
3.2.3.Display Content	10
3.2.4.Battery Status Display	
3.3. Connectors	
3.4. Button Function	11
3.4.1.ON/OFF	11
3.4.2.RST function	12
4. Safe Operation Instructions	12
4.1 System Diagram	12
4.2 Tools	12
4.3 Safety Devices	12
5. Mounting	13
5.1 List of Items	13
5.2 Mounting Position	14
5.2.1 Minimum Clearance	14
5.3 Wall Mount	15
5.4.Use The Battery in Parallel	
6. Product Warranty	18
6.1 Factory Warranty Coverage	18
6.2 Warranty Conditions	18

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, death, or may damage the battery and the whole system.
- If the battery is stored for a prolonged time, it is requirement that they are charged every three to six months, and the SOC should be no less than 80%.
 - 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 paint any part of the battery, include any internal or external components.
- 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.

1.1.Before Connecting

- After unpacking, 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 25.6V/51.2VDC, 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.Battery Specifications

Battery Specifications				
Model	THS5		THS10	THS15
	Nominal Par	ameters		
Voltage	25.6V	51.2V	51.2V	51.2V
Capacity	200Ah	100Ah	200Ah	306Ah
Energy	5.12K	Wh	10.24KWh	15.66KWh
Dimensions (L * W * H)	580*440*	160mm	660*570*160mm	740*500*250mm
Weight	45.5	Kg	92.5Kg	119.5Kg
Basic Parameters				
Service Life (25°C)	5 years			
Cycle Time (80%DOD, 25°C)			6000 cycles	
Storage Time/Temperature	5 mo	nths (25°C),	3 months (35°C), 1 r	nonth(45°C)
Operating Temperature	-2	20°C to 60°C	@60±25% relative h	numidity
Storage Temperature	(0°C to 45°C (@60±25% relative hu	umidity
Case Protection Class			IP21	
E	lectronic Pa	rameters		
Nominal Voltage	25.6VDC	51.2VDC	51.2VDC	51.2VDC
Maximum Charging Voltage	28.8VDC	57.6VDC	57.6VDC	57.6VDC
Discharge Cut-off Voltage	21.6VDC	40VDC	43.2VDC	43.2VDC
Maximum Charge And Discharge Current	200A	100A	200A	200A

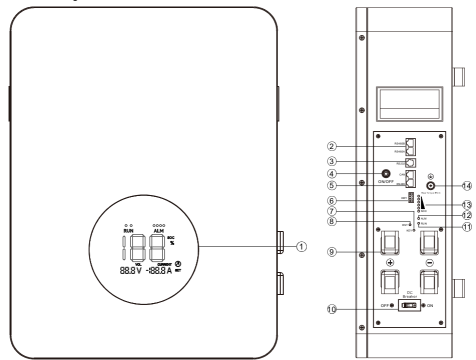
3. Battery Introduction

3.1. Main Features

- LiFePO4 composition provides exceptional safety and longevity
- High safety and reliability
- 6,000cycles/ 5 years' service life
- Consistent performance over wide temperature range
- Wall-mounted, convenient installation
- Integrated state-of-the-art BMS to manage and monitor battery information including voltage, current and temperature as well as balance cell charging/discharging rates
- 5 years' warranty

3.2.Interface Introduction

- This section details the interface functions of the upper shell and the lower shell.
- The interface diagram is as follows:



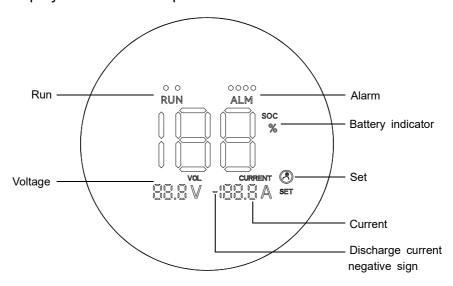
1	Display Area	2	RS485B (Connect other battery)	3	RS232(Connect PC)
4	Battery turn On/Off	5	RS485A/CAN (Connect inverter)	6	Dry contact
7	LED(key)	8	Reset	9	BAT(-)/(+)
10	DC breaker	11	LED(RUN)	12	LED(ALM)
13	LED(SOC)	14	Grounding Screw		

3.2.1.Communication interface definition

Number	Communication	Function	Interface Type	Picture	Instruction	
	RS485A			12345678	1 & 8-RS485-B	
(5)	1340JA	Connect inverter	RJ45		2 & 7-RS485-A	
	0.411	Connect inverter	1040	KJ45	8 8 8 8	4-CAN-H
	CAN	i			5-CAN-L	
3	RS232	Connect PC	RJ11	123456	3-TX 4-RX 5-GND	

Number	Communication	Function	Interface Type	Picture	Instruction
2	RS485B	Connect other battery	RJ45	12345678	1 & 8-RS485-B 2 & 7-RS485-A 4-GND 5-DN_OP+ 1 & 8-RS485-B
	RS485A	RS485A			2 & 7-RS485-A 4-GND 5-UP_IN

3.2.2. Display Function Description



3.2.2.1 Alarm mode

- When the code break screen is on, when the BMS sends the protection status message, the buzzer rings for 10 times (10S) and stops. At the same time, the alarm light blinks, and when the protection or fault is removed, the alarm light goes out;
- When the BMS sends the protection status information, the broken code screen will not
 automatically light up, but will not alarm until it is lit up. The buzzer will ring for 10 times
 (lasting 10S) and then stop. At the same time, the alarm light blinks, and when the protection
 or fault is removed, the alarm light goes out;

3.2.2.2 Touch key Description

 After the BMS board is turned on, all the LED lights on the display board will first light up, and the buzzer will sound 'beep'. After about 2 seconds, the electricity, voltage, current, setting and operation will be displayed by default.





LED lights are fully on

LED display status after 2 seconds

■ Long press the 'SET' button for 5 seconds, the buzzer will sound 'beep' and enter the CAN protocol setting mode of the inverter at the same time. The 'SET' indicator light will light up, and the two '8' in the battery display area will flash. Click the 'SET' button to switch between different CAN interface numbers. After selecting the number, wait for 5 seconds and the settings will automatically exit (the buzzer will sound 'beep' twice). (Note: The interface number beyond the set range of the BMS board cannot be saved successfully, and the battery display area will display 00.)



LED display status while long press 'SET' for 5 seconds



CAN Inverter No. **PYLON** 2 Grow att GoodWe 7 10 Voltronic 12 Luxpow ertek 13 Sorotec GINI ONG 14 Schneider 15 SMA 17 28 Senergy 30 MUST MEGAREVO 31 33 TBB 35 STUDER

Display status beyond BMS board settings

● Long press the setting button for 10 seconds, the buzzer will sound 'beep' and enter the inverter RS485 protocol setting mode at the same time. Figure '1' on the battery display area is long on and the two '8' flash. Then short press the setting button to switch to select a different inverter RS485 port number, and wait for 5 seconds after selecting the number, the setting will automatically exit (the buzzer will sound beep twice). After exiting the setting, the inverter setting mode is automatically saved. (Note: The interface number beyond the set range of the BMS board cannot be saved successfully, and the battery display area will display 00.)



Display status beyond BMS board settings



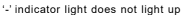
Inverter RS485 protocol setting mode

RS485		
No.	Inverter	
1	PYLON	
2	Grow att	
3	Voltronic	
12	Luxpow ertek	
15	Schneider	
36	SRNE	

The set CAN and RS 485 interface numbers will be saved on the BMS board.

 The '-' indicator light does not light up during charging, and it lights up during discharging.





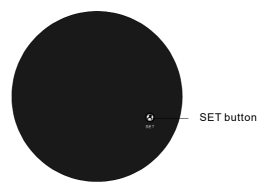


'-' indicator light lights up

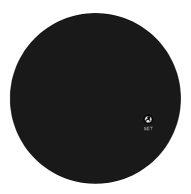
• After receiving the alarm fault command from the BMS board, the battery display area and the 'ALM' red indicator light flash, and the buzzer emits a 'beep beep...' alarm sound.



• The display panel will automatically turn off after 1 minute of inactivity. Click the 'SET' button to wake up the display again (the buzzer will sound beep).



• After the BMS board is turned off, the display board will turn off.



3.2.3 Display Content

When powered on/sleep activated, touch the finger touch key on the SET and the values of SOC, voltage and current will be displayed.

Display Content					
Model	Th	THS5 THS10 THS15			
SOC		0 to 100%			
Voltage	21.6~28.8V	40 V~57.6 V	43.2 V~57.6 V	43.2 V~57.6 V	
Current	0~199.9A	0~99.9A	0~199.9A	0~199.9A	

3.2.4. Battery Status Display

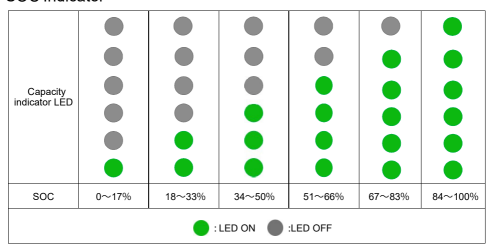
When all the switches are turned on, All led indicators will light up or flash. The meaning of the LED indicator is as follows.o

System Status	Events	ON/OFF	RUN	ALM
POWER OFF	Power Off	OFF	OFF	OFF
Ctondond	Normal	ON	Blinking1	OFF
Standard	Alarm	ON	Blinking1	Blinking3
	Normal	ON	ON	OFF
Channing	Alarm	ON	ON	Blinking3
Charging	Over Charge Protection	ON	ON	OFF
	High temperature,Over Current	ON	OFF	ON
	Normal	ON	Blinking3	OFF
Disabannina	Alarm	ON	Blinking3	Blinking3
Discharging	Over Discharge Protection	ON	OFF	OFF
	Over Current, Short Current	ON	OFF	ON

LED blinking flash description

Blinking flash	LED ON	LED OFF
Blinking1	0.25S	3.75S
Blinking2	0.5S	0.58
Blinking3	0.5S	1.5S

SOC Indicator



3.3. Connectors

- Charge/discharge connector: Connect the positive (+) and negative (-) terminals of the battery to the inverter via a DC isolator.
- Canbus/485 active communication port between battery and inverter.
- USB to RS485: Obtain the dynamic monitoring data of the battery from the host computer.
- Address: Reserve address portal for multiple parallel.

3.4. Button Function

3.4.1.ON/OFF

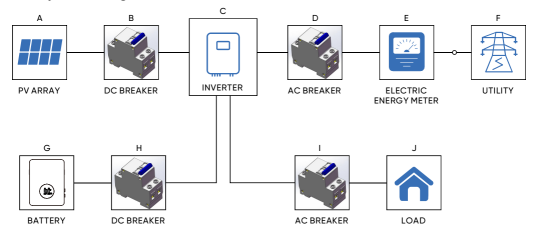
When the ON/OFF switch is pressed, the battery is turned ON, and when the ON/OFF switch is pressed again, the switch springs up and the battery is turned off.

3 4 2 RST function

- Press this RST button for 3 to 6 seconds while the battery sleeps. The battery will be activated
 when the LED indicator flashes from the RUN indicator to the lowest capacity indicator.
- When the battery is activated, press this RST button for 3 to 6 seconds. The batterywill be put to sleep when the LED indicator flashes from the lowest capacity indicator to the RUN light.
- When the battery is active, press this RST button for 6 to 10 seconds. The battery is reset and all LED indicators light up for 1.5 seconds.

4. Safe Operation Instructions

4.1.System Diagram



4.2.Tools

The following tools are required to install the battery pack:

- Wire cutters
- Crimping pliers
- Screwdriver



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

4.3. Safety Devices

The following safety gear is recommended when handling battery packs:

- Insulating gloves
- Safety goggles
- Safety shoes

5. Mounting

5.1 List of Items

Please check the packing thoroughly after receiving the goods. If any items are missing, or if there is any damage to the outer packaging or the unit itself when unpacking, please contact us immediately.

NO.	Picture	Item	Quantity	Specification	Source
		Battery (THS5)		25.6V-200Ah /51.2V-100Ah 580*440*160mm	
1	ÎHĒT II	Battery (THS10)	1	51.2V-200Ah 660*570*160mm	Standard
		Battery (THS15)		51.2V-200Ah 740*500*250mm	
2		Communication network cable	1	Define the line length based on the actual situation	Prepare by the user itself
3		PCS/Bat parallel network cable	1	1.5m, orange	Standard
4		Positive power cable	1	1.5m, red	Standard
5		Negative power cable	1	1.5m, black	Standard
6		Pull the expansion screw	8	M8*100mm	Standard
7		Black 0.08m heat shrink tube	1	Φ8mm,PE material conforms to 6 and REACH	Standard
8	WINDOWS WORK CATT CAND	95*85mm 250 grams of coated paper	1	Warranty card	Standard
9	V. N. I.	Punch holes to locate the label	1	440*328mm	Standard
10		Wall mount brackets	4	78*60*20mm	Standard

11		SC6-6 Wiring ring & bushing	2	Connecting the ground Cable	Standard
12	Exercipa Stronger System Uses Microsol Part Microsol Part Stronger System Part Stronger Stronger System Diggs Stronger Stronger System Diggs Stronger Stronger System Diggs Stronger	User Manual	1		Standard

5.2. Mounting Position

Make sure the installation location meets the following: conditions:

- The installation site must be suitable for the size and weight of the battery;
- It must be mounted on a firm surface to withstand the weight of the battery;
- The area is waterproof;
- There are no flammable or explosive materials nearby;
- Ambient temperature in the range of 0°C to 45°C;
- A constant level of temperature and humidity; Minimal dust and dirt in the area;
- Install to avoid leaning forward or sideways.



If the ambient temperature is outside the operating temperature range, the battery pack will stop working to protect itself. The optimal temperature range for battery packs to work is 0°C to 45°C. Frequent exposure to harsh temperatures may reduce battery pack performance and longevity.

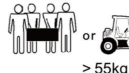
5.2.1 Minimum Clearance

When handling the device by hand, wear protective gloves to avoid injury.









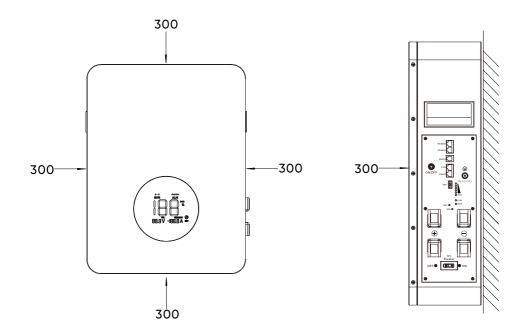
< 18kg

18kg ~ 32kg

32kg ~ 55kg

Measure the minimum clearance from walls, other batteries, or objects, as shown in the figure and picture below, to ensure adequate heat dissipation.

Direction	Minimum Clearance (mm)
Upper Side	300
Down Side	300
Left Side and Right Side	300
Front	300



5 3 Wall Mount

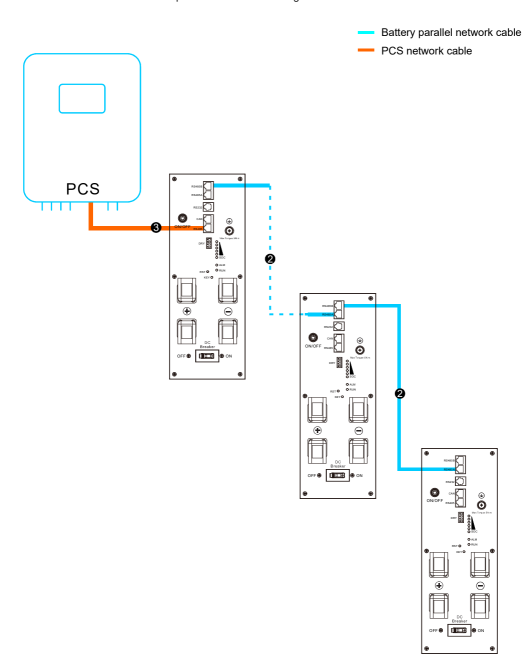


To avoid electrocution or other injuries, check existing electronic or plumbing fixtures before drilling. Batteries are heavy, so handle them with care so as not to damage the product or injure the installer. Falling equipment can cause serious or even fatal injuries: Never remove lifting equipment unless it has been thoroughly checked to ensure that the battery pack is securely mounted to the wall.

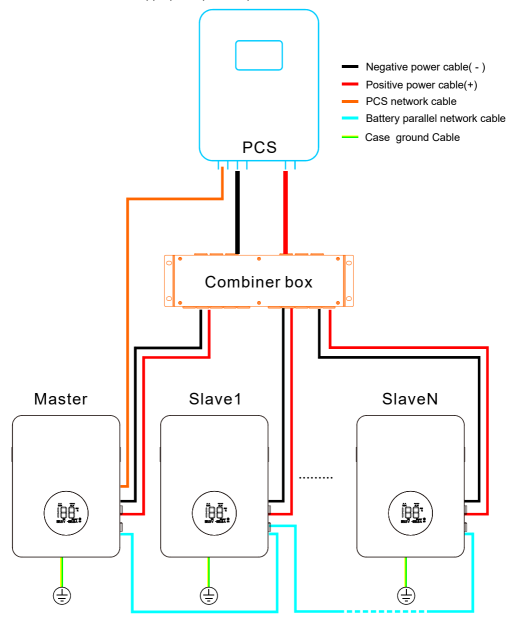
- Lock the ring after removing the case.
- Choose a suitable solid wall with a thickness greater than 80mm.
- Use the perforated positioning label as a template, with the TOP sign on the top to mark the location of the hole.
- Drill 8 holes in the wall with a depth of 60mm and a diameter of 10mm according to the location of the marked holes.
- Hammer the M8 screw into the above holes. Note: Do not hammer the screw to flush with the wall, leave it exposed by 10 to 20 mm.
- Attach the wall hanging fulcrum to the wall according to the hole position, fulcrum facing the locking screw.
- While maintaining the balance of the battery, raise the battery directly above the wall mount fulcrum, and then buckle the battery into the card to check whether the battery is stuck and installed successfully.

5.4.Use The Battery in Parallel

RS485/CAN communication parallel connection diagram.



As shown below, select the appropriate parallel power cable and associated connectors.



Note:

- 1. If you connect a hybrid inverter, make sure to consult the sales manager of the relevant inverter brand before connecting.
- 2. The appearance of the battery case will change, and the specific object shall prevail.

6. Product Warranty

If you have purchased this product from one of our factories, you should be aware that a warranty is provided for this product in addition to other rights and remedies that consumers are entitled to by law.

You are entitled to a replacement or refund for a major failure and to compensation for any other reasonably foreseeable loss or damage. You also have the right to have the goods repaired or replaced if they are of substandard quality and do not constitute a major fault.

For the above products, you will receive our factory warranty, which lasts for 5 years from the date of manufacture. The factory warranty covers the cost of any repairs or spare parts for an agreed period from the date the equipment is delivered, subject to the following conditions.

6.1 Factory Warranty Coverage

The factory warranty does not cover damage caused by:

- -Damage to product seal (open case)
- -Shipping damage
- -Incorrect installation or commissioning
- -Did not follow the user manual, quick installation instructions
- Improper use or operation
- -Inadequate ventilation of equipment
- -Failure to comply with applicable safety regulations
- Force majeure

It also does not include surface appearance defects that do not affect the use of the product.

6.2 Warranty Conditions

If the battery is defective during the agreed factory warranty period, unless this is impossible or disproportionate, the factory will choose one of the following options at its discretion:

- -Or battery repair
- -Or on-site battery repair
- -Replace with a device whose model is equivalent to its age.

In the latter case, the remaining warranty rights will be transferred to the replaced equipment and your rights will be documented at the factory.

In particular, if the factory's repair measures result in unreasonable costs, the meaning of the above clause is excessive.

- -- Taking into account the value of the equipment in the absence of defects
- -- Considering the importance of equipment defects
- -- After considering the possibility of replacement equipment working, the customer can resume work without major inconvenience.

When you need to apply for warranty service support, fill out the required information and send this page to the factory.

Invoice Number:_______
Purchase Date: _______

Dealer: _______

Commission date: _______

Fault/Error Description:

##