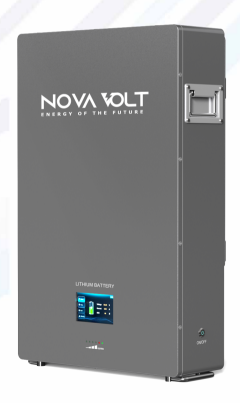


51.2V100AH Wall Mounted LiFePO4 Battery User Manual



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1.Notes



Attention!

- (1) It is important and necessary to read the user manual (attachment) carefully before installing or using the battery. The safety precautions mentioned in this manual do not represent all safety matters to be observed and only complement all safety precautions;
- (2) When installing, operating and maintaining equipment, local safety regulations and regulations shall be observed:
- (3) Do not wear any conductive objects such as watches, bracelets, bracelets and rings when installing, operating and maintaining equipment;
- (4) If the battery is stored for too long, it needs to be charged and discharged every six months, and the battery charge shall not be less than 70%;
- (5) After the battery is fully discharged, it should be charged within 12 hours;
- (6) Before maintenance, batteries and equipment need to be cut off;
- (7) Do not use cleaning solvents to clean batteries;
- (8) Do not expose batteries to flammable or irritating chemicals or vapors;
- (9) Do not connect cells directly to photovoltaic solar wires:
- (10)Our company is not responsible for any loss caused by violation of general safety operation requirements or violation of design, production and use of equipment safety standards.



Warning!

1.1 Before installation

- 1.1.1 Cut off the power supply to ensure that the battery is off;
- **1.1.2** Wiring must be correct, do not mistake positive and negative cables, and ensure that external devices are not short-circuited:
- **1.1.3** Direct connection of batteries and AC power is prohibited; battery must be charged in appropriate charger or inverter only, and don't continuous charging over 24 hours;
- 1.1.4 Battery protection system is designed for 48 V or 51.2V DC, don't series;
- **1.1.5** Please ensure that the electrical parameters of the battery system are compatible with the relevant equipment;
- 1.1.6 Keep the battery away from water and fire.

1.2 Use

- **1.2.1** If the battery system needs to be moved or repaired, the power must be cut off and the battery completely stops working:
- **1.2.2** Strictly prohibit to connect batteries to batteries of different types or brands;
- 1.2.3 Prohibit connecting batteries to faulty or incompatible devices;
- **1.2.4** Before starting the battery, make sure that the power and communication cables are properly connected;
- **1.2.5** When starting up, first open all the battery packs that need to be used, and then turn on the inverter after the battery shows normal operation; When shutting down the system, first turn off the inverter, and then turn off the battery;
- **1.2.6** Fire occurs, only dry powder fire extinguishers can be used, liquid fire extinguishers are prohibited;
- **1.2.7** Do not disassemble batteries privately.

2.Introduction

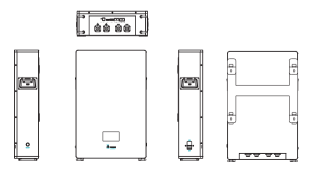
- **2.1** The battery is a new type of energy storage product, which can be used to provide reliable power supply for various equipment and systems;
- 2.2 It is especially suitable for applications with large power, limited installation space, limited bearing capacity and long life;
- **2.3** Battery built-in bms battery management system, battery voltage, current, temperature and other information management and monitoring;
- **2.4** In addition, the battery pack can balance the charge and discharge of the battery to prolong the cycle life;
- 2.5 Multiple battery packs can be parallel to expand capacity and power, parallel to expand capacity and longer power support time requirements.

3. Characteristics

- **Environmental protection and pollution-free:** the whole module using materials are non-toxic, pollution-free;
- ★ Long safety life: the core material of battery module is made of LiFePO4, good safety performance and long service life;
- ★ Protection function: battery management system can protect battery module over discharge, over charge, over current and high / low temperature;
- ★ **Equilibrium function:** the battery management system has its own passive equalization, can balance the battery module each single string core;
- **Expansion:** flexible configuration, multiple battery modules can be parallel expansion capacity, applicable to different standby time requirements;
- ★ **Low power consumption:** the battery has the function of automatic dormancy, when no live equipment is connected, it can enter the low power state by itself and reduce the self-loss;
- ★ No memory: no memory effect, shallow charge and discharge performance is excellent;
- ★ **Wide temperature range:** working temperature range-20~60°C, charge 0~60°C, discharge-20~60°C, good discharge performance and cycle life.
- Portable: Small, lightweight, easy to install and maintain.

4.Parameter Specifications

4.1 Product structure diagram



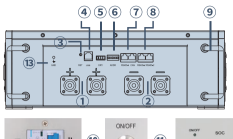
4.2 Battery Parameters

4.2.1 51.2V Battery parameters

| Project | Parameters |
|-----------------------------|-----------------------------------|
| Version | 51.2V 100AH |
| Nominal Voltage | 51.2V |
| Nominal Capacity | 100Ah |
| Cell & Method | 16 S |
| Weight | About 48 KG |
| Working Voltage | 44.8-55.2V |
| Charge Voltage | 57.6±0.1V |
| Standard Charge Current | ≤50A |
| Maximum Charge Current | 100A |
| Standard Discharge Current | ≤80A |
| Maximum Discharge Current | 100A |
| Charge Temperature Range | 0~60℃ |
| Discharge Temperature Range | -20~60℃ |
| Communication Method | RS485、CAN |
| Cycle Life | ≥6000 Cycles (80% DOD) |
| Lithium Battery Type | LiFePO4 (LFP) |
| | Charge Temperature: 0 °C~60 °C |
| Working Environment | Discharge Temperature: -20°C~60°C |
| | Relative Humidity : ≤90 % |

04

4.3 Interface definitions



1 Positive Terminal

③ RST

(4) USB

(5) DRY

6 ADDR

(12)

- (7) RS485-1 CAN
- ® RS485-2 2 Negative Terminal
 - Handle
 - 10 Circuit Breaker
 - 11) ON/OFF Switch
 - 12 RUN ALM SOC
 - (13) GND

- - (10) (11)

4.3.1 Battery Power on/off Instructions:

Generally speaking, you need to press the round switch to turn the battery on and off; If you also need to operate the circuit breaker, you need to operate in the following order:

- 1. When turning on, please turn on the circuit breaker switch first, and then turn on the round switch.
- 2. When shutting down, please turn off the round switch first, and then turn off the circuit breaker.

432 RST: RESET KEY

When the BMS is dormant, press the button 3 S and release, the protection board is activated, and the LED indicator lights up for 0.5 seconds from the RUN.

When the BMS is active, press the button 3 S and release, the protection board is dormant, and the LED indicator lights up for 0.5 seconds from the lowest power lamp.

When the BMS is activated, press the button for 6 S and release, the protection board is reset, and the LED lights are lit for 1.5 seconds at the same time.

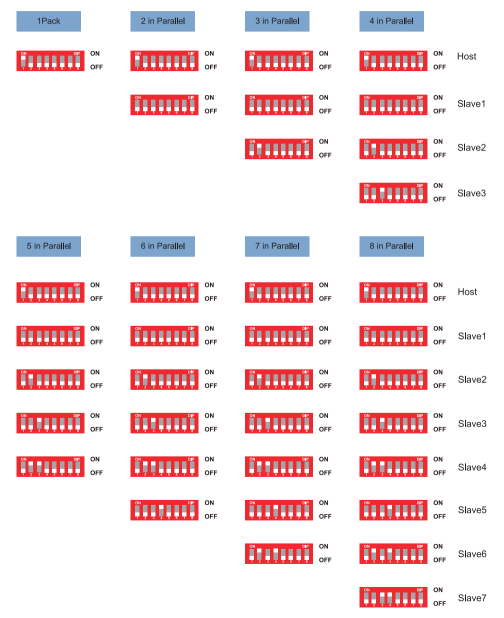
After the BMS is reset, the parameters and functions set through the upper computer are still retained, if restore to the initial parameters can be achieved through the upper computer's "restore default value ", but the relevant running records and storage data remain unchanged (such as electricity, cycle times, protection records, etc),

4.3.3 ADS: ADDRESS

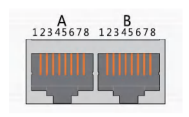
DIP switches have the following main roles, please see the following contents in the table for details

- 1. With 1#, select the master and slave batteries, 1# is ON for master battery and 1# is OFF for slave battery
- 2.After determining the main battery, select the communication protocol for the main battery through 2#~6#
- 3. After determining the slave battery, select the ID number of the slave through 2#~6#
- 4.Add/disconnect RS485 bus adapter resistor through 7#
- 5.Add/disconnect CAN bus adapter resistors through 8#





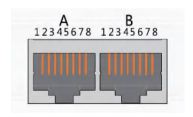
4.3.4 Inverter communication interface



| Interface | De | fined declaration | on | De | fined declaration | on |
|-----------------|---|-------------------------|------|----------------------|-------------------|-----------|
| | | PIN1/3/6/7/8 | NC | | PIN1/4 | RS485-B1 |
| X1 | | Part A PIN2 CGND Part B | | PIN2/5 | RS485-A1 | |
| Port Definition | ommunication CAN ort Definition interface | PIN4 | CANH | RS485-1 interface | PIN3/6 | RS485-GND |
| | | PIN5 | CANL | | PIN7/8 | NC |

4.3.5 RS485-2 communication interface definition

Used for parallel communication between batteries.



| Interface | De | fined decl | aration | Defined declaration | | | |
|-----------------|-------------------|------------|-----------|---------------------|--------|-----------|--|
| | | PIN1/8 | RS485-B2 | | PIN1/8 | RS485-B2 | |
| | Part A RS485-2 | PIN2/7 | RS485-A2 | Part B RS485-2 | PIN2/7 | RS485-A1 | |
| Port Definition | interface | PIN3/6 | RS485-GND | | PIN3/6 | RS485-GND | |
| | | PIN4/5 | NC | | PIN4/5 | NC | |

4.3.6 Definition of USB communication port

Connected to upper computer



| Interface | Definition Description | | | | | |
|--------------------|------------------------|------|--|--|--|--|
| | PIN 1 | VBUS | | | | |
| X7 | PIN 2 | D- | | | | |
| Communication port | PIN 3 | D+ | | | | |
| definition | PIN 4 | GND | | | | |

4.3.7 LED Indicator

Define how to flash the light in each state

| Operation Mode | ON (s) | OFF (s) |
|----------------|--------|---------|
| Flash 1 | 0.5 | 3.5 |
| Flash 2 | 0.5 | 0.5 |
| Flash 3 | 0.5 | 1.5 |

Table Flashing Modes

4.3.8 Inverter protocol choose (Button screen)

Please choose the inverter protocol based on the brand of the inverter.







4.3.9 Inverter protocol choose (Touch screen)

Please choose the inverter protocol based on the brand of the inverter.



| RS | 485 |
|--------------|------------|
| Abbreviation | Protocol |
| NONE | NONE |
| VKIN | VKING |
| VLTC | VOLTRONIC |
| GRWT | GROWATT |
| SOLX | SOLAX |
| LTW | LTW |
| PACE | PACE |
| MUST | MUST |
| SRNE | SRNE |
| BYKE | BAYKEE |
| SMK | SMK |
| AFOR | AFORE |
| GENI | GENIXGREEN |
| BITA | BITTA |
| STON | STONE |
| PYLN | PYLON |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| CA | N |
|--------------|-----------|
| Abbreviation | Protocol |
| NONE | NONE |
| VKIN | VKING |
| GDWE | GOODWE |
| GRWT | GROWATT |
| SOLX | SOLAX |
| SOFA | SOFAR |
| LXPR | LUXPOWER |
| MUST | MUST |
| LTW | LTW |
| VICT | VICTRON |
| PYLN | PYLONI |
| SRTC | SOROTEC |
| AFOR | AFORE |
| IMON | IMEON |
| SHDR | SCHNEIDER |
| DEYE | DEYE |
| INHE | INHENERGY |
| SMA | SMA |
| GNLG | GINLONG |
| DONN | DONNERGY |
| SENR | SENERGY |
| SNWY | SUNWAYS |
| STDR | STUDER |

4.3.10 Definition of flashing mode

| Status | Normal/Ala rm/Protecti on | Runnin g light | Warni ng light | ng Battery light | | | Battery light | | | | | | | |
|--------------|---|-------------------|----------------------|--|---------------------------|--|--|---------------------|--------------------|---|--|--|--|--|
| | | | | 15% | 30% | 45% | 60% | 75% | 90% | | | | | |
| Power off | Sleep | Off | Off | Off | Off | Off | Off | Off | Off | | | | | |
| Stand | Normal | Flash 1 | Off | | | | | | | Standby state | | | | |
| by | Alarm | Flash 1 | Flash 3 | | Based | on pow | All alarms and protections (excluding overcharge alarms and protections) | | | | | | | |
| | Normal | Norma Ily On | Off | | | | When power indicator is | | | | | | | |
| Chargi ng | Alarm | Norma Ily On | Flash 3 | power indicator is maximum, the LED flashestwice) maximum, the flashes (twice) | | maximum, the LED flashes (twice) ,For overcharge ALM, no | | | | | | | | |
| | Total voltage overcharge protection | Norma Ily On | Norma Ily On | Nor mall y On | mall mall mall mall mally | | | | | If there is no mains power, the indicator is in a standbymode | | | | |
| | Single section overcharge protection | Norma Ily On | Off | Nor mall y On | Nor mall y On | Nor mall y On | Nor mall y On | Nor mall y On | Nor mally On | If there is no mains power, the indicator is in a standbymode | | | | |
| | Temperatur e protection | Off | Norma Ily On | Flash 2 | Flash 2 | Off | Off | Off | Off | Stopcharging | | | | |
| | Overcurrent Protection | Off | Norma Ily On | Off | Off | Flash 2 | Flash 2 | Off | Off | Stopcharging | | | | |

| | Normal | Flash1 | Off | Based | don pov | verindi | | | | | |
|------------------------------|---|-----------------|-----------------|------------|------------|------------|------------|-----|-----|--|--|
| | Alarm | | | | | | | | | | |
| Batter y discha rge | Total voltage over- discharge protection | Flash1 | Norma Ily On | Off | Off | Off | Off | Off | Off | If there is no load, the indicator is in a standbymode | |
| | Single section over- discharge protection | 1 Flash | Off | Off | Off | Off | Off | Off | Off | If there is no load, the indicator is in a standbymode | |
| | Temperatur e protection | | Off | Flash 2 | Flash 2 | Off | Off | Off | Off | Stop discharge | |
| | Overcurrent Protection | Norma Ily On | Off | Off | Off | Flash 2 | Flash 2 | Off | Off | Stop discharge | |
| Failur e | Cell failure | Flash2 | Flash2 | Flash 2 | Off | Off | Off | Off | Off | Stop charging and discharging | |
| | Charge/disc harge MOS failure | Flash2 | Flash2 | Off | Flash 2 | Off | Off | Off | Off | Stop charging and discharging | |
| | AFE failure | Flash2 | Flash2 | Off | Off | Flash 2 | Off | Off | Off | Stop charging and discharging | |
| | Current sampling resistor failure | Flash2 | Flash2 | Off | Off | Off | Flash 2 | Off | Off | Stop charging and discharging | |

| Voltage failure | Flash2 | Flash2 | Off | Off | Off | Off | Flash 2 | Off | Stop charging discharging | and |
|--------------------------------|--------|--------|------------|------------|------------|------------|------------|------------|---------------------------|-----|
| Reverse polarity failure | Flash2 | Flash2 | Off | Off | Off | Off | Off | Flash 2 | Stop charging discharging | and |
| Short | Flash2 | Flash2 | Flash 2 | Flash 2 | Flash 2 | Flash 2 | Flash 2 | Flash 2 | Stop charging discharging | and |

Table Meaning of Flashing

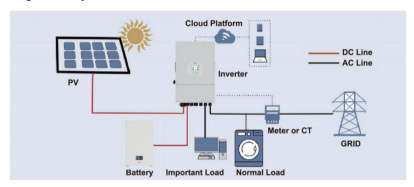
| Status | Chargi | ng | | | | Batterydischarge | | | | | | |
|-------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Capacit y indicato r | LED1 | LED2 | LED3 | LED4 | LED5 | LE D6 | LED1 | LED2 | LED3 | LED4 | LED5 | LED6 |
| 0%~17 % | Flash 2 | Off | Off | Off | Off | Off | Norm ally On | Off | Off | Off | Off | Off |
| 17%~3 3% | Norm ally On | Flash 2 | Off | Off | Off | Off | Norm ally On | Norm ally On | Off | Off | Off | Off |
| 33%~5 0% | Norm ally On | Norm ally On | Flash 2 | Off | Off | Off | Norm ally On | Norm ally On | Norm ally On | Off | Off | Off |
| 50%~6 6% | Norm ally On | Norm ally On | Norm ally On | Flash 2 | Off | Off | Norm ally On | Norm ally On | Norm ally On | Norm ally On | Off | Off |
| 66%~8 3% | Norm ally On | Norm ally On | Norm ally On | Norm ally On | Flash 2 | Off | Norm ally On | Norm ally On | Norm ally On | Norm ally On | Norm ally On | Off |
| 83%~1 00% | Norm ally On | Norm ally On | Norm ally On | Norm ally On | Norm ally On | Flas h 2 | Norm ally On | Norm ally On | Norm ally On | Norm ally On | Norm ally On | Norm ally On |
| Running light | Norma | lly On | | | | | Flash3 | | | | | |

Table Capacity Expression

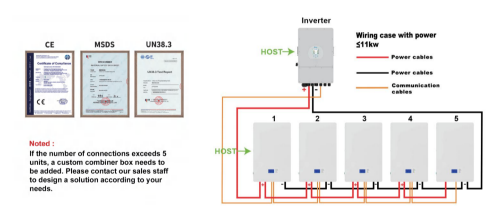
5.Lithium Battery Safety Operating Guidelines

5.1 Application schematic

5.1.1 Single battery use



5.1.2 Parallel connection of batteries



5.2 Tools

The following tools are needed to install batteries.









Diagonal cutting pliers

Network cable crimping pliers

Screwdriver

Use insulated tools to prevent accidental electric shock or short circuit. If there is no insulation tool, use insulation tape to cover all exposed metal surfaces of the tool for insulation treatment.

5.3 Security Equipment

When handling the battery pack, it is recommended to wear the following safety equipment.







Goggles



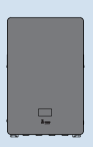
Insulated shoes

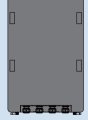
6.Wall Mounted Battery Installation

6.1 Installation location

Ensure that the installation location meets the following conditions:

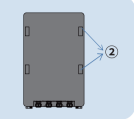
- 6.1.1 The area is waterproof;
- 6.1.2 The metope is flat;
- 6.1.3 No flammable and explosive items;
- 6.1.4 Ambient temperature is between 0°c and 50°c, the relative Humidity : ≤ 90 %:
- 6.1.5 This area has little dust and dirt.





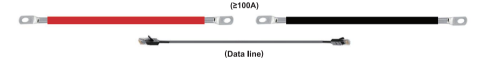
6.2 Wall mounted battery accessories







Other accessories:(Optional) Parallel Cable



6.3 Installation instructions

- **6.3.1** According to the size drawing of the positioning hole, draw the installation hole on the wall with a ruler;
- **6.3.2** Use a percussion drill to drill holes at the marked installation holes;
- **6.3.3** Insert the expansion bolt into the drilled positioning hole, and use the hammer to drive into the wall;
- **6.3.4** Remove the expansion bolt nut and gasket, put the positioning hole of bracket 1 through the expansion bolt, then insert the gasket and nut, fine tune the upper and lower bracket to make it align, and tighten the nut with a wrench;
- **6.3.5** Finally, insert the slot of the battery pack bracket 2 into the bracket 1 fixed on the wall to complete the wall hanging installation.







6.4 Installation Precautions

- **6.4.1** It's better to install the machine at the eye level from the ground, so as to observe and read the LED display information, which is convenient for daily maintenance.
- **6.4.2** The machine shall not be directly exposed to the sun or other heat sources.
- **6.4.3** For outdoor installation, the machine shall be equipped with rain proof and sunscreen canopy to avoid direct sunlight and rain immersion.
- **6.4.4** The installed wall should be able to bear the weight of the machine, which is more than 1.5 times of the weight of the machine.
- **6.4.5** When the machine is installed, it shall be installed vertically or tilted backward by 15 °and it is strictly prohibited to install horizontally or upside down.
- **6.4.6** The machine must be placed in an air circulation space, and keep out of the reach of children.

7. Maintenance Precautions



Attention!

- 7.1 If the ambient temperature is out of working range, the battery pack will stop working. The optimal operating temperature of the battery pack ranges from 0 to 50 degrees Celsius. often exposed to harsh temperatures may affect battery pack performance and lifetime.
- **7.2** In the later stage of installation and use, the iron lithium battery can be simply maintained and inspected, because of its maintenance-free characteristics, the maintenance period can be extended, such as once every 3 months.
- Check whether the pole column and connection line of lithium iron phosphate battery are loose, damaged, deformed or corroded;
- Observe the state of the battery pack running indicator light, normal state is green light, battery pack CAPACITY light only the last flicker, indicating that the battery power is low, the battery is about to dry off the output;
- ♦ When there is a failure, the battery pack flashes ALM the red light and sends out an alarm. Please check whether the battery connection is correct or overcurrent; then press the RST reset key to see if the failure is eliminated after the battery restarts. If it can not be eliminated, please contact the manufacturer to handle, do not open the battery box;
- ♦ For a multi-cell parallel application scenario, if one of the cells fails to need to be replaced, make sure that the voltage difference between the newly replaced battery pack and the other battery packs to be parallel is within 2 V, if the pressure difference is large, High voltage battery pack charge low voltage battery pack large current, low voltage battery pack charge overcurrent protection, resulting in unable to charge;
- Record the time and number of power outages, the battery power supply time to do detailed statistics.

8.FAQ Analysis and Solutions

8.1 Undervoltage alarm

Phenomenon: ALM alarm indicator lights flicker, RUN operation indicator lights out. Cause analysis:

- (1) The load current is too large to exceed the battery discharge protection value.
- (2) Battery protection panel failure.

Solution: The protection board will lock the state after entering the overcurrent state until the charger can be activated at the charging input end.

8.2 Discharge overcurrent protection

Phenomenon: ALM alarm indicator lights flicker, RUN operation indicator lights out. **Cause analysis:**

- (1) The load current is too large to exceed the battery discharge protection value.
- (2) Battery protection panel failure.

Solution: The protection board will lock the state after entering the overcurrent state until the charger can be activated at the charging input end.

8.3 Temperature Protection

Phenomenon: ALM alarm indicator lights flicker, RUN operation indicator lights out.

Cause analysis: Ambient temperature may be too high or too low

Solution: When the temperature at the NTC end returns to normal, the protection board recovers

from the temperature protection state and the red ALM lamp goes out.

8.4 Battery no Voltage Output

Phenomenon: The power indicator lights out, the voltage at both ends of the battery is 0 V. measured

Cause analysis: The battery is not activated or the battery management system is abnormal. Solution: Activate the battery or reset the battery through the reset key on the battery panel in the activated state "RST", there is still no voltage output, contact the manufacturer professional to handle.

