LUNA2000-(5-30)-S0

Quick Guide

Issue: 04

Part Number: 31500EMA

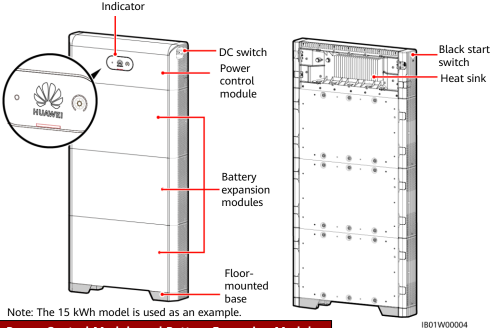
Date: 2021-01-10



Product Overview

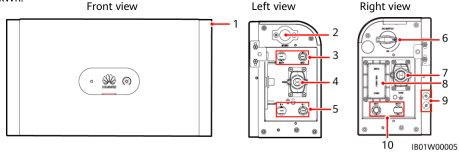
LUNA2000 Battery Appearance

The LUNA2000 battery is applicable to the grid-tied or off-grid systems of residential rooftop PV plants. It can store and release electric energy based on service requirements.



Power Control Module and Battery Expansion Modules

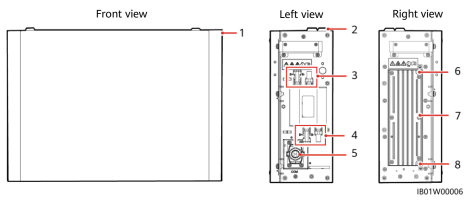
The LUNA2000 battery consists of a power control module and battery expansion modules. The power control module is 5 kW, and a battery expansion module has a standard capacity of 5 kWh.



- (1) Power control module (DCDC) (2) Black start switch
- (4) COM port (COM) (5) Battery cascading (6) DC switch (DC SWITCH) terminals (B+/B-)
- (7) COM port (COM) (8) Fuse point
- (9) Ground
 - (10) Battery terminals (BAT+/BAT-)

(3) Battery terminals

(BAT+/BAT-)



(1) Battery expansion module

(7) Heat sink

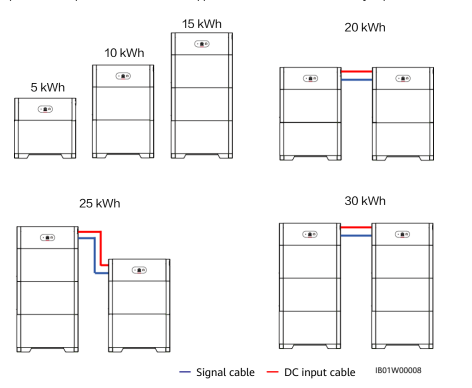
- (2) Boss for alignment
- (3) Battery cascading terminals (B+/B-)

(6) Ground point

- (4) Battery cascading terminals (B+/B-)
- (5) COM port (COM)
- (8) Ground point

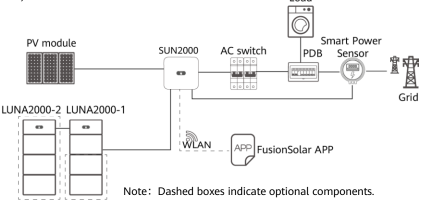
Battery Capacity Description

The battery supports power and capacity expansion. Two power control modules can be connected in parallel. One power control module supports a maximum of three battery expansion modules.



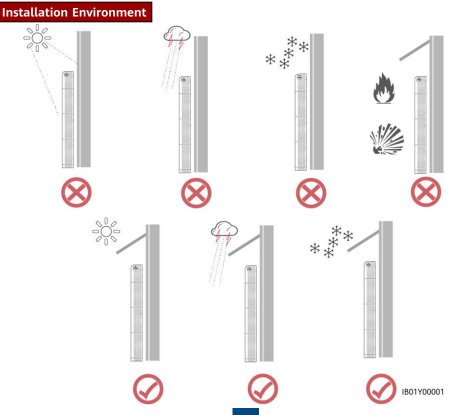
Residential Rooftop PV System for Grid Connection

The residential rooftop PV system for grid connection generally consists of the PV module, LUNA2000 battery, grid-tied inverter, management system, AC switch, and power distribution box (PDB).

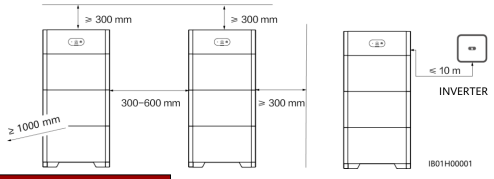


2 Device Installation

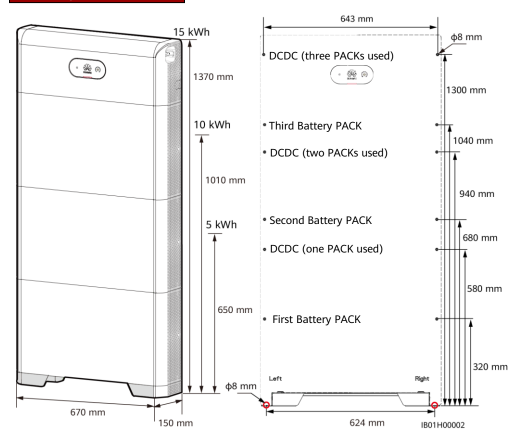
2.1 Installation Requirements



Installation Space



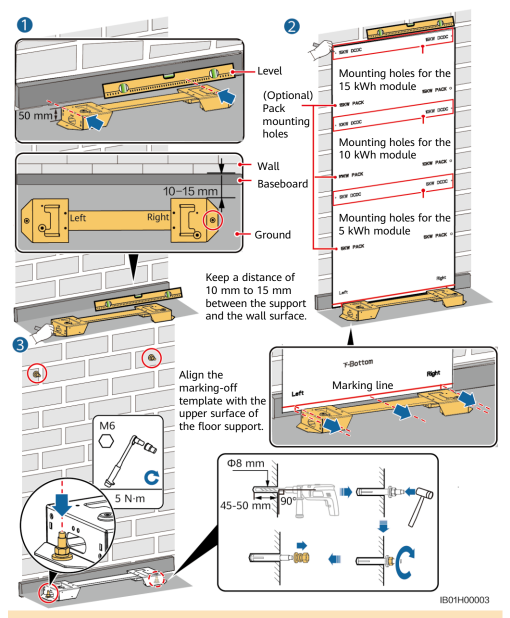
Mounting Hole Dimensions



2.2 Installing the Floor Support

▲ DANGER

Avoid drilling holes in the water pipes and cables buried in the wall.



☐ NOTE

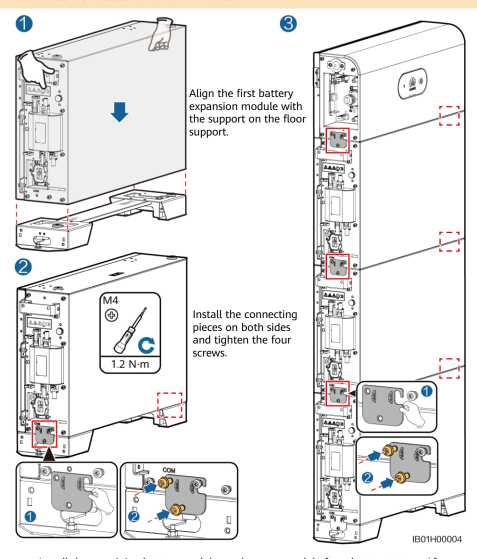
- The M6x60 expansion bolts delivered with the battery are mainly used for solid concrete walls and concrete floors. If other types of walls and floors are used, ensure that the walls and floors meet the load-bearing requirements (one battery expansion module weighs 50 kg) and select the bolts by yourself.
- The power control module (DCDC) must be fixed on the wall. If the device is installed in an area prone to earthquakes or vibration, you can mark the battery module mounting holes and drill holes to install expansion bolts in step 2.

2.3 Installing Battery Expansion Modules

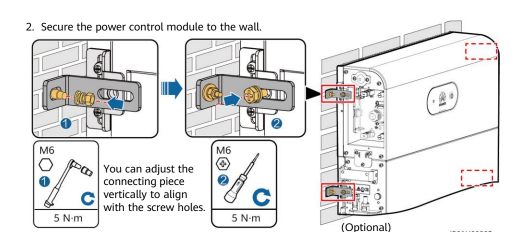
1. Install the battery expansion modules and power control module on the support.

NOTICE

- · The following describes how to install the battery expansion modules for a 15 kWh model.
- The installation of battery expansion modules for 5 kWh and 10 kWh models is the same.
 One battery expansion module is installed for a 5 kWh model, and two battery expansion modules are installed for a 10 kWh model.



Install the remaining battery modules and power module from bottom to top. After installing a module, secure the left and right connecting pieces, and then install the next module.

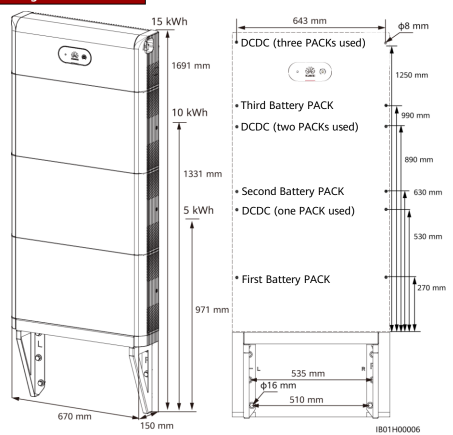


IB01H00005

3. (Optional) Secure the battery expansion modules to the wall by referring to step 2.

2.4 Wall-mounted Installation

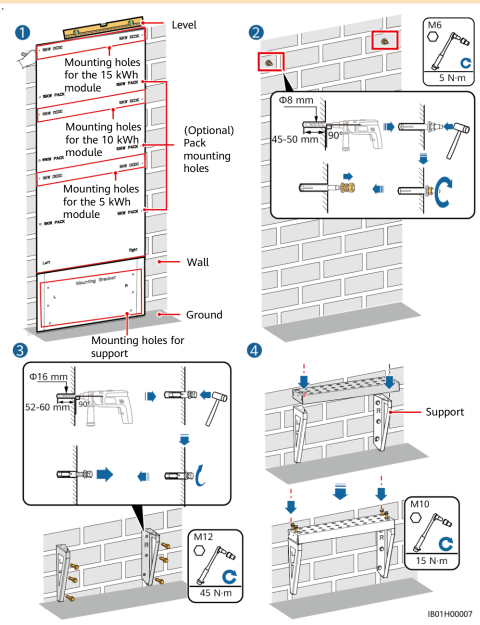
Mounting Hole Dimensions



Installing the Support for Wall-mounted Installation

☐ NOTE

For floor-mounted installation, the base is 50 mm high. If waterproofing requirements cannot be met, the battery can be installed on a wall. The mounting kits need to be purchased separately. For wall- and floor-mounted installation, ensure that the load-bearing capacity meets the requirements (one battery expansion module weighs 50 kg).



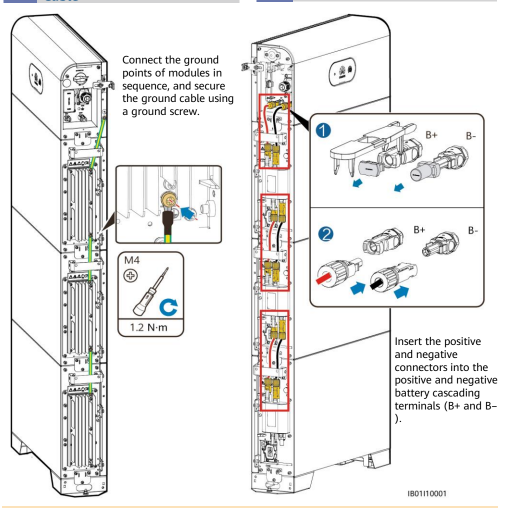
3 Internal Electrical Connections of the Battery

NOTICE

- Connect cables in accordance with local installation laws and regulations.
- Before connecting cables, ensure that the DC switch on the battery and all the switches
 connected to the battery are set to OFF. Otherwise, the high voltage of the battery may
 result in electric shocks.

3.1 Installing an Internal Ground Cable

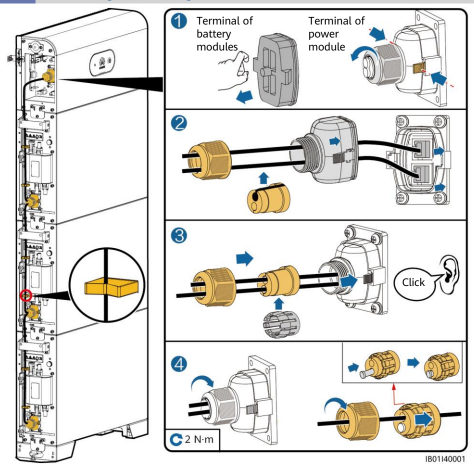
3.2 Installing Internal DC Terminals



□ NOTE

- Internal electrical cables are delivered with the battery, see the Packing List in the packing
 case.
- The Amphenol terminal is used as the DC terminal between the power control module and the battery expansion modules.

3.3 Connecting Internal Signal Cables



NOTICE

- When a communications terminal is connected to a single network cable, a waterproof rubber plug must be installed.
- After inserting the terminal shell into the COM port, shake the terminal shell left and right
 and pull it back to ensure that it is securely installed, and tighten the nut (ensure that the
 rubber plug is tightly compressed). Otherwise, the waterproof performance is affected.

4 External Electrical Connections of the Battery

4.1 Preparing Cables

NOTICE

- Connect cables in accordance with local installation laws and regulations.
- Before connecting cables, ensure that the DC switch on the battery and all the switches connected to the battery are set to OFF. Otherwise, the high voltage of the battery may result in electric shocks.

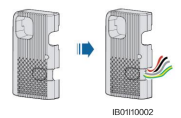
NOTICE

The DC input power cable and signal cable between the battery and the inverter must be less than or equal to 10 m.

Prepare cables based on site requirements.

| No. | Cable | Туре | Conductor Cross- Sectional Area Range | Outer Diameter |
|-----|--|---|---|----------------|
| 1 | Ground cable | Single-core outdoor copper-core cable | 10 mm ² | - |
| 2 | DC input power cable (inverter to battery and battery to battery) | Common outdoor PV cable in the industry | 4-6 mm ² | 5.5–9 mm |
| 3 | Signal cable (inverter to battery and battery to battery) | Outdoor shielded twisted pair cable (8 cores) | 0.20-0.35 mm ² | 6.2–7 mm |

4.2 Routing Cables Out of the Cable Hole



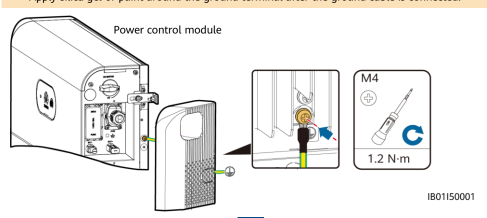
NOTICE

Before connecting external cables, route the cables through the cable hole to avoid disconnecting after installation.

4.3 Installing a Ground Cable

☐ NOTE

- · Ground a ground point of the power control module.
- Apply silica gel or paint around the ground terminal after the ground cable is connected.

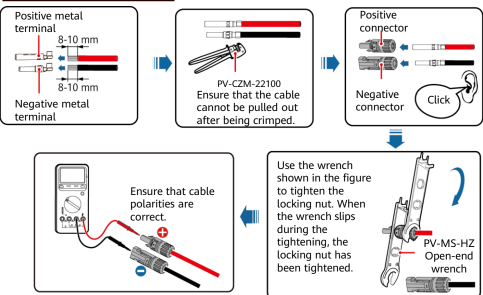


4.4 Installing DC Input Power Cables

NOTICE

- 1. You are advised to connect the battery terminals (BAT+ and BAT-) on the switch side to the inverter and connect the other side to the cascaded battery.
- The battery terminals use the Staubli MC4 positive and negative metal terminals and DC connectors supplied with the solar inverter. Using incompatible positive and negative metal terminals and DC connectors may result in serious consequences. The caused device damage is not covered under warranty.

Assembling DC Connectors

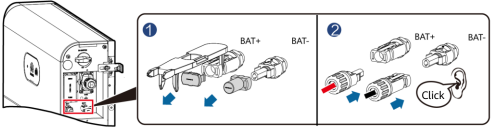


Installing DC Input Power Cables

IH07I30001

A DANGER

Use dedicated insulated tools to connect cables. Ensure that battery cables are connected to correct polarities. If the battery cables are reversely connected, the battery may be damaged.



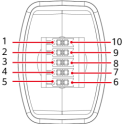
IB01I30001

NOTICE

- When laying out a signal cable, separate it from power cables and keep it away from strong interference sources to prevent communication interruption.
- Ensure that the protection layer of the cable is inside the connector, that excess core wires
 are cut off from the protection layer, that the exposed core wire is totally inserted into the
 cable hole, and that the cable is connected securely.
- Use a plug to block the idle cable hole with the waterproof rubber ring, and then tighten the locking cap.
- If multiple signal cables need to be connected, ensure that the outer diameters of the signal cables are the same.

COM Port Pin Definitions

The COM port definitions on both sides of the power control module are the same. It is recommended that the COM port on the switch side be connected to the inverter and the COM port on the other side be connected to the cascaded battery.



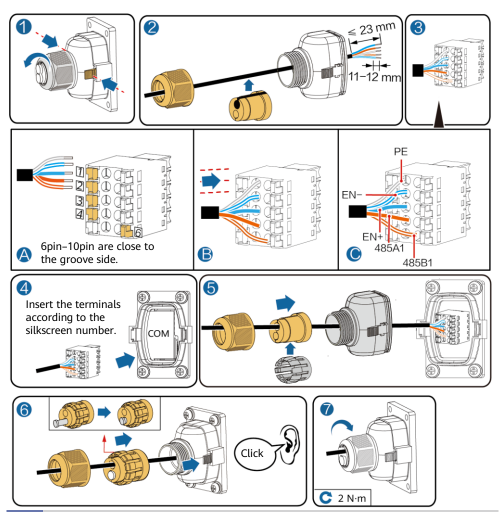
☐ NOTE

The communications terminals on the inverter side need to be connected to RS485+\RS485-, EN+\EN-, and PE. The communications terminals on the cascading side need to be connected to RS485+\RS485-, EN+\EN-, CANH\CANL, and PE.

IB01W10007

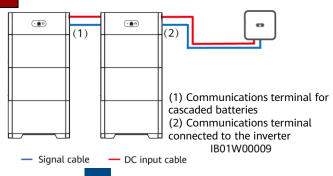
| No. | Label | Definition | Description |
|-----|---------|------------------------------------|---|
| 1 | PE | Ground point on the shield layer | Ground point on the shield layer |
| 2 | Enable- | Enable signal GND | Connects to the enable signal GND of the inverter. |
| 3 | Enable+ | Enable signal+ | Connects to the enable signal of the inverter. |
| 4 | 485A1 | RS485A, RS485 differential signal+ | Connects to the RS485 signal port of the inverter. |
| 5 | 485A2 | RS485A, RS485 differential signal+ | |
| 6 | 485B1 | RS485B, RS485 differential signal- | Connects to the RS485 signal port of the inverter. |
| 7 | 485B2 | RS485B, RS485 differential signal- | |
| 8 | CANL | Extended CAN bus port | Used for signal cable cascading in battery cascading scenarios. |
| 9 | CANH | Extended CAN bus port | Used for signal cable cascading in battery cascading scenarios. |
| 10 | PE | Ground point on the shield layer | Ground point on the shield layer |

Connecting the Communications Terminal to the Inverter



4.6 (Optional) Cable Connections in Cascading Scenarios

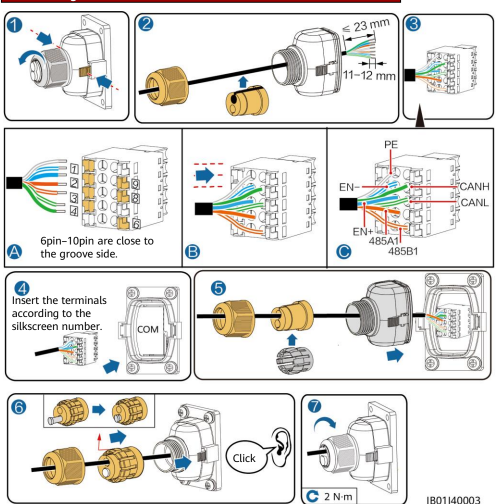
Cascading Networking



Cascading DC Input Connection

Prepare DC connectors and connect DC battery cascading terminals (BAT+ and BAT-) for cascaded batteries. For details, see section 4.4 "Installing DC Input Power Cables."

Connecting the Communications Terminal for Cascaded Batteries

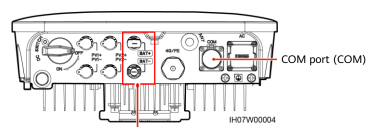


NOTICE

- When a communications terminal is connected to a single network cable, a waterproof rubber plug must be installed.
- After inserting the terminal shell into the COM port, shake the terminal shell left and right
 and pull it back to ensure that it is securely installed, and tighten the nut (ensure that the
 rubber plug is tightly compressed). Otherwise, the waterproof performance is affected

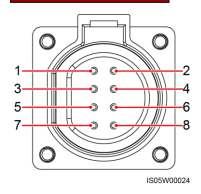
4.7 Connecting Cables to the Inverter

SUN2000-(2KTL-6KTL)-L1



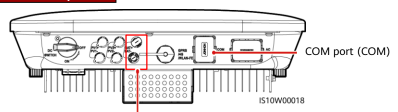
Battery terminals (BAT+/BAT-)

COM Port Pin Definitions



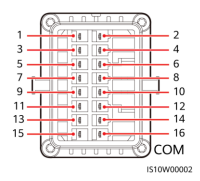
| No. | Label | Definition | Description |
|-----|-----------|---------------------------------------|--|
| 3 | 485 B2 | RS485B, RS485 differential signal- | Used for connecting to the RS485 signal ports of |
| 4 | 485 A2 | RS485A, RS485 differential signal+ | the battery. |
| 5 | GND | GND | Used for connecting to GND of the enable signal. |
| 6 | EN+ | Enable signal+ | Used for connecting to the enable signal of the battery. |

SUN2000-(3KTL-12KTL)-M1



Battery terminals (BAT+/BAT-)

COM Port Pin Definitions

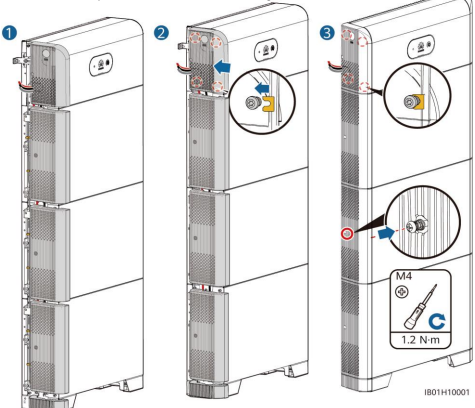


| No. | Label | Definition | Description |
|-----|-------|--|---|
| 7 | 485A2 | RS485A, RS485 differential signal+ | Used for connecting to the RS485 signal ports of the battery. |
| 9 | 485B2 | RS485B, RS485 differential signal- | |
| 11 | EN | Enable signal+ | Used for connecting to the enable signal of the battery. |
| 13 | GND | GND | Used for connecting to GND of the enable signal. |

5 Verifying the Installation

5.1 Installing the Cover

After electrical connections are complete, check that cables are correctly and securely connected, install the external protective cover, and secure it using screws.



5.2 Verifying the Installation

| No. | Acceptance Criterion |
|-----|---|
| 1 | The battery is installed correctly and securely. |
| 2 | The cables are routed properly as required by the customer. |
| 3 | Cable ties are secured evenly and no burr exists. |
| 4 | The ground cable is connected correctly and securely. |
| 5 | The battery switch and all switches connected to the battery are OFF. |
| 6 | The DC input power cables and signal cables are connected correctly and securely. |
| 7 | Idle terminals and ports are locked by watertight caps. |
| 8 | The installation space is proper, and the installation environment is clean and tidy. |

6 Power-On Commissioning

6.1 Connecting the Battery Supply

NOTICE

- Power on the LUNA2000 within 24 hours after unpacking. The power-off time cannot exceed 24 hours during maintenance.
- After turning on the battery switch, power on the inverter. For details about how to power on the inverter, see the quick guide for the corresponding inverter model.
- If no PV module is configured, press the black start button.

Turn on the DC switch on the battery. After the battery is installed and powered on for the first time, the ring LED blinks for three circles. Observe the battery indicator to check the running status.

| Туре | Status (Blinking at long intervals: On for 1s and then Off for 1s; Blinking at short Intervals: On for 0.2s and then Off for 0.2s) | | Meaning |
|---------------------------------|--|--|---|
| Running indication | 0 | ** | N/A |
| | Steady green | Steady green | Operating mode |
| | Blinking green at long intervals | Blinking green at long intervals | Standby mode |
| | Off | Off | Sleep mode |
| | Blinking red at short intervals | N/A | Battery power control module environment alarm |
| | N/A | Blinking red at short intervals | Battery expansion module environment alarm |
| | Steady red | N/A | Battery power control module fault |
| | N/A | Steady red | Battery expansion module fault |
| Battery system indication | | | N/A |
| | Display green | | Indicates battery level. One bar represents 10%. |
| | Steady red | | The first three bars indicate the number of faulty battery expansion modules. |

6.2 Battery Deployment

Download and install the FusionSolar app of the latest version by referring to the quick guide for the corresponding inverter model or the FusionSolar App Quick Guide. Register as an installer and create a PV plant or owner (skip this step if an account exists). You can obtain the FusionSolar App Quick Guide by scanning the QR code.



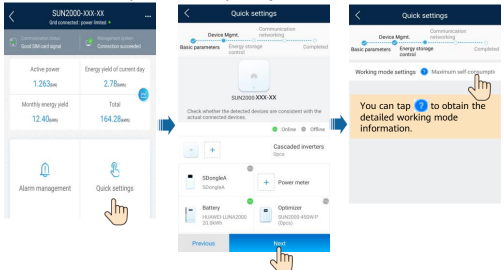
(Optional) Upgrading the Inverter and Smart Dongle

When the app connects to the inverter, a message is displayed, asking you to upgrade the inverter version. Smart Dongle V100R001C00SPC117 and later versions support LUNA2000 battery. But the Smart Dongle cannot be upgraded locally. You need to perform the upgrade through the management system. The upgrade procedure is updated in the Quick Guide. You can scan the QR code on the right to obtain the Quick Guide.



Quick Setup (New Deployment)

Log in to the FusionSolar app using the installer's account. Tap **Quick Settings** on the home screen to add the battery and set the battery working mode.



Adding a Device (Battery Expansion Scenario)

On the home screen, choose **Maintenance** > **Subdevice management**, select the battery model, and add batteries.



Setting Battery Control

On the home screen, choose **Power adjustment** > **Battery control**, and set the battery parameters and working mode.



6.3 Battery Status Check

After the battery is added, tap **Device monitoring** on the home screen to view the running status, level, power, and charge and discharge status of the battery.



6.4 Maintenance and Upgrade

Battery Upgrade

When the network is connected, the app connection screen, tap — > File download in the upperright corner. Then on the home screen, choose Maintenance > Upgrade device to upgrade the battery version.



Storage and Recharging

The batteries need to be recharged for a certain period of storage. For details, see the user manual.



Fuse Replacement

If a fuse needs to be replaced, replace it by referring to the user manual.

7 Statement

 The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied. You can download this document by scanning the QR code.



- 2. Before installing the device, read the user manual carefully to get familiar with product information and safety precautions.
- 3. Only certified electricians are allowed to operate the device. Operation personnel must wear proper personal protective equipment (PPE).
- 4. Before installing the device, check that the package contents are intact and complete against the packing list. If any damage is found or any component is missing, contact your dealer.
- 5. The device damage caused by the violation of instructions in this document is not covered under warranty.
- 6. The cable colors involved in this document are for reference only. Select cables in accordance with local cable specifications.

8 Customer Service Contact Information

| Customer Service Contact Information | | | | |
|--------------------------------------|-------------------------------------|--------------------------------------|--|--|
| Region Country | | Email | Hotline | |
| | France | | | |
| | Germany | | 0080033888888 | |
| | Spain | eu inverter support@huawei.com | | |
| Europe | Italy | eu_inverter_support@ndawei.com | 0000033080888 | |
| | United Kingdom | | | |
| | Netherlands | | | |
| | Others | For details, visit solar.huawei.com. | | |
| | Australia | eu_inverter_support@huawei.com | 1800046639 | |
| | Turkey | eu_inverter_support@huawei.com | N/A | |
| | Malaysia | | 0080021686868 /1800220036 | |
| Asia Pacific | Theilead | apsupport@huawei.com | (+66) 26542662 (charged by local call) | |
| | Thailand | | 1800290055 (toll-free in Thailand) | |
| | China | solarservice@huawei.com | 400-822-9999 | |
| | Others | apsupport@huawei.com | 0060-3-21686868 | |
| Japan | Japan | Japan_ESC@ms.huawei.com | 0120258367 | |
| India | India | indiaenterprise_TAC@huawei.com | 1800 103 8009 | |
| South Korea | South Korea Japan_ESC@ms.huawei.com | | N/A | |
| North | United States | eu_inverter_support@huawei.com | 1-877-948-2934 | |
| America | Canada | eu_inverter_support@huawei.com | 1-855-482-9343 | |
| | Mexico | | 018007703456 /0052-442-4288288 | |
| Latin | Argentina |], , , , , , , , , | 0-8009993456 | |
| America | Brazil | la_inverter_support@huawei.com | 0-8005953456 | |
| | Chile | | 800201866 (Only for Fixed) | |
| | Others | | 0052-442-4288288 | |
| | Egypt | | 08002229000 | |
| | | | /0020235353900 | |
| | United Arab Emirates | | 08002229000 | |
| Middle East and | South Africa | eu_inverter_support@huawei.com | 0800222900 | |
| Africa | Saudi Arabia | | 8001161177 | |
| | Pakistan | | 0092512800019 | |
| | Morocco | | 0800009900 | |
| | Others | | 0020235353900 | |