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# Commercial and Industrial Smart Inverter

## ET Series 15-30kW

- Lynx C Series Commercial and Industrial Battery 60kWh
- BAT Series Commercial and Industrial Battery 61.4-112.6kWh

## Solutions Manual

**GOODWE**

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## NOTICE

Due to product version updates or other reasons, the document content may be updated irregularly. Unless otherwise expressly agreed, the document content does not replace the safety instructions on the product label. All descriptions in the document are for guidance only.

# Preface

## Basic Overview

This document describes information regarding products, installation and connection, configuration and debugging, troubleshooting, and maintenance for the energy storage system composed of an inverter, Battery System, and smart meter. Before installing and using the product, carefully read this manual to understand the safety information and familiarize yourself with the product's functions and features. The document may be regularly updated. You can obtain the latest version of the documentation and other product information on the official website.




## Applicable Model

The energy storage system includes the following products:

Product Type	Product Information	Description
Inverter	ET 15-30kW	Nominal output power 15kW to 30kW.
Battery system	Lynx C Series 60kWh Commercial & Industrial Battery System	Single cluster storage capacity 60kWh. Maximum parallel cluster storage capacity up to 180kWh.
	BAT Series 61.4-112.6kWh Commercial & Industrial Battery System	Single cluster storage capacity 61.4/92.1/102.4/112.6kWh.
Meter	GM3000	A monitoring module in the energy storage system, capable of detecting operating voltage, current, and other information within the system.
	GM330	
	GMK330	
smart dongle	WiFi/LAN Kit-20	Uploads system operating information to the monitoring platform via WiFi or LAN signal.
	LS4G Kit-CN, 4G Kit-CN, 4G Kit-CN-G20 or 4G Kit-CN-G21 (China only)	Uploads system operating information to the monitoring platform via 4G signal.

	Wi-Fi Kit	Uploads system operating information to the monitoring platform via WiFi signal.
	Ezlink3000	Connected to the main inverter in parallel connection scenarios. Uploads system operating information to the monitoring platform via WiFi or LAN signal.

## Symbol Definitions

 <b>DANGER</b>
Indicates a highly potentially dangerous situation that, if not avoided, could result in death or serious personal injury.
 <b>WARNING</b>
Indicates a moderately potentially dangerous situation that, if not avoided, could result in death or serious personal injury.
 <b>CAUTION</b>
Indicates a low potential hazard that, if not avoided, could result in moderate or minor personal injury.
<b>NOTE</b>
Emphasis and supplementary content, may also provide tips or tricks for optimized product usage that can help you solve problems or save time.

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# 1 Safety Instructions

The safety instruction information contained in this document must always be followed when operating the device.

## WARNING

The device has been designed and tested in strict compliance with safety regulations. However, as an electrical device, it requires adherence to relevant safety instructions before any handling. Improper operation may lead to serious injury or material damage.

## 1.1 General Security

### WARNING

- The documentation content may be regularly updated due to product version updates or other reasons. Unless otherwise specified, the documentation content cannot replace the safety instructions on the product label. All descriptions in the documentation are for reference only.
- Before installing the device, read this document carefully to understand the product and safety instructions.
- All operations on the device must be performed by a qualified and professional electrician who is thoroughly familiar with the relevant standards and safety regulations at the project site.
- When working on the device, use insulated tools and personal protective equipment to ensure personal safety. When handling electronic components, wear anti-static gloves, an anti-static wrist strap, anti-static clothing, etc., to protect the device from electrostatic damage.
- Unauthorized disassembly or modification may cause device damage not covered by the warranty.
- Damage to the device or personal injury caused by installation, use, or configuration of the device contrary to the requirements of this document or the relevant user manual is beyond the responsibility of the device manufacturer. For more information on product warranty, please visit the official website: <https://en.goodwe.com/warrantyrelated.html>.

## 1.2 Personal Requirements

## WARNING

To ensure safety, compliance, and effectiveness throughout the entire process of equipment transportation, installation, wiring, operation, and maintenance, all work must be performed by qualified or authorized personnel.

1. Qualified or authorized personnel include:
  - Individuals who understand the working principles of the equipment, system architecture, related risks and hazards, and who have undergone professional training or possess extensive practical experience.
  - Individuals who have undergone relevant technical and safety training, possess certain operational experience, are aware of the potential hazards of specific tasks to themselves, and are capable of taking protective measures to minimize risks to themselves and others.
  - Qualified electricians meeting the legal requirements of the specific country/region.
  - Individuals with a university degree in electrical engineering/an advanced diploma in electrical disciplines or equivalent qualifications/professional certification in the electrical field, and with at least 2/3/4 years of experience in testing and supervision according to electrical equipment safety standards.
2. Individuals performing special tasks, such as electrical work, working at heights, or operating special equipment, must possess valid certificates or qualifications required in the location where the equipment is situated.
3. Work on medium voltage equipment must be performed by a certified high-voltage electrician.
4. Replacement of equipment and components may only be performed by authorized personnel.

## 1.3 System Security



- Before performing electrical connections, disconnect all upstream circuit breakers of the device and ensure the device is de-energized. Working on live equipment is strictly prohibited; otherwise, there is a risk of electric shock and other hazards.
- To prevent personal injury or equipment damage due to live work, a circuit breaker must be installed at the device's voltage input.
- During all activities such as transportation, storage, installation, operation, use, and maintenance, it is necessary to comply with applicable laws, regulations, standards, and requirements.
- The specifications of cables and components used for electrical connections must comply with local laws, regulations, standards, and requirements.
- Use the supplied connectors for connecting device cables. If connectors of another type are used, resulting damage to the device is not the responsibility of the equipment manufacturer.
- Ensure all device cables are correctly connected, tightened, and not loose. Incorrect wiring may cause poor contact or equipment damage.
- The device's protective grounding conductor must be securely connected.
- To prevent damage to the device and its components during transportation, ensure the transport personnel are properly trained. Record work procedures during transportation and keep the device balanced to prevent it from falling.
- The device is heavy; according to the device's weight, ensure an adequate number of personnel so the weight does not exceed personnel capacity and cause injury.
- Ensure the device is stably placed and cannot tilt. The device falling may cause damage and personal injury.



- Avoid placing load on the terminals during device installation, otherwise they may be damaged.
- If a cable is subjected to excessive tension, poor connection may occur. When connecting, leave sufficient slack in the cable before connecting to the device port.
- Same types of cables should be bundled together; different types of cables should be stored with a spacing of at least 30 mm and should not be intertwined or crossed.
- Using cables in high-temperature environments may cause insulation aging and damage. The distance between cables and heating components or the outer edge of the heat source should be at least 30 mm.

### **1.3.1 Photovoltaic String Safety**

## WARNING

- Ensure the component frame and support system are properly grounded.
- After connecting the DC cables, check that the connections are secure and not loose. Improper connection may cause poor contact or high impedance, damaging the inverter.
- Use a multimeter to measure the positive and negative poles of the DC cables to ensure the polarity is correct and there is no reverse connection; and that the voltage is within the allowable range.
- Use a multimeter to measure the DC cables to ensure the polarity is correct and there is no reverse connection; the voltage should be lower than the Maximum Input Power. Damage caused by reverse connection and overvoltage is not covered by the equipment manufacturer's warranty.
- The output of the photovoltaic panel string does not support grounding. Before connecting the photovoltaic panel string to the inverter, ensure the minimum insulation resistance of the string to ground meets the minimum insulation resistance requirement ( $R = \text{Maximum Input Power (V)} / 30\text{mA}$ ).
- Do not connect the same photovoltaic panel string to multiple inverters, as this may damage the inverter.
- Photovoltaic modules used with inverters must comply with IEC 61730 Class A standard.
- When the input voltage or input current of the photovoltaic string is high, the inverter's performance may be reduced.

### 1.3.2 Inverter Safety

### **WARNING**

- Ensure the voltage and frequency at the grid connection point match the inverter's grid connection specifications.
- It is recommended to install a protective device, such as a circuit breaker or fuse, on the AC side of the inverter. Its rated value must be greater than 1.25 times the inverter's maximum output current.
- If the inverter triggers an arc fault warning less than 5 times within 24 hours, it may clear this warning automatically. After the fifth arc fault warning, the inverter will stop and enter protection mode. To restore normal inverter operation, the fault must be eliminated.
- If the photovoltaic system is not equipped with batteries, it is not recommended to use the BACK-UP function, otherwise it may lead to a risk of system outage.
- Grid voltage and frequency fluctuations may cause a reduction in inverter output power.

### **1.3.3 Battery Safety**

## **DANGER**

- Before handling any device in the system, ensure the device is disconnected from power to prevent the risk of electric shock. When working on the device, strictly adhere to all safety warnings in this manual and the safety markings on the device.
- Do not disassemble, modify, or repair the battery or control unit without official authorization from the device manufacturer. Otherwise, electric shock or device damage may occur. Damages arising from this reason are not the responsibility of the device manufacturer.
- Do not bump, pull, drag, squeeze, or step on the device. Also, do not expose the battery to fire, otherwise there is a risk of battery explosion.
- Do not place the battery in a high-temperature environment. Ensure there are no heat sources near the battery and that it is not exposed to direct sunlight. If the ambient temperature exceeds 60 °C, a fire may occur.
- If the battery or control unit is obviously damaged, has cracks, is otherwise impaired, or other abnormalities occur, do not use it. Battery damage can lead to electrolyte leakage.
- Do not manipulate the battery or battery system during operation. If you need to replace or add a battery, contact the service center.
- A battery short circuit can cause personal injury. The instantaneous high current caused by a short circuit can release a large amount of energy and cause a fire.

## **WARNING**

- Battery current can be affected by factors such as temperature, humidity, weather conditions, etc., which may lead to current limitation and affect load capacity.
- If the battery fails to start, contact a service center as soon as possible. Otherwise, permanent damage to the battery may occur.
- Regularly inspect and maintain the battery in accordance with maintenance requirements.

## Emergency Measures

- **Battery Electrolyte Leak**

If electrolyte leaks from the battery module, avoid contact with the leaking liquid or gas. The electrolyte is corrosive and contact may cause skin irritation and chemical burns. If accidental contact with the leaked substance occurs, proceed as follows:

- Inhalation: Leave the contaminated area and seek medical attention immediately.
- Eye Contact: Rinse with clean water for at least 15 minutes and seek medical attention immediately.
- Skin Contact: Thoroughly wash the affected area with soap and water and seek medical attention immediately.
- Ingestion: Induce vomiting and seek medical attention immediately.

- **Fire**

- When the battery temperature exceeds 150 °C, there is a risk of the battery igniting. Once ignited, the battery may release toxic and harmful gases.
- To prevent fire, ensure a carbon dioxide, Novec1230, or FM-200 fire extinguisher is available near the equipment.
- Do not use an ABC powder fire extinguisher for extinguishing. Firefighters must wear protective clothing and self-contained breathing apparatus.

- **Activation of the Battery Fire Protection Function**

For batteries with an optional fire protection function, after it is activated, proceed as follows:

- Immediately turn off the main switch and ensure no current is flowing through the battery system.
- Perform an initial visual inspection of the battery for any damage, deformation, leakage, or odor. Check the battery cover, connectors, and cables.
- Use a temperature sensor to measure the temperature of the battery and its surroundings to ensure there is no risk of overheating.
- Isolate, label, and dispose of the damaged battery according to local regulations.

### **1.3.4 Electricity Meter Safety**








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














If the grid voltage fluctuation exceeds 265 V, long-term operation under overvoltage may cause damage to the electricity meter. To protect the electricity meter, it is recommended to add a fuse with a rated current of 0.5 A on the voltage input side of the meter.

## 1.4 Description of Safety Symbols and Certification Marks

### ! DANGER

- After installation, the labels and warning signs on the cabinet must be clearly visible. It is forbidden to cover, overwrite, or damage them.
- The following explanation of warning labels on the cabinet is for reference only. Follow the actual labels used on the device.

Order	Symbol	Meaning
1		Potential hazard exists during device operation. Protect yourself when handling the device.
2		High voltage hazard. High voltage is present during device operation. When working on the device, ensure it is disconnected from power.
3		Inverter surface is hot. Do not touch it during device operation to avoid burns.
4		Use the device properly. Danger of explosion exists when used under extreme conditions.
5		Battery contains flammable materials. Beware of fire.
6		The device contains corrosive electrolyte. Avoid contact with leaked electrolyte or vaporizing gases.
7		Delayed discharge. After turning off the device, wait 5 minutes for it to fully discharge.

Order	Symbol	Meaning
8		The device should be placed away from open flames or ignition sources.
9		The device should be placed out of reach of children.
10		Use the device properly. Danger of explosion exists when used under extreme conditions.
11		Battery contains flammable materials. Beware of fire.
12		After completing the battery system wiring or when the battery system is operating, do not lift the device.
13		Extinguishing with water is prohibited.
14		Carefully read the user manual before operating the device.
15		Personal protective equipment must be worn during installation, operation, and maintenance.
16		Do not dispose of the device as municipal waste. Dispose of it according to local laws and regulations or return it to the manufacturer.
17		Do not directly disconnect or connect DC terminals during device operation.
18		Protective grounding connection point.
19		Recycling symbol.
20		CE certification mark.
21		TUV mark.
22		RCM mark.

## **1.5 European Declaration of Conformity**

### **1.5.1 Wireless Communication Function Devices**

Wireless communication function devices that can be sold on the European market comply with the following directive requirements:

- Radio Equipment Directive 2014/53/EU (RED)
- Restrictions of Hazardous Substances Directive 2011/65/EU and (EU) 2015/863 (RoHS)
- Waste Electrical and Electronic Equipment Directive 2012/19/EU (WEEE)
- Registration, Evaluation, Authorization and Restriction of Chemicals (EC) No 1907/2006 (REACH)

### **1.5.2 Devices without wireless communication function (excluding batteries)**

Devices without wireless communication function that can be sold on the European market comply with the requirements of these directives:

- Electromagnetic compatibility Directive 2014/30/EU (EMC)
- Electrical Apparatus Low Voltage Directive 2014/35/EU (LVD)
- Restrictions of Hazardous Substances Directive 2011/65/EU and (EU) 2015/863 (RoHS)
- Waste Electrical and Electronic Equipment 2012/19/EU
- Registration, Evaluation, Authorization and Restriction of Chemicals (EC) No 1907/2006 (REACH)

### **1.5.3 Batteries**

Batteries sold on the European market meet the requirements of the following directives:

- Electromagnetic compatibility Directive 2014/30/EU (EMC)
- Electrical Apparatus Low Voltage Directive 2014/35/EU (LVD)
- Battery Directive 2006/66/EC and Amending Directive 2013/56/EU
- Waste Electrical and Electronic Equipment 2012/19/EU

- Registration, Evaluation, Authorization and Restriction of Chemicals (EC) No 1907/2006 (REACH)

Additional EU declarations of conformity can be obtained on [official website](#).

## 2 System Description

### 2.1 System Overview

The commercial and industrial smart inverter solution integrates devices such as inverters, Battery, Smart Meter, and smart communication sticks. In a photovoltaic system, it converts solar energy into electrical energy to meet the electricity demands of commercial and industrial sectors. The energy IoT devices in the system control and manage electrical equipment by identifying the overall electricity situation, thereby intelligently managing electricity for load usage, storage to the Battery, or output to the grid.

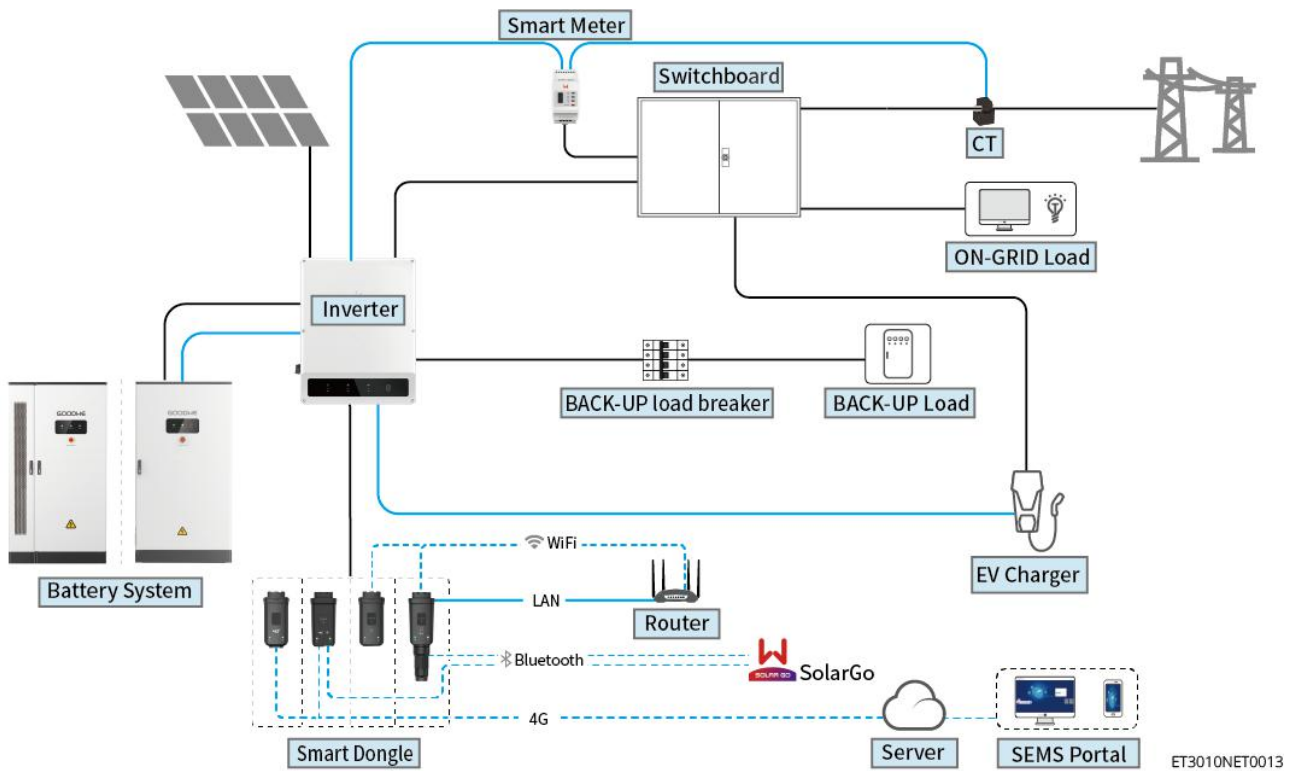
#### WARNING

- Battery models should be selected based on the inverter and battery compatibility list. For requirements regarding batteries used in the same system, such as whether models can be mixed or if capacities must be consistent, please refer to the corresponding battery user manual or contact the battery manufacturer for relevant requirements. Inverter and battery compatibility list: [https://en.goodwe.com/Ftp/EN/Downloads/User%20Manual/GW\\_Battery%20Compatibility%20Overview-EN.pdf](https://en.goodwe.com/Ftp/EN/Downloads/User%20Manual/GW_Battery%20Compatibility%20Overview-EN.pdf).
- Due to product version upgrades or other reasons, document content is updated periodically. The compatibility relationship between inverters and IoT products can be referenced at: [https://en.goodwe.com/Ftp/EN/Downloads/User%20Manual/GW\\_Compatibility-list-of-GoodWe-inverters-and-IoT-products-EN.pdf](https://en.goodwe.com/Ftp/EN/Downloads/User%20Manual/GW_Compatibility-list-of-GoodWe-inverters-and-IoT-products-EN.pdf).
- Photovoltaic systems are not suitable for connecting devices that rely on stable power supply, such as life-sustaining medical equipment. Please ensure that a system power outage does not cause personal injury.
- If a battery is not configured in the photovoltaic system, using the BACK-UP function is not recommended, as it may cause a system power outage risk.
- The BACK-UP port does not support connection to autotransformers or isolation transformers.
- Battery current may be affected by factors such as temperature, humidity, weather conditions, etc., which may lead to battery current limiting and affect

## WARNING

load capacity.

- The inverter has a UPS function with a switching time of <10ms. Please ensure the BACK-UP Loads capacity is less than the inverter's rated power. Otherwise, the UPS function may fail during a grid power outage.
- If a battery is not configured in the photovoltaic system, using the BACK-UP function is not recommended, as it may cause a system power outage risk.
- For detailed networking and wiring schemes for various scenarios, please refer to: Detailed System Wiring Diagram.
- When the inverter is in off-grid mode, it can power normal household loads. However, the following loads require restrictions, such as:
  - Inductive loads: Inductive load power < 0.4 times the inverter's rated output power.
  - Capacitive loads: Total power  $\leq 0.66 \times$  inverter rated output power.
  - The inverter does not support half-wave loads. Half-wave loads: Some old or non-EMC compliant appliances (such as hair dryers, small heaters using half-wave rectification) may not work properly.
- In a system where the inverter operates completely off-grid, if the battery experiences prolonged low sunlight or rainy weather and cannot be replenished in time, it may lead to over-discharge, causing battery performance degradation or damage. To ensure long-term stable system operation, avoid completely draining the battery. Recommended measures are as follows:
  - During off-grid operation, set a minimum SOC protection threshold. It is recommended to set the off-grid battery SOC lower limit to 30%.
  - When the SOC approaches the protection threshold, the system will automatically enter load-limiting or protection mode.
  - If there is insufficient sunlight for multiple consecutive days and the battery SOC is too low, promptly replenish the battery using an external energy source (such as a generator or grid-assisted charging).
  - Regularly check the battery status to ensure it is within a safe operating range.
  - It is recommended to fully charge and discharge the battery every six months to calibrate SOC accuracy.



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Device Type	model	Description
Inverter	GW15K-ET GW20K-ET GW25K-ET GW29.9K-ET GW30K-ET	<ul style="list-style-type: none"> <li>• Supports up to 4 inverters to form a parallel system.</li> <li>• Battery ready models do not support forming a parallel system when the battery function is not activated.</li> <li>• Only machines with the same AC output voltage can form a parallel system.</li> <li>• In a coupling scenario, using a dual meter allows simultaneous monitoring of grid-tied inverter power generation and load power consumption. The following version requirements must be met: <ul style="list-style-type: none"> <li>• Inverter ARM software version 15.441 or above.</li> <li>• Inverter DSP software version 11.11060 or above.</li> </ul> </li> <li>• SolarGo version 6.9.0 or above.</li> </ul>
Battery system	GW60KWH-D-10 GW60KWH-D-10(No Expansion Cabinet)	The system supports up to 3 clusters of battery systems in parallel.
	GW61.4-BAT-AC-G10 GW92.1-BAT-AC-G10 GW102.4-BAT-AC-G10 GW112.6-BAT-AC-G10	Supports single cluster only.

Device Type	model	Description
Smart Meter	<ul style="list-style-type: none"> <li>• GM3000</li> <li>• GM330</li> <li>• GMK330</li> </ul>	<ul style="list-style-type: none"> <li>• GM3000: Bundled with the inverter, CT cannot be replaced, CT ratio: 120A: 40mA</li> <li>• GM330: CT can be purchased from GoodWe or separately, CT ratio requirement: nA: 5A <ul style="list-style-type: none"> <li>◦ nA: CT primary side input current, where n ranges from 200-5000</li> <li>◦ 5A: CT secondary side output current</li> </ul> </li> <li>• GMK330: CT is shipped with the meter, CT ratio: <ul style="list-style-type: none"> <li>◦ 120A: 40mA</li> <li>◦ 200A: 50mA (Brazil only)</li> </ul> </li> </ul>
smart dongle	<ul style="list-style-type: none"> <li>• WiFi/LAN Kit-20</li> <li>• Wi-Fi Kit</li> <li>• LS4G Kit-CN, 4G Kit-CN, 4G Kit-CN-G20, or 4G Kit-CN-G21 (China only)</li> <li>• Ezlink3000</li> </ul>	<ul style="list-style-type: none"> <li>• For a single unit, use the WiFi/LAN Kit-20, Wi-Fi Kit, LS4G Kit-CN, 4G Kit-CN, 4G Kit-CN-G20, or 4G Kit-CN-G21 module. If using WiFi/LAN Kit-20 to replace the Wi-Fi Kit, please upgrade the inverter ARM firmware version to 08.401 or above before switching to WiFi/LAN Kit-20.</li> <li>• In a parallel system, only the master inverter needs to be connected to the Ezlink3000; slave inverters do not require a communication module. The Ezlink3000 firmware version must be 04 or above.</li> </ul>

## 2.2 Product Overview

### 2.2.1 Inverter

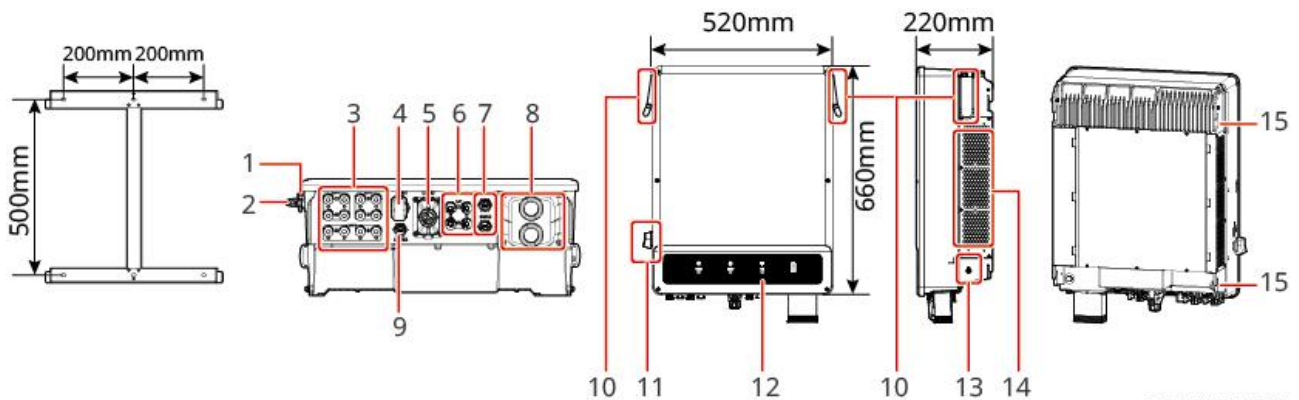
Inverter in a photovoltaic system controls and optimizes energy flow through an

integrated energy management system. It can supply the electricity generated in the photovoltaic system for load use, store it in batteries, or output it to the grid.

## NOTICE

Inverters of different power ranges may vary in appearance. Please refer to the actual product.

No.	model	Nominal output power	Nominal output voltage	Number of battery ports
1	GW15K-ET	15kW	380/400V, 3L/N/PE	1
2	GW20K-ET	20kW		1
3	GW25K-ET	25kW		2
4	GW29.9K-ET	29.9kW		2
5	GW30K-ET	30kW		2



ET3010DSC0001

## Component Introduction

No.	Component/Silk Screen	Description
1	DC Switch Lock Hole	Australia only.
2	DC switch	Controls the connection or disconnection of DC input.

3	PV Input Terminals	<p>Can connect to the DC input cables from PV modules.</p> <ul style="list-style-type: none"> <li>• GW15K-ET, GW20K-ET, GW12KL-ET x 2</li> <li>• GW25K-ET, GW29.9K-ET, GW30K-ET, GW18KL-ET x 3</li> </ul>
4	Communication Module Port	Can connect to a communication module, supporting connection of 4G, Wi-Fi/LAN modules.
5	Communication Port	Connect the communication cable, supporting communication with DRED, remote shutdown, Rapid Shutdown, RCR, EMS, and generator.
6	Battery Connection Port	<p>Connect the battery DC cables.</p> <ul style="list-style-type: none"> <li>• GW15K-ET, GW20K-ET x 1</li> <li>• GW25K-ET, GW29.9K-ET, GW30K-ET x 2</li> </ul>
7	BMS Communication Port	<p>Connect the battery communication cable.</p> <ul style="list-style-type: none"> <li>• GW15K-ET, GW20K-ET x 1</li> <li>• GW25K-ET, GW29.9K-ET, GW30K-ET x 2</li> </ul>
8	AC Port	Connect the AC cables, ON-GRID and BACK-UP ports.
9	METER Communication Port	Connect to the smart meter.
10	Handle	For carrying the inverter.
11	indicator	Indicates the working status of the inverter.
12	Grounding terminal	Connect the protective earth wire for the enclosure.
13	Fan	For inverter heat dissipation.
14	Inverter Mounting Slot	For mounting and securing the inverter.

## 2.2.2 Battery

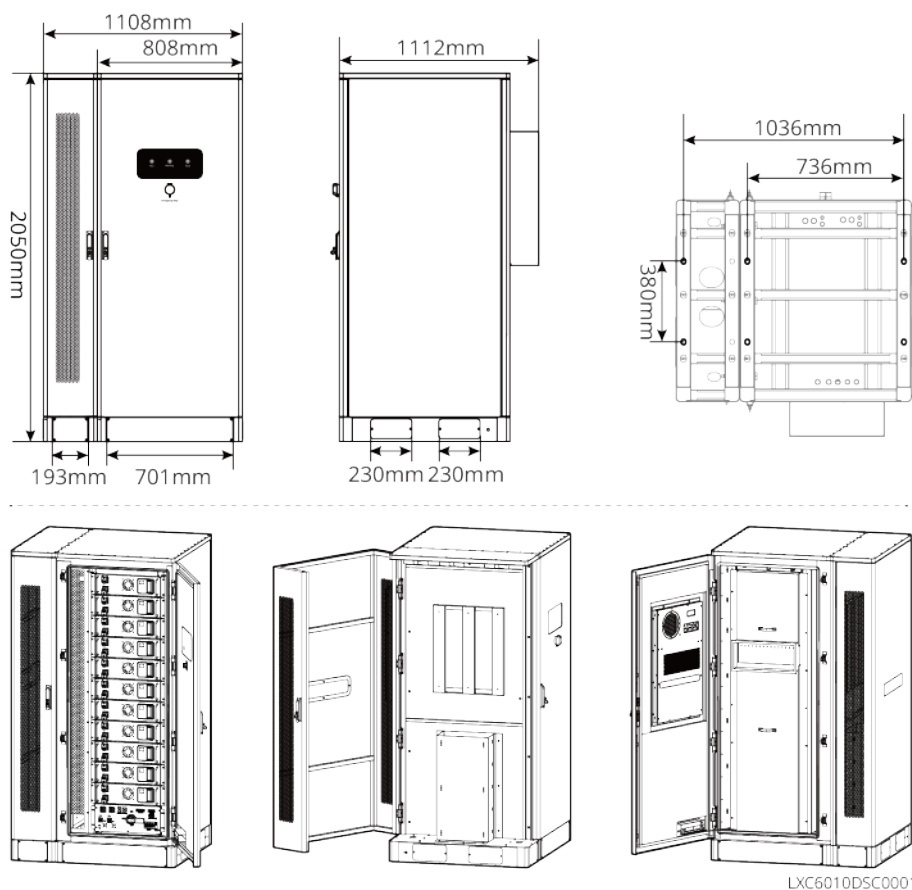
The battery system consists of a main control box and battery modules. The battery system can store and release electrical energy according to the requirements of the photovoltaic energy storage system. The input and output ports of this energy storage system are high-voltage direct current.

#### NOTICE

- After installation, a single battery cabinet does not support expanding capacity by adding PACK.
- The BAT series battery system can be expanded by adding battery cabinets of the same model and part number within one year after installation to expand the cluster. For details, please consult the installer.
- The Lynx C series battery system does not support cluster expansion after installation.

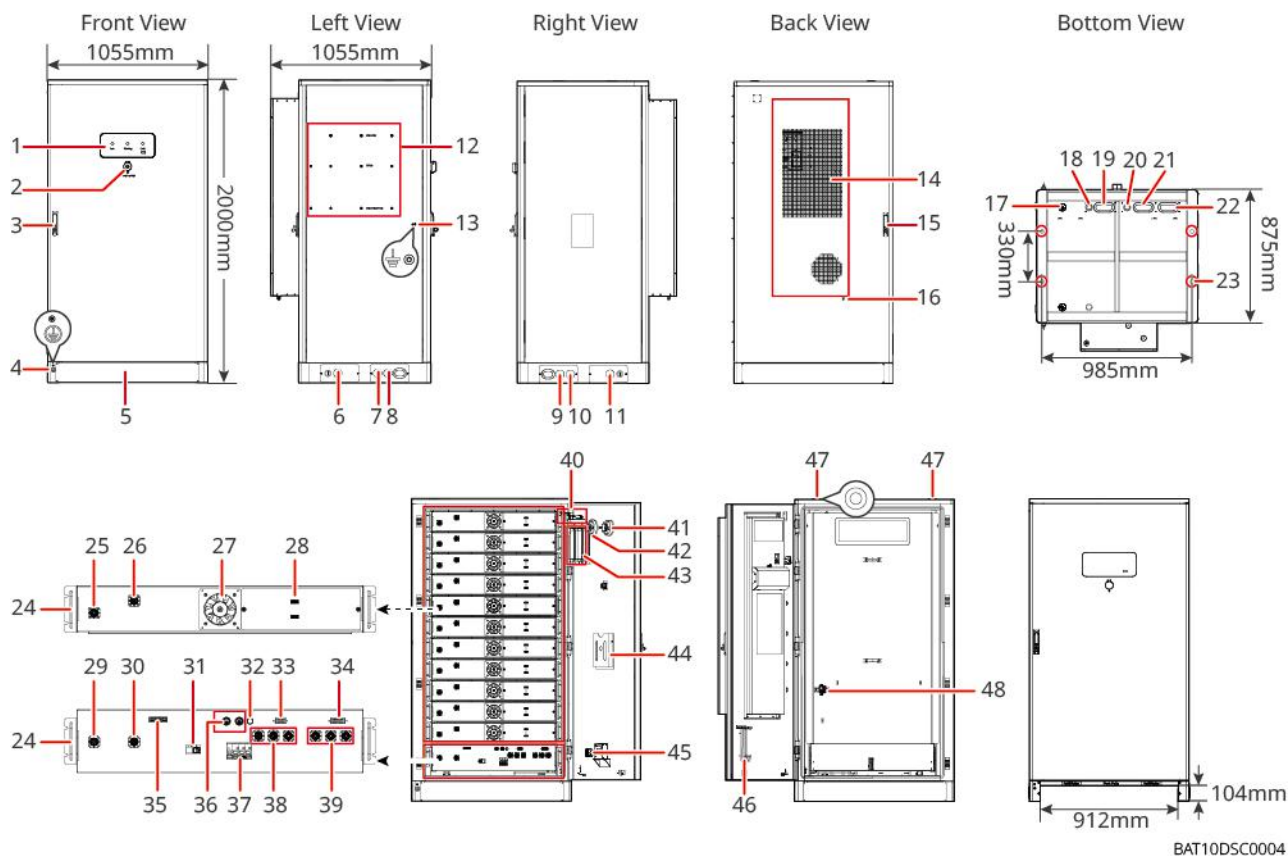
#### Lynx C series 60kWh commercial and industrial battery system

No.	model	usable energy (kWh)	Does it include AC cabinet?
1	GW60KWH-D-10	60	Yes
2	GW60KWH-D-10(without expansion cabinet)	60	No



### BATseries 61.4-112.6kWh commercial and industrial battery system

No.	model	Battery PACK quantity	usable energy(kWh)
1	GW61.4-BAT-AC-G10	6	61.4
2	GW92.1-BAT-AC-G10	9	92.1
3	GW102.4-BAT-AC-G10	10	102.4
4	GW112.6-BAT-AC-G10	11	112.6



BAT10DSC0004

No.	Name	Description
1	LED indicator	-
2	Emergency Stop Button	Pressing the emergency stop button will power down the battery system.
3	Front Door Lock	-
4	PE Port 1	Connect the battery grounding cable.
5	Bottom Baffle	-
6	Left Cable Entry 1	Air Conditioner power cable & ET100 power cable
7	Left Cable Entry 2	Inverter communication cable
8	Left Cable Entry 3	Inverter power cable
9	Right Cable Entry 1	Battery cluster parallel power cable
10	Right Cable Entry 2	Battery cluster parallel communication cable
11	Right Cable Entry 3	Air Conditioner power cable

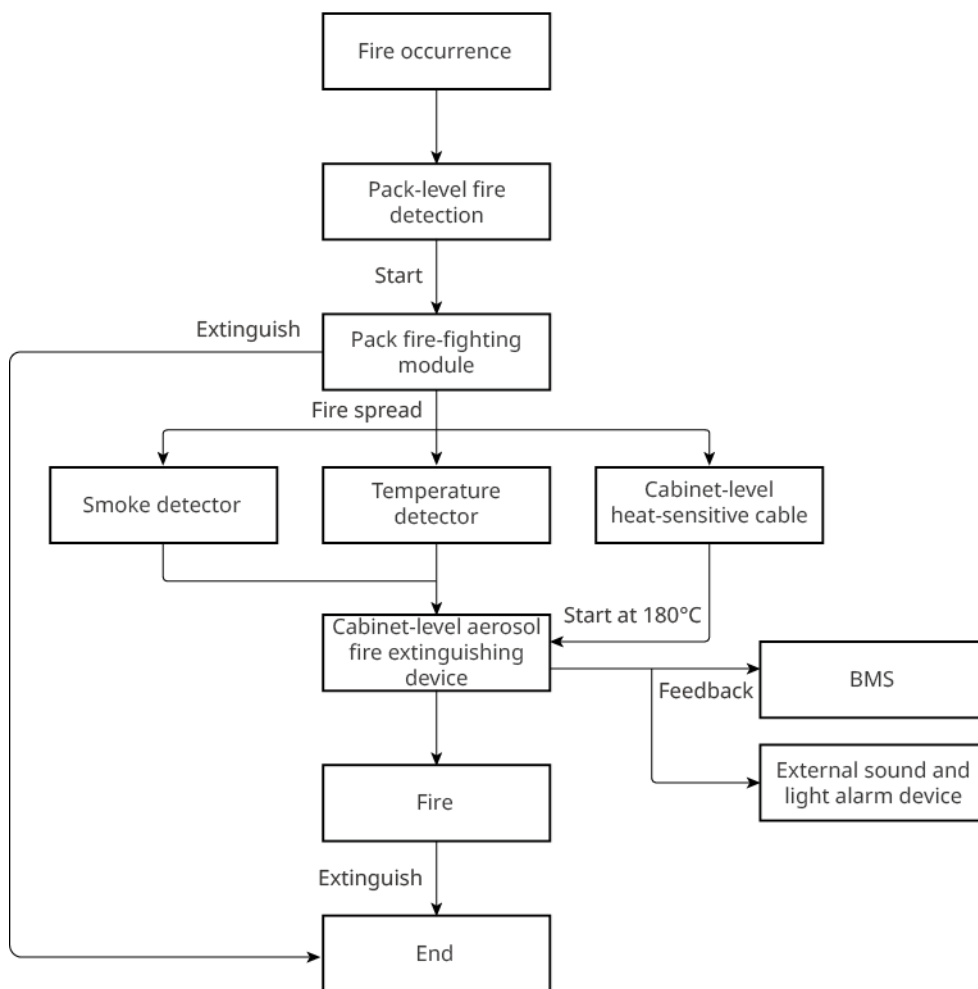
No.	Name	Description
12	Back Mounting Plate Installation Hole	Inverter back mounting plate installation hole positions
13	PE Port 2	Connect the inverter grounding cable.
14	Air Conditioner	-
15	Rear Door Lock	-
16	Air Conditioner Drain Pipe Installation Port	-
17	Exhaust Valve	Responsible for functions such as explosion-proof and exhaust. <a href="#">[1]</a> When abnormal pressure builds up inside the battery system, the internal gas is quickly and directionally released by opening the explosion-proof one-way valve exhaust port, thereby preventing the battery system from exploding.
18	Communication Cable Entry/Exit (Bottom)	Communication cable entry/exit between the battery and the inverter
19	Power Cable Entry/Exit (Bottom)	Power cable entry/exit between the battery and the inverter
20	Battery Communication Cable Entry/Exit	Battery cluster parallel communication cable entry/exit
21	Battery Power Cable Entry/Exit (Positive)	Battery cluster parallel power cable entry/exit (positive)
22	Battery Power Cable Entry/Exit (Negative)	Battery cluster parallel power cable entry/exit (negative)
23	Foundation Fixing Hole	Here the battery system is fastened to the foundation.
24	Handle	-
25	Battery Module Power Input/Output Port Positive	-
26	Battery Module Power Input/Output Port Negative	-
27	Fan	-

No.	Name	Description
28	Battery Module Communication Port	Communication between adjacent battery packs, communication with the high-voltage box, and power supply for fans
29	High-Voltage Box Power Input/Output Port Negative 1	Connect the power cable between the high-voltage box and the battery module.
30	High-Voltage Box Power Input/Output Port Positive 1	
31	Molded Case Circuit Breaker	Controls the high-voltage output of the battery system.
32	Black Start Button	Controls the black start of the battery system.
33	Internal Communication Port 1	Battery module communication and battery module fan power supply port 1
34	Internal Communication Port 2	Air conditioner communication, access control identification, emergency stop, and fire alarm signal communication port
35	LAN Communication Port	Used for transmitting cell-level information. <a href="#">[2]</a> (Only machines shipped after October 2025 support this.)
36	External Communication Port 1	Communication with inverter / placement of terminal resistor / battery system cluster parallel communication
37	Air Switch	Controls the low-voltage power supply of the battery system.
38	High-Voltage Box Power Input/Output Port Positive 2	Connect the power cable between the high-voltage box and the inverter.
39	High-Voltage Box Power Input/Output Port Negative 2	Connect the power cable between the high-voltage box and the inverter.
40	Access Control Switch	Automatically disconnects when the door is opened, ensuring the energy storage system is powered off.

No.	Name	Description
41	Temperature Sensor	<p>The thermal detector monitors temperature via a dual thermistor network and outputs a voltage proportional to the external air temperature. One thermistor is exposed to ensure good thermal contact with the surrounding air, while the other is thermally insulated. It emits red light to alert operators when an anomaly is detected.</p> <ul style="list-style-type: none"> <li>• Suitable for environments with normal dust or smoke presence.</li> <li>• Wide operating voltage range.</li> </ul>
42	Smoke Sensor	<p>The smoke detector uses the principle of scattered light to detect smoke entering the detector's inner chamber.</p> <ul style="list-style-type: none"> <li>• Good response to slow-burning, smoldering fires.</li> <li>• Unaffected by wind or atmospheric pressure.</li> <li>• Some models are equipped with a flashing LED and magnetic test switch.</li> <li>• Alarm indicator: Red light-emitting diode (LED) emits red light.</li> </ul>

No.	Name	Description
43	Aerosol Fire Extinguishing Device	Monitors fire signals inside the cabinet and implements fire extinguishing. When a fire occurs, the aerosol fire extinguishing device, upon receiving an electrical activation signal or open flame, ignites the thermal fuse. The electric igniter thermal fuse burns and activates the aerosol generator in the extinguishing device. The heat released through a series of reactions decomposes the chemical coolant, enabling the aerosol generator combined with the coolant to extinguish the fire.
44	Document Shelf	-
45	Fire Alarm Action Signal Port	Dry contact signal interface, normally NC (normally closed state). Voltage: 0-24Vdc, Current: 0.3A. Connect the audible and visual alarm cable.
46	Maintenance Hook Shelf	When disassembling the Pack and PCU, the maintenance hook can be retrieved from here for operation.
47	Lifting Ring Installation Hole	-
48	Air Conditioner Switch	Connect the air conditioner wiring cable to control the air conditioner power supply.

### Fire protection logic

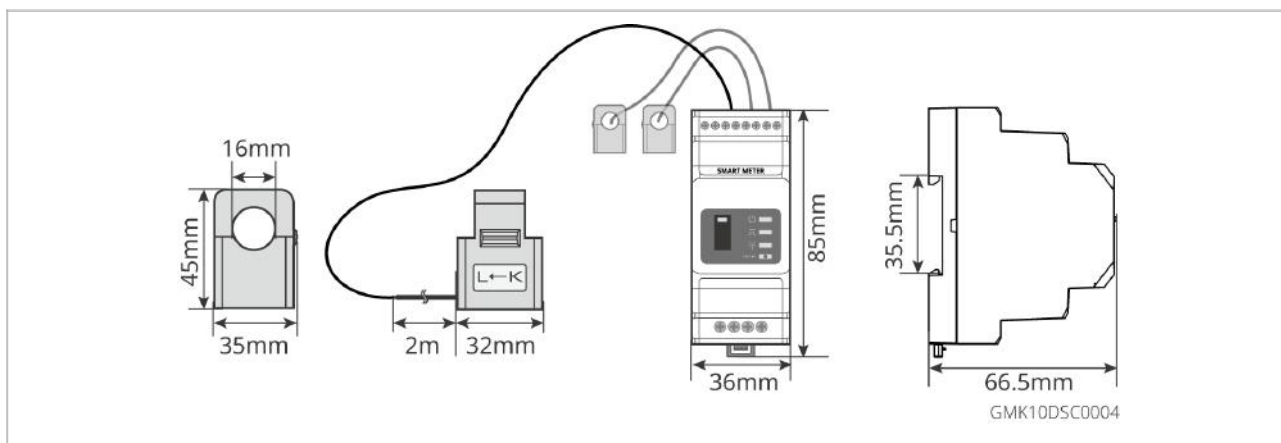


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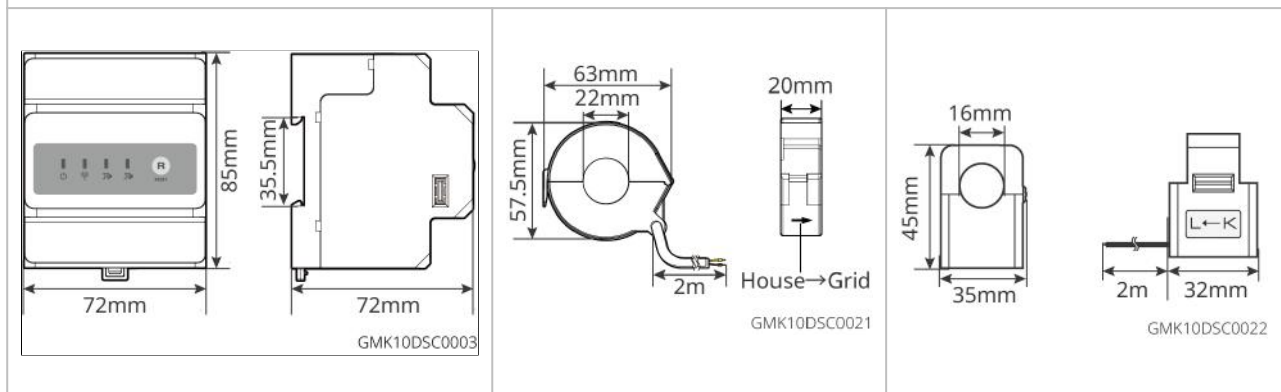
## 2.2.3 Smart Meter

The smart meter can measure parameters such as voltage, current, power, frequency, and energy in the grid and transmit this information to the inverter, thereby controlling the input and output power of the energy storage system.

GM3000&CT



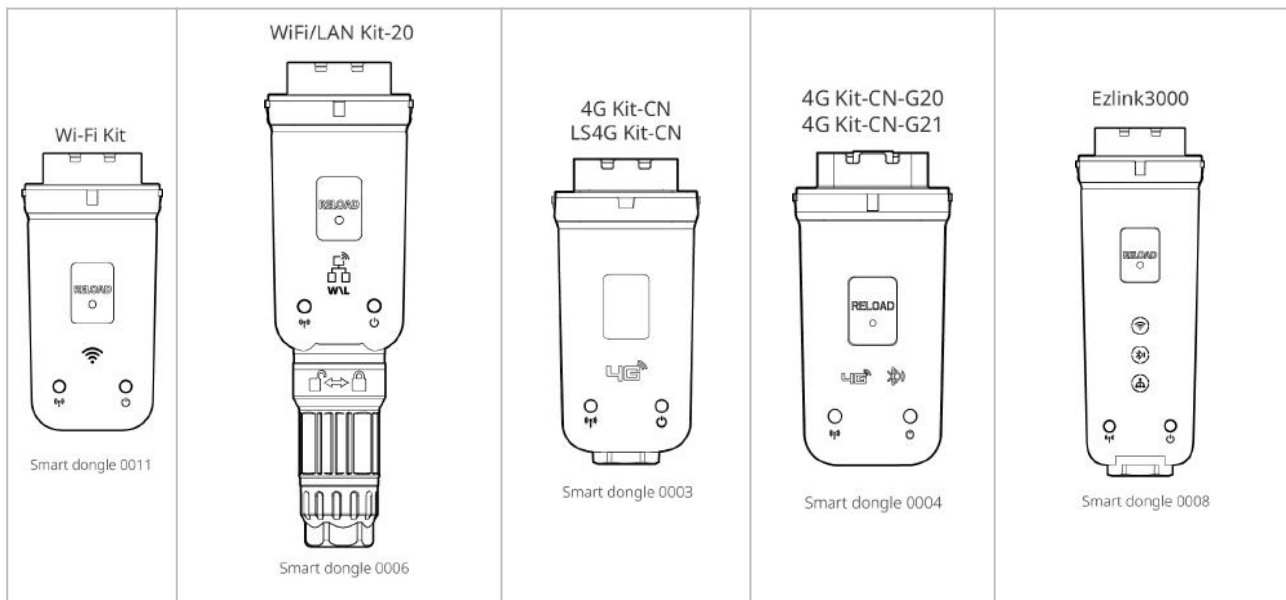
### GM330&GMK330&CT



Serial Number	Model	Usage
1	GM3000	CT cannot be replaced, CT transformation ratio: 120A: 40mA
2	GM330	CT can be purchased from GoodWe or separately, CT transformation ratio requirement: nA: 5A <ul style="list-style-type: none"> <li>nA: CT primary input current, n range is 200-5000</li> <li>5A: CT secondary output current</li> </ul>
3	GMK330	CT is supplied with the meter, CT transformation ratio: <ul style="list-style-type: none"> <li>120A: 40mA</li> <li>200A: 50mA (Brazil only)</li> </ul>

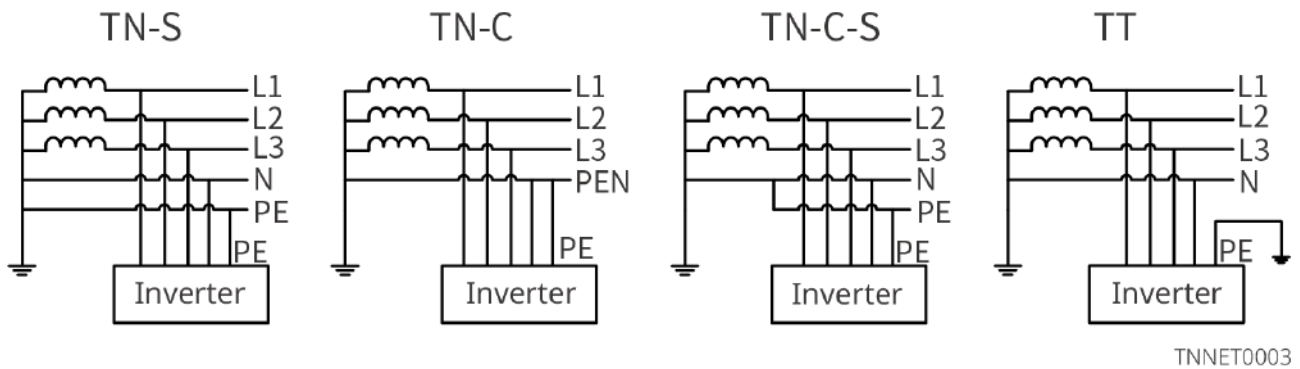
## 2.2.4 Smart Dongle

The Smart Dongle primarily serves to transmit various data about energy production from the inverter in real-time to the remote monitoring platform SEMS Portal and for local device configuration via connection to the SolarGo App.



Order	Model	Signal Type	Applicable Scenario
1	Wi-Fi Kit	WiFi	Single inverter scenario
2	WiFi/LAN Kit-20	WiFi, LAN, Bluetooth	
3	LS4G Kit-CN 4G Kit-CN	4G	
4	4G Kit-CN-G20 4G Kit-CN-G21	4G, Bluetooth 4G, Bluetooth, CNSS	
5	Ezlink3000	WiFi, LAN, Bluetooth	Master unit in multi-inverter scenario

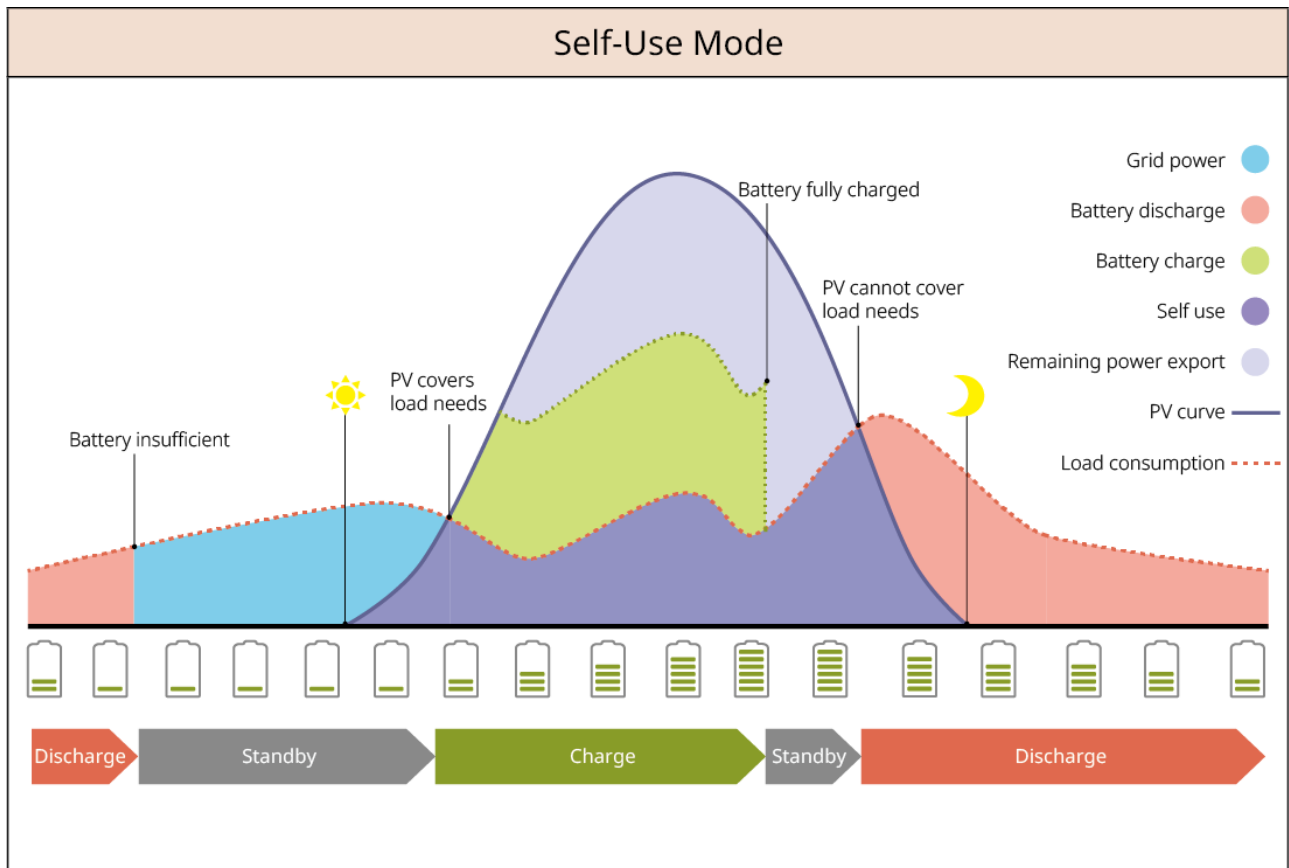
## 2.3 Supported types of electrical networks



## 2.4 System Working Mode

### Self-use Mode

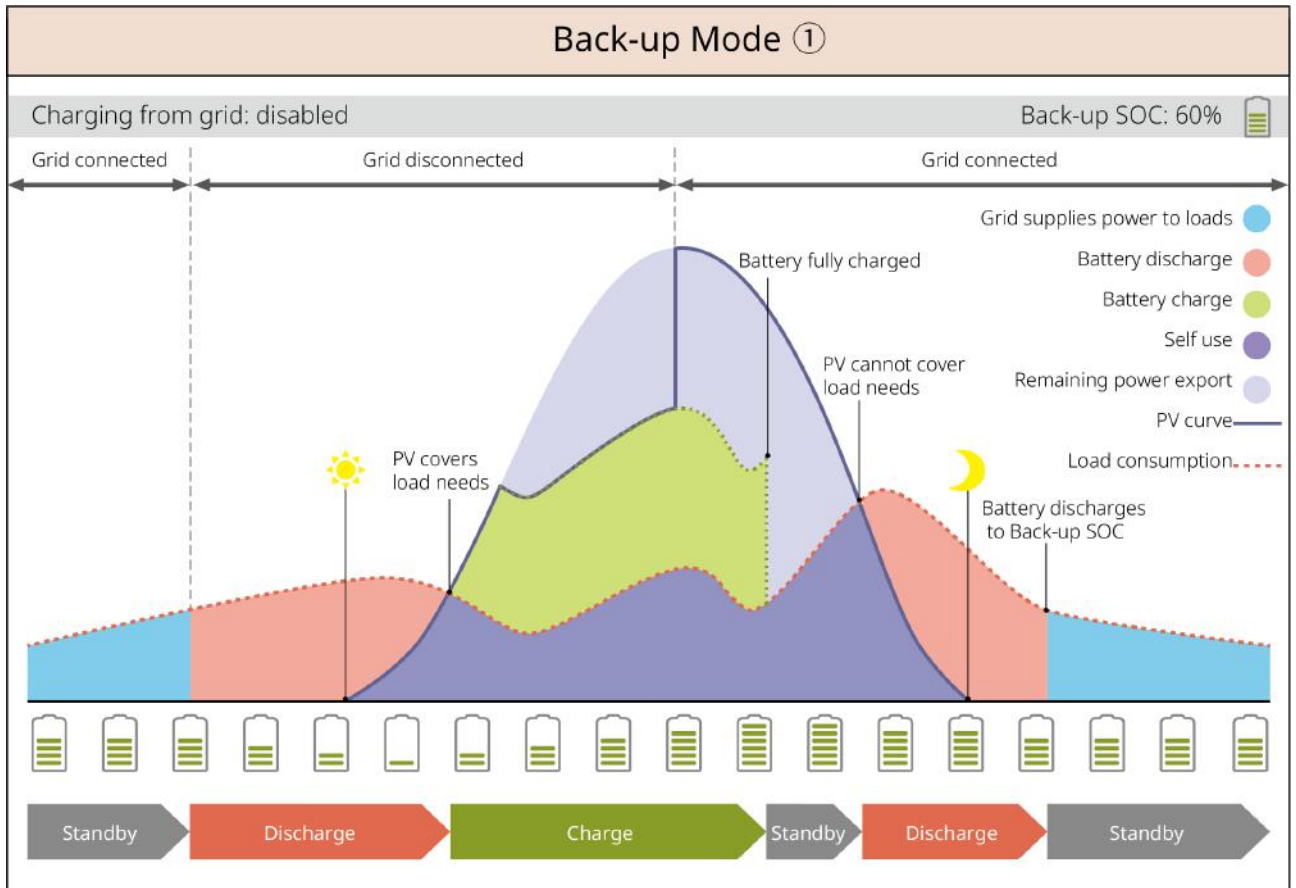
- Basic operating mode of the system.
- PV generation prioritizes supplying power to the load, with excess electricity directed to Battery charge. Any remaining power is sold to Utility grid. When PV generation cannot meet the Load consumption demand, Battery supplies power to the load. If the Battery power is also insufficient to meet the Load consumption demand, Utility grid provides power to the load.



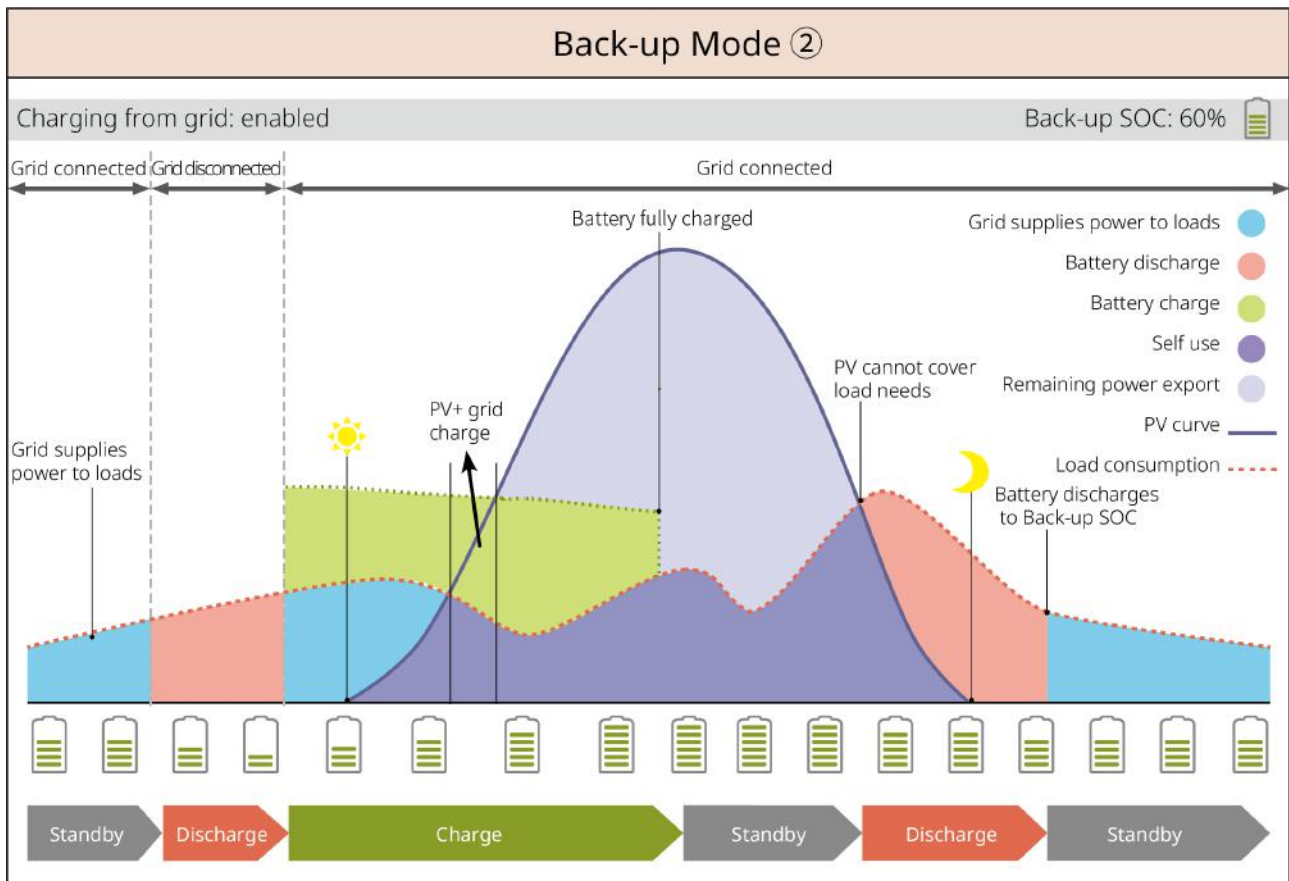
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## Back-up Mode

- Recommended for use in Utility grid unstable areas.
- When Grid disconnected, the Inverter switches to off-grid operation mode, and the Battery discharge supplies power to the load to ensure that the BACK-UP Loads does not POWER OFF. When Utility grid is restored, the Inverter operation mode switches to on-grid operation.
- To ensure the Battery SOC is sufficient to maintain normal system operation when off-grid, during on-grid operation, Battery will utilize PV or Utility grid to purchase electricity Charge to Back-up SOC. If purchasing electricity for Battery charge via Utility grid is required, please confirm compliance with local Utility grid laws and regulations.



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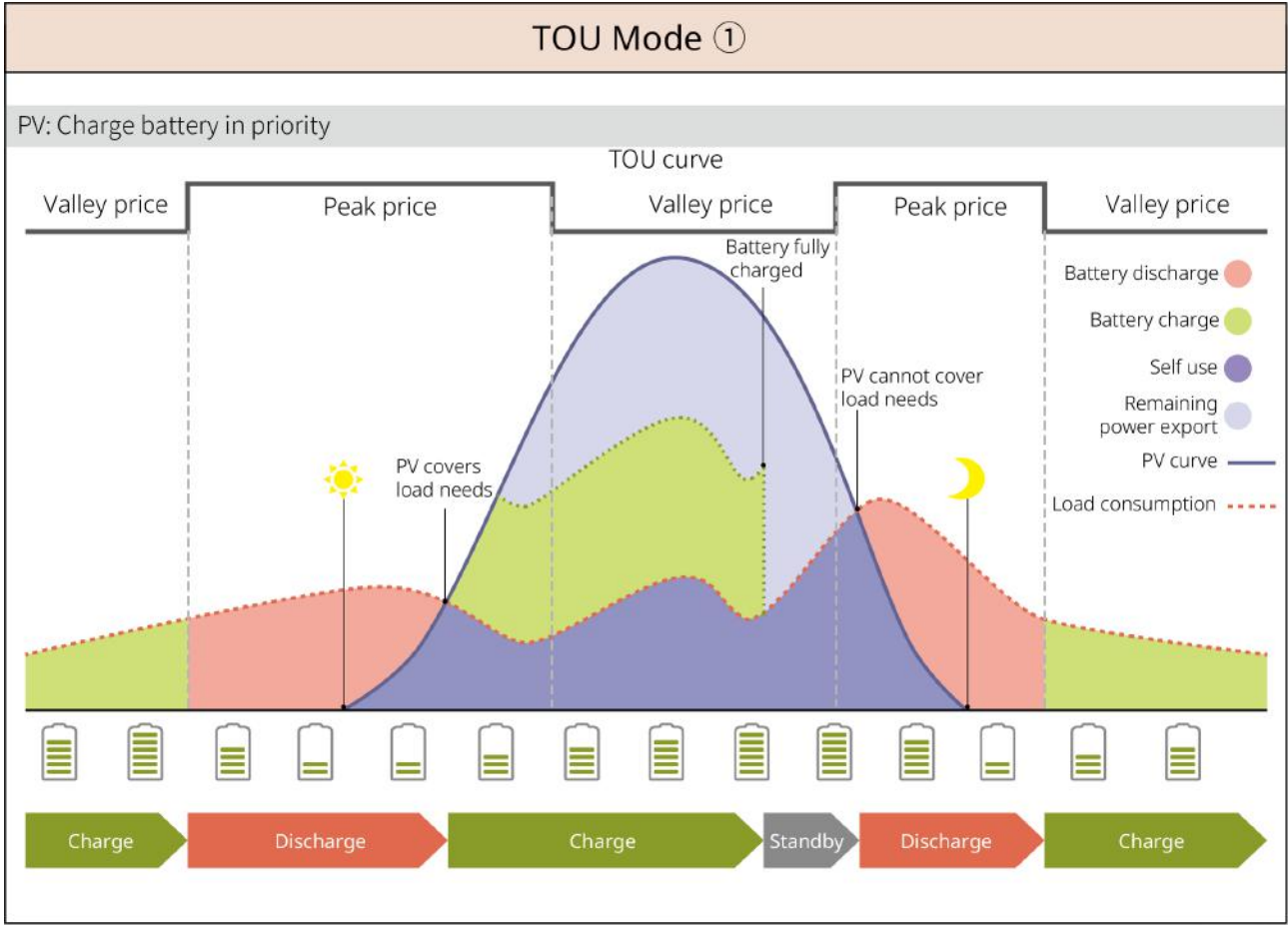


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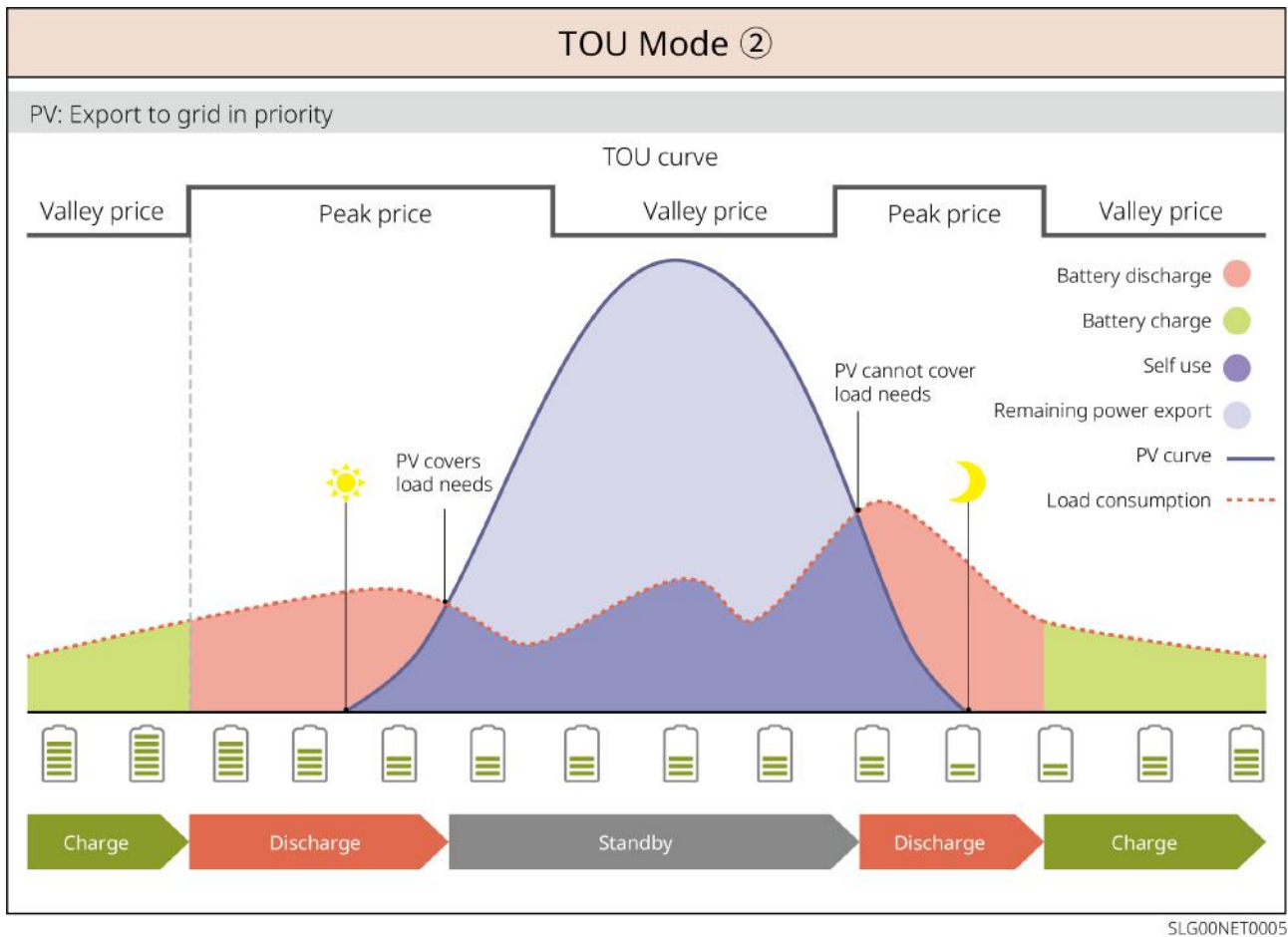
## TOU mode

In compliance with local laws and regulations, set different time periods for buying and selling electricity based on the peak and valley Utility grid tariff differences.

For example: during the off-peak electricity price period, set the Battery to Charge mode, and buy power from the grid Charge; during the peak electricity price period, set the Battery to Discharge mode, and supply power to the load through Battery.



SLG00NET0004



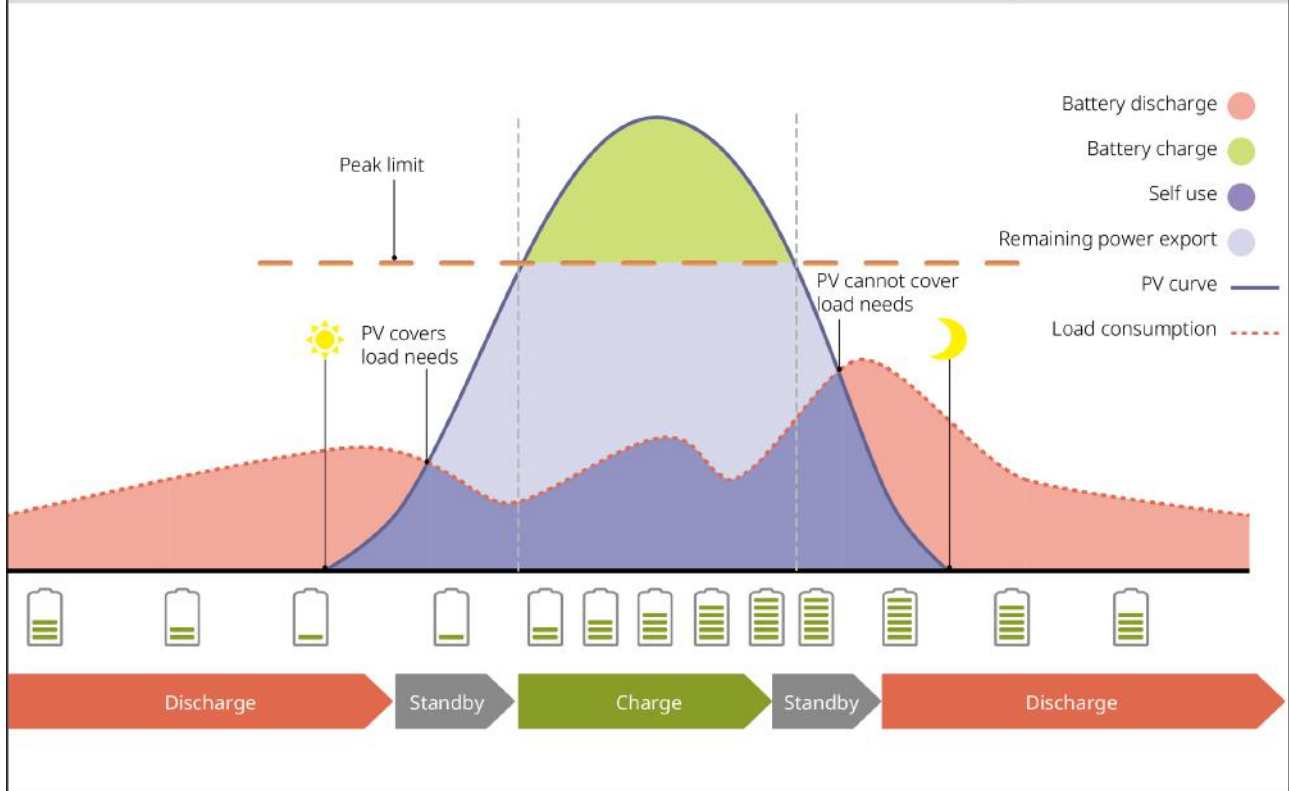
### Delayed Charging/Delay Mode

- Suitable for areas with on-grid Power output restrictions.
- Setting the peak Power limit allows excess photovoltaic generation beyond the on-grid limit to be used for charging the Battery charge; or configuring PV Charge periods enables the utilization of photovoltaic power to charge the Battery charge during the Charge period.

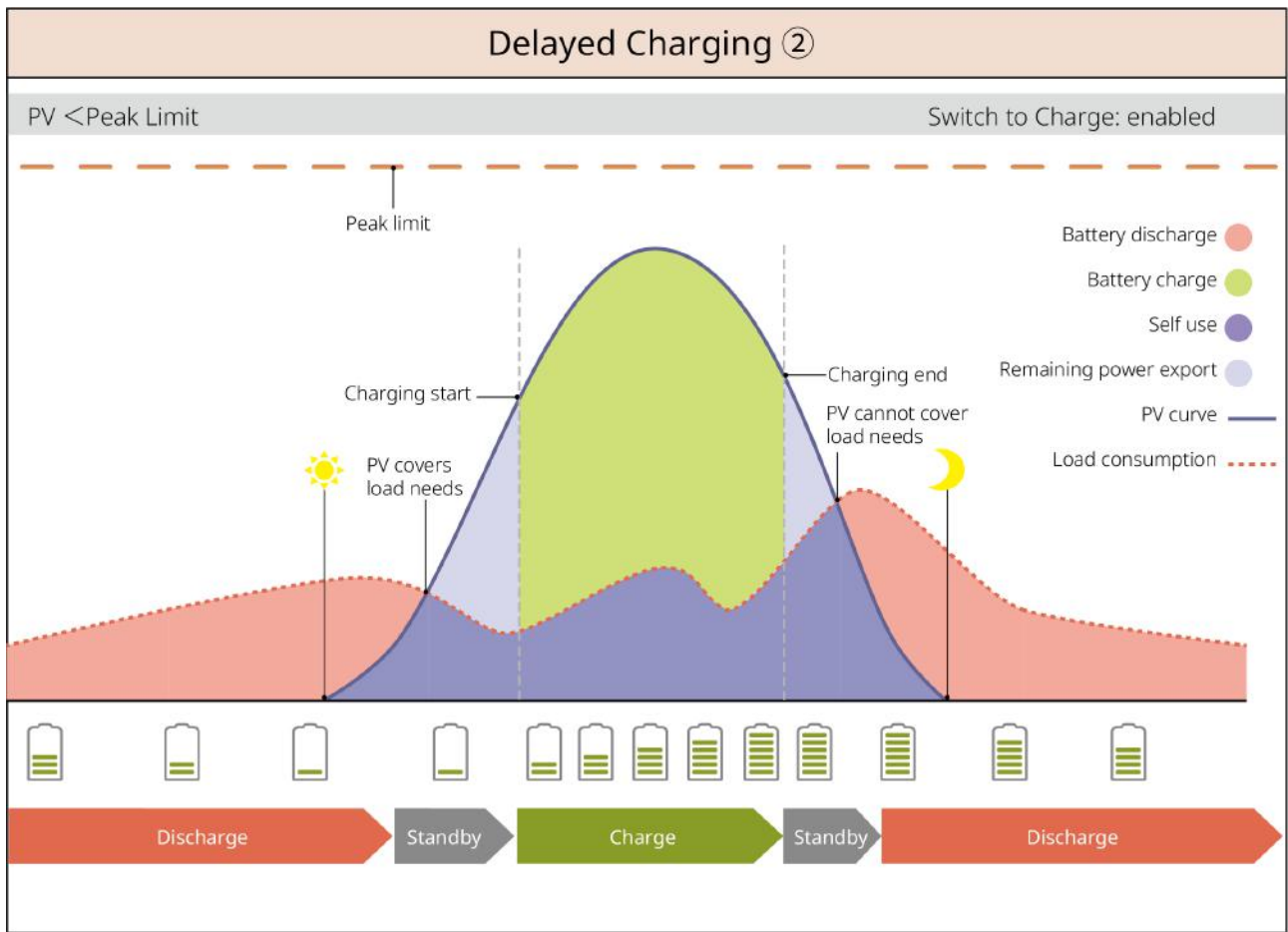
## Delayed Charging ①

PV > Peak Limit

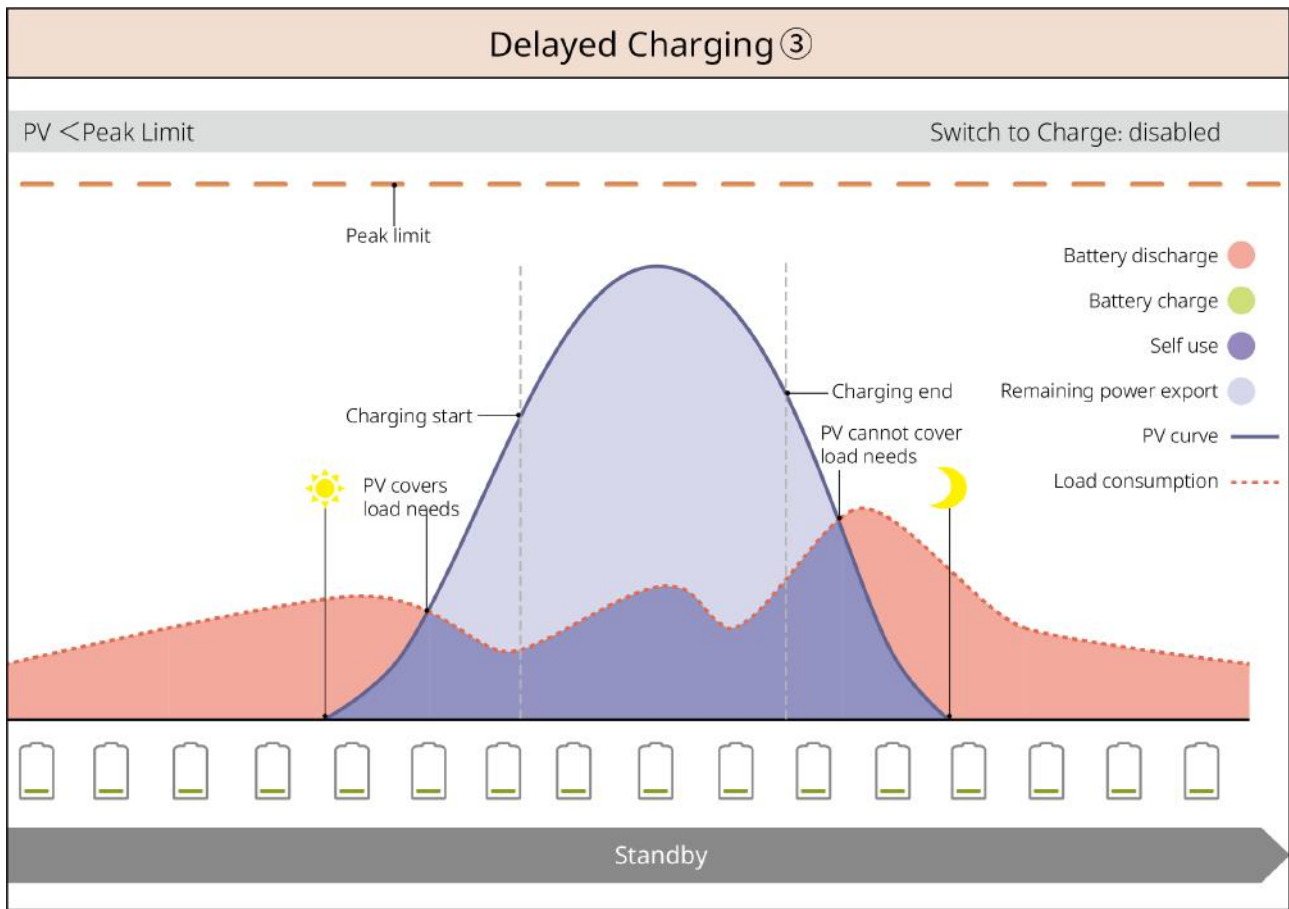
Switch to Charge: enabled/disabled



SLG00NET0006



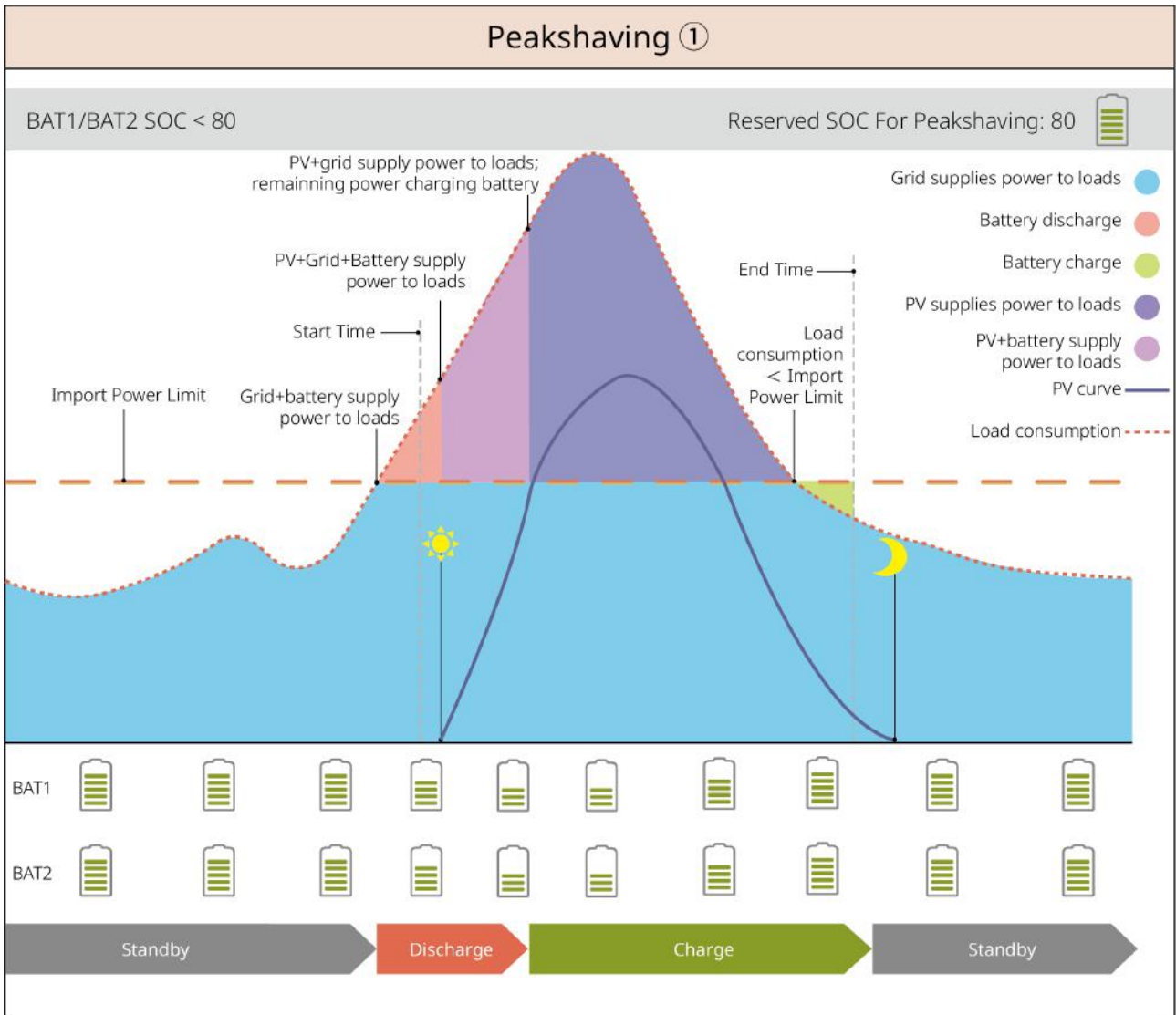
SLG00NET0007



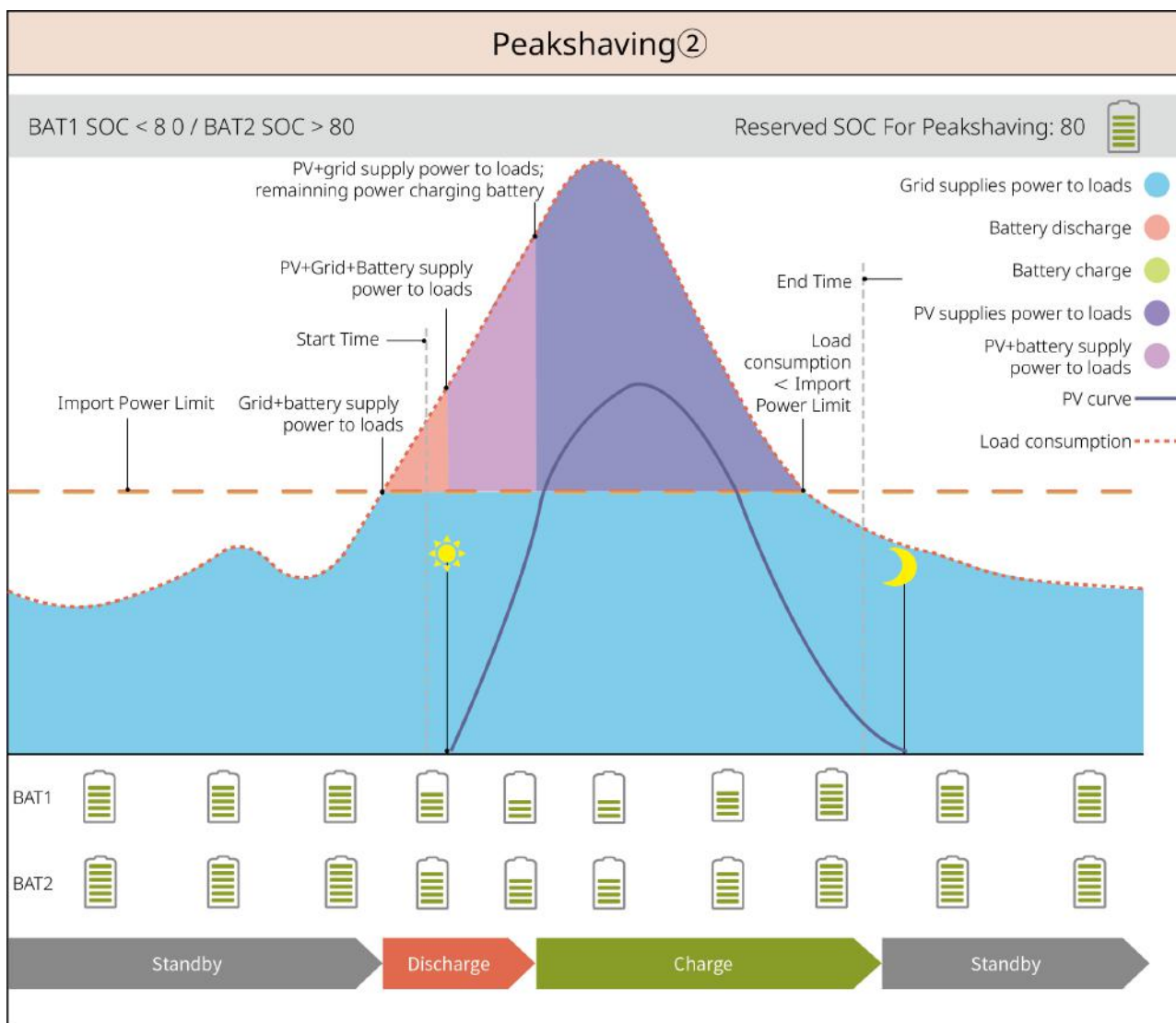
SLG00NET0008

### Peakshaving mode

- Mainly suitable for industrial and commercial scenarios.
- When the total Load consumption Power exceeds the electricity quota in a short period, the Battery discharge can be utilized to reduce the portion of electricity consumption that exceeds the quota.
- When Inverter two BatterySOCAll are below the reserved value.SOCFor Peakshaving, the system determines buy power from the grid based on time periods, Load consumption quantity, and peak electricity purchase limits; when Inverter has only one Battery path.SOCAll below the reserved valueSOCFor Peakshaving, the system determines the buy power from the grid based on the Load consumption quantity and the peak electricity purchase limit.



SLG00NET0010



SLG00NET0011

## Off-grid mode

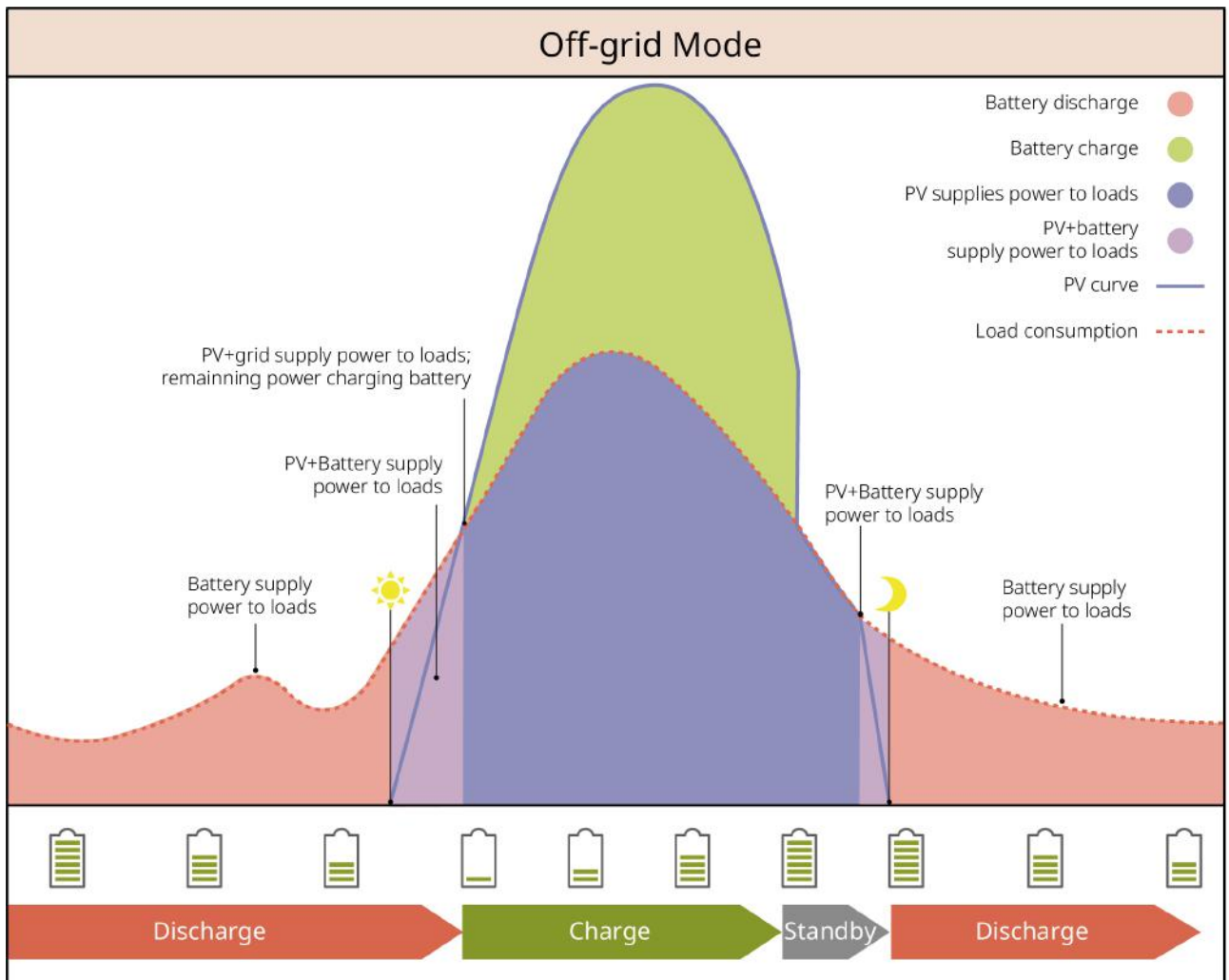
### NOTICE

Do not operate in pure off-grid mode when Inverter is not connected to Battery system.

When Grid disconnected, Inverter switches to off-grid operation mode.

- During the day, PV generation prioritizes supplying power to the load, with excess electricity directed to the Battery charge.
- At night, the Battery discharge supplies power to the load to ensure that the BACK-UP Loads does not POWER OFF.
- Off-grid SOC recovery: After the system operates off-grid, Battery gradually

restores to the minimum SOC level through photovoltaic power generation or other power generation methods.



SLG00NET0012

## 2.5 Features

### NOTICE

Specific features are subject to the actual product configuration.

### AFCI

The inverter integrates an AFCI circuit protection device to detect arc faults and quickly shut down the circuit when detected, thereby preventing electrical fires.

Causes of arc faults:

- Damaged connections in the PV system connectors.
- Incorrect or damaged cable connections.
- Aging connectors or cables.

Fault handling methods:

1. When the inverter detects an arc fault, the fault type can be viewed via the inverter display or App.
2. If the inverter triggers a fault <5 times within 24 hours, it will automatically restore grid connection after a 5-minute wait. After the 5th arc fault, the fault must be cleared before the inverter can resume normal operation. For specific operations, please refer to the "SolarGo APP User Manual".

### Three-phase unbalanced output

The inverter's grid connection side and BACK-UP side both support three-phase unbalanced output, allowing connection of loads with different power ratings to each phase. The maximum output power per phase for different models is shown in the table below:

No.	model	Maximum Output Power per Phase
1	GW15K-ET	5kW
2	GW20K-ET	6.7kW
3	GW25K-ET	8.3kW
4	GW29.9K-ET	10kW
5	GW30K-ET	10kW

### load control

The inverter's dry contact control port supports connection of an additional contactor for controlling load switching (on/off). Suitable for household loads, heat pumps, etc. Load control methods are as follows:

- Time control: Set the time for turning the load on or off. The load will automatically switch on or off during the set time period.
- Switch control: When the control mode is set to ON, the load turns on; when set to OFF, the load turns off.
- BACK-UP Loads control: The inverter has a built-in relay dry contact control port, which can control whether the load is switched off via the relay. In off-grid mode, if an overload is detected on the BACK-UP side and the battery SOC value is below

the off-grid protection setting, the load connected to the relay port can be switched off.

### **Rapid Shutdown (RSD)**

In a rapid shutdown system, the rapid shutdown transmitter and receiver work together to achieve rapid system shutdown. The receiver maintains module output by receiving signals from the transmitter. The transmitter can be external or built into the inverter. In an emergency, by enabling an external trigger device, the transmitter can be stopped, thereby shutting down the modules.

- External transmitter
  - Transmitter models: GTP-F2L-20, GTP-F2M-20  
<https://en.goodwe.com/Ftp/Installation-instructions/RSD2.0-transmitter.pdf>
  - Receiver models: GR-B1F-20, GR-B2F-20  
[https://en.goodwe.com/Ftp/EN/Downloads/User%20Manual/GW\\_RSD-20\\_Quick-Installation-Guide-POLY.pdf](https://en.goodwe.com/Ftp/EN/Downloads/User%20Manual/GW_RSD-20_Quick-Installation-Guide-POLY.pdf)
- Built-in transmitter
  - External trigger device: External switch
  - Receiver models: GR-B1F-20, GR-B2F-20  
[https://en.goodwe.com/Ftp/EN/Downloads/User%20Manual/GW\\_RSD-20\\_Quick-Installation-Guide-POLY.pdf](https://en.goodwe.com/Ftp/EN/Downloads/User%20Manual/GW_RSD-20_Quick-Installation-Guide-POLY.pdf)

## 3 Device Inspection and Storage

### 3.1 Device Inspection

Before accepting the product, carefully inspect the following:

1. Check if the outer packaging is damaged, such as deformed, with holes, cracks, or other signs that could cause damage to the device inside the box. If the packaging is damaged, do not open it and contact your seller.
2. Check if the device model is correct. If it does not match, do not open the packaging and contact your seller.


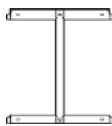

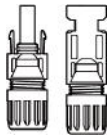
### 3.2 Delivery Documents


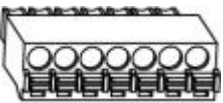
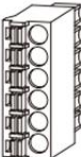
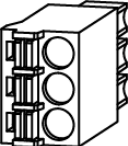




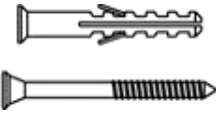
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

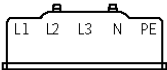
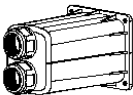

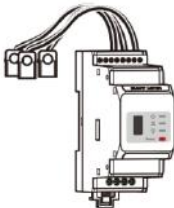
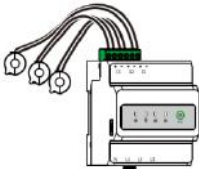

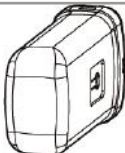



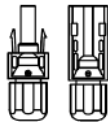
Check if the type and quantity of supplied items are correct and if they show no external damage. In case of damage, contact your seller.



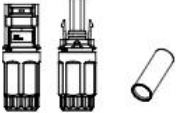
After removing the supplied items from the packaging, it is prohibited to place them on rough, uneven, or sharp surfaces to avoid damaging the paint.

#### 3.2.1 Inverter supplied components

Component	Quantity	Component	Quantity
	Inverter x 1		Back Panel x 1
	Wall Mounting Fastening Screws x 2		PV Connector GW12KL-ET、GW15K-ET、GW20K-ET: 4 GW18KL-ET、GW25K-ET、GW29.9K-ET、GW30K-ET: 6

Component	Quantity	Component	Quantity
	PV Wiring Tool x 1		7PIN Communication Terminal x 1
	6PIN Communication Terminal x 1		3PIN Communication Terminal x 1
	Grounding Protection Screw x 1		PIN Terminal x N The supplied PIN terminals may vary depending on the inverter configuration. Please refer to the actual package contents.
	Grounding Protection Terminal x 1		BMS/Meter Communication Cable GW12KL-ET、GW15K- ET、GW20K-ET: 2 GW18KL-ET、GW25K- ET、GW29.9K-ET、 GW30K-ET: 3
			Expansion Screw x 6

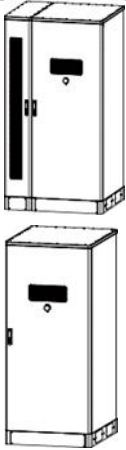



Component	Quantity	Component	Quantity
<div>   </div> <div>or</div> <div></div>	<p>Please refer to the actual delivery</p> <ul style="list-style-type: none"><li>• OT Terminal x 12</li><li>• AC Terminal Wing Nut x 20</li><li>• AC Terminal Insulating Plate x 1</li><li>• AC Terminal Protective Cover x 1</li><li>• Hex Screwdriver x 1</li></ul>	<div></div> <div>or</div> <div></div>	<p>Smart Meter and Accessories x 1</p> <p>Please refer to the actual delivery.</p>
	Screwdriver x 1		Smart Dongle x 1
	Product Documentation x 1	<div>or</div> <div></div>	
<div> Wiring Tool  Battery Connector</div>	<p>(optional)</p> <p>Wiring Tool x 1</p> <p>Battery Connector:</p> <p>GW12KL-ET、GW15K-ET、GW20K-ET: 1</p> <p>GW18KL-ET、GW25K-ET、GW29.9K-ET、GW30K-ET: 2</p>		







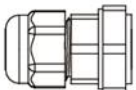

Component	Quantity	Component	Quantity
 Wiring Tool  Hex Screwdriver  Battery Connector	(optional) Wiring Tool x 2 Hex Screwdriver x 1 Battery Connector: GW12KL-ET、GW15K-ET、GW20K-ET: 1 GW18KL-ET、GW25K-ET、GW29.9K-ET、GW30K-ET: 2		

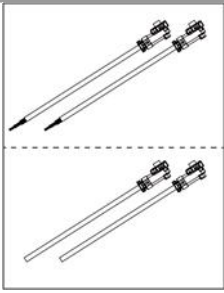
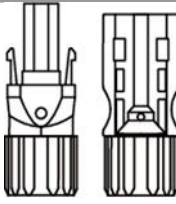
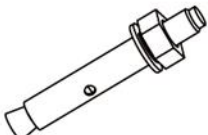
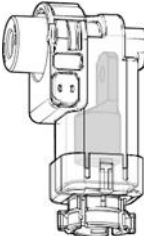






### 3.2.2 Battery Supplied Components


#### 3.2.2.1 GW60KWH-D-10, GW60KWH-D-10 (Without Expansion Cabinet)

#### Lynx C Series 60kWh Commercial & Industrial Battery System

Component	Quantity	Component	Quantity
	Battery system x 1 GW60KWH-D-10: Includes AC cabinet GW60KWH-D-10(No expansion cabinet): Does not include AC cabinet		<ul style="list-style-type: none"> <li>• Battery-Battery connection aluminum busbar When all busbars are shipped with accessories, the quantity in accessories is 10.</li> <li>• When some busbars are shipped with accessories, the quantity in accessories is 3 (other busbars are pre-installed on the battery).</li> </ul>
	Battery-High voltage box connection aluminum busbar <ul style="list-style-type: none"> <li>• When the busbar is shipped with accessories, the quantity in accessories is 1.</li> <li>• When the busbar is pre-installed on the battery for shipping, the accessory quantity in accessories is 0.</li> </ul>		Battery-High voltage box fixing screw x 2





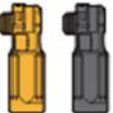
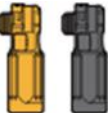
Component	Quantity	Component	Quantity
	Battery-Battery fixing screw  <ul style="list-style-type: none"> <li>• When all busbars are shipped with accessories, the screw quantity in accessories is 22.</li> <li>• When some busbars are shipped with accessories, the accessory screw quantity is 6.</li> </ul>		Lifting ring x 4
	Inverter Backup wiring terminal x 5		M12 waterproof component x 2
	M18 waterproof component x 2		M20 waterproof component x 2
	M22 waterproof component x 4		cable tie x 10




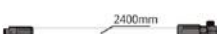




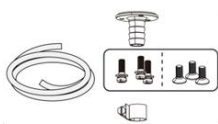




Component	Quantity	Component	Quantity
	Inverter-High voltage box power cable GW60KWH-D-10(No expansion cabinet): 0 GW60KWH-D-10: 1		Inverter battery wiring terminal GW60KWH-D-10(No expansion cabinet): 0 GW60KWH-D-10: N N: Please refer to the actual product shipment.
	Expansion screw x 4		High voltage box power wiring terminal GW60KWH-D-10(No expansion cabinet): 2 GW60KWH-D-10: 1
	Air conditioning water pipe x 1		M5 nut x 9
	Grounding terminal x 1		Inverter-High voltage box communication cable GW60KWH-D-10: 1 GW60KWH-D-10(No expansion cabinet): 0
	Product documentation x 1		Terminating resistor x 2 GW60KWH-D-10(No expansion cabinet): 1 GW60KWH-D-10: 0

Component	Quantity	Component	Quantity
	Wrench x 0: Fire compartment has "Do Not Touch" label Wrench x 1: Others	-	-







### 3.2.2.2 GW61.4-BAT-AC-G10、GW92.1-BAT-AC-G10、GW102.4-BAT-AC-G10、GW112.6-BAT-AC-G10

#### BAT Series 61.4-112.6kWh Commercial & Industrial Battery System

Part	Description	Part	Description
	Battery cabinet x 1		Expansion screw x 4
	Grounding M5 screw x 3		Grounding terminal x 3
	Inverter battery wiring terminal 25mm <sup>2</sup> x 2		Battery cluster parallel wiring terminal 50mm <sup>2</sup> x 2


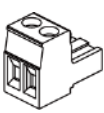






Part	Description	Part	Description
	Inter-Pack series wiring harness x N <ul style="list-style-type: none"> <li>• GW61.4-BAT-AC-G10 x 5</li> <li>• GW92.1-BAT-AC-G10 x 8</li> <li>• GW102.4-BAT-AC-G10 x 9</li> <li>• GW112.6-BAT-AC-G10 x 10</li> </ul>		Pack negative to high-voltage box negative wiring harness x 1
	Inverter battery connection (positive) x 1		Inverter battery connection (negative) x 1
	Battery to inverter communication network cable x 1		Air conditioner power supply wiring harness kit x 1
	Lifting eye x 4		Cable tie x 20
	Air conditioner water pipe kit x 1		Fireproof putty x 8
	Corrugated pipe connector x6		25mm <sup>2</sup> to 10mm <sup>2</sup> round tube terminal x 4
	Product documentation x 1	-	-

### 3.2.3 Supplied Components of the Smart Electricity Meter (GM3000)

Component	Quantity	Component	Quantity
	Smart electricity meter and CT x 1		Adapter cable 2PIN terminal to RJ45 connector x 1
	PIN terminal x 3		USB plug x 1
	Screwdriver x 1		Product documentation x 1

### 3.2.4 Delivery Scope of GM330&GMK330 Smart Electricity Meter

#### 3.2.4.1 Attachment List

Part	Description	Part	Description
	Smart Meter x1		2PIN Communication Terminal x1
	6PIN Communication Terminal x1		7PIN Communication Terminal x1
	Meter Communication Terminal		screwdriver x1
	PIN terminal x 6		Product Documentation x 1

## 3.3 Storage

## NOTICE

[1] The storage time is calculated from the SN date on the battery packaging. Charge-discharge maintenance is required after exceeding the storage period. (Battery maintenance time = SN date + charge-discharge maintenance cycle). For the method to view the SN date, refer to: [12.4.SN Code Meaning\(Page 412\)](#).

[2] After passing the charge-discharge maintenance, if there is a Maintaining Label on the outer box, please update the maintenance information on the Maintaining Label. If there is no Maintaining Label, please record the maintenance time and battery SOC yourself and keep the data properly for maintaining records.

If the device is not put into use immediately, please store it according to the following requirements. After long-term storage, the device must be inspected and confirmed by qualified personnel before it can be put into use again.

1. If the inverter has been stored for more than two years or remains unused for more than 6 months after installation, it is recommended to have it inspected and tested by qualified personnel before putting it into operation.
2. To ensure the good electrical performance of the internal electronic components of the inverter, it is recommended to power it on once every 6 months during storage. If it has not been powered on for more than 6 months, it is recommended to have it inspected and tested by qualified personnel before putting it into operation.
3. To ensure battery performance and service life, it is recommended to avoid long-term idle storage. Prolonged storage may cause the battery to deep discharge, leading to irreversible chemical degradation, capacity decay, or even complete failure. Timely use is advised. If the battery requires long-term storage, please maintain it according to the following requirements:

Battery	Initial SOC Range for Battery Storage	Recommended Storage Temperature	Charge/Discharge Maintenance Cycle[1]	Battery Maintenance Method[2]
Lynx C Series 60kWh Commercial & Industrial Battery System	30%~40%	0~35°C	-20~0°C, ≤1 month 0~+35°C, ≤6 months 35~+45°C, ≤1 month	

BAT Series 61.4-112.6kWh Commercial & Industrial Battery System	30%~40%	0~35°C	-20~35°C (≤12 months) 35~+45°C (≤6 months)	Please consult your dealer or after-sales service center for maintenance methods.
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### **Packaging Requirements:**

Ensure the outer packaging box is not removed and the desiccant inside the box is not lost.

### **Environmental Requirements:**

1. Ensure the device is stored in a cool place, avoiding direct sunlight.
2. Ensure the storage environment is clean, with appropriate temperature and humidity ranges, and free from condensation. If condensation is observed on the device ports, do not install the device.
3. Ensure the device is stored away from flammable, explosive, corrosive, and other hazardous materials.

### **Stacking Requirements:**

1. Ensure the stacking height and orientation of the inverter are arranged according to the instructions on the packaging box label.
2. Ensure there is no risk of the stacked inverters tipping over.

# 4 Installation



When installing the device and connecting electrical wiring, use the supplied components from the included packaging. Otherwise, the warranty does not cover damage to the device.

## 4.1 System Installation and Commissioning Procedure

Steps	1 Installation		2 PE		3 Battery				4 COM	
Battery										
Tools										

Steps	1 Installation	2 PE	3 PV	4 Battery	5 AC	6 COM	7 Communication module		
Inverter									
Tools									

Steps	1 Installation		2 Cable Connections			3 Power	4 Commissioning		
Smart meter									

## 4.2 Installation Requirements

### 4.2.1 Installation Environment Requirements

## NOTICE

If installed in an environment below 0°C, the battery will be unable to recharge and restore energy after being depleted, resulting in battery under-voltage protection.

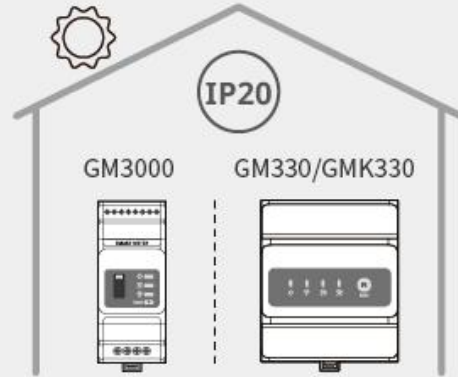
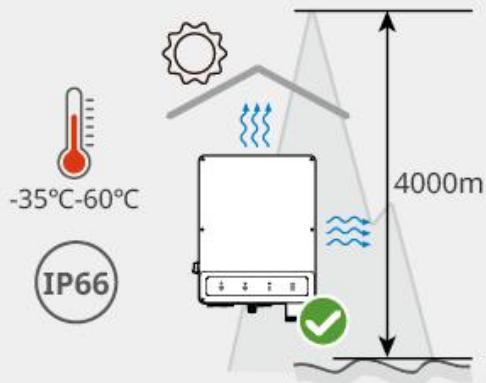
GW60KWH-D-10: Charging temperature range:  $0 < T < 55^{\circ}\text{C}$ ; Discharging temperature range:  $-25 < T < 55^{\circ}\text{C}$

1. The equipment must not be installed in flammable, explosive, corrosive, or similar environments.
2. The temperature and humidity of the installation environment must be within a suitable range.
3. The installation location must be out of reach of children and avoid being placed in easily accessible positions.
4. The enclosure temperature of the Inverter may exceed 60°C during operation. Do not touch the enclosure before it cools down to prevent burns.
5. The equipment should be installed away from direct sunlight, rain, snow accumulation, etc. It is recommended to install in a sheltered location; a sunshade can be constructed if necessary.
6. Adverse environmental conditions such as direct sunlight and high temperatures may cause the Inverter output power to derate.
7. The installation space must meet the equipment's ventilation, heat dissipation, and operational space requirements.
8. The installation environment must satisfy the equipment's protection rating. The Inverter, battery, and smart communication stick are suitable for indoor and outdoor installation; the meter is suitable for indoor installation.
9. When installing the equipment indoors, ensure there are no obstacles within a 10-meter diameter of the installation location.
10. During construction and installation, ensure the bottom of the equipment is above the local historical highest water level.
11. The installation height of the equipment should facilitate operation and maintenance, ensuring the equipment indicator lights, all labels are easily visible, and the wiring terminals are easy to operate.
12. The installation altitude of the equipment must be lower than the maximum operating altitude.
13. Before installing equipment outdoors in salt damage areas, consult the equipment manufacturer. Salt damage areas mainly refer to regions within 500m of the coast. The affected area is related to sea breeze, precipitation, terrain, etc.
14. Keep away from strong magnetic field environments to avoid electromagnetic interference. If there are radio stations or wireless communication equipment below 30MHz near the installation location, install the equipment according to the

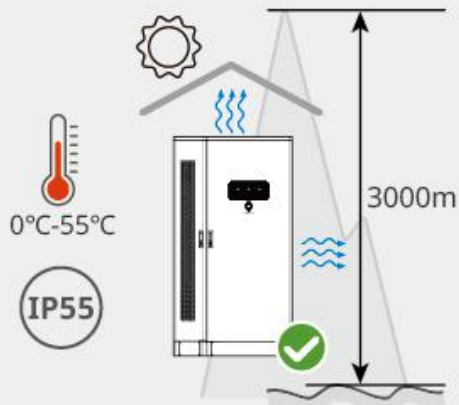
following requirements:

- Inverter: Add a ferrite core with multiple windings at the Inverter's DC input line or AC output line, or add a low-pass EMI filter; or maintain a distance of over 30m between the Inverter and the wireless electromagnetic interference equipment.
- Other equipment: Maintain a distance of over 30m between the equipment and the wireless electromagnetic interference equipment.

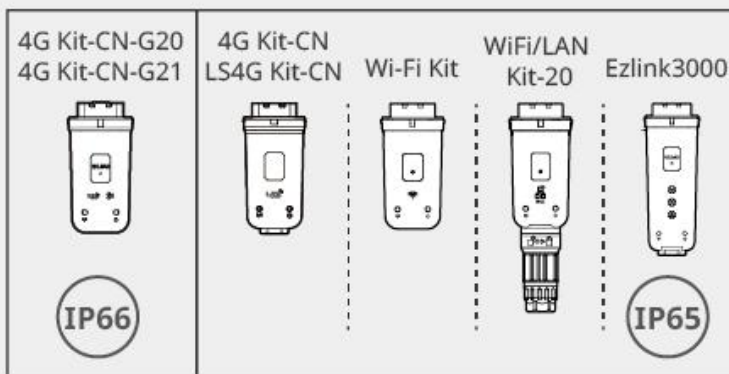
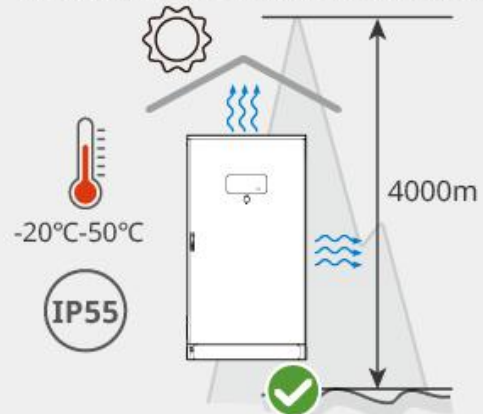
15. The length of the DC cable and communication cable between the battery and the Inverter must be less than 3m. Ensure the installation distance between the Inverter and the battery meets the cable length requirement.



Lynx C 60kWh C&I



GW60KWH-D-10, GW60KWH-D-10 (Extension)



ET3010INT0007

## 4.2.2 Foundation Installation Requirements

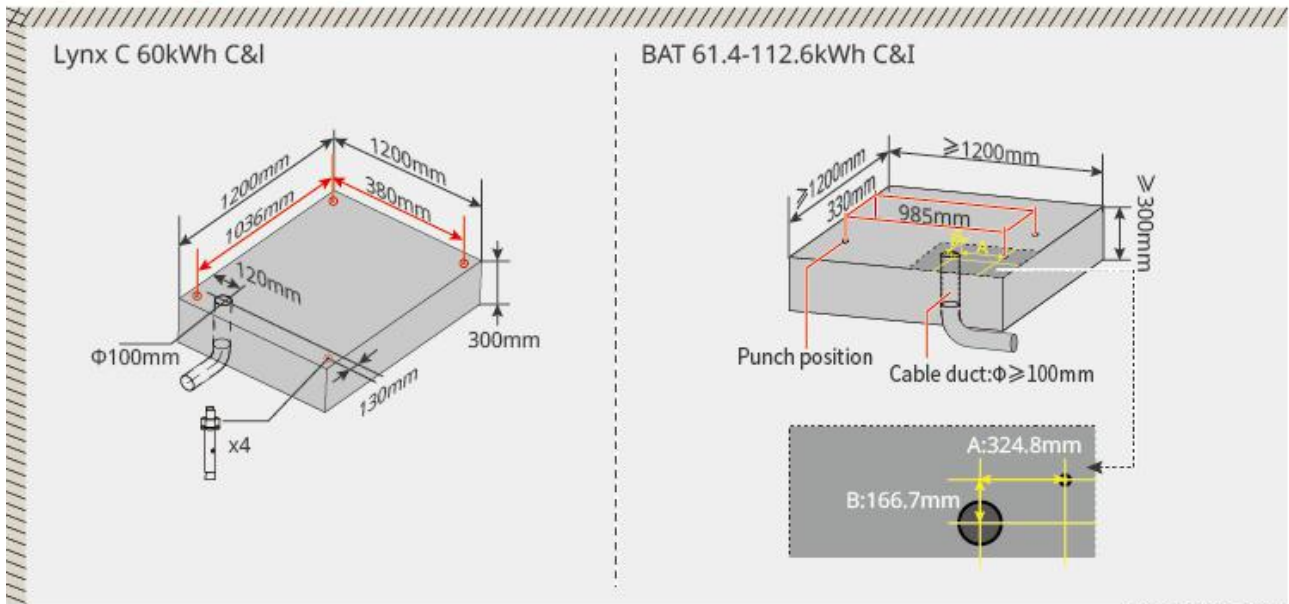
- The foundation for the battery system installation must be flat, dry, and free from

depressions or slopes. Installation in waterlogged environments is strictly prohibited.

- Ensure the ground is level, stable, and capable of supporting the weight of the battery system.
- The foundation material must be C25 plain concrete hardened ground or other non-combustible surfaces.
- The foundation must have pre-reserved trenches or cable outlet holes to facilitate equipment cabling.
- Equipment (including height, embedded expansion bolts, conduits, etc.) shall be adjusted according to the process and on-site conditions.
- The top elevation of the equipment foundation can be adjusted based on the equipment and actual on-site requirements.
- Ensure the equipment is installed level and must not be tilted or inverted.
- Trench Requirements:
  1. If the equipment uses bottom cable entry, the trench must have a dust-proof and rodent-proof design to prevent foreign objects from entering.
  2. The trench must have a waterproof and moisture-proof design to prevent cable aging and short circuits, which could affect the normal operation of the equipment.
  3. Due to the thick cables of the equipment, sufficient space for cables must be reserved in the trench design to ensure smooth cable connections and prevent wear.

#### NOTICE

The conduit can be replaced on-site with 4 PVC pipes with a diameter of 125mm. Conduit pre-installation is not required for indoor environments.



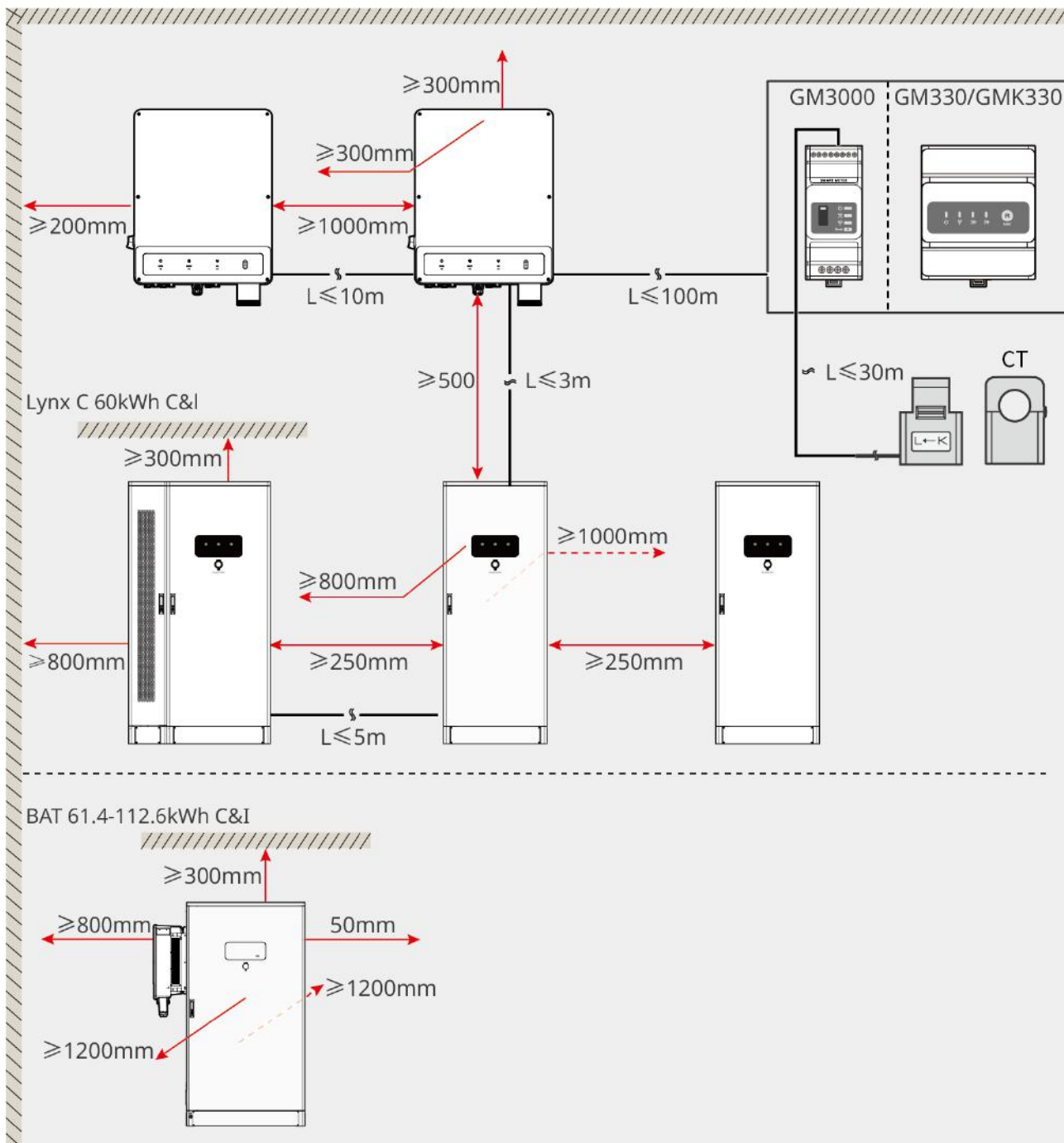
LXC6010INT0001

### 4.2.3 Installation Space Requirements

When installing a device in the system, sufficient space should be reserved around the device to ensure adequate installation and heat dissipation space.

#### NOTICE

The specific numerical value for the battery installation space can be adjusted based on the actual installation scenario and local regulations.



ET3010INT0008




## 4.2.4 Tool Requirements

### NOTICE


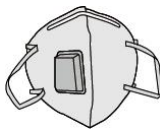


During installation, it is recommended to use the following installation tools. Other auxiliary tools can be used on-site if necessary.

## Installation Tools

Tool Type	Description	Tool Type	Description
	diagonal plier		RJ45 connector crimping tool
	wire stripper		YQK-70 hydraulic pliers
	VXC9 hydraulic pliers		Level bar
	open-end wrench		PV terminal crimping tool PV-CZM-61100
	hammer drill (drill bit Φ8mm)		torque wrench M5/M6/M8/M12/M16/ M18/M22
	rubber hammer		socket wrench
	marker pen		multimeter range ≤1100V
	heat shrink tubing		heat gun

Tool Type	Description	Tool Type	Description
	cable tie		vacuum cleaner
	Level bar		

### personal protective equipment

Tool Type	Description	Tool Type	Description
	Insulating gloves, protective gloves		Dust mask
	goggle		Safety shoes

## 4.3 Equipment Handling

## WARNING

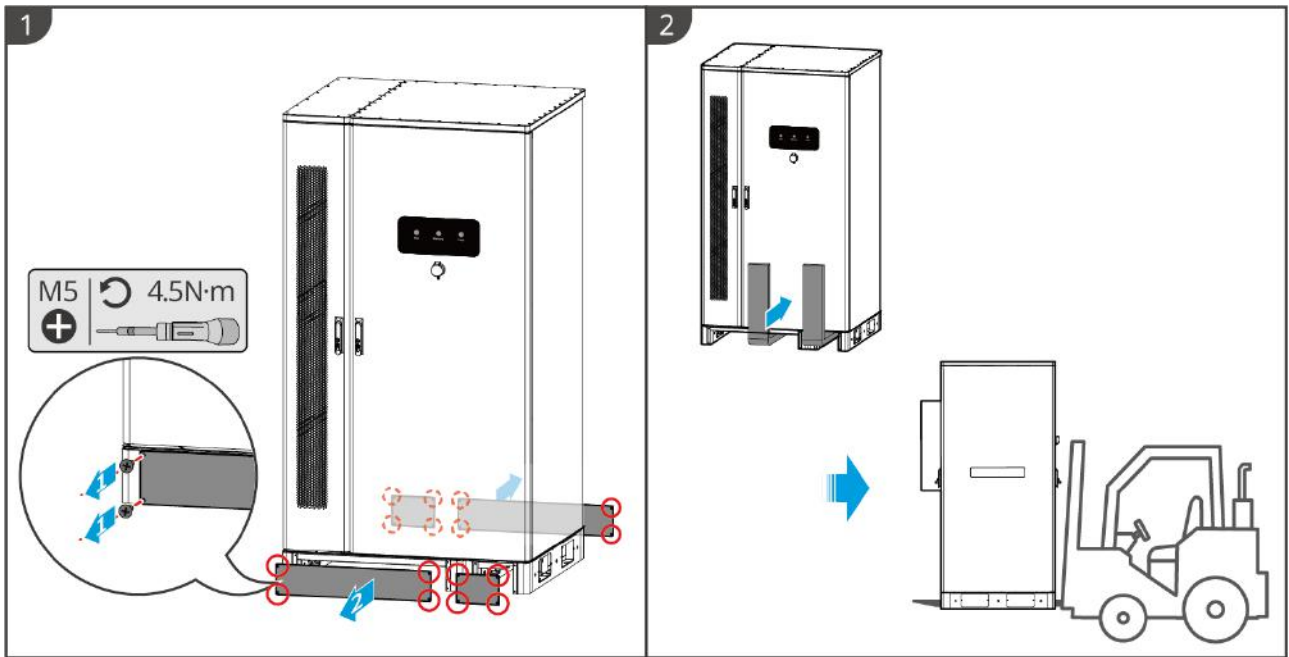
- During operations such as transportation, handling, and installation, it is necessary to comply with the laws, regulations, and relevant standard requirements of the country or region where the operations take place.
- Before installation, the equipment must be moved to the installation site. To avoid personal injury or equipment damage during the moving process, please note the following:
  1. Ensure an adequate number of personnel corresponding to the equipment's weight to prevent it from exceeding the safe manual handling limit and causing injury.
  2. Wear safety gloves to prevent injury.
  3. Ensure the equipment remains balanced during movement to avoid dropping or tipping over.
  4. During movement, ensure all cabinet doors are securely locked.

## NOTICE

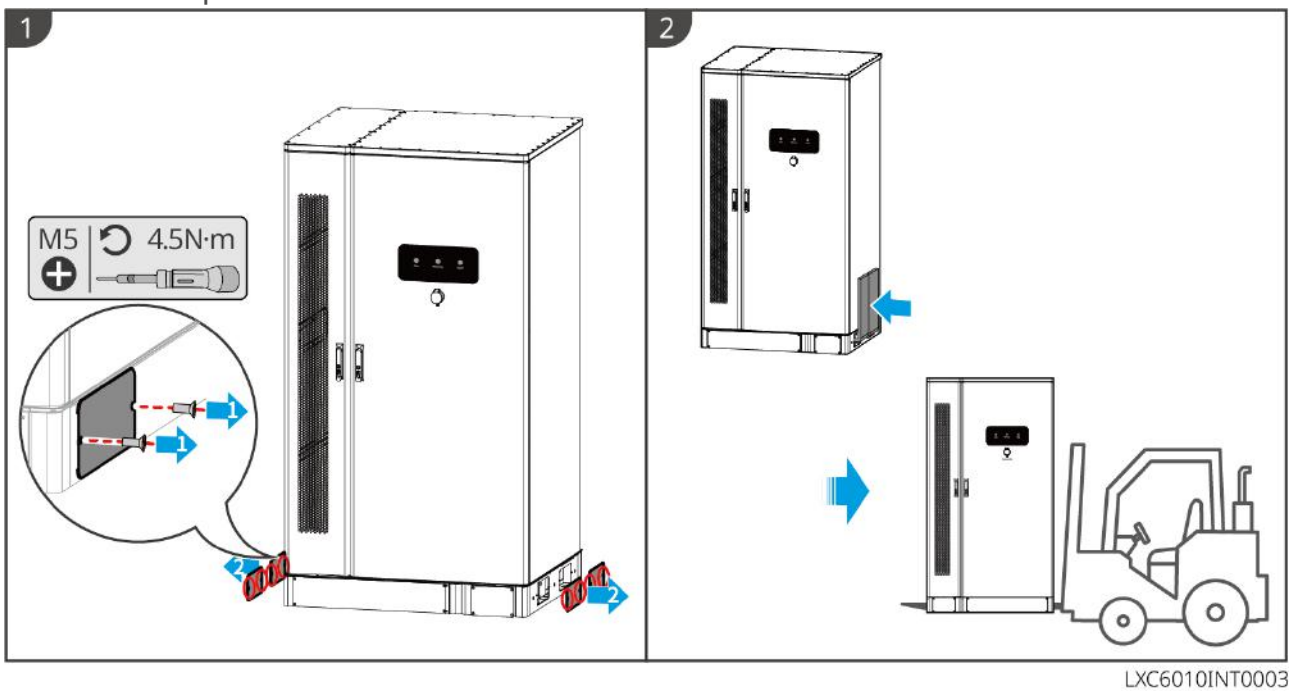
- The equipment can be transported to the installation site using hoisting or forklift.
- When using hoisting to move the equipment, please use flexible slings or straps, and the load-bearing capacity of a single strap must be  $\geq 2t$ .
- When using a forklift to move the equipment, the forklift's load-bearing capacity must be  $\geq 2t$ .

- Lynx C Series 60kWh Industrial & Commercial Battery System

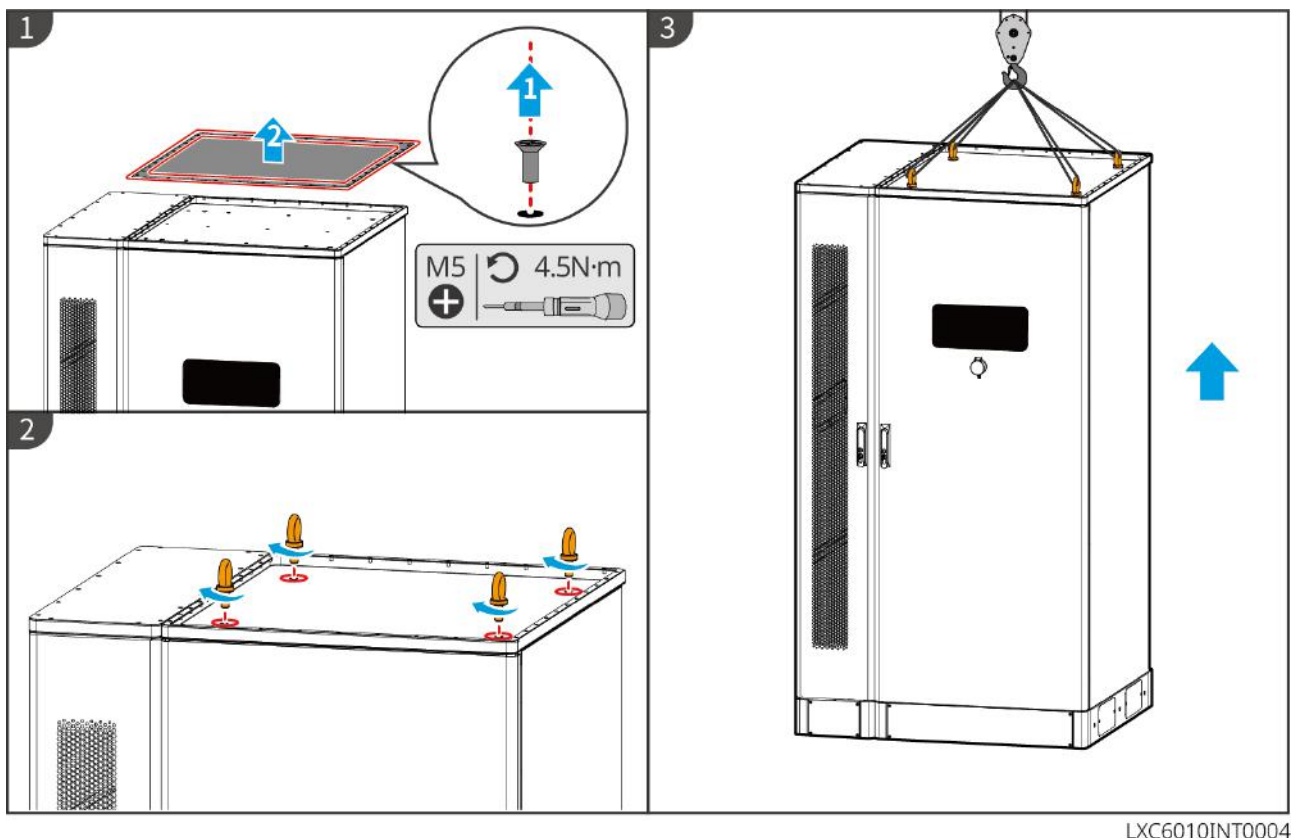
### Forklift Transport Method One



### Forklift Transport Method Two



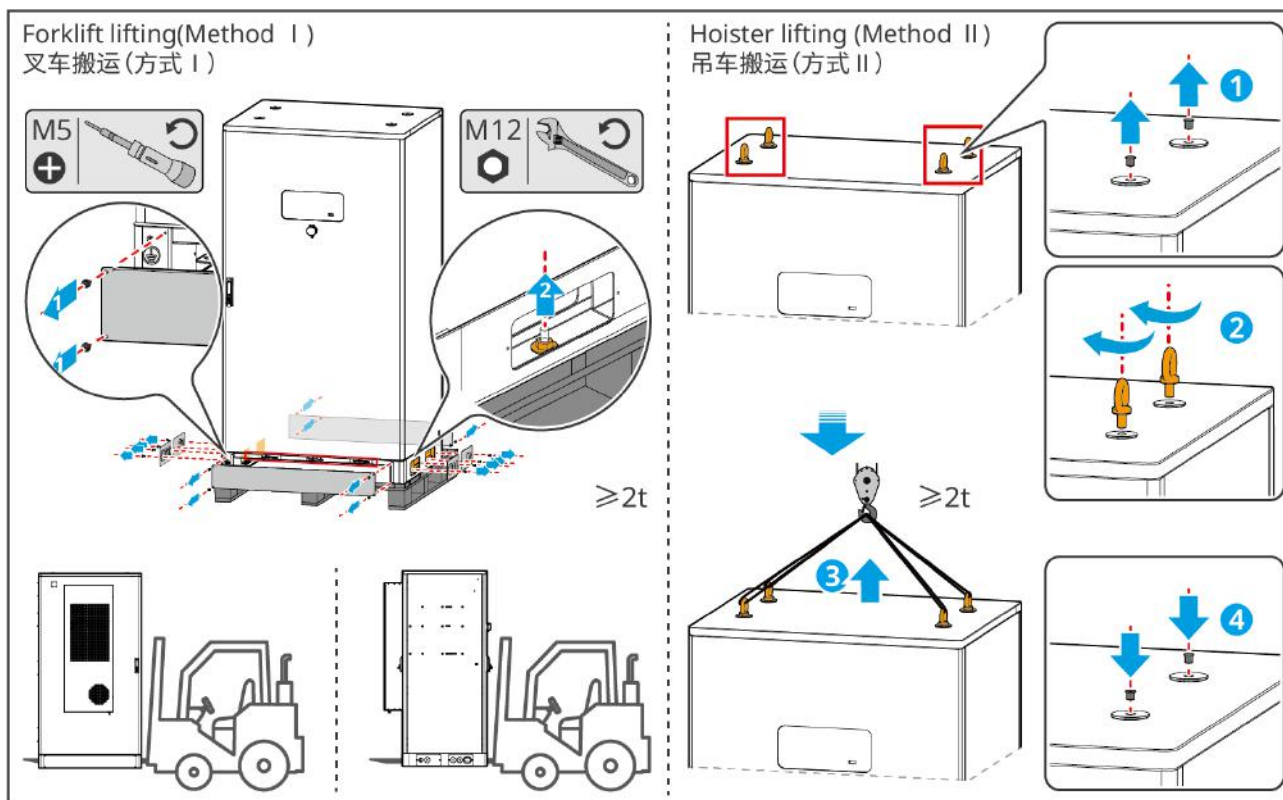
### Hoisting Transport



- **BAT Series 61.4-112.6kWh Industrial & Commercial Battery System**

### NOTICE

- Before using a forklift to move the equipment, the baffle plates must be removed.
- During shipment, the battery system is secured to the pallet with bottom screws. Please remove the pallet before installation.



BAT10INT0003

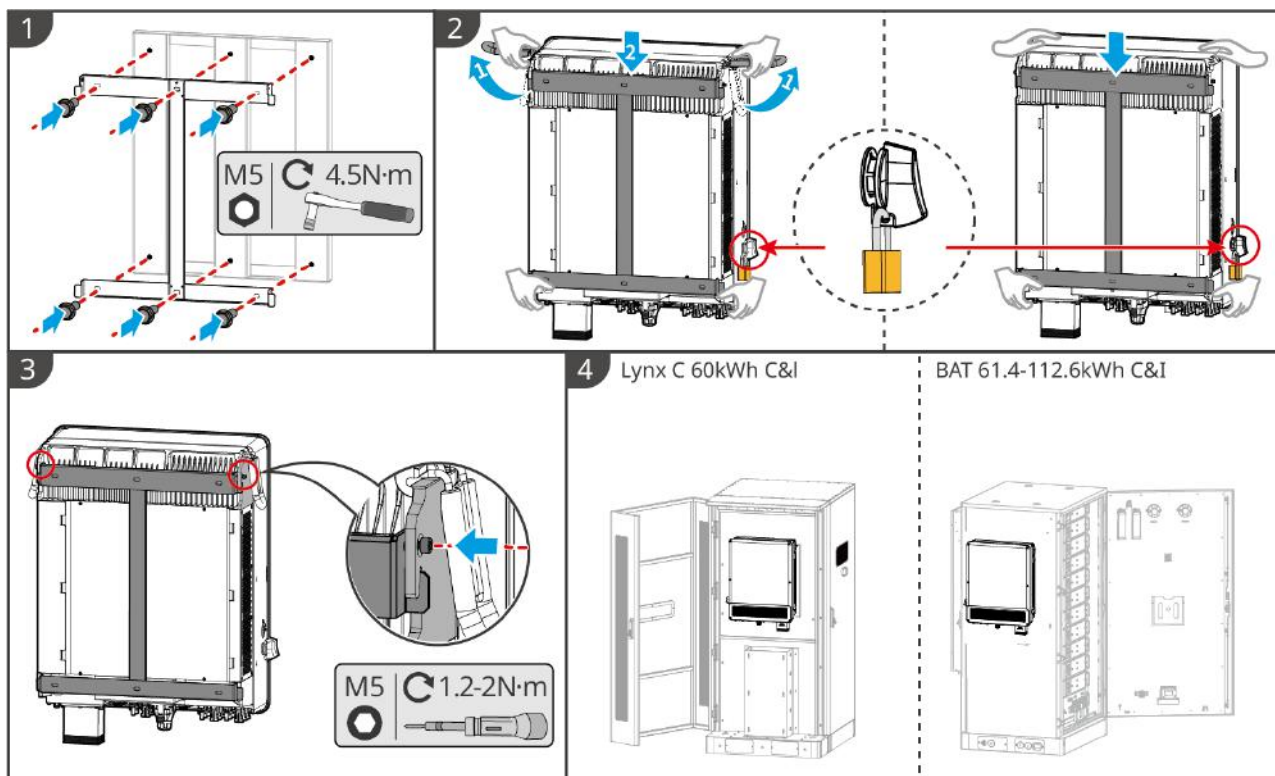
## 4.4 Installing the Inverter

### Inverter installed in the battery system cabinet

#### ⚠ CAUTION

Ensure the inverter is installed securely to prevent it from falling and injuring people.

1. Fix the inverter backplate bracket to the battery system cabinet.
2. (Optional) Use the DC switch lock to lock the DC switch in the "OFF" state, and hang the inverter on the backplate. The DC switch lock is user-provided; please ensure the aperture of the DC switch lock meets the requirements.
3. Tighten the screws on both sides to secure the backplate and the inverter, ensuring the inverter is installed stably.



ET3010INT0006

## Inverter installed on the wall

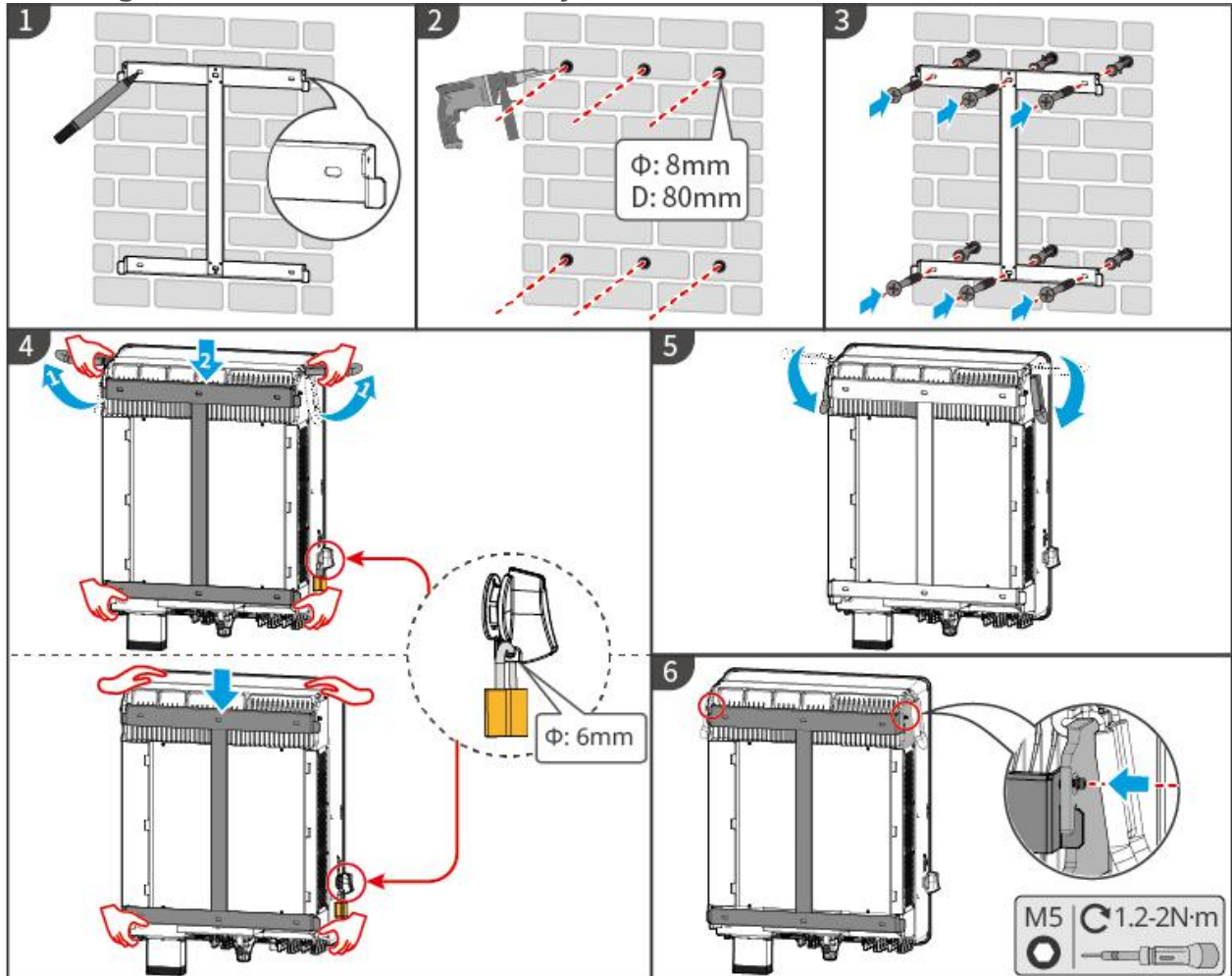
### CAUTION

- When drilling holes, ensure the drilling location avoids water pipes, cables, etc., inside the wall to prevent hazards.
- When drilling, please wear safety goggles and a dust mask to avoid inhaling dust into the respiratory tract or getting it into the eyes.
- Ensure the inverter is securely installed to prevent it from falling and injuring personnel.

1. Place the backplate horizontally on the wall, and use a marker pen to mark the drilling positions.
2. Use an impact drill to drill holes.
3. Use expansion screws to fix the inverter backplate bracket to the wall.
4. Use the DC switch lock to lock the DC switch in the "OFF" state, and hang the inverter on the backplate. (Optional) For Australia only, the DC switch lock is user-provided; please ensure the aperture of the DC switch lock meets the requirements.

5. (Optional) Lower the handle.

6. Tighten the screws on both sides to secure the backplate and the inverter, ensuring the inverter is installed stably.



7.

ET3010INT0002

## 4.5 Installing the Battery System



**WARNING**

- Before installation, check that the ground is level and without slope.
- Ensure the energy storage system is vertical and flush against the ground, with no risk of tipping over.

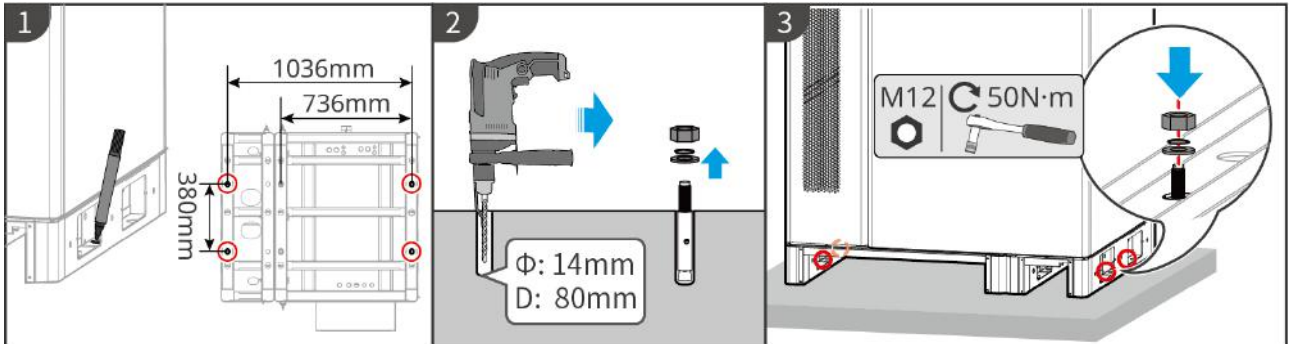
### 4.5.1 Installation of GW60KWH-D-10, GW60KWH-D-10 (Without

## Extension Cabinet)

Step 1: Use a marker pen to mark the drilling positions on the level ground.

Step 2: Use an impact drill with a 14mm diameter drill bit to create holes, ensuring a depth of approximately 80mm, and install expansion bolts.

Step 3: Move the energy storage system to the hole positions and use a socket wrench to tighten the expansion bolts.



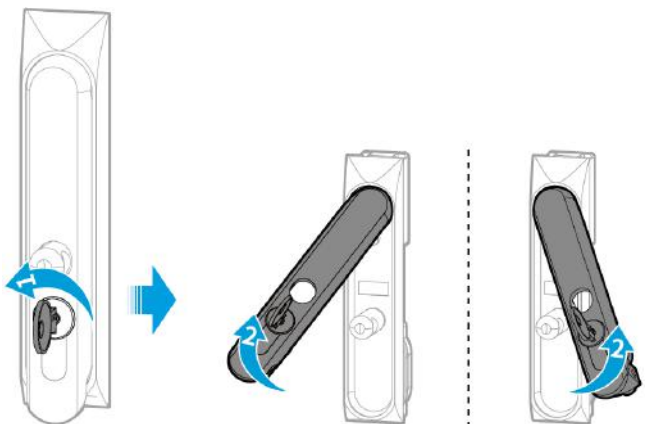
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### WARNING

- Do not open the cabinet door during moving and installation.
- Please close the cabinet door after system installation, wiring, and commissioning are completed.

Step 1: Use the key to unlock the cabinet door.

Step 2: Rotate the door handle to open the cabinet door.

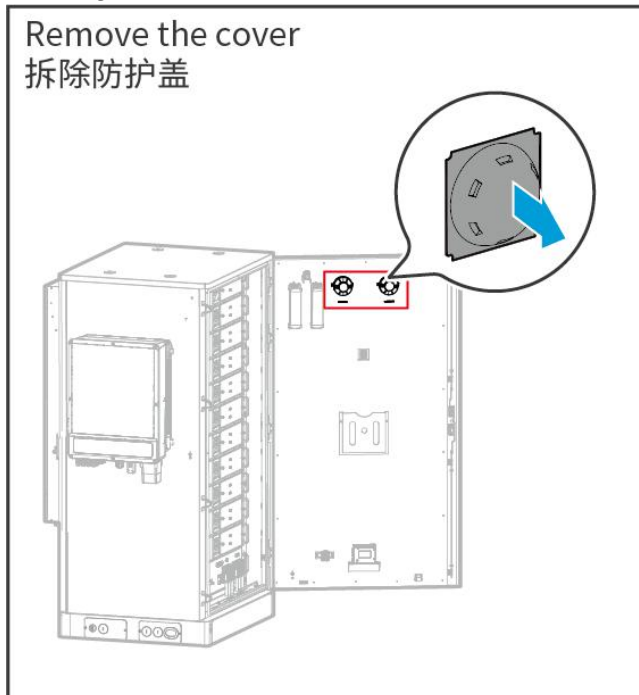


LXC6010INT0006

## 4.5.2 Installation of GW61.4-BAT-AC-G10, GW92.1-BAT-AC-G10, GW102.4-BAT-AC-G10, GW112.6-BAT-AC-G10

### Remove the Protective Covers from the Smoke and Temperature Sensor Alarms

The smoke and temperature sensor alarms are shipped with protective covers on the battery. These covers must be removed for the alarms to function properly.



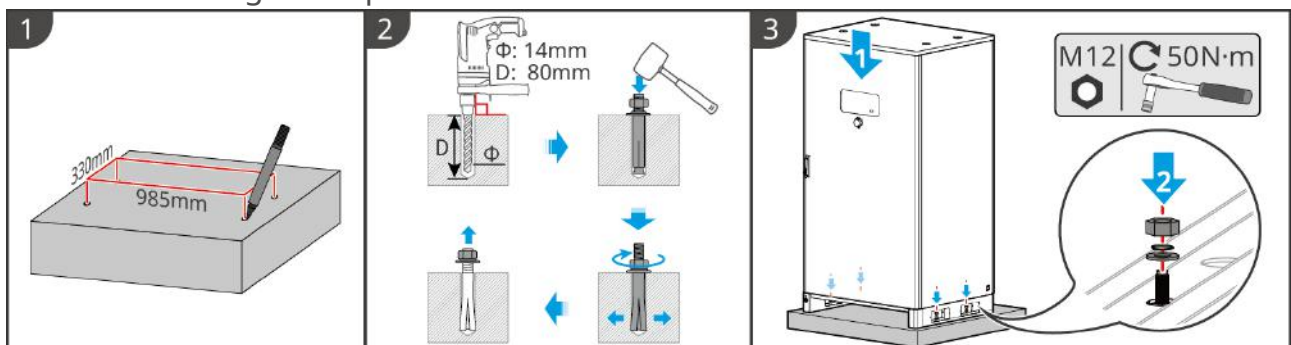
BAT10INT0016

### Secure the Battery System to the Foundation

Step 1: Mark the drilling positions according to the dimensions shown in the diagram.

Step 2: Use an impact drill to create the holes and install the expansion bolts.

Step 3: Move the battery rack to the hole positions and secure the battery to the foundation using the expansion bolts.

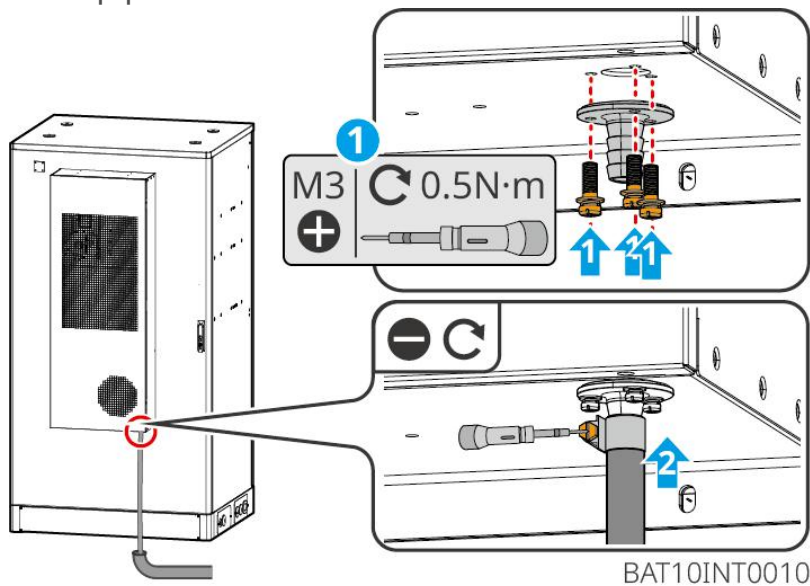


BAT10INT0005

### Install the Air Conditioning Drain Pipe

Step 1: Install the drain pipe connector.

Step 2: Tighten the fixing screws for the air conditioning drain pipe and connect the drain pipe to the sewer line.

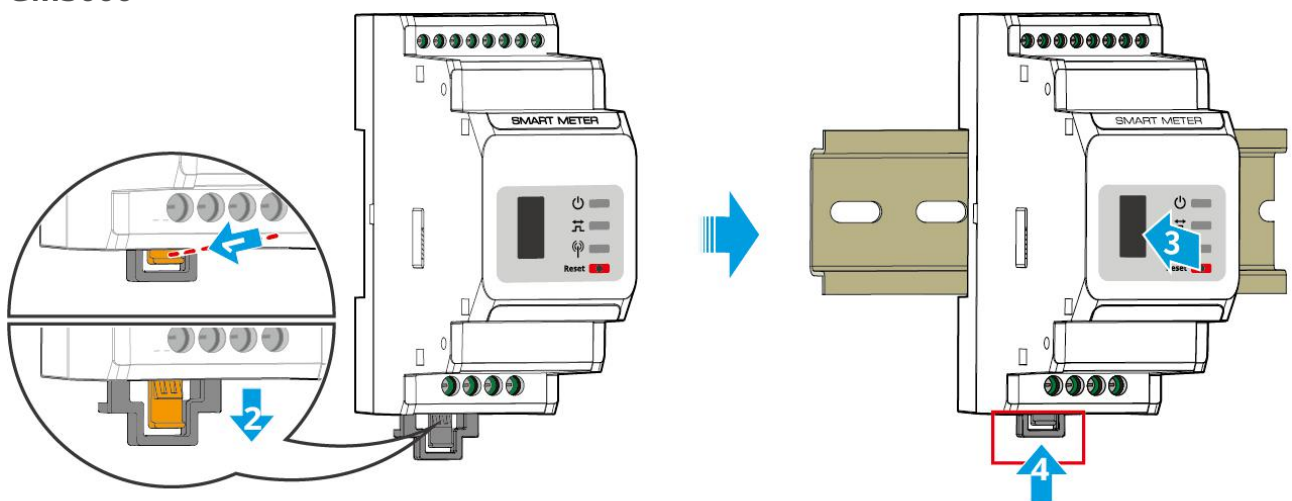


## 4.6 Electric Meter Installation

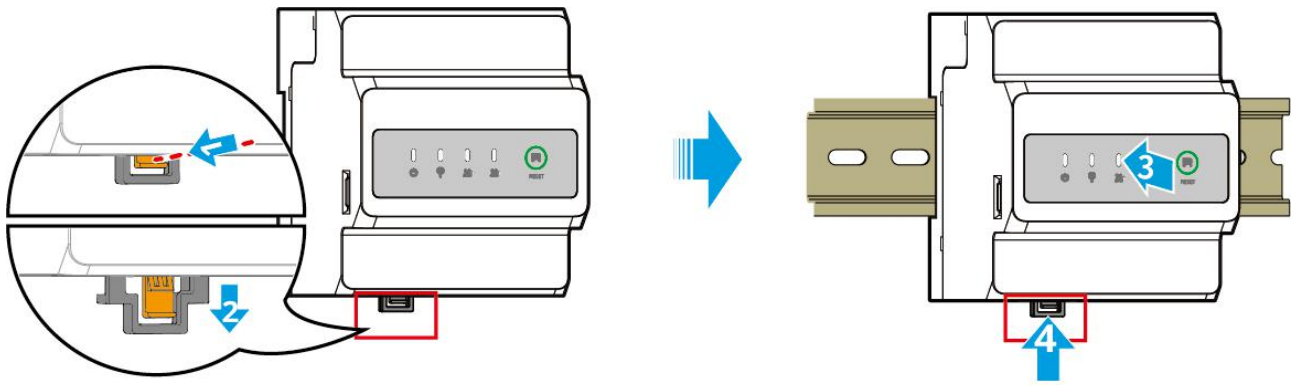
### ⚠ WARNING

In areas with lightning danger, if the cable length from the electricity meter exceeds 10 meters and the cable is not laid in a grounded metal conduit, it is recommended to install external lightning protection.

### GM3000



### GM330&GMK330



GMK10INT0003

## 5 System Connection

### DANGER

- The routing, layout, and connection of cables must comply with local laws and regulations.
- All operations during electrical connection and the specifications of cables and components used must meet local legal requirements.
- Before performing electrical connections, turn off the device's DC switch and AC output switch to ensure the device is de-energized. Working on live equipment is strictly prohibited, otherwise there is a risk of electric shock, etc.
- Cables of the same type should be bundled together and separated from cables of other types. It is prohibited to interweave or cross them with each other.
- If a cable is subjected to excessive tension, poor connection may occur. When connecting, leave some slack in the cable before connecting to the inverter ports.
- When crimping connectors, ensure the cable conductor is in full contact with the connector. The cable insulation must not be crimped together with the connector, otherwise the device may not function, or after startup, heating may occur due to unreliable connection, potentially damaging the inverter terminal block.

### WARNING

- When performing electrical connections, use personal protective equipment such as safety shoes, protective gloves, and insulating gloves as required.
- Electrical connection-related work may only be performed by qualified professionals.
- The cable colors in the illustrations in this document are for reference only; actual cable specifications must comply with local regulations.
- For parallel systems, follow the safety instructions in the user manuals of the respective products within the system.

### 5.1 System Connection Electrical Schematic

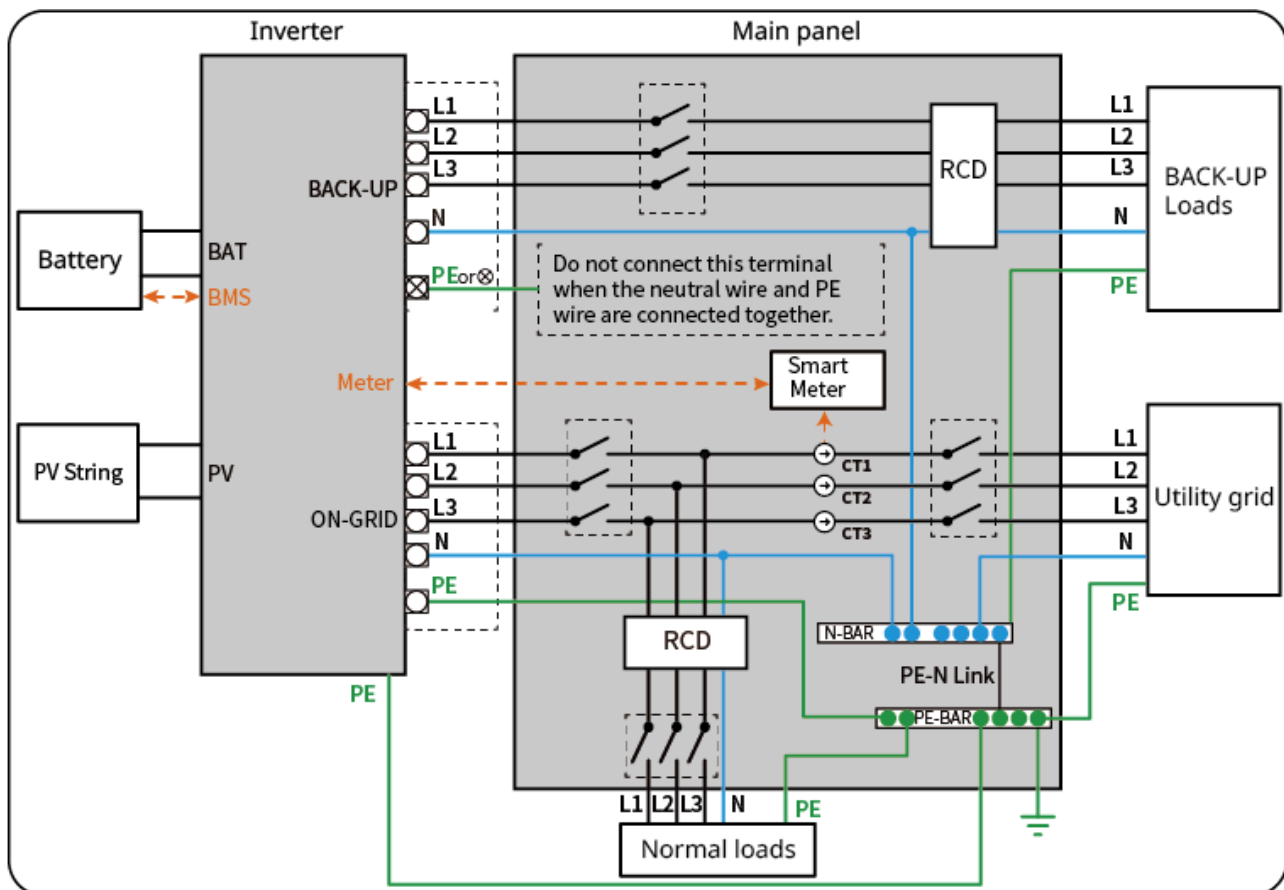
### WARNING

- Depending on regulatory requirements in different regions, the connection method for the neutral (N) and protective earth (PE) conductors for the inverter's ON-GRID and BACK-UP ports may differ. Specific operations must comply with local regulations.
- The inverter's ON-GRID AC port contains a built-in relay. When the inverter is in islanding mode, the built-in ON-GRID relay is open; when the inverter operates in grid-tied mode, the built-in ON-GRID relay is closed.
- After the inverter is powered on, the BACK-UP AC port is live. If maintenance is required on the Backup Load, turn off the inverter; otherwise, there is a risk of electric shock.

### Wires N and PE are connected together in the distribution board

### WARNING

- To maintain neutral conductor integrity, the grid-side and off-grid-side neutral conductors must be interconnected; otherwise, the islanding operation function will not work correctly.
- The following diagram illustrates the electrical system for regions such as Australia, New Zealand, etc.:



ET3010NET0015

## N and PE are connected separately in the distribution board

### WARNING

- Ensure the protective grounding conductor of the BACK-UP device is correctly and securely connected; otherwise, it may malfunction during a network fault.
- The following wiring method applies to all regions except Australia and New Zealand:



When all loads in the photovoltaic system cannot consume the electricity generated by the system, the surplus electricity is fed into the grid. In this case, an intelligent meter or CT monitoring system can be used to monitor power generation and control the amount of electricity fed into the grid.

- The detailed system wiring diagram only shows devices of certain models for illustrative purposes. Please refer to the corresponding wiring guide chapter based on the actual devices used to perform the wiring.

## WARNING

- For interconnected scenarios, if it is necessary to achieve grid inverter power generation monitoring and load monitoring, a dual-meter network must be used.
  - Meter 1 is used to monitor the system's grid connection power.
  - Meter 2 is used to monitor the grid inverter's power generation.
  - By integrating data from Meter 1 and Meter 2, the monitoring platform can achieve real-time load consumption monitoring.
- If the grid inverter requires output power limitation, connect a separate meter or CT, etc.

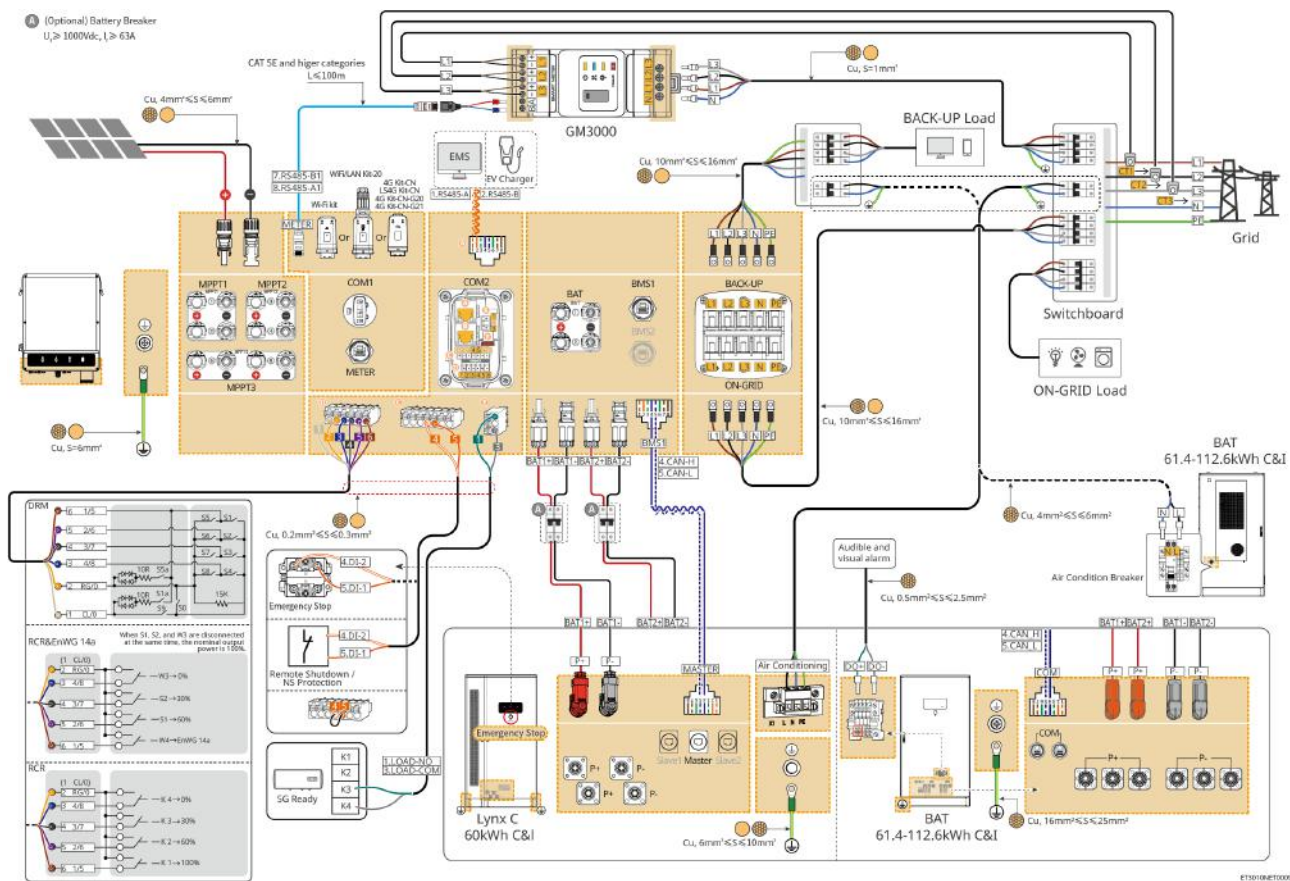
### Scenarios of Two Electricity Meter Combinations

Electricity Meter 1 (Grid Side)	Electricity Meter 2 (AC Side of Grid Inverter)
GM3000	GM3000
GM3000	GM330
GM3000	GMK330
GM330	GM330
GM330	GM3000
GM330	GMK330
GMK330	GMK330
GMK330	GM3000
GMK330	GM330

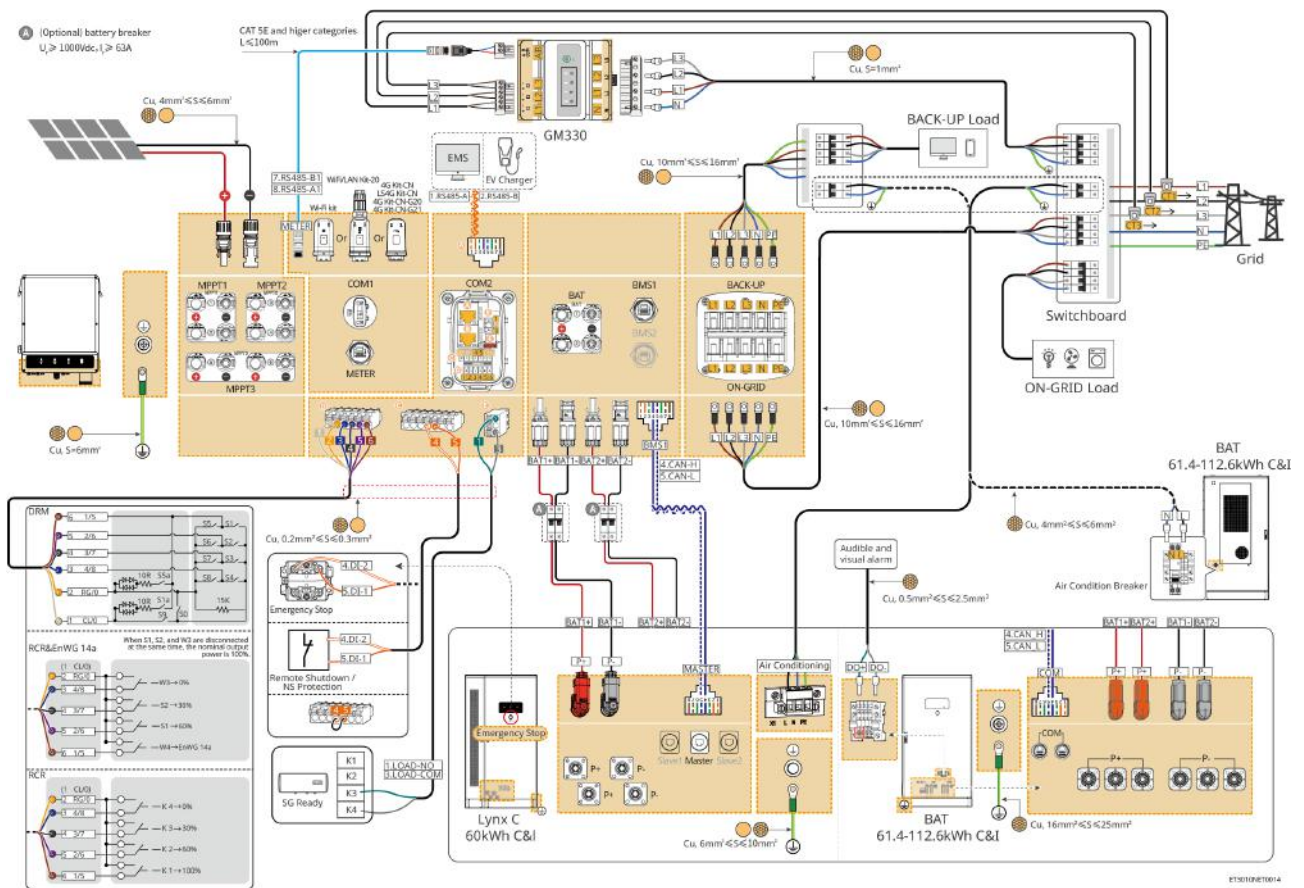
## 5.2.1 Detailed System Wiring Diagram for Single Inverter

### General Scenario

With GM3000 Scenario



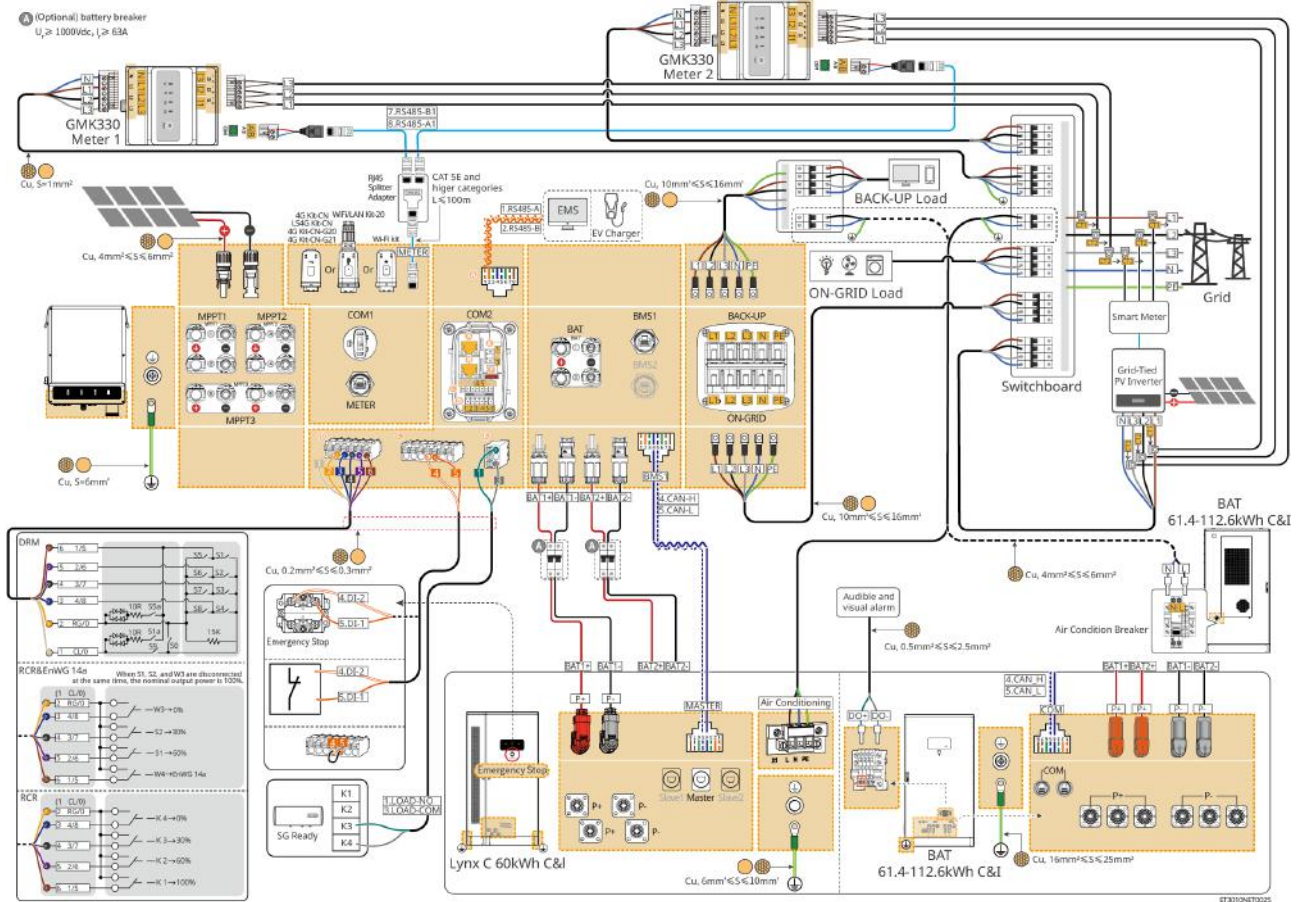
With GM330 Scenario



With GMK330 Scenario



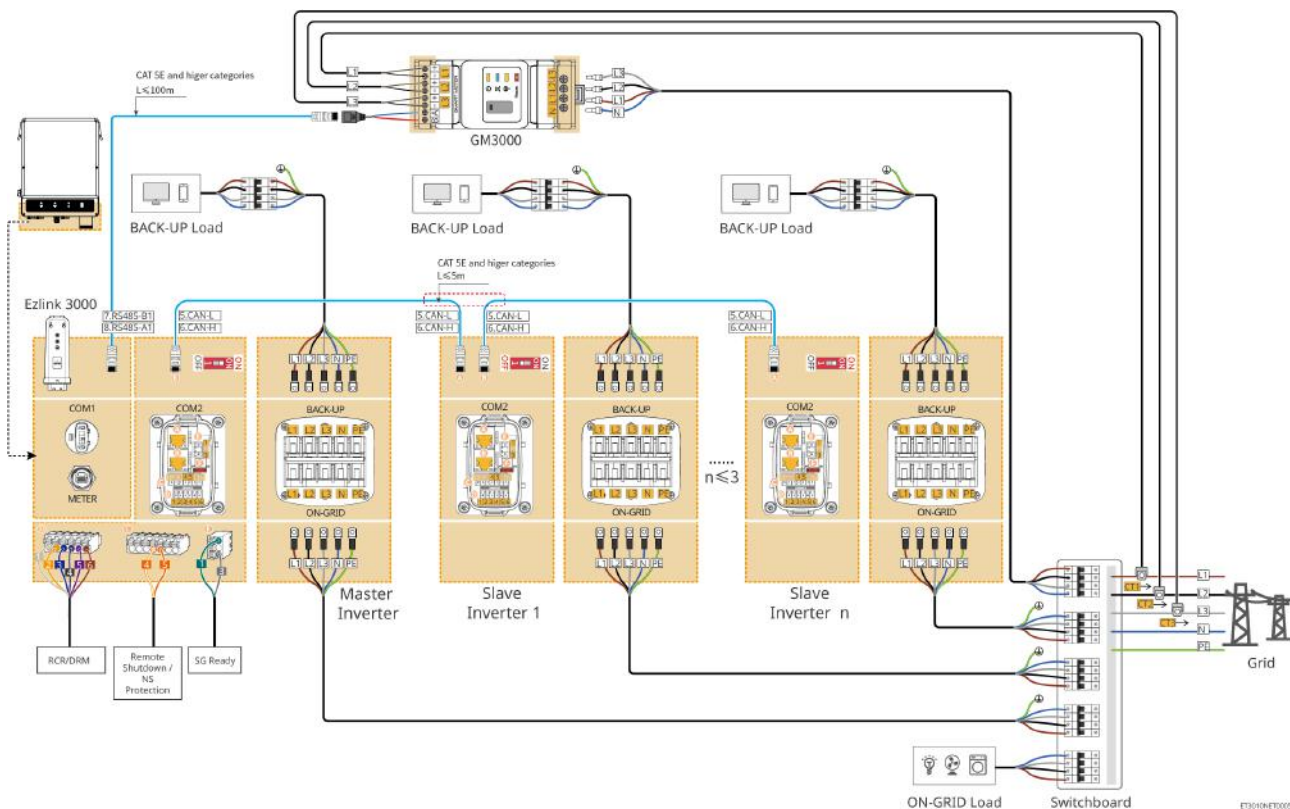




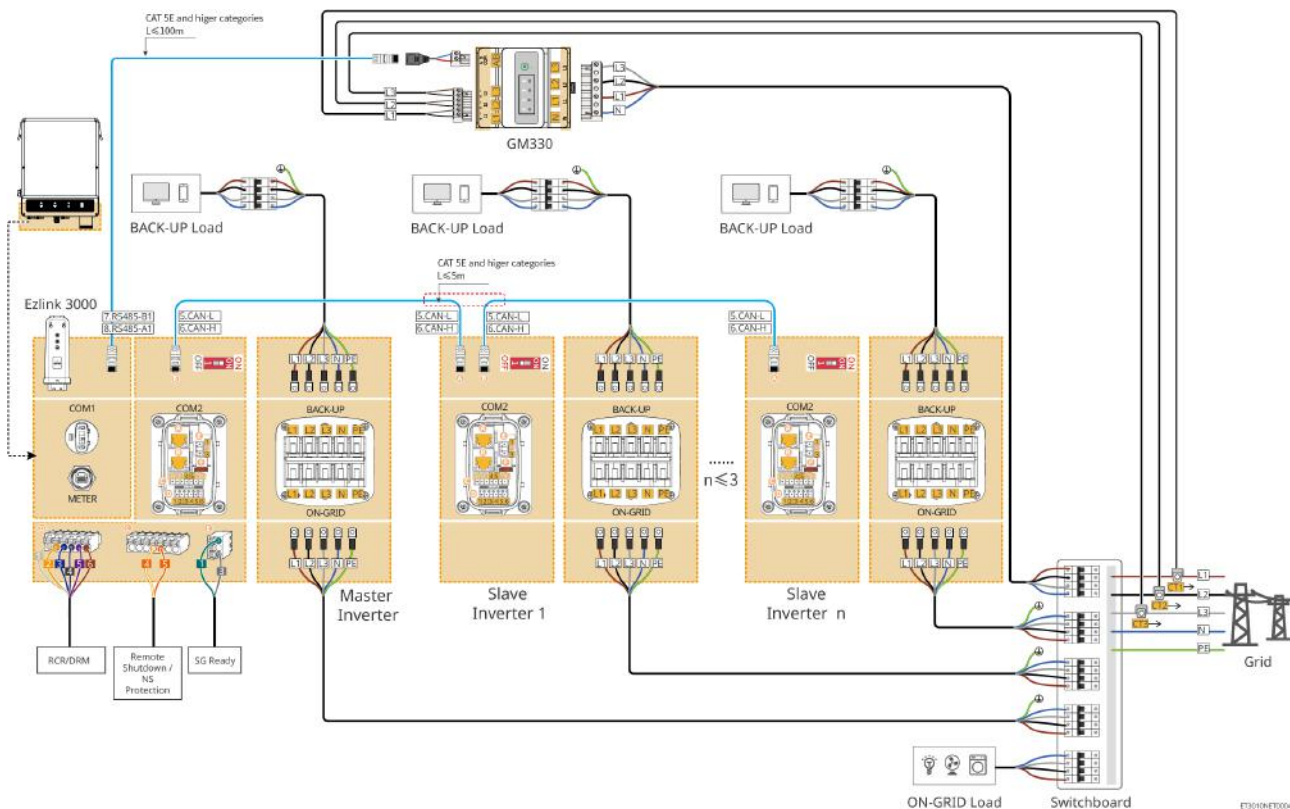
## 5.2.2 Detailed System Wiring Diagram for Parallel System

- In a parallel system, the inverter connected to the Ezlink3000 smart communication stick and connected to the meter is the master inverter; others are slave inverters. Do not connect smart communication sticks to slave inverters in the system.
- If the system requires connection to DRED devices, RCR devices, remote shutdown devices, NS Protection, SG Ready heat pumps, etc., please connect them to the master inverter.
- The following diagrams focus on wiring related to parallel operation. For other port wiring requirements, please refer to the single-unit system.

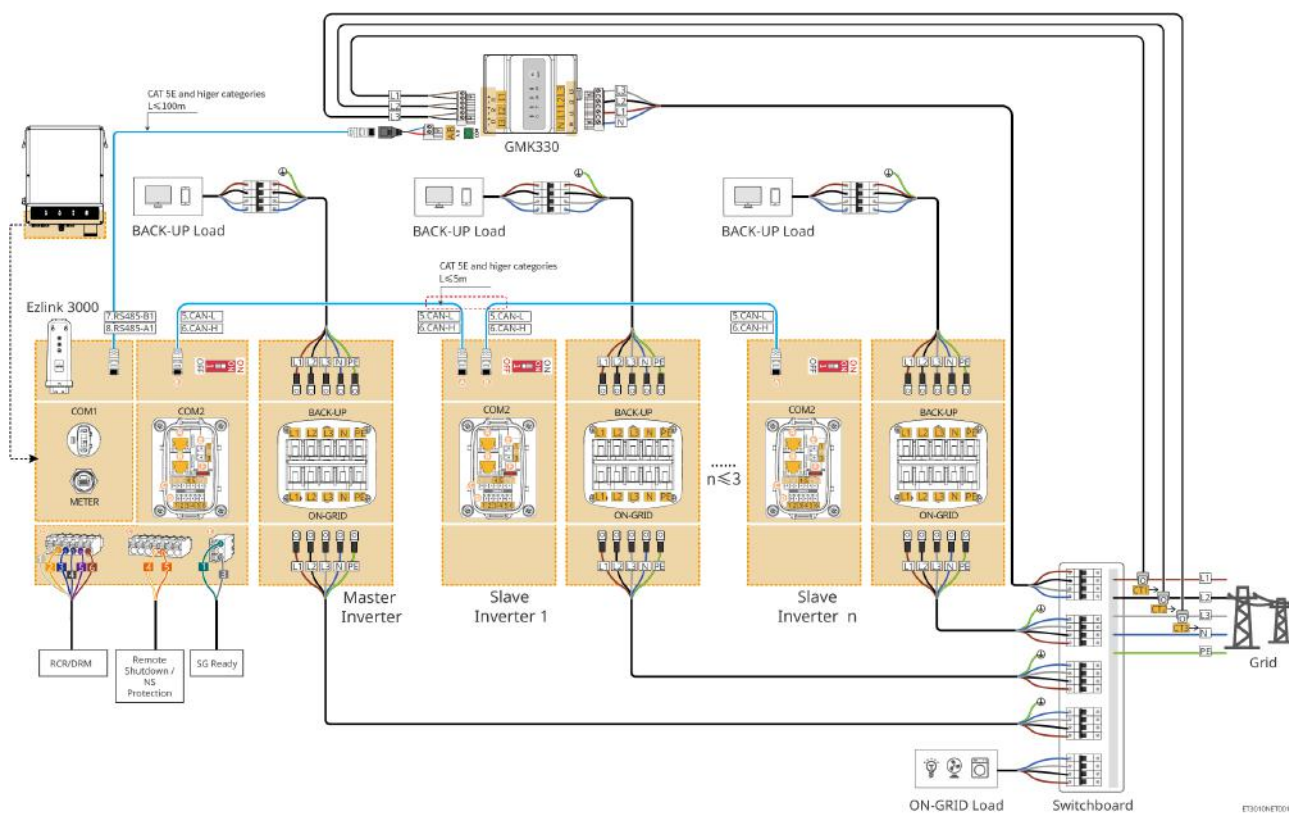
### Scenario with GM3000



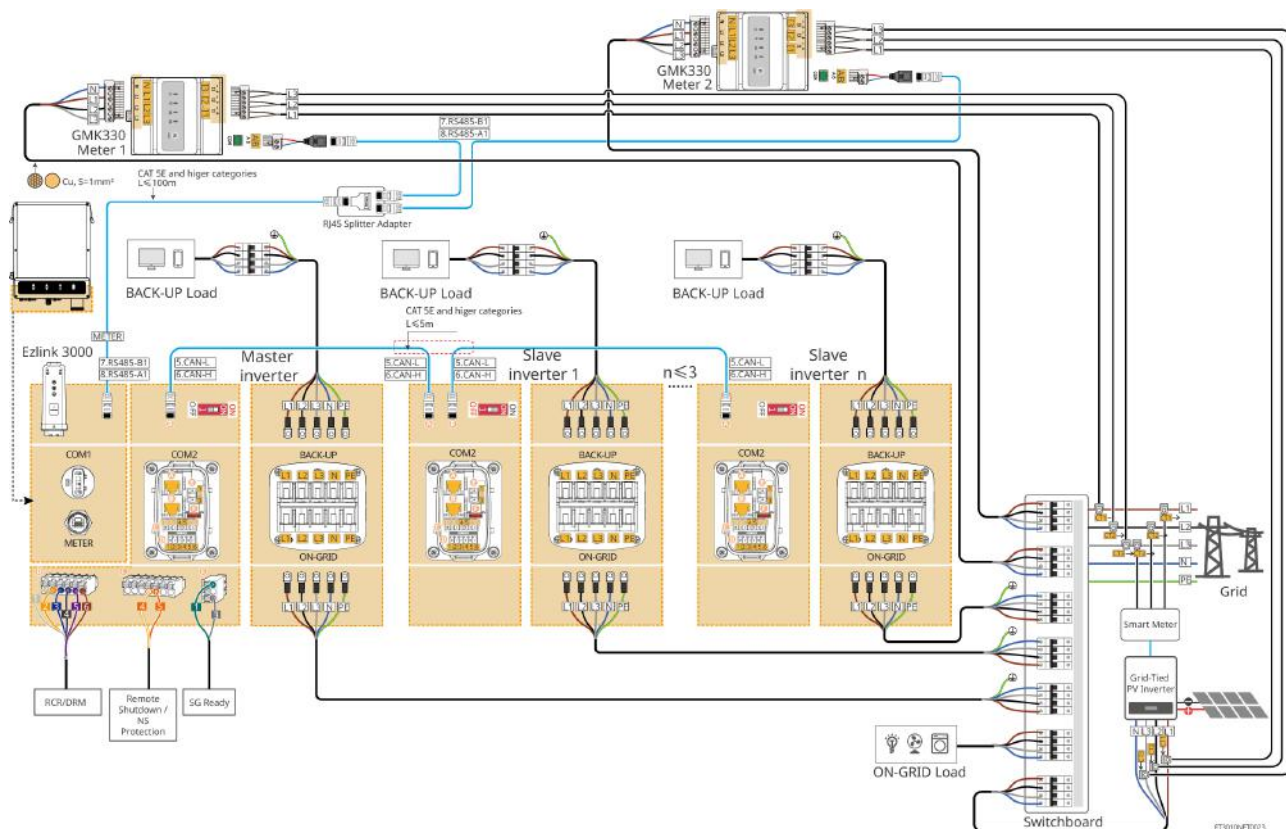
## Scenario with GM330



## Scenario with GMK330



**Networking Solution for Coupled Scenario Load Monitoring and Grid-tied Inverter Power Generation Monitoring**  
 GMK330 meter + GMK330 meter



## 5.3 Material Preparation

 **WARNING**

- It is prohibited to connect a load between the inverter and the AC switch directly connected to it.
- Each inverter must be equipped with an independent AC output circuit breaker. Multiple inverters cannot be connected to one AC circuit breaker simultaneously.
- To ensure safe disconnection of the inverter from the grid in case of a fault, an AC circuit breaker must be installed on the AC side of the inverter. Select a suitable AC circuit breaker in accordance with local regulations.
- After the inverter is turned on, the BACKUP AC port is live. If you need to perform maintenance on the Backup Load, turn off the inverter, otherwise there is a risk of electric shock.
- For cables used in the same system, it is recommended that they be consistent in the following parameters:
  - Backup AC cable of each inverter
  - Phase AC cable of each inverter
  - Power cables between the inverter and the battery
  - Power cables between batteries
- The system supports generator connection via an ATS switch only in single-inverter scenarios, enabling switching between grid power and generator power. The ATS switch is connected to the grid by default.

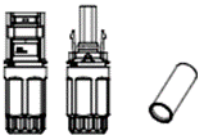
### 5.3.1 Preparing Breakers

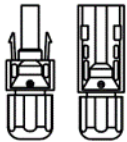
No.	breaker	Recommended Specifications	Acquisition Method	Remarks
1	ON-GRID breaker	<p>When the BACK-UP port is not loaded, rated voltage <math>\geq 400V</math>, rated current requirements are as follows:</p> <ul style="list-style-type: none"> <li>• GW15K-ET: Rated current <math>\geq 32A</math></li> <li>• GW20K-ET: Rated current <math>\geq 40A</math></li> <li>• GW25K-ET: Rated current <math>\geq 50A</math></li> <li>• GW29.9K-ET, GW30K-ET: Rated current <math>\geq 63A</math></li> </ul>	Self-provided	If the inverter BACK-UP port is not used, select an appropriate breaker based on the AC maximum output current.
		<p>When the BACK-UP port is loaded, rated voltage <math>\geq 400V</math>, rated current requirements are as follows:</p> <ul style="list-style-type: none"> <li>• GW15K-ET: Rated current <math>\geq 50A</math>;</li> <li>• GW20K-ET, GW25K-ET, GW29.9K-ET</li> <li>• GW30K-ET: Rated current <math>\geq 63A</math></li> </ul>		

No.	breaker	Recommended Specifications	Acquisition Method	Remarks
2	BACK-UP breaker	<p>Rated voltage <math>\geq 400\text{V}</math>, rated current requirements are as follows:</p> <ul style="list-style-type: none"> <li>GW15K-ET: Rated current <math>\geq 32\text{A}</math></li> <li>GW20K-ET: Rated current <math>\geq 40\text{A}</math></li> <li>GW25K-ET: Rated current <math>\geq 50\text{A}</math></li> <li>GW29.9K-ET, GW30K-ET: Rated current <math>\geq 63\text{A}</math></li> </ul>	Self-provide d	-
3	Battery Switch	<p>Select according to local laws and regulations</p> <ul style="list-style-type: none"> <li>2P DC switch</li> <li>Rated current <math>\geq 63\text{A}</math></li> <li>Rated voltage <math>\geq 1000\text{V}</math></li> </ul>	Self-provide d	-
4	RCD	<p>Select according to local laws and regulations</p> <ul style="list-style-type: none"> <li>Type A</li> <li>ON-GRID side: <math>300\text{mA}</math></li> <li>BACK-UP side: <math>30\text{mA}</math></li> </ul>	Self-provide d	-
5	Meter Switch	<p>I Rated voltage: <math>300\text{V}</math> I Rated current: <math>0.5\text{A}</math></p>	Self-provide d	-

---

### 5.3.2 Preparing Cables

No.	Cable	Recommended Specifications	Acquisition Method
1	Inverter Protective Grounding Cable	<ul style="list-style-type: none"> <li>Single-core outdoor copper cable</li> <li>Conductor cross-sectional area: 6mm<sup>2</sup>-10mm<sup>2</sup></li> </ul>	Self-provided
2	Battery Protective Grounding Cable	<ul style="list-style-type: none"> <li>Single-core outdoor copper cable</li> <li>Conductor cross-sectional area: 6mm<sup>2</sup></li> </ul>	Self-provided
3	PV DC Cable	<ul style="list-style-type: none"> <li>Industry-standard outdoor photovoltaic cable</li> <li>Conductor cross-sectional area: 4mm<sup>2</sup>-6mm<sup>2</sup></li> <li>Cable outer diameter: 5.9mm-8.8mm</li> </ul>	Self-provided
4	Battery DC Cable Lynx C Series 60kWh Commercial & Industrial Battery System	-	Included in the package
	Battery DC Cable BAT Series 61.4-112.6kWh Commercial & Industrial Battery System	Terminal Type I  <ul style="list-style-type: none"> <li>Single-core outdoor copper cable</li> <li>Conductor cross-sectional area: 10mm<sup>2</sup></li> <li>Cable outer diameter: 6.0mm-9.5mm</li> </ul>	Self-provided or purchase from GoodWe

No.	Cable	Recommended Specifications	Acquisition Method
		Terminal Type II  <ul style="list-style-type: none"> <li>• Single-core outdoor copper cable</li> <li>• Conductor cross-sectional area: 10mm<sup>2</sup></li> <li>• Cable outer diameter: 5mm-8.5mm</li> </ul>	
5	Battery Cluster Parallel DC Cable Lynx C Series 60kWh Commercial & Industrial Battery System	<ul style="list-style-type: none"> <li>• Single-core outdoor copper cable</li> <li>• Conductor cross-sectional area: 32mm<sup>2</sup>-35mm<sup>2</sup></li> <li>• Cable outer diameter: 10mm-12mm</li> </ul>	Self-provided
6	AC Cable	<ul style="list-style-type: none"> <li>• Multi-core outdoor copper cable</li> <li>• Conductor cross-sectional area: 10mm<sup>2</sup>-16mm<sup>2</sup></li> <li>• Cable outer diameter: 21mm-26mm</li> </ul>	Self-provided
7	Smart Meter Power Cable	Outdoor copper cable Conductor cross-sectional area: 1mm <sup>2</sup>	Self-provided
8	Battery BMS Communication cable	-	Included in the package
9	Meter RS485 Communication cable	-	RJ45-2PIN terminal adapter cable and standard network cable, included in the package

No.	Cable	Recommended Specifications	Acquisition Method
10	Battery Cluster Parallel Communication cable	CAT 5E or higher standard network cable and RJ45 connector	Self-provided
11	load control DO Communication cable	<ul style="list-style-type: none"> <li>• Shielded cable meeting local standards</li> <li>• Conductor cross-sectional area: 0.2mm<sup>2</sup>-0.3mm<sup>2</sup></li> <li>• Cable outer diameter: 5mm-8mm</li> </ul>	Self-provided
12	Remote Shutdown Communication cable		Self-provided
13	RCR/DRED Signal Cable		Self-provided
14	Inverter Parallel Communication Cable	CAT 5E or higher standard network cable and RJ45 connector	Self-provided
15	EMS Communication cable/Charging Pile Communication Cable	CAT 5E or higher standard network cable and RJ45 connector	Self-provided
16	12V External Power Supply	<ul style="list-style-type: none"> <li>• Outdoor copper cable</li> <li>• Conductor cross-sectional area: 0.2mm<sup>2</sup>-0.3mm<sup>2</sup></li> <li>• Cable outer diameter: 5mm-8mm</li> </ul>	Self-provided
17	Air Conditioner Power Cable Lynx C Series 60kWh Commercial & Industrial Battery System	-	Pre-installed

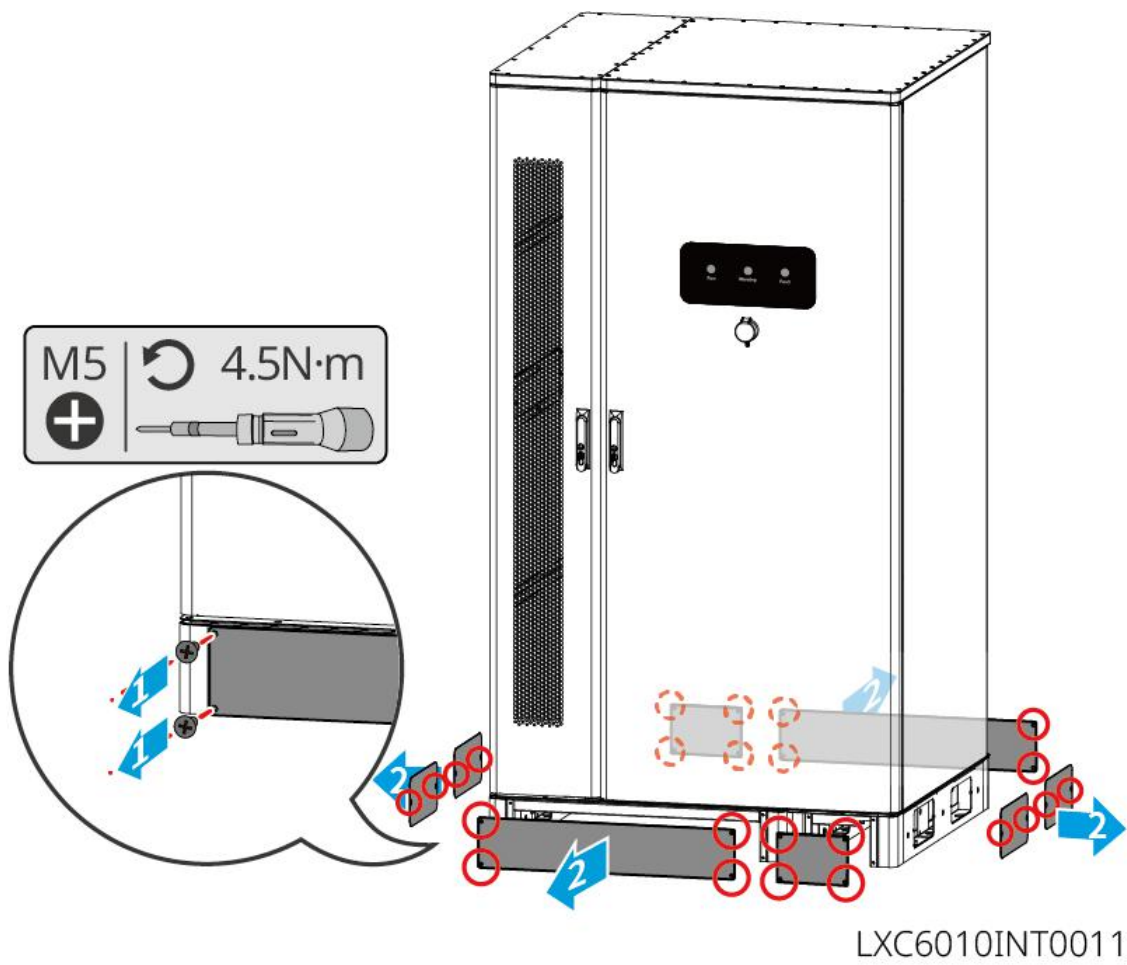
No.	Cable	Recommended Specifications	Acquisition Method
	Air Conditioner Power Cable BAT Series 61.4- 112.6kWh Commer cial & Industrial Battery System	-	Included in the package

### 5.3.3 Removing the Baffle

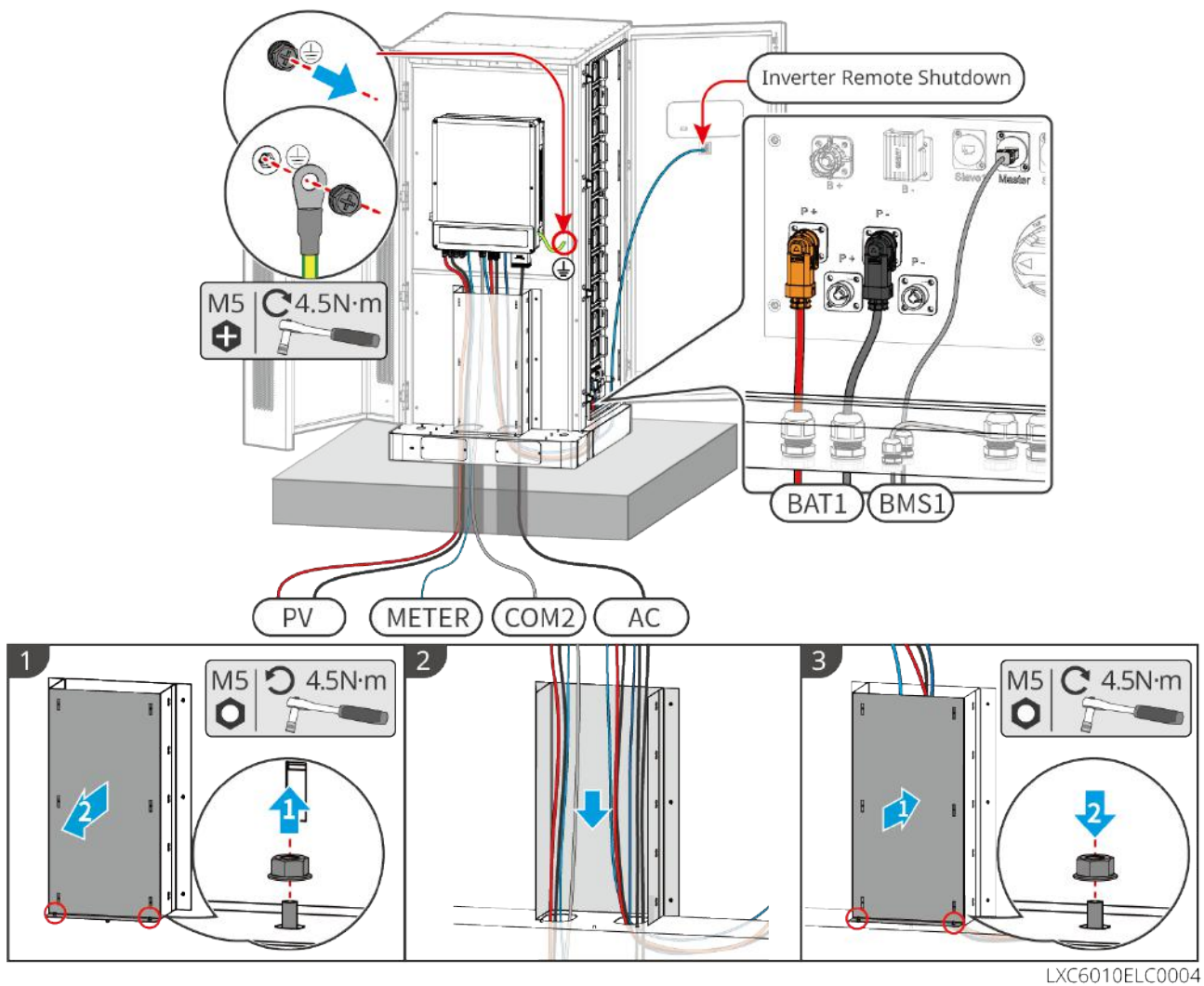
#### WARNING

- Before starting wiring after system installation is complete, remove the baffle.
- After completing the system wiring, install the baffle back onto the enclosure.

Remove the bottom baffle



Inverter wiring area baffle

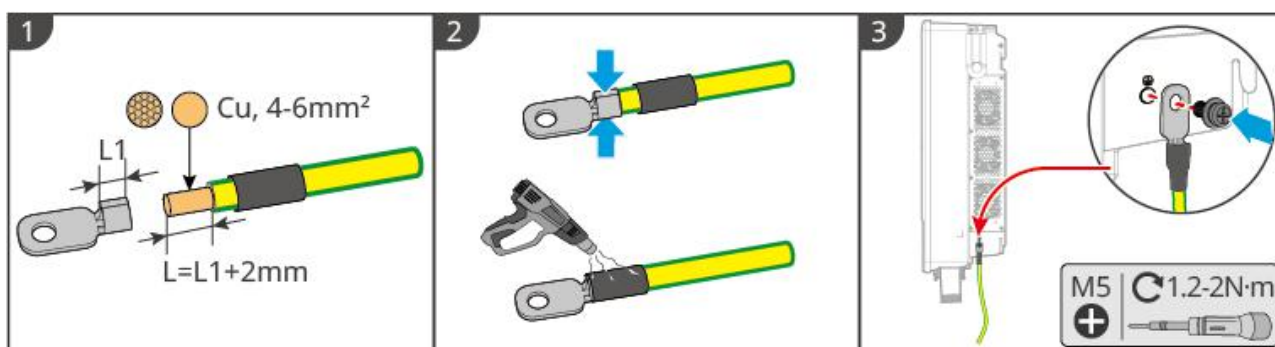


## 5.4 Connecting the Protective Earth Cable

## ! WARNING

- The protective grounding of the equipment enclosure does not replace the protective grounding conductor of the AC output. When connecting, ensure reliable interconnection of the protective grounding conductors at both locations.
- To enhance the corrosion resistance of the terminals, it is recommended to apply silicone sealant or a protective coating to the external part of the grounding terminal after completing the installation of the protective grounding conductor.
- During equipment installation, the protective grounding conductor must be connected first. During equipment dismantling, the protective grounding conductor must be disconnected last.

### 5.4.1 Inverter Grounding

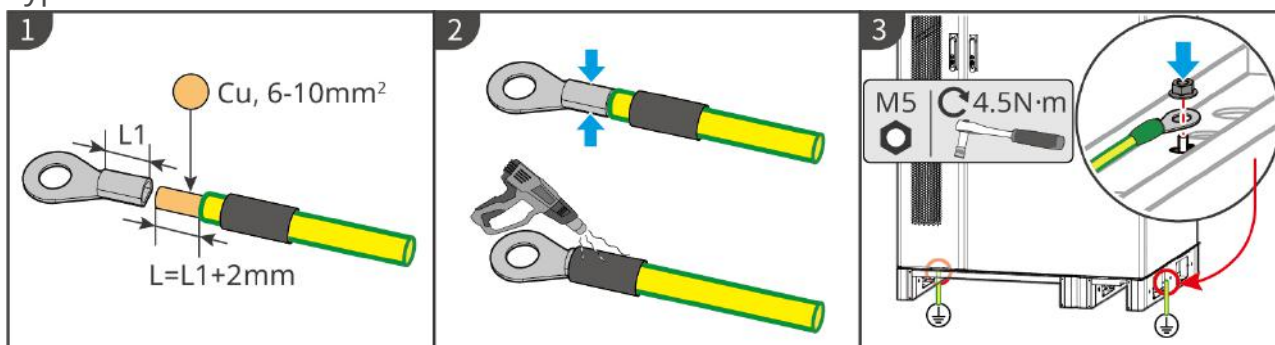


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### 5.4.2 Battery System Grounding

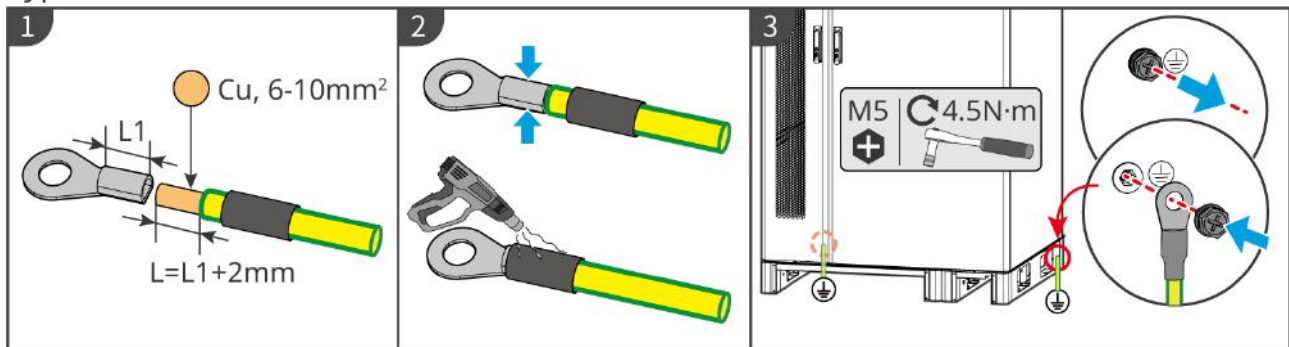
- Lynx C series 60kWh commercial and industrial battery system

Type 1



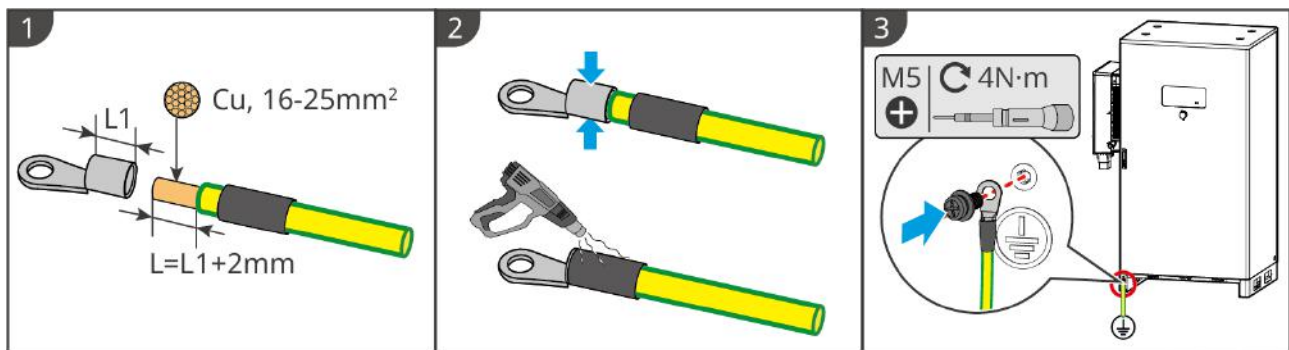
LXC6010ELC0001

## Type 2



LXC6010ELC0007

- BAT series 61.4-112.6kWh commercial and industrial battery system



BAT10ELC0007

## 5.5 Connecting the PV Cable

### ⚠ DANGER

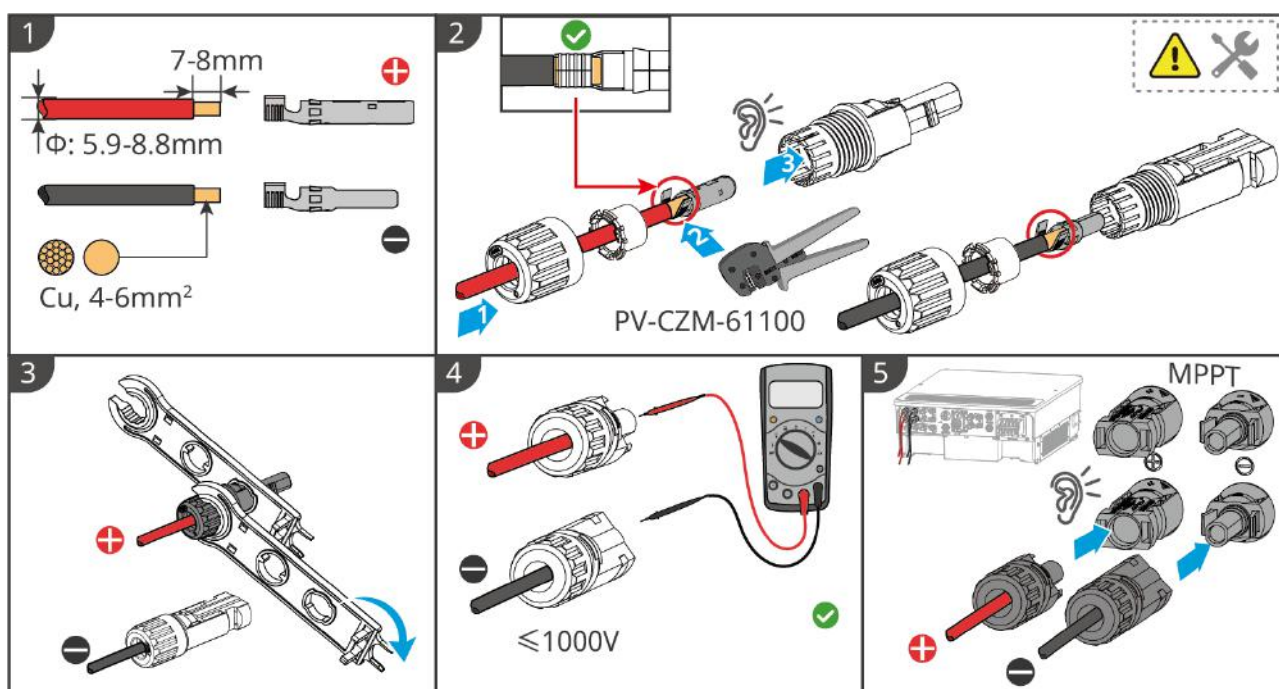
- Do not connect the same PV string to multiple inverters, as this may cause inverter damage.
- Before connecting PV strings to the inverter, confirm the following information. Failure to do so may cause permanent damage to the inverter, and in severe cases, may lead to fire resulting in personal injury and property loss.
  1. Ensure the maximum short-circuit current and maximum input voltage for each MPPT circuit are within the inverter's allowable range.
  2. Ensure the positive pole of the PV string is connected to the inverter's PV+ terminal, and the negative pole is connected to the inverter's PV- terminal.

## ! WARNING

- The PV string output does not support grounding. Before connecting the PV string to the inverter, ensure the minimum insulation resistance to ground of the PV string meets the minimum insulation resistance requirement ( $R = \text{Max. Input Voltage} / 30\text{mA}$ ).
- After completing the DC cable connection, ensure the cable connections are tight and secure, with no looseness.
- Use a multimeter to measure the positive and negative poles of the DC cable to ensure correct polarity and no reverse connection; also ensure the voltage is within the allowable range.

## NOTICE

The two PV strings within each MPPT circuit must use the same model, the same number of panels, the same tilt angle, and the same azimuth angle to ensure maximum efficiency.



ET3010ELC0030

## 5.6 Connecting Battery System Cables

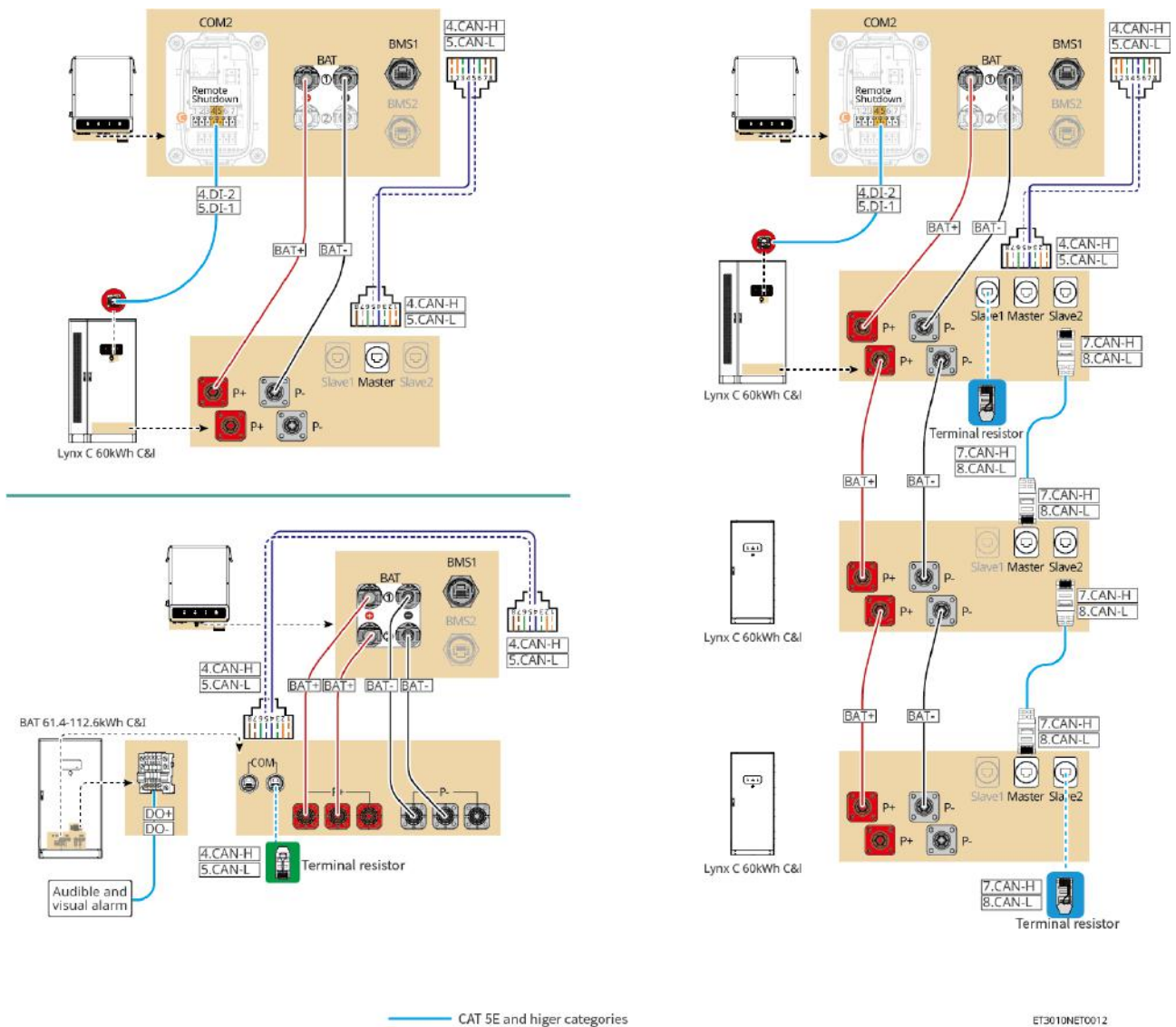
### **DANGER**

- Do not connect the same battery pack to multiple inverters, as this may cause inverter damage.
- It is prohibited to connect loads between the inverter and the battery.
- When connecting battery cables, use insulated tools to prevent accidental electric shock or causing a battery short circuit.
- Ensure the battery open-circuit voltage is within the inverter's allowable range.
- Before connecting battery cables, confirm that the battery module and high-voltage box are powered off, and both the battery cluster switch and DC power supply switch are disconnected.
- Between the inverter and the battery, decide whether to configure a DC switch according to local laws and regulations.

### **WARNING**

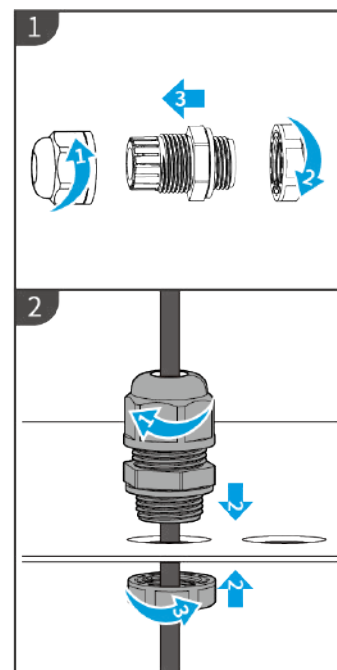
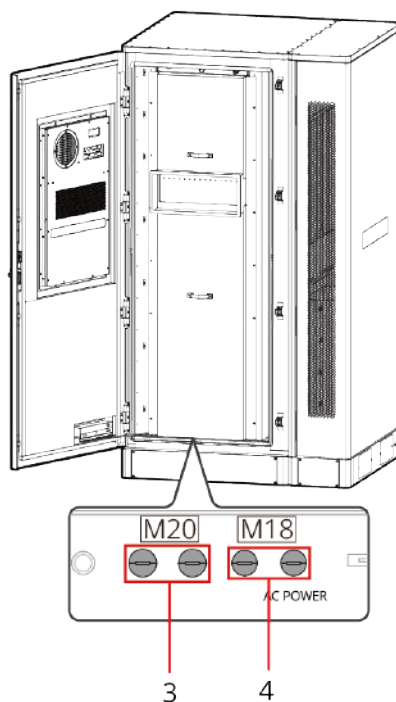
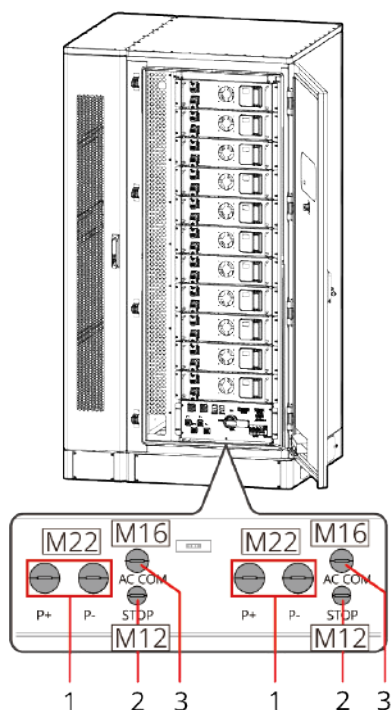
- Use a multimeter to measure the positive and negative poles of the DC cables to ensure correct polarity, with no reverse connection, and that the voltage is within the allowable range.
- During wiring, ensure the battery cables fully match the "BAT+", "BAT-", and grounding ports on the battery terminals. Incorrect cable connection will cause equipment damage.
- Ensure wire cores are fully inserted into the terminal connection holes with no exposed parts.
- Ensure cable connections are tight. Otherwise, loose connections may cause terminal overheating during equipment operation, leading to equipment damage.
- Do not connect the same battery pack to multiple inverters, as this may cause inverter damage.

## **Battery System Wiring Diagram**



## 5.6.1 Paired with Lynx C Series 60kWh Commercial & Industrial Battery System

### 5.6.1.1 Battery Wire Feed-Through Hole Introduction



LXC6010ELC0005

No.	Description	No.	Description
1	Battery power line threading hole	2	Emergency stop button control cable threading hole
3	Communication line threading hole	4	Air conditioning cable threading hole
5	Reserved threading hole	-	-

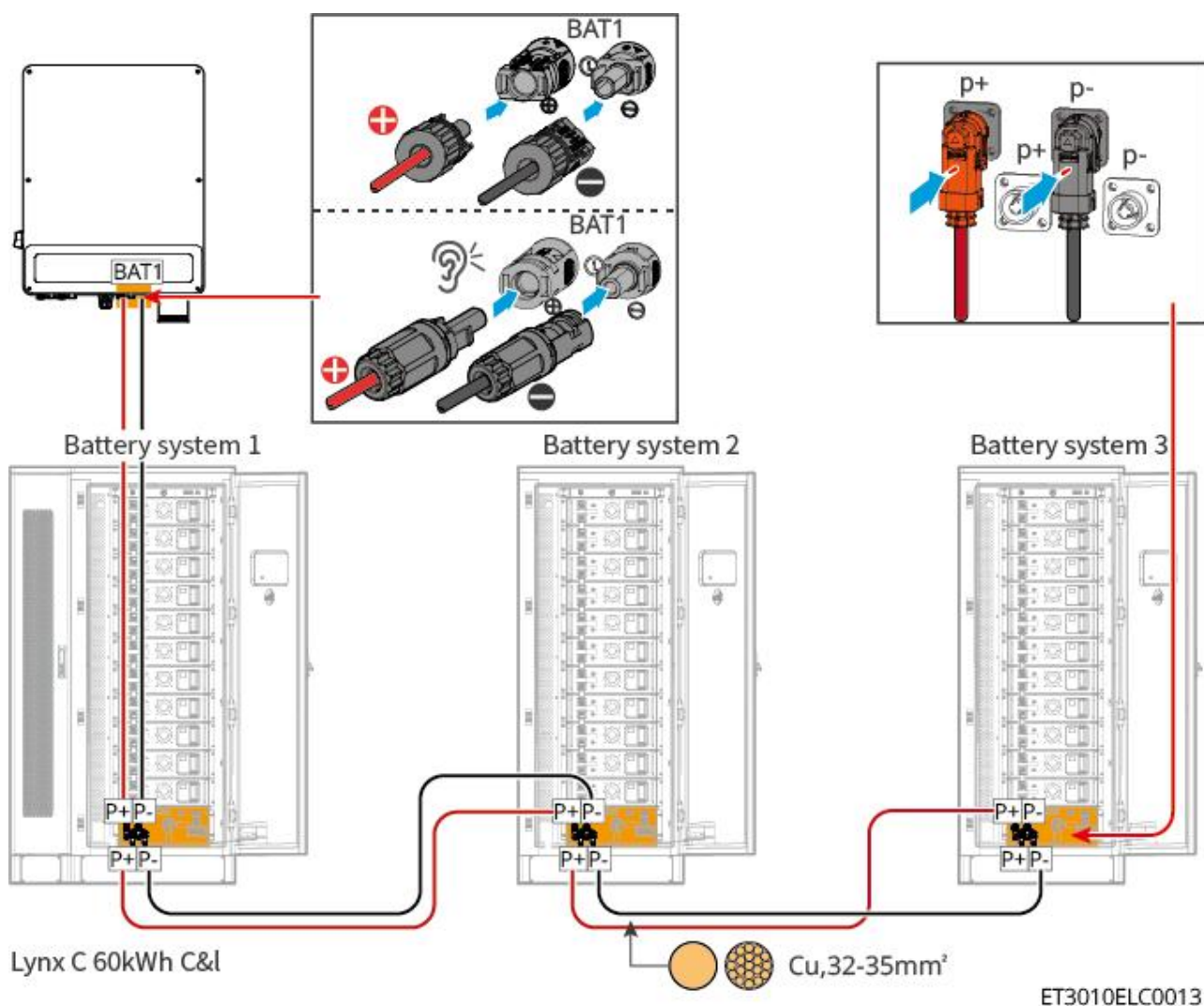
### 5.6.1.2 Connecting the Power Cable between the Inverter and Battery

## **WARNING**

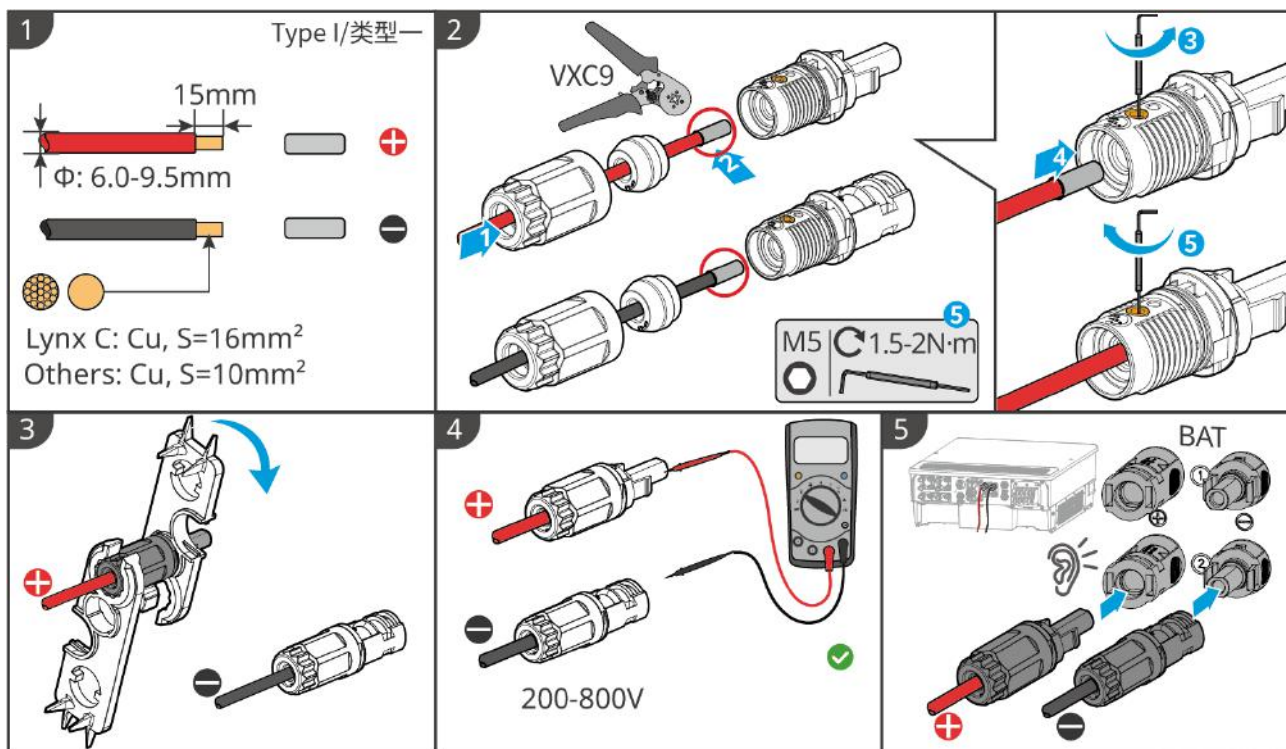
- Use a multimeter to measure the positive and negative poles of the DC cable to ensure correct polarity and no reverse connection; and that the voltage is within the allowable range.
- During wiring, ensure the battery cables completely match the "BAT+", "BAT-", and ground ports on the battery terminals. Incorrect cable connection will cause equipment damage.
- Ensure the wire cores are fully inserted into the terminal connection holes with no exposed parts.
- Ensure the cable connections are tight, otherwise loose connections may cause terminal overheating and equipment damage during operation.
- Do not connect the same battery bank to multiple inverters, as this may cause inverter damage.

## **NOTICE**

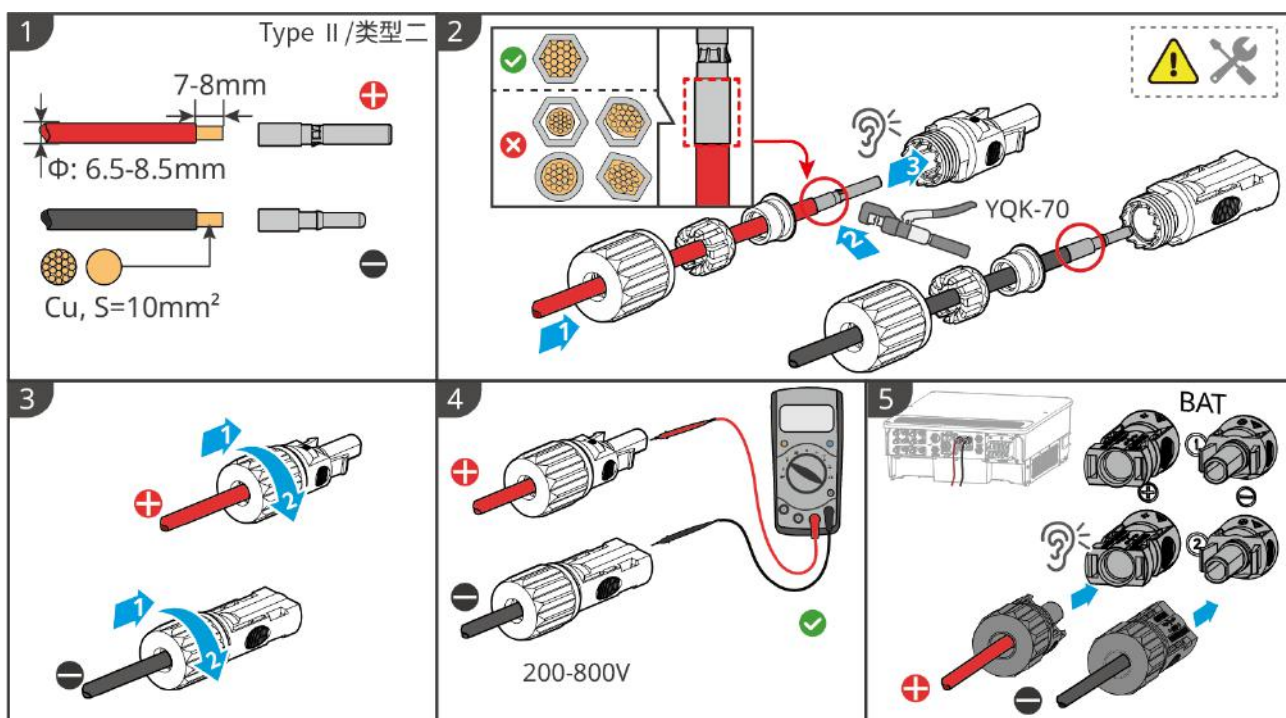
- The battery system comes with power cables for connecting to the inverter in the package.
  - If the inverter accessories include Type-1 terminals, cut off the terminal on the battery's power cable that connects to the inverter, and remake the power cable using the battery connector provided with the inverter.
  - If the inverter accessories include Type-2 terminals, you can directly use the power cable from the battery package.
  - If the power cable in the battery package does not have a terminal for connecting to the inverter, use the connector from the inverter accessories to make the power cable.
- Power cables for parallel clustering between battery systems need to be self-provided.
- Please connect the battery system to the inverter's BAT1 port.



## Inverter End Cable Assembly Method

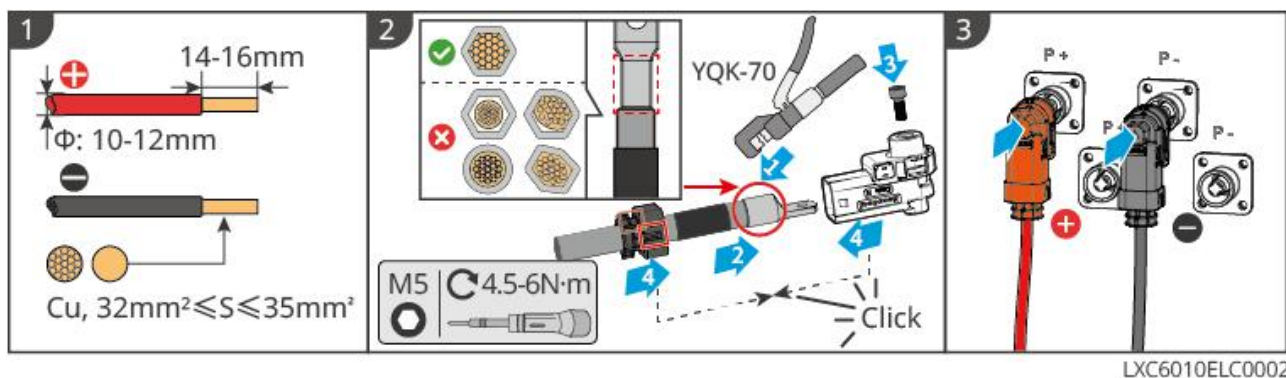


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ET3010ELC0032

## Battery System Parallel Cluster Power Cable Assembly Method



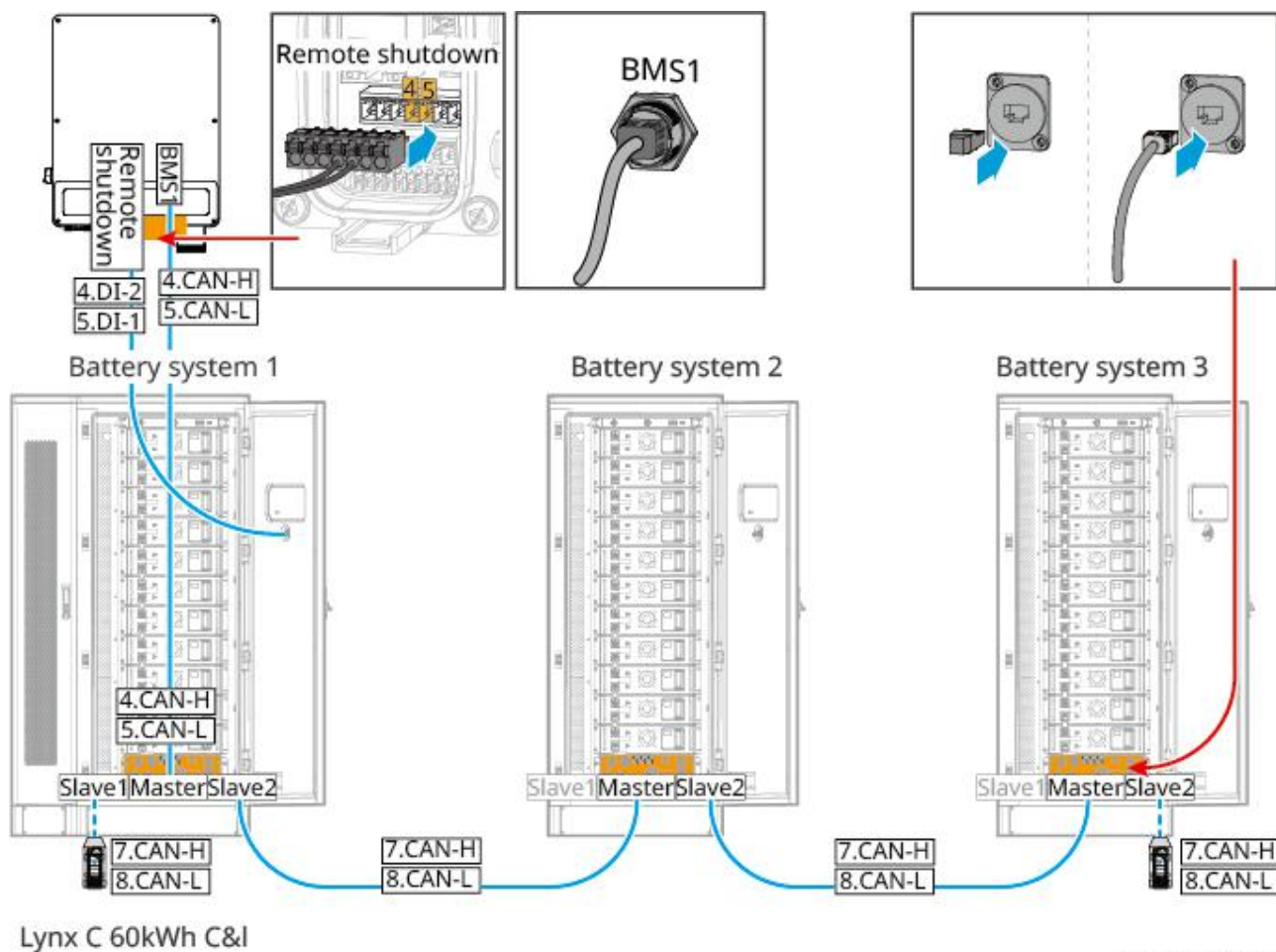
### 5.6.1.3 Connecting the Battery Communication Cable

#### **! WARNING**

Do not omit the installation of the battery system terminal resistor; otherwise, communication between battery systems will fail.

#### **NOTICE**

- The battery system is shipped with a BMS battery communication cable included in the box. It is recommended to use the provided BMS battery communication cable. If the included communication cable does not meet your requirements, please prepare your own shielded network cable and shielded RJ45 connector.
- Please connect the battery system to the BMS1 communication port of the inverter; otherwise, normal communication may not be possible.
- The emergency stop switch communication cable is pre-installed on the cabinet. If the provided communication cable does not meet your requirements, please prepare your own communication cable.
- For parallel cluster communication cables between battery systems, please prepare shielded network cables compliant with EIA/TIA-568B and shielded RJ45 connectors.
- PIN4 and PIN5 are only for connecting to the inverter communication. The parallel cluster communication cables between battery systems do not need to have PIN4 and PIN5 crimped.
- When connecting battery systems in parallel clusters, the inverter remote shutdown port should be connected to the master battery system.



ET3010ELC0014

### BMS Communication Connection Between Inverter and Battery:

Device	Port	Definition	Description
Inverter	BMS1	4: CAN_H 5: CAN_L	CAN communication between the Inverter and the Battery
	remote shutdown	7: GND 8: remote shutdown	Connected to the Battery system, controls the emergency shutdown of the Battery
Battery	Slave1	7: CAN_H 8: CAN_L	CAN communication for parallel cluster connection between Batteries
	Master	1: RS485_A1 2: RS485_B1	Reserved, for communication with the Inverter

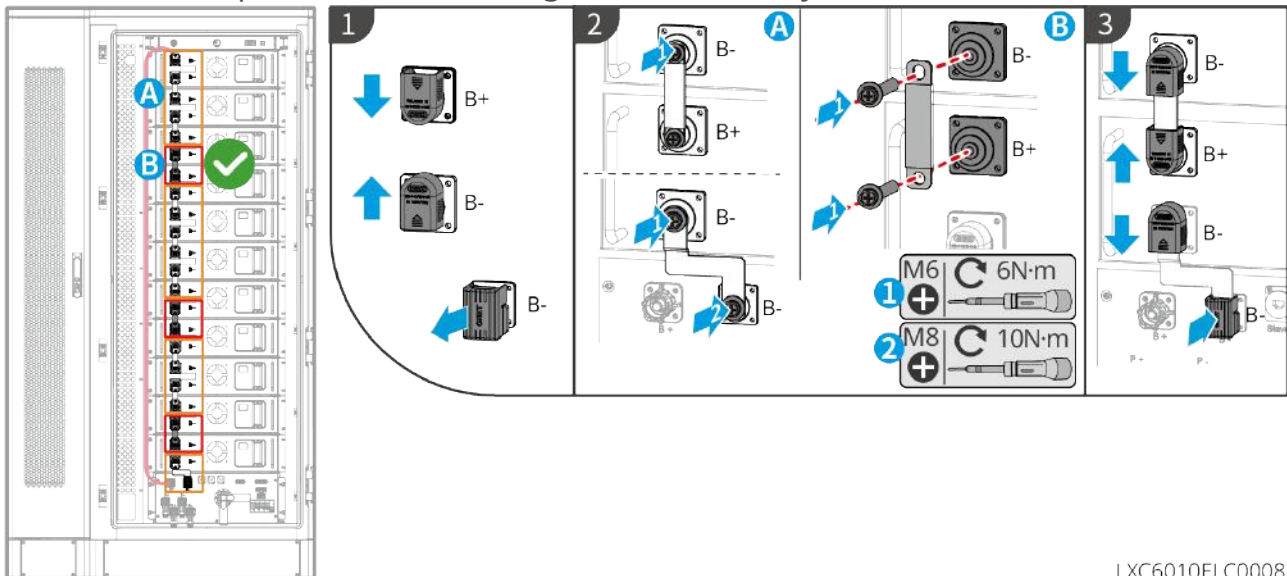
Device	Port	Definition	Description
		4: CAN_H 5: CAN_L	Communication with the Inverter
		7: CAN_H 8: CAN_L	CAN communication for parallel cluster connection between Batteries
	Slave2	7: CAN_H 8: CAN_L	CAN communication for parallel cluster connection between Batteries
	Emergency stop switch	1: NC 2: COM	Connected to the Inverter, controls the emergency shutdown of the Battery

#### 5.6.1.4 Connecting the Internal Power Busbar of the Battery System

##### NOTICE

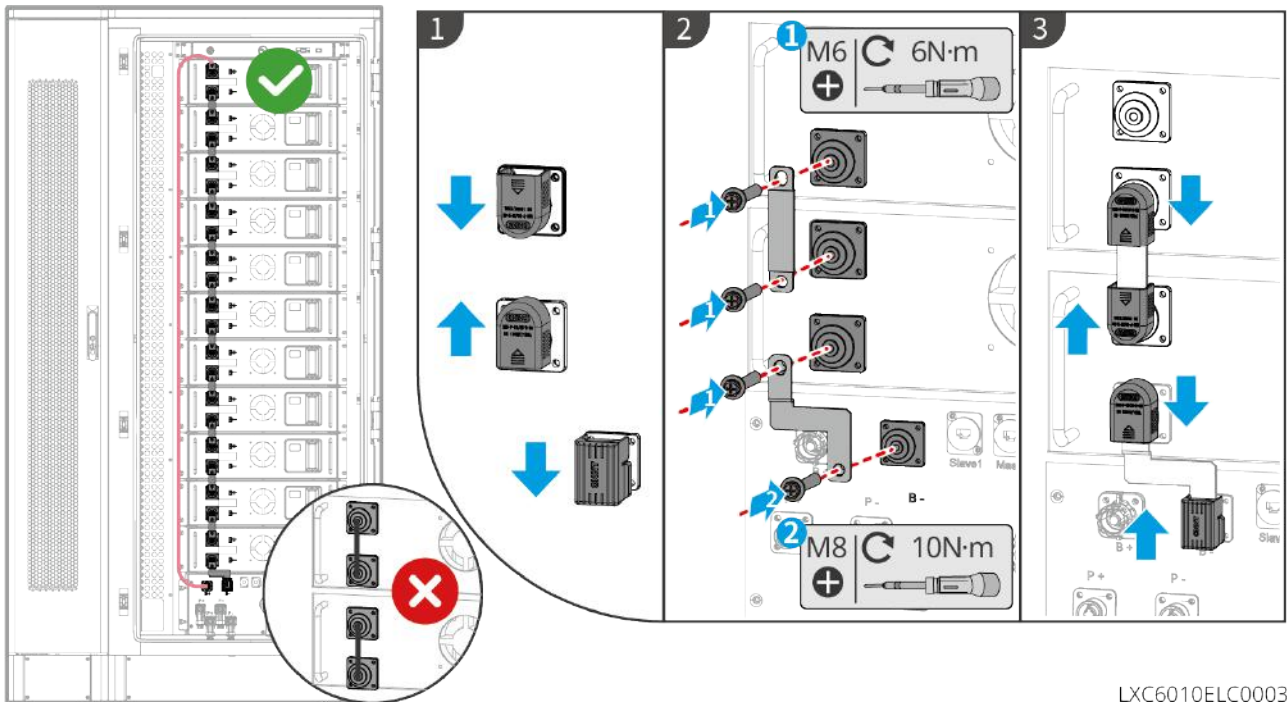
If some aluminum busbars of the battery system were installed during factory assembly, please use tools to recheck the torque.

Scenario for shipment after installing the inter-battery aluminum busbar section:



LXC6010ELC0008

Scenario for shipment without installing the inter-battery aluminum busbar:

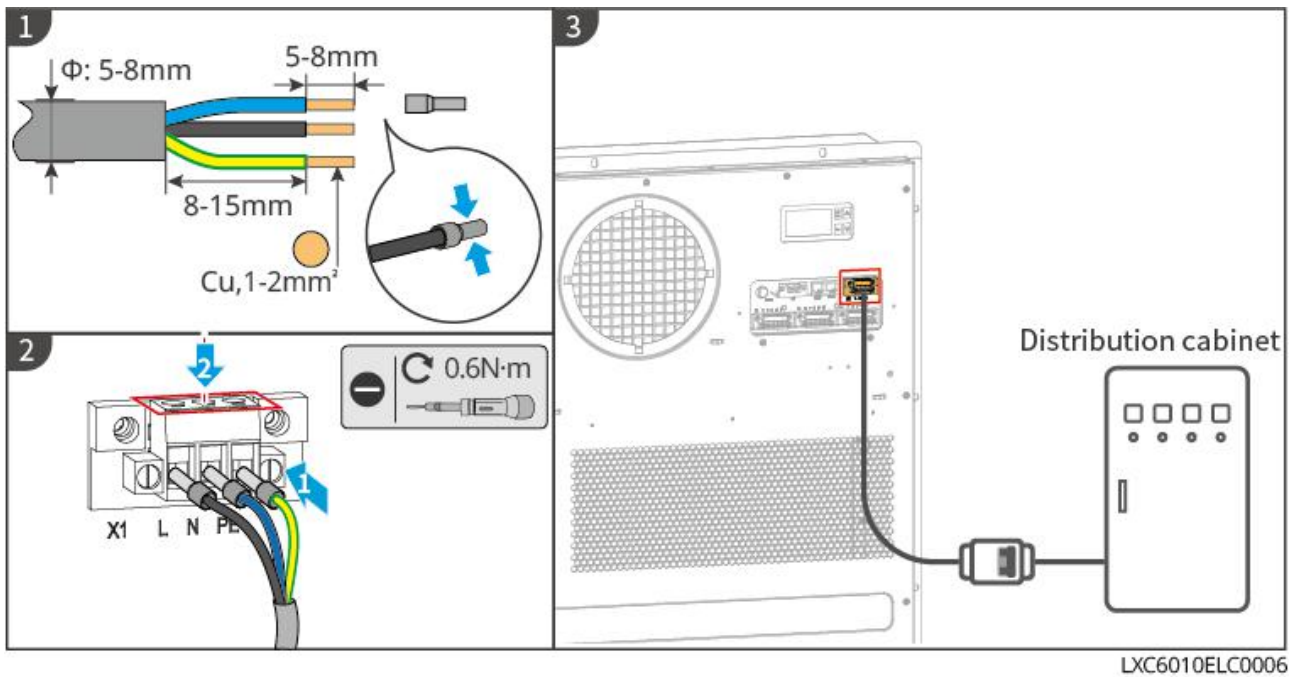


LXC6010ELC0003

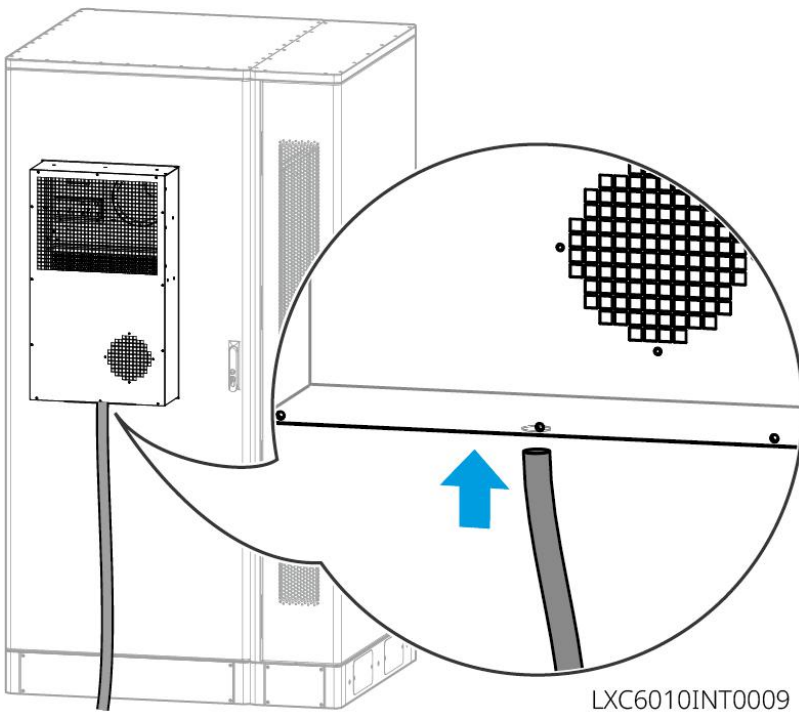
### 5.6.1.5 Connecting Battery System Air Conditioning Power Cable

#### NOTICE

- The air conditioner power cord is pre-installed on the cabinet. If the supplied power cord does not meet your requirements, please prepare an extension cable yourself.
- It is recommended to connect the air conditioner power cord to the power distribution cabinet for power supply.
- If the air conditioner requires emergency power supply, its power cord can be connected to the inverter BACK UP side for power.
- To ensure the air conditioner can be safely disconnected from the power distribution cabinet in case of an abnormality, please install an AC switch between the air conditioner and the distribution cabinet. The AC switch rating should be no less than 16A.
- To ensure heat dissipation performance, do not arbitrarily modify the air conditioner's default temperature parameter settings.



#### 5.6.1.6 Connecting the Battery System Air Conditioning Drain Pipe



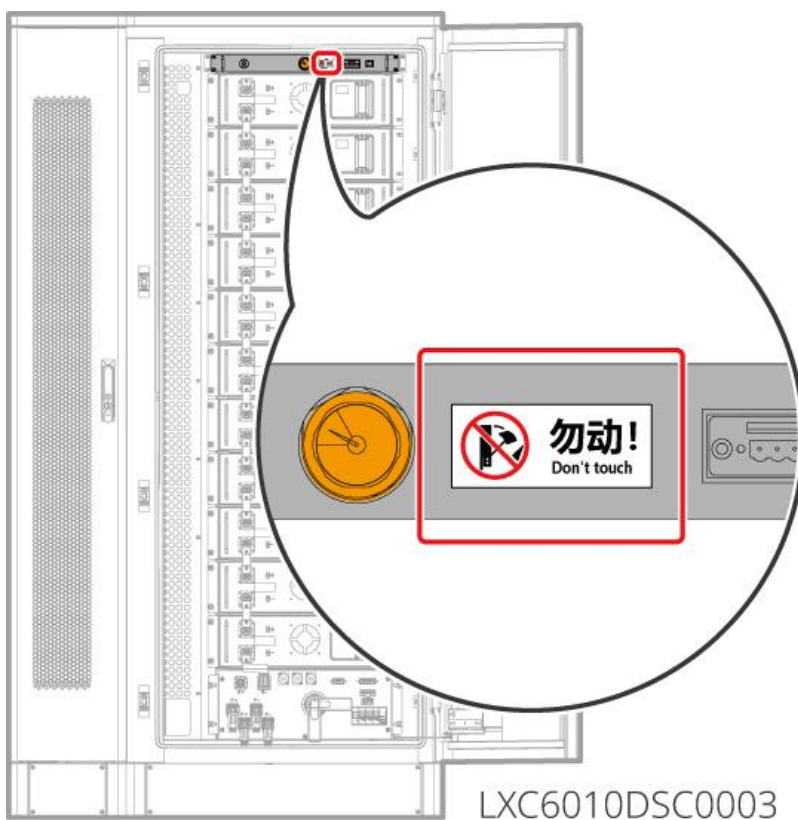
#### 5.6.1.7 Open the Firefighting Switch

## NOTICE

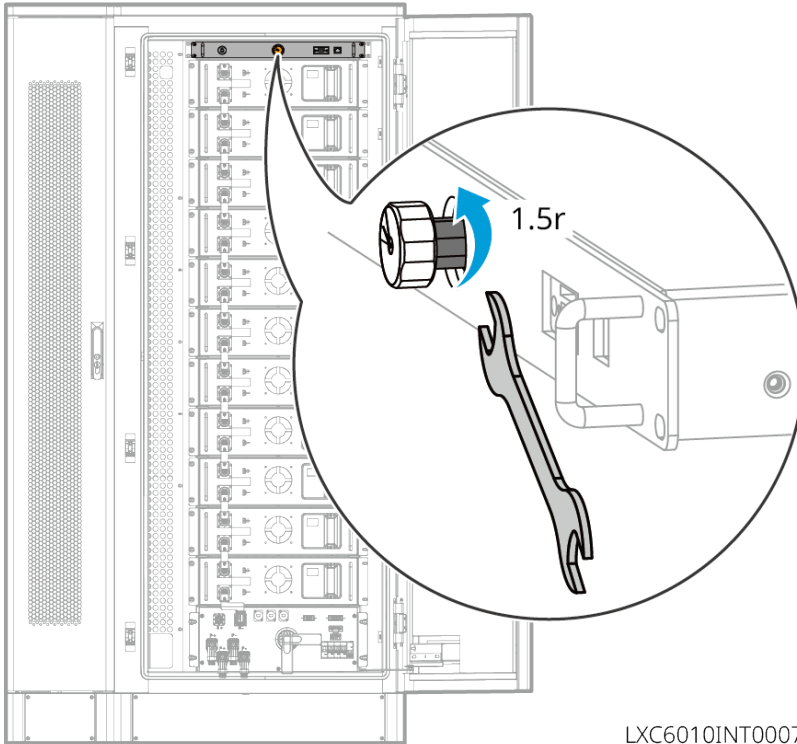
The "open" and "close" functions of the fire protection equipment should only be enabled during professional maintenance or replacement operations of the thermal activation element.

### Firefighting Equipment Switch Operation Scenario:

- If a "Do Not Touch" tag is present, no operation is required.



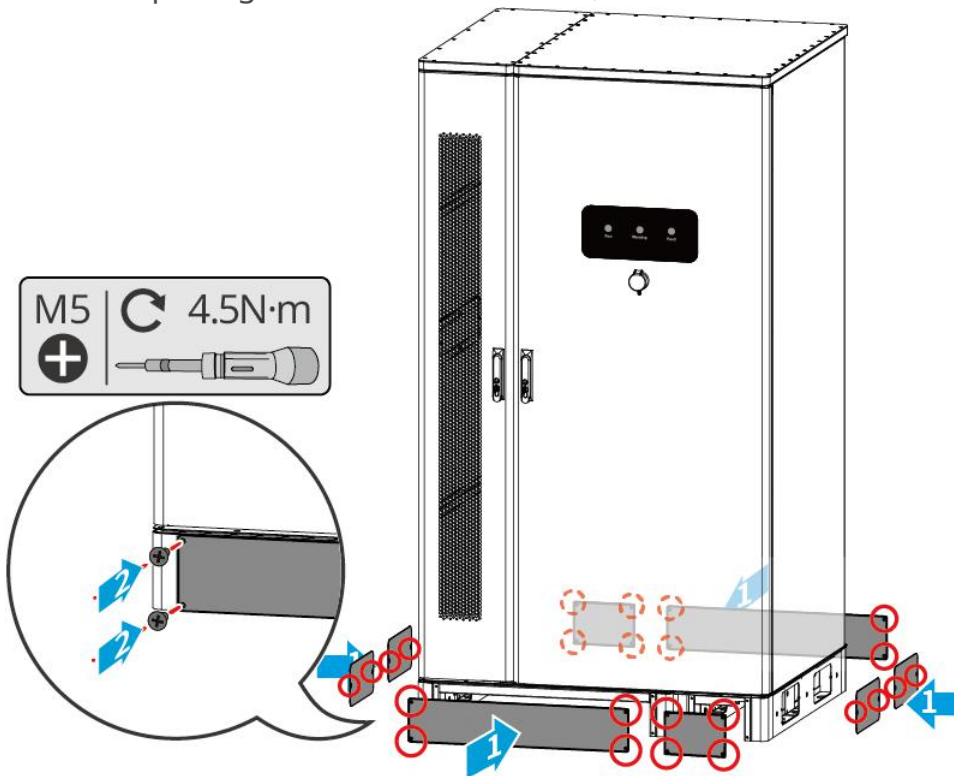
- If no tag is present, please refer to the following steps to open the firefighting switch. Using a 14mm wrench, rotate the screw behind the pressure gauge approximately 1.5 turns counterclockwise until it is fully tightened. The firefighting system will then be successfully activated.



LXC6010INT0007

### 5.6.1.8 Installing the Baffle

After completing the cable connections, install the bottom baffle.



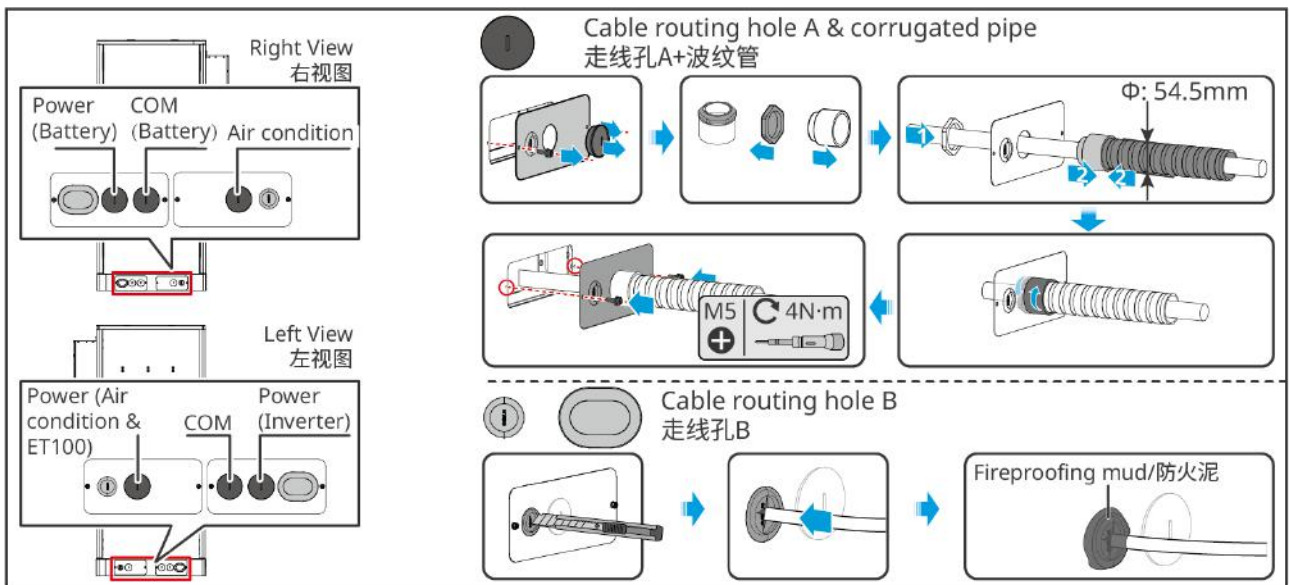
LXC6010INT0008

## 5.6.2 Compatible with BAT Series 92.1-112.6kWh Commercial & Industrial Battery Systems

### 5.6.2.1 Battery Cable Feed-through Holes and System Wiring Introduction

#### WARNING

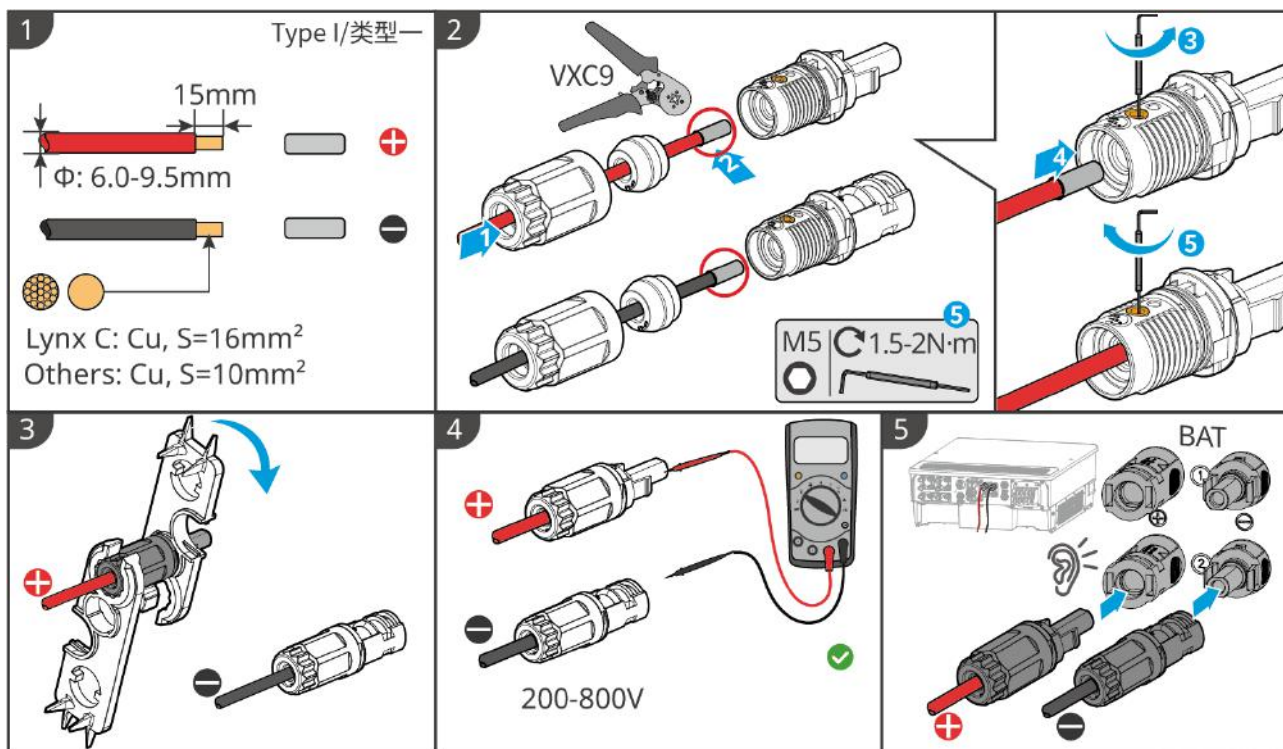
All cut cable pass-through holes must be sealed with fireproof putty.



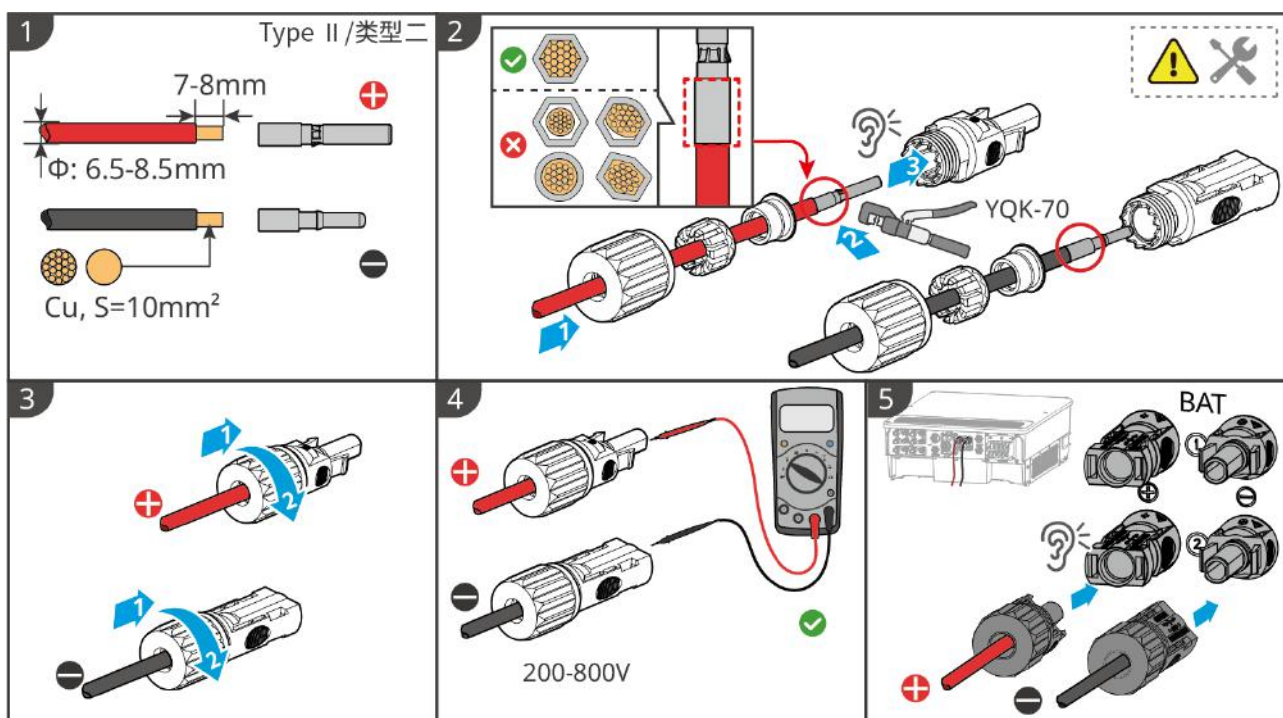
BAT10INT0014

### 5.6.2.2 Connecting the Power Cable between the Inverter and Battery

#### Inverter-side cable fabrication method

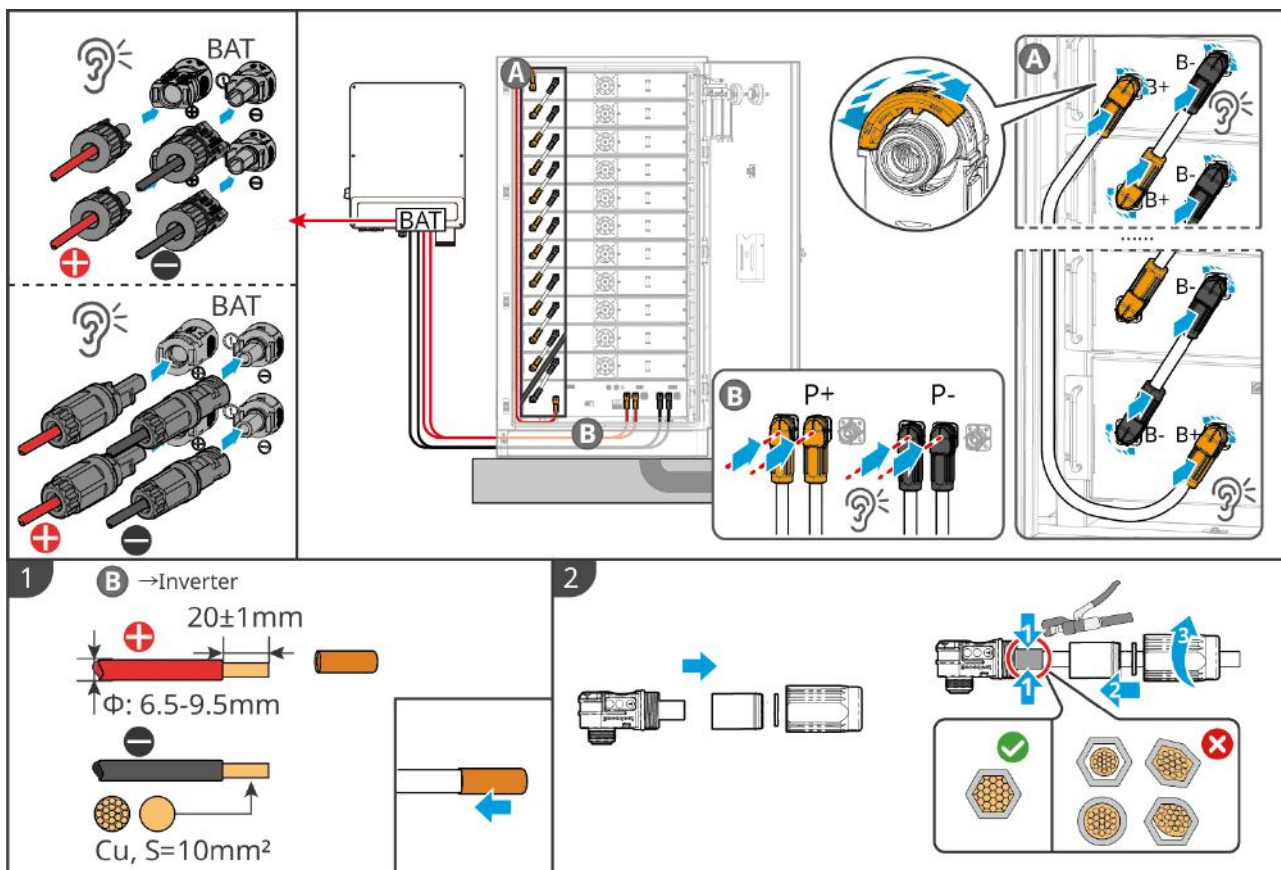


ET3010ELC0031



ET3010ELC0032

## Battery-side cable fabrication method

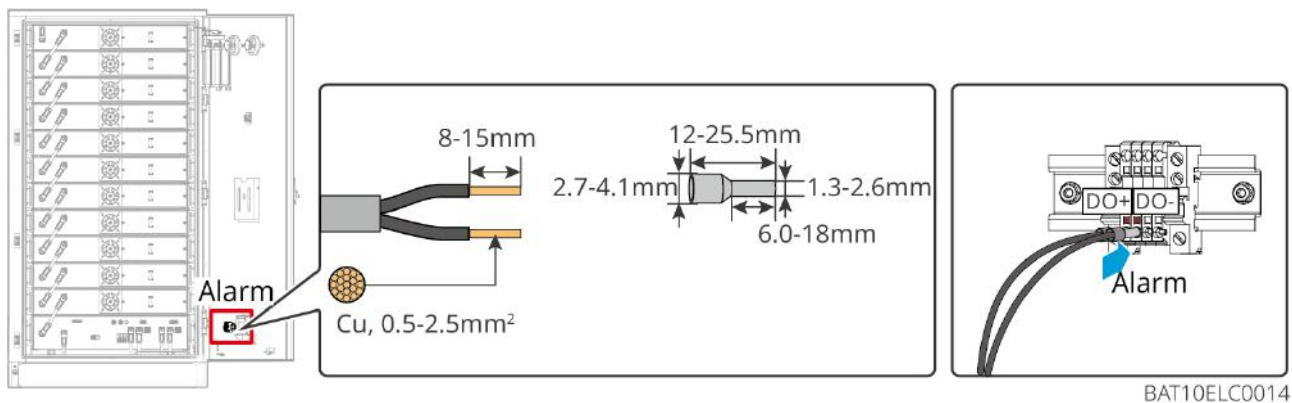
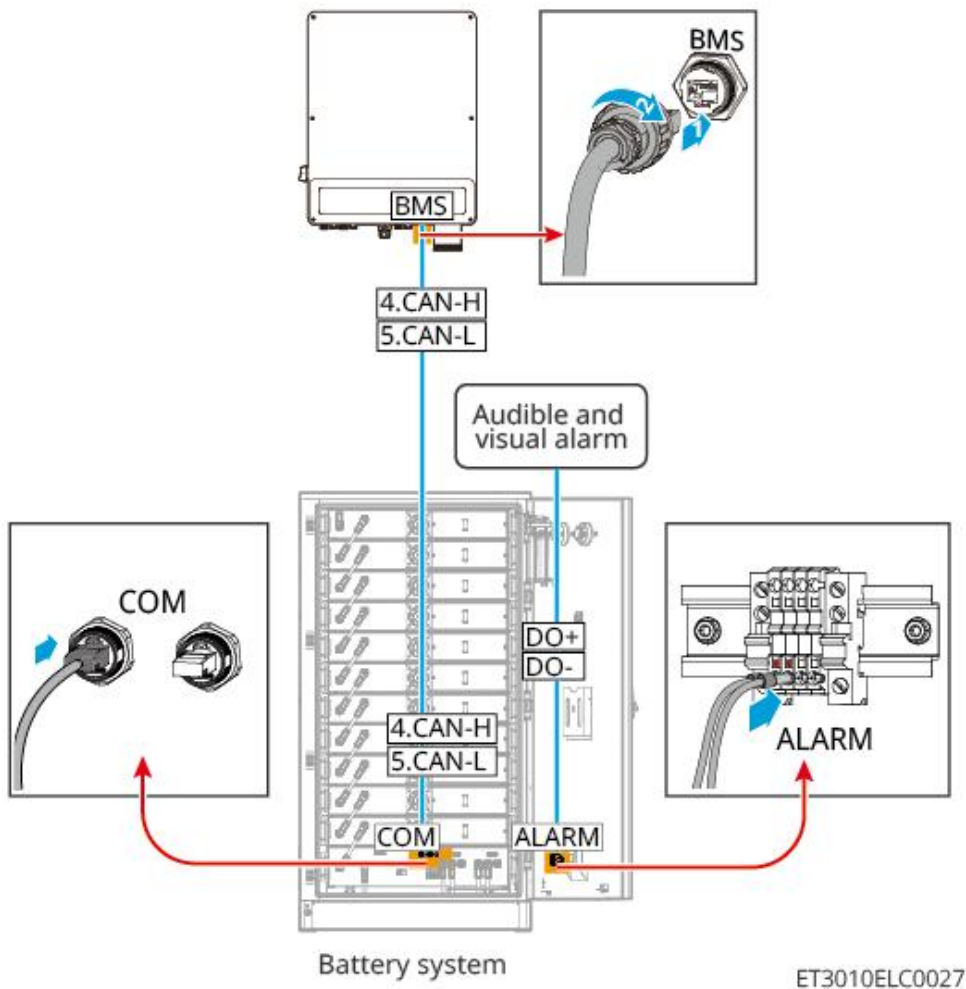


BAT10ELC0011

### 5.6.2.3 Connecting the Battery Communication Cable

#### NOTICE

- The battery system is shipped with a communication cable. Please use the communication cable provided in the package.
- The external communication port of the battery system is pre-installed with a terminating resistor. If you need to connect a communication cable, please remove the terminating resistor. Keep the terminating resistor on ports where no communication cable is connected.



### Instructions for BMS Communication Connection between Inverter and Battery:

Port	Definition	Description
1-3, 6-8	-	-
4	CAN_H	Communication with inverter
5	CAN_L	

### 5.6.2.4 Connecting Battery Air Conditioner Cables

Wiring Steps:

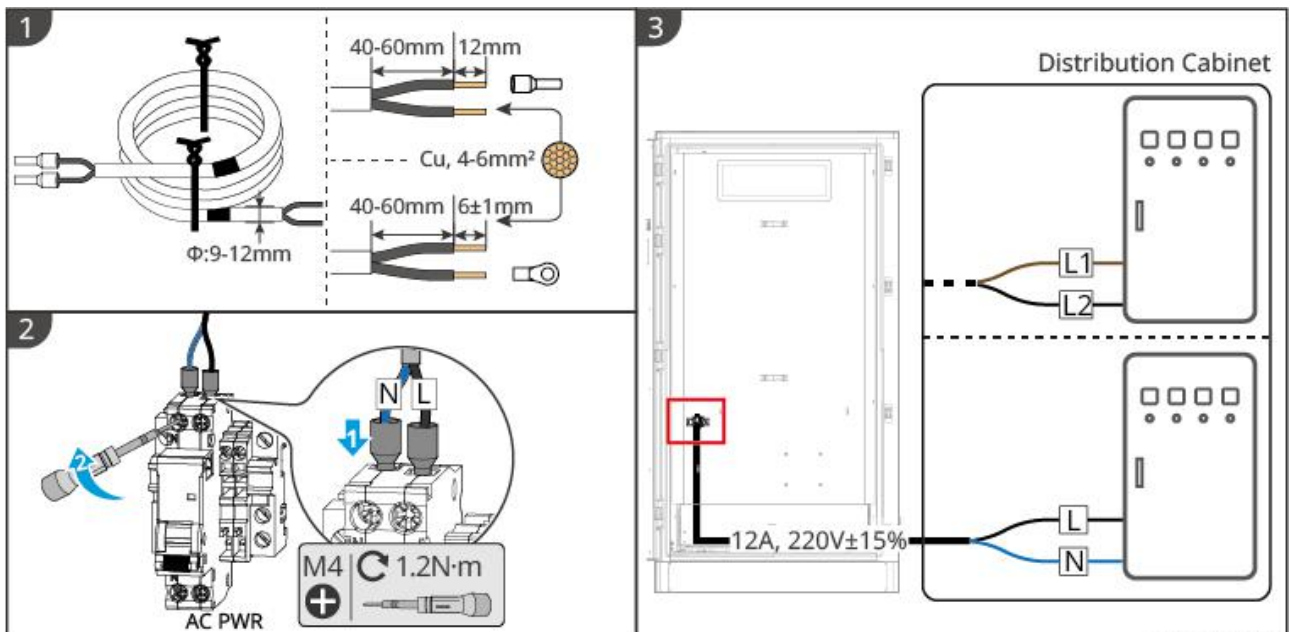
Step 1: Prepare the air conditioner cable.

Step 2: Connect the cable to the battery's air conditioner switch.

Step 3: Connect the cable directly to the distribution board or to the inverter's BACKUP port via the distribution board.

#### NOTICE

Please ensure the air conditioner power cord voltage is  $220V \pm 15\%$  and the rated current is 12A.

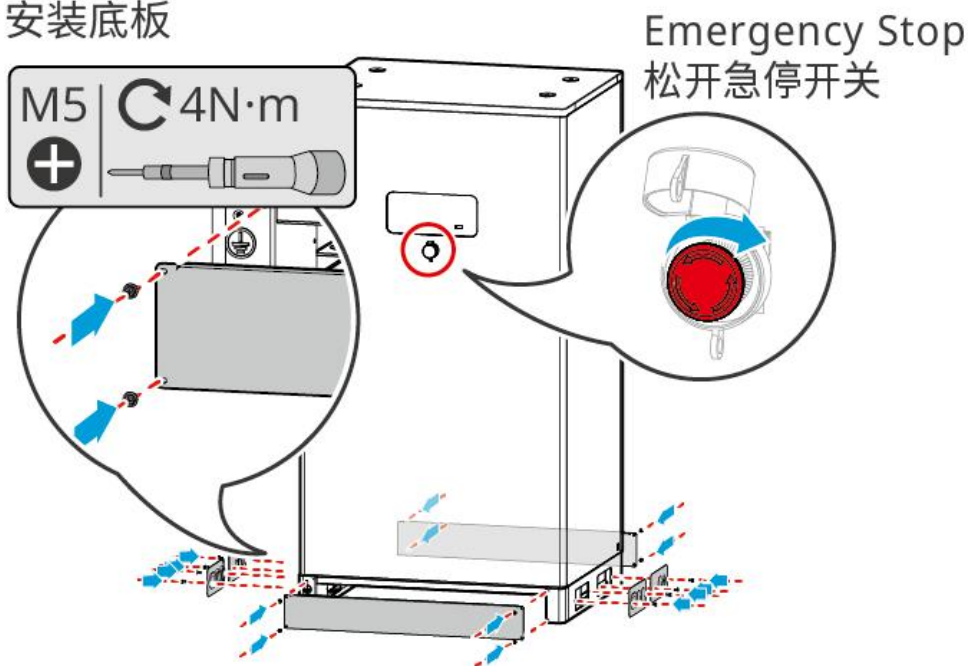


BAT10ELC0016

### 5.6.2.5 Install Base Plate and Release Emergency Stop Switch

After wiring is complete, please reinstall the cover plate at the bottom of the battery back in place, and rotate the emergency stop switch clockwise to release it.

## Pedestal installation 安装底板



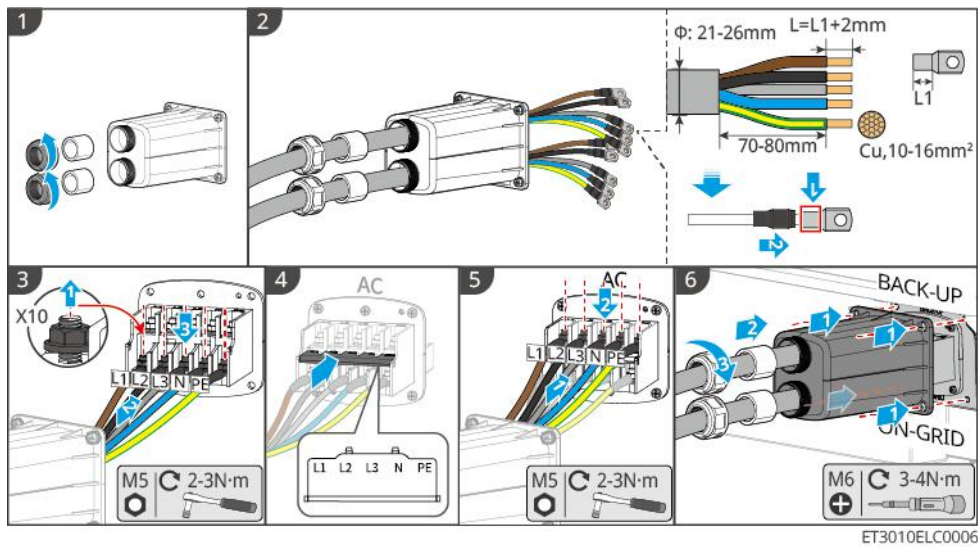
BAT10INT0009

## 5.7 Connecting the AC Cable

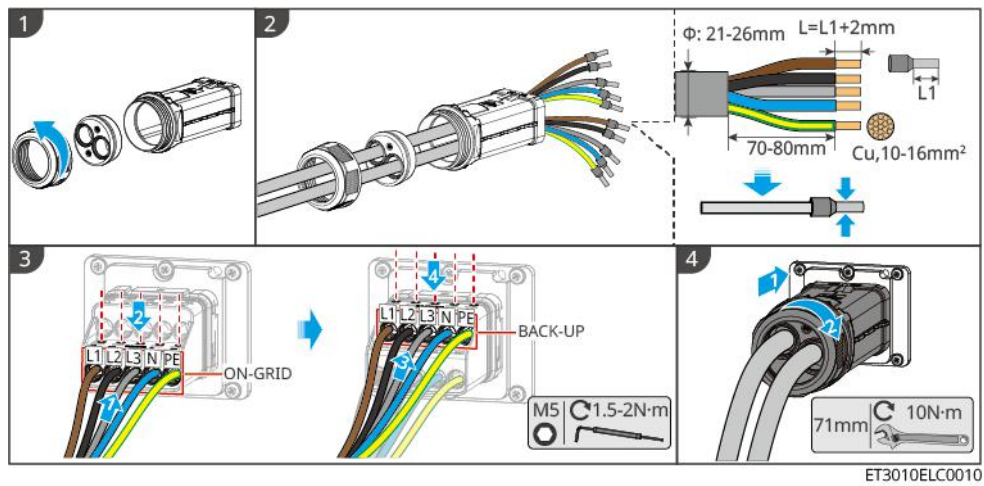
### ! WARNING

- The inverter integrates a Residual Current Monitoring Unit (RCMU) to prevent residual current from exceeding the specified value. When the inverter detects a leakage current greater than the allowable value, it will quickly disconnect from the grid or generator.
- During wiring, ensure the AC wires fully match the "L1", "L2", "L3", "N", and "PE" ports of the AC terminals. Incorrect cable connection will cause equipment damage.
- Ensure the wire cores are fully inserted into the terminal wiring holes with no exposed parts.
- Ensure the insulation plate at the AC terminals is tightly secured and not loose.
- Ensure the cable connections are tight. Otherwise, during equipment operation, overheating of the terminals may occur, leading to equipment damage.

Type one:



Type two:



## 5.8 Electricity Meter Cable Connection

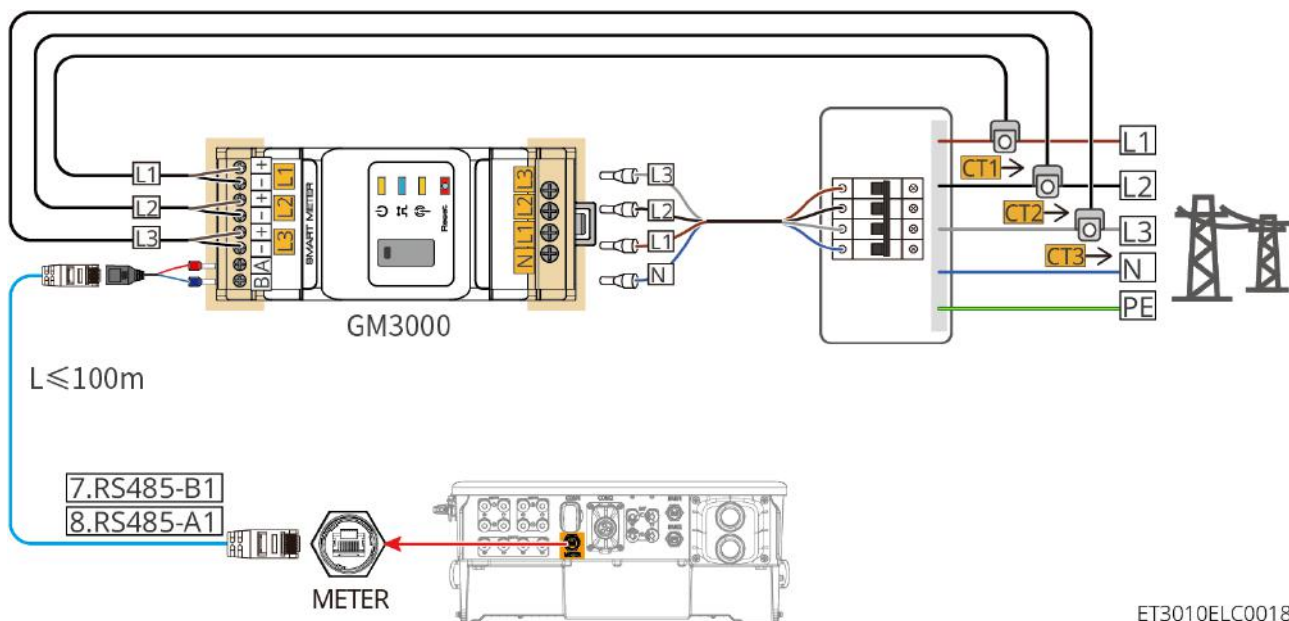
### WARNING

- The electricity meter supplied in the package is intended for only one inverter. Do not connect one electricity meter to multiple inverters. If you need to use multiple inverters, please contact the manufacturer and purchase the electricity meter separately.
- Ensure the CT (Current Transformer) connection direction and phase sequence are correct; otherwise, the monitored data may be inaccurate.
- Ensure all cables are connected correctly, securely, and without looseness. Incorrect wiring may cause poor contact or damage to the electricity meter.
- In areas with lightning risk, if the electricity meter cable length exceeds 10m and the cable is not laid in a grounded metal conduit, it is recommended to install an external lightning protection device.

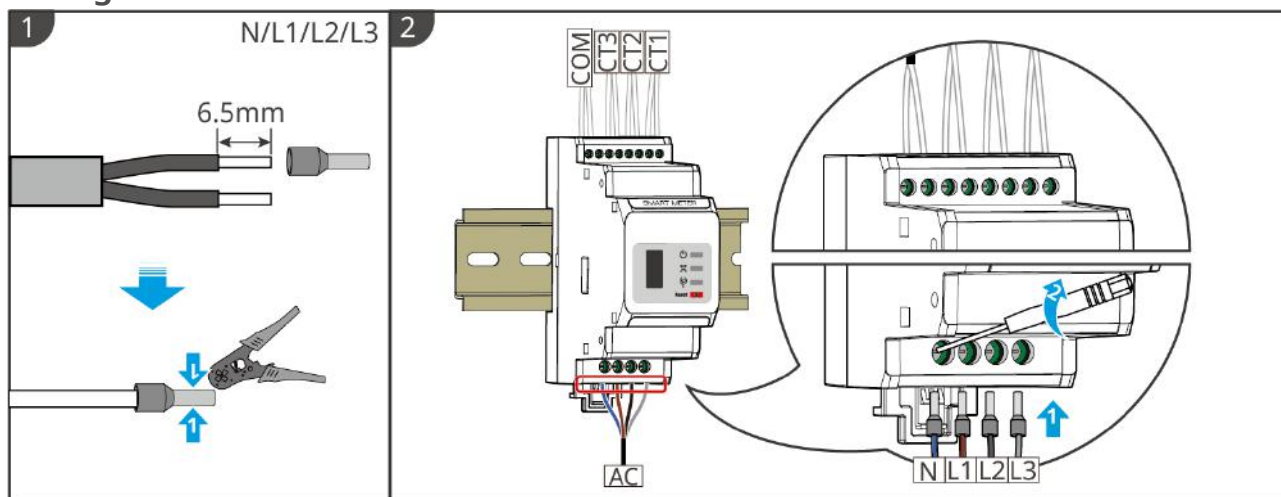
### GM3000 Electricity Meter Connection

### WARNING

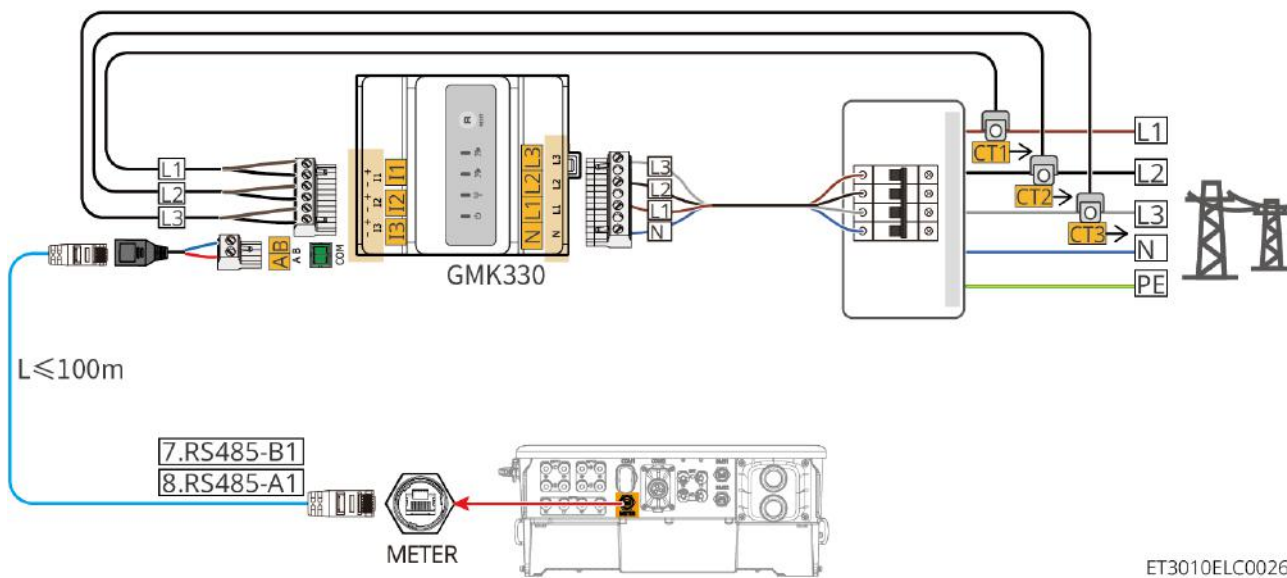
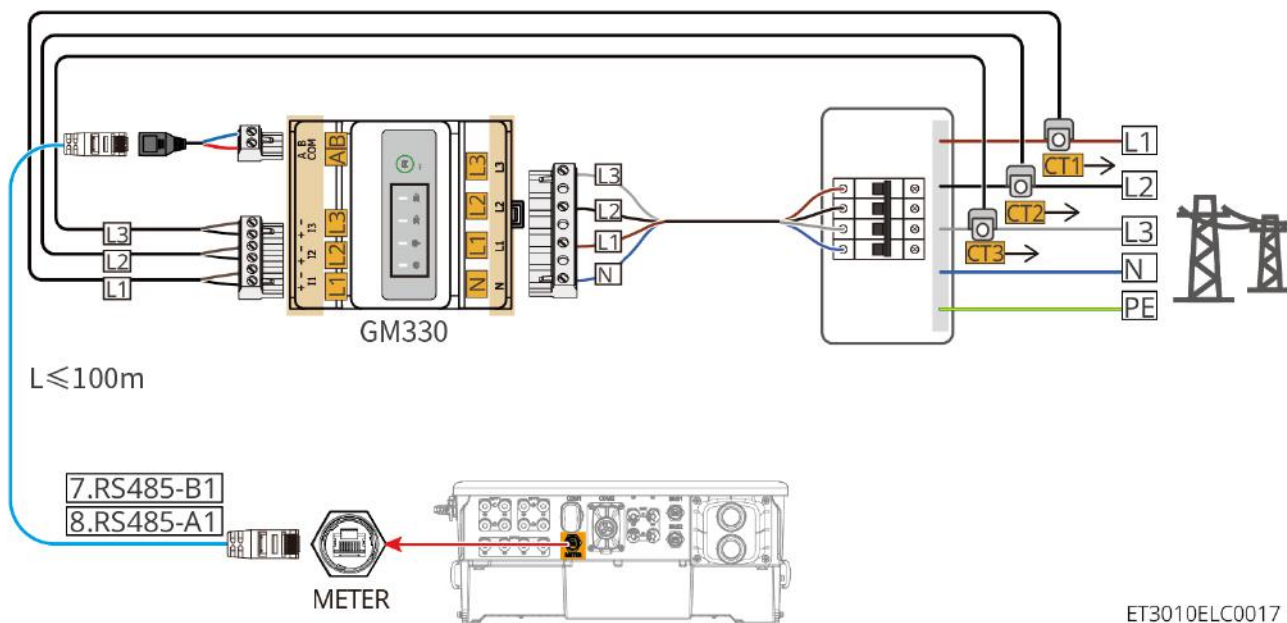
- The outer diameter of the AC power line must be smaller than the inner diameter of the CT to ensure that the AC power line can pass through the CT.
- To ensure the current detection accuracy of the CT, it is recommended that the length of the CT cable does not exceed 30m.
- Do not use a power cable as the CT cable, otherwise the electric meter may be damaged due to excessive current.
- The CT provided by the equipment manufacturer may vary slightly in size and appearance depending on the model, but the installation and wiring method is the same.



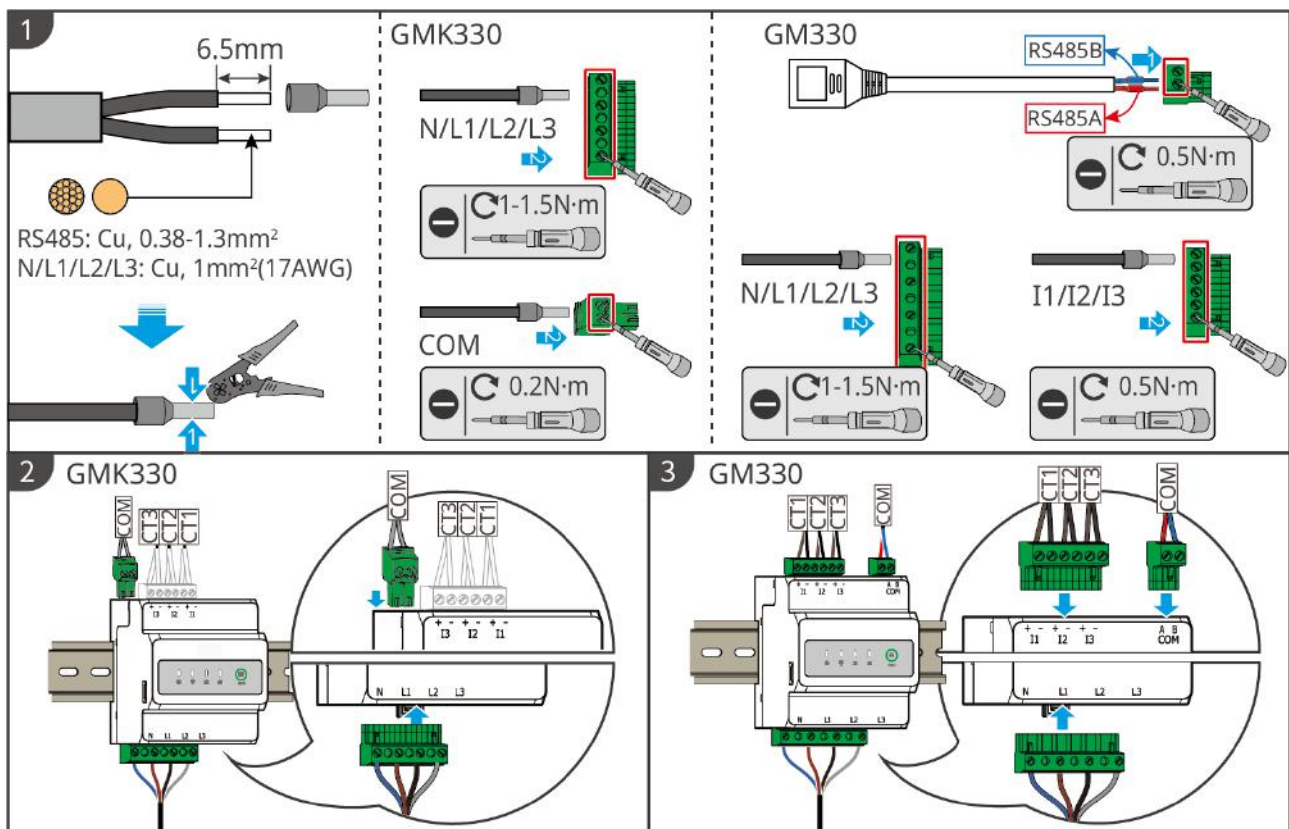
## Wiring Procedure



## GM330 & GMK330 Electricity Meter Connection

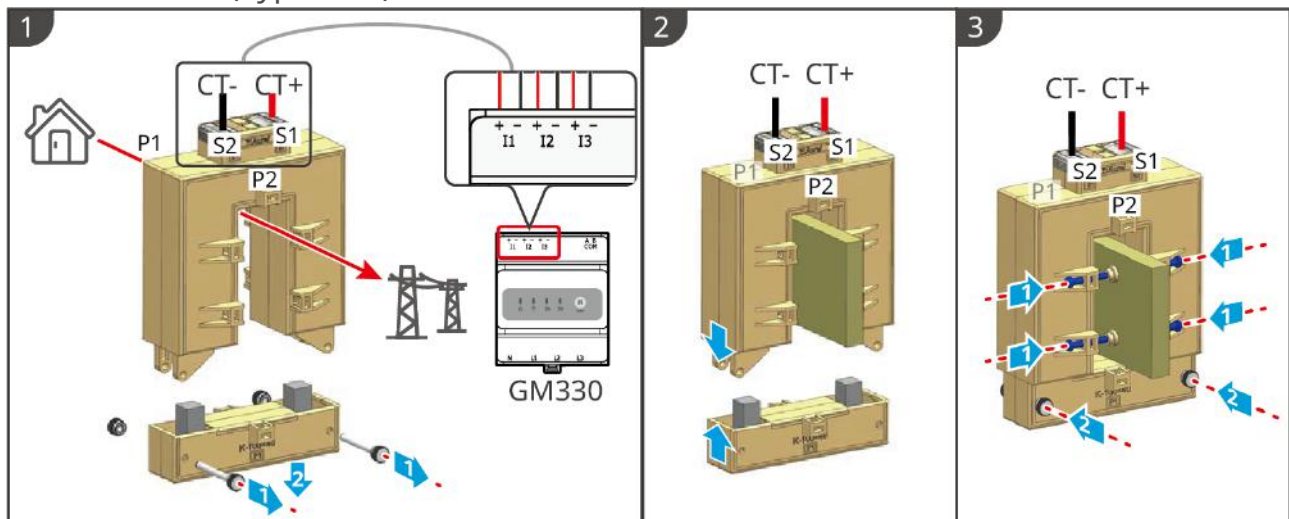


## Wiring Procedure



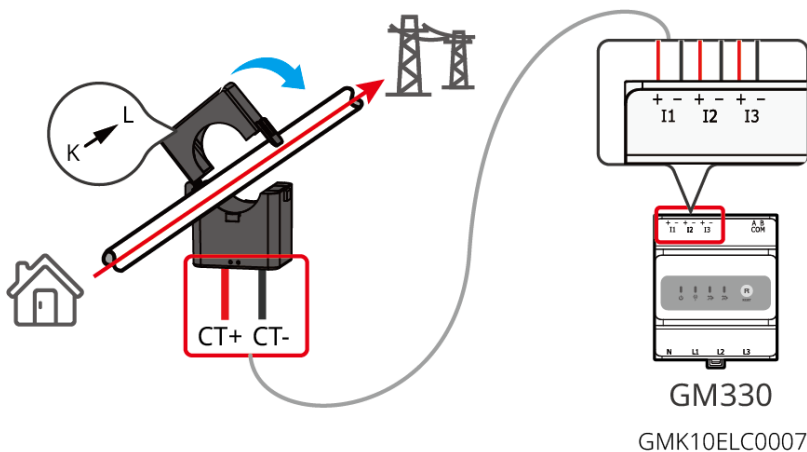
GMK10ELC0027

### CT Installation (Type One)



GMK10ELC0006

### CT Installation (Type Two)



## 5.9 Connecting the Inverter to the Communication Cable

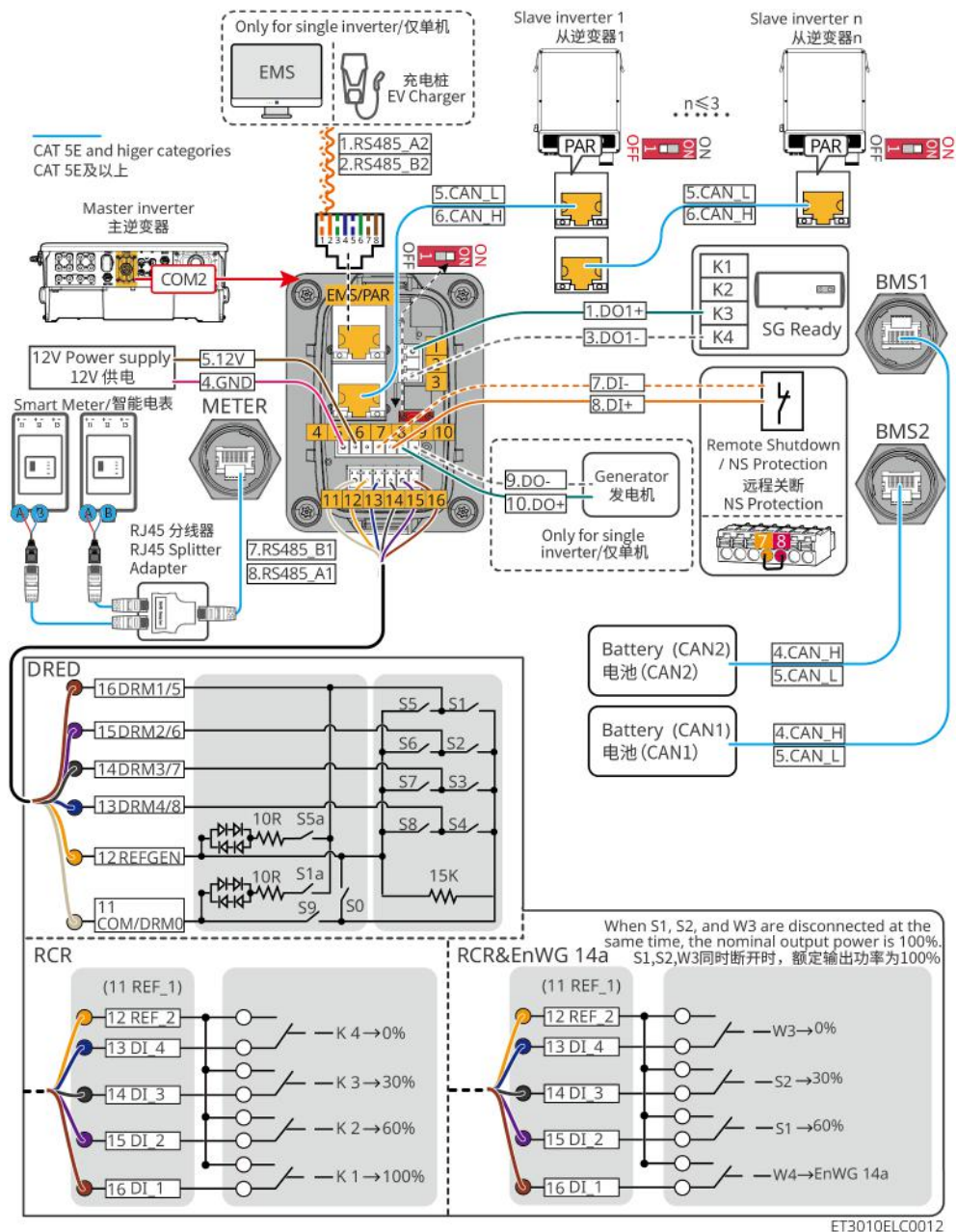
### WARNING

- To ensure proper operation of the energy meter and current transformers (CTs), adhere to the following:
  - Ensure CTs are connected to the correct phase conductors: CT1 to L1, CT2 to L2, CT3 to L3.
  - Connect CTs according to the directional arrow; otherwise, a CT reverse polarity error may occur.
  - During subsequent CT replacement or maintenance, use the "Meter/CT Auxiliary Detection" function in the SolarGo app to allow the inverter to re-adapt to the measured CT current direction.
- If you wish to use DRED, RCR, or remote shutdown functions, enable them in the SolarGo app after wiring is completed.
- If the inverter is not connected to a DRED device or a remote shutdown device, do not enable this function in the SolarGo app, otherwise the inverter will not be able to connect to the grid.
- In parallel systems, to implement DRED and RCR functions, it is sufficient to connect the DRED/RCR communication cables only to the master inverter.
- The communication port for the inverter's DO signal can be connected to a relay with these parameters:  $\text{Max} \leq 24\text{Vdc}$ , 1A.
- The inverter supports connection to a phone or web interface via 4G, Bluetooth, WiFi, or LAN for device parameter setting, viewing operational information, error reports, and real-time system status monitoring.

## WARNING

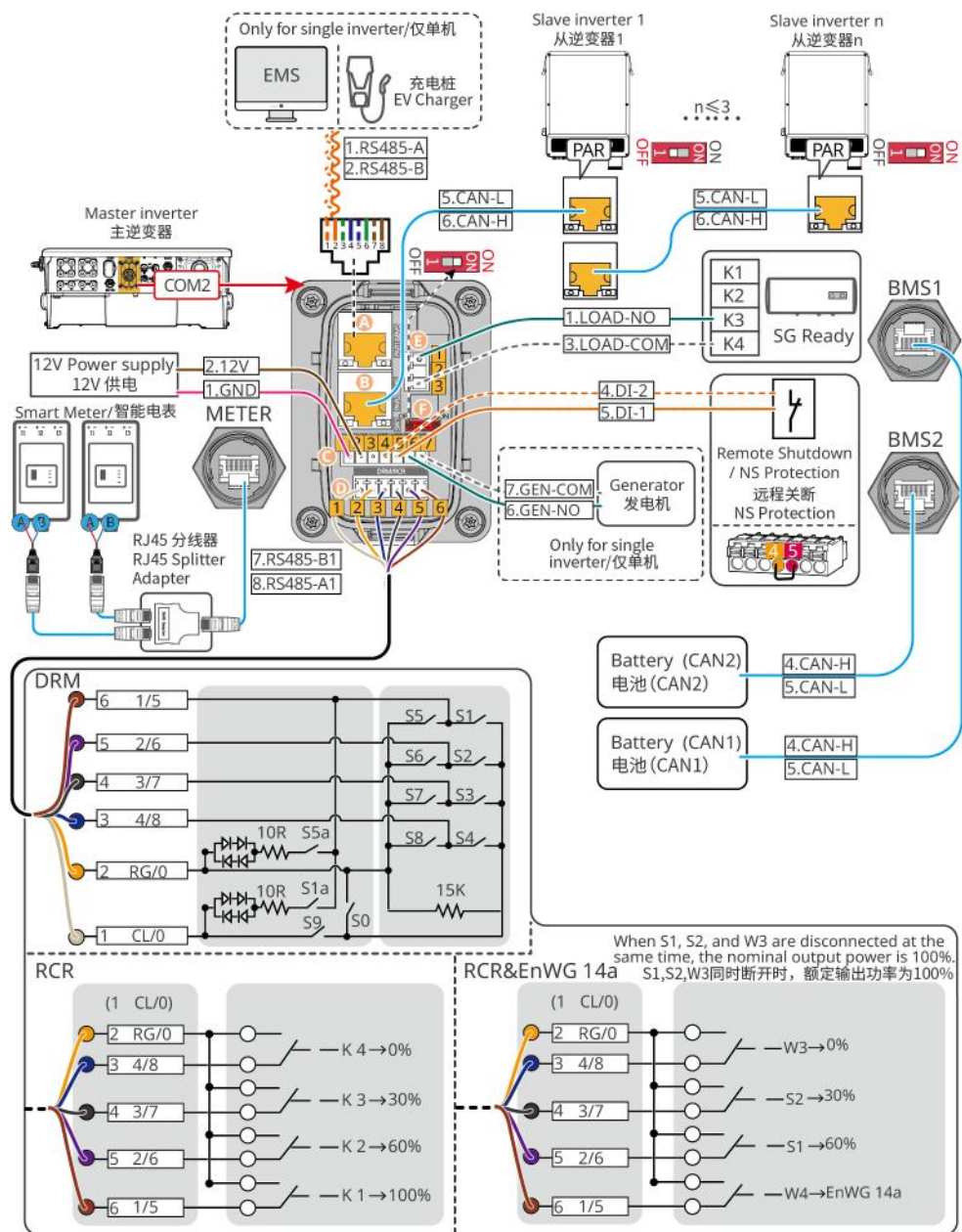
- In single systems, installation of the WiFi/LAN Kit-20 or 4G Kit-CN-G20 smart communication stick is supported.
- In parallel systems, the WiFi/LAN Kit-20 smart communication stick must be installed on both the master and slave inverters to establish a network.
- When using the 4G Kit-CN-G20:
  - If you need to establish a network for parallel systems, contact GoodWe to purchase the WiFi/LAN Kit-20.
  - For the Chinese region, a China Mobile operator Micro-SIM card is supplied by default. Ensure the device is installed in an area covered by this operator. If China Mobile coverage is not available, contact the operator for signal optimization.
  - It supports connection to third-party monitoring platforms using the MQTT communication protocol.
- The 4G Kit-CN-G20 is a single-antenna LTE device, suitable for applications with lower data transmission rate requirements.
- For use with two meters to monitor grid feed-in and load consumption, use an RJ45 splitter for connection. Source the RJ45 splitter yourself or purchase it from GoodWe.
- To maintain the inverter's IP rating, do not remove the covers from unused inverter communication ports.
- The inverter's communication functions are optional; select them according to actual usage.

Type one



ET3010ELC0012

Type two



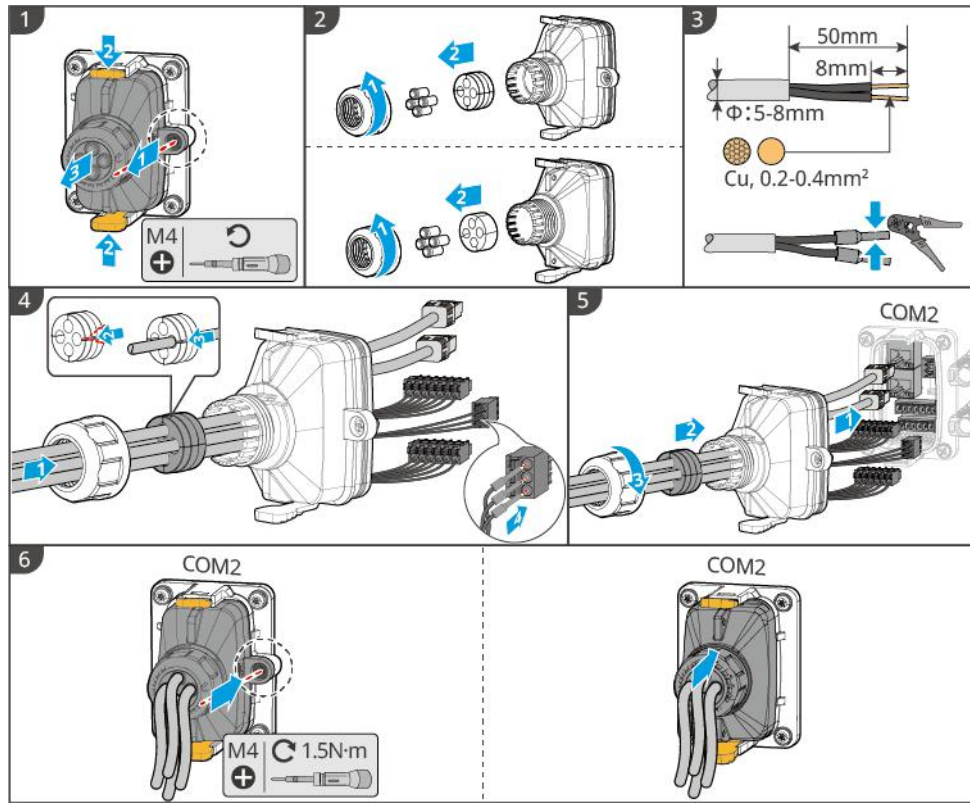
ET3010ELC0033

Label	Function	Description
DO / LOAD	Load Control (SG Ready)	<ul style="list-style-type: none"> <li>• Supports connecting a dry contact signal for functions such as load control. The DO contact capacity is 24V DC@1A, NO/COM normally open contact.</li> <li>• Supports connecting an SG Ready heat pump and controlling it via a dry contact signal.</li> <li>• Supported operating modes: <ul style="list-style-type: none"> <li>◦ Operating mode 2 (signal: 0:0 ): Economy mode. In this mode, the heat pump operates efficiently.</li> <li>◦ Operating mode 3 (signal: 0:1 ): Recommended activation. In this mode, while maintaining current operation, the heat pump increases the hot water reserve for heat accumulation.</li> </ul> </li> </ul>
GND 12V RSD	12V Power Supply	The inverter provides a 12V power supply port, supporting connection of devices up to 5W maximum. This port has short-circuit protection.
DI	Remote Shutdown/NS Protection	<p>Provides a control signal port for Remote Shutdown of the device or for implementing NS protection function.</p> <p>Remote Shutdown function:</p> <ul style="list-style-type: none"> <li>• The device can be stopped in case of an unexpected event.</li> <li>• The Remote Shutdown device must be of the normally closed switch type.</li> <li>• When using the RCR or DRED function in the inverter, ensure the Remote Shutdown device is connected or the Remote Shutdown port is short-circuited.</li> </ul>

Label	Function	Description
DO2 / GEN	Generator Start/Stop Control Port	<ul style="list-style-type: none"> <li>• Connection of generator control signal is only supported in a single inverter scenario.</li> <li>• The generator control mode is off by default, the dry contact signal is open; after turning on the control mode, the dry contact signal becomes short-circuited.</li> </ul>
DRM&RCR /	Connection Port for RCR, DRED or EnWG 14a Functions	<ul style="list-style-type: none"> <li>• RCR (Ripple Control Receiver): Provides an RCR control signal port to meet grid control requirements in regions such as Germany.</li> <li>• DRED (Demand Response Enabling Device): Provides a DRED control signal port to meet DERD certification requirements in regions such as Australia.</li> <li>• EnWG (Energy Industry Act) 14a: All controllable loads must accept grid emergency dimming. Grid operators can temporarily reduce the maximum grid power intake of controllable loads to 4.2kW.</li> </ul>
EMS/PAR/PAR-1/PAR1&EMS	<ul style="list-style-type: none"> <li>• EMS or Charging Station Communication Port</li> <li>• Parallel Operation Communication Port</li> </ul>	<ul style="list-style-type: none"> <li>• CAN and BUS Ports: Communication ports for parallel operation. In a network of parallel inverters, CAN communication is used to connect to other inverters; the BUS is used to control the grid-connection/disconnection status of individual inverters in parallel operation.</li> <li>• RS485 Port: Used to connect third-party EMS devices and charging stations. Connection of third-party EMS devices and charging stations is not supported in a parallel operation scenario.</li> </ul>

Label	Function	Description
EMS/PAR / PAR1&EMS / PAR2&EMS	Parallel Operation Communication Port	<ul style="list-style-type: none"> <li>CAN and BUS Ports: Communication ports for parallel operation. In a network of parallel inverters, CAN communication is used to connect to other inverters; the BUS is used to control the grid-connection/disconnection status of individual inverters in parallel operation.</li> </ul>
S1	Parallel Operation Switch	<p>Inverter parallel operation switch. It is factory-set to the ON position by default.</p> <p>When multiple inverters are connected in parallel, the switches of the first and last inverters should be set to the ON position, and the other inverters should be set to the 1 position.</p>
METER	Smart Meter Connection Port	Connects a smart meter to implement functions such as power control, load monitoring, etc.
BMS1 / BMS2	Battery Communication Connection Port	<p>Connects a battery using CAN communication.</p> <p>GW12KL-ET, GW15K-ET, GW20K-ET: 1</p> <p>GW18KL-ET, GW25K-ET, GW29.9K-ET, GW30K-ET: 2</p>

## Communication Cable Connection Method

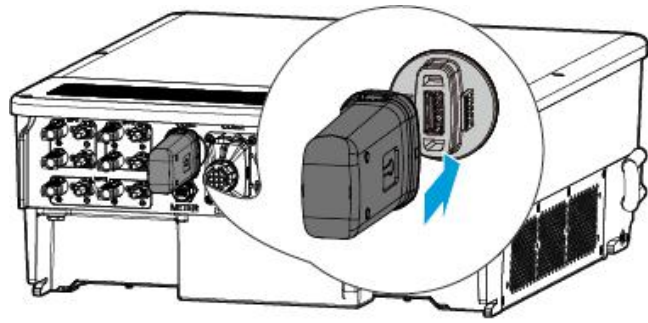


ET3010ELC0009

## 5.10 Connecting the Smart Communication Stick

## WARNING

- The inverter supports connection to a mobile phone or web interface via Bluetooth, 4G, WiFi, or LAN Smart Dongle for setting relevant device parameters, viewing operational information and error reports of the device, and obtaining system status information in a timely manner.
- If the system contains multiple inverters and they are networked, the master inverter must have the Ezlink3000 Smart Dongle installed for network connection.
- For a single-inverter system, the WiFi-Kit, WiFi/LAN Kit-20, or 4G Smart Dongle can be used.
- When choosing WiFi communication to connect the inverter to a router, the WiFi-Kit, WiFi/LAN Kit-20, or Ezlink3000 Smart Dongle can be installed.
- When choosing LAN communication to connect the inverter to a router, the WiFi/LAN Kit-20 or Ezlink3000 Smart Dongle can be installed.
- When choosing 4G communication to upload system operational information to the monitoring platform, the LS4G Kit-CN, 4G Kit-CN, 4G Kit-CN-G20, or 4G Kit-CN-G21 Smart Dongle can be installed. When using LS4G Kit-CN or 4G Kit-CN, it is necessary to first use the Smart Dongle supplied with the inverter to configure system parameters, and after configuration is complete, replace it with the LS4G Kit-CN or 4G Kit-CN for data transmission. When using 4G Kit-CN-G20 or 4G Kit-CN-G21, use the Bluetooth signal emitted by the module for local device configuration.
- The 4G module is a single-antenna LTE, device suitable for applications with lower data transmission rate requirements.
- The built-in SIM card in the 4G module is from a mobile network operator; please verify that the device is installed in an area with 4G signal coverage from this operator.
- After installing the 4G Kit-CN-G20 or 4G Kit-CN-G21 communication dongle, contact the service center to pair the inverter with the dongle. If you need to install the dongle on another inverter after pairing, first contact the service center to unpair it.
- To ensure 4G signal communication quality, do not install the device indoors or in areas with metallic signal interference.



ET3010ELC0034

## 6 System Test Operation

### 6.1 Pre-startup System Check

Sequence	Inspection Item
1	The device is securely installed, its location allows for easy operation and maintenance, the space permits ventilation and cooling, and the environment is clean and tidy.
2	PE cable, DC wiring, AC wiring, communication wiring, and termination resistors are correctly and securely connected.
3	Cable bundling meets wiring requirements, the layout is rational, and there is no damage.
4	Seal unused cable passages and ports reliably with the supplied end caps.
5	Ensure that the used cable passages are sealed.
6	The voltage and frequency at the inverter's grid connection point meet the grid connection requirements.

### 6.2 Power ON

#### WARNING

- When multiple inverters are connected in parallel, ensure that the AC side power-up of all slave inverters is completed within one minute after the AC side power-up of the master inverter.
- When multiple battery systems are clustered, ensure that the QF2 switches of all battery systems are closed within five minutes.  
When multiple battery systems are clustered, before closing QF1, ensure that the SolarGo App correctly displays the number of clustered battery systems; otherwise, it may cause damage to the battery systems.

## NOTICE











In a photovoltaic system where there is no PV power generation and the grid is abnormal, if the inverter cannot work normally, the battery black start function can be used to force battery discharge to start the inverter. The inverter can then enter off-grid mode operation, supplying power to the load from the battery.






- BAT series 92.1-112.6kWh commercial and industrial battery system black start process refers to the power-on and power-off steps.
- For other batteries, the black start process is the same as the power-on steps.

BAT series 92.1-112.6kWh commercial and industrial battery system: Before power-on operation, ensure that the battery's emergency stop switch is in the released state. Release step: Rotate the emergency stop switch to the right.
















Indicator	Status	Explanation
		Grid fault, the inverter's BACK-UP port is supplying power normally
		Grid is normal, the inverter's BACK-UP port is supplying power normally
		BACK-UP port is not powered
		The inverter's monitoring module is restarting
		The inverter and communication terminal are not connected
		Communication fault between the communication terminal and the cloud server
		Inverter monitoring is normal
		The inverter's monitoring module is not started

Indicator	Explanation
	$75\% < \text{SOC} \leq 100\%$
	$50\% < \text{SOC} \leq 75\%$
	$25\% < \text{SOC} \leq 50\%$
	$0\% < \text{SOC} \leq 25\%$
	Battery is not connected







During battery discharge, the indicator blinks: for example, when the battery SOC is between 25% and 50%, the 50% indicator (the highest level within this range) blinks.







### 6.3.2 Battery Indicators

### 6.3.2.1 Lynx C Series 60kWh Commercial & Industrial Battery System

indicator	Status	Description
 Run		Green light steady on: Device operating normally
		Green light single blink: Battery operating normally, not communicating with inverter
		Green light double blink: Device in standby
		Green light off, yellow light steady on: Device warning Green light off, steady red: Device fault Green, yellow, and red lights all off: Device not powered on
 WARNING		Steady on: Device warning
		Off: No device warning
 fault		Steady on: Device fault
		Off: No device fault





### 6.3.2.2 BAT Series 61.4-112.6kWh Commercial & Industrial Battery System

indicator	Status	Description
 Run		Steady green: Device operating normally
		Single green flash: Battery operating normally, not communicating with inverter
		Two green flashes: Device in standby
		Green off, steady yellow: Device alarm Green off, Steady red: Device fault Green, yellow, and red all off: Device not powered on
		Steady on: Device alarm

indicator	Status	Description
 Warning		Off: No device alarm
 Fault		Steady on: Device fault
		Off: No device fault
		Single red flash: Sleep (under-voltage)




### 6.3.3 Smart Meter Indicators

#### GM330&GMK330

Type	Status	Description
Power Indicator 	Constantly lit	The meter is powered, no RS485 communication
	Flashing	The meter is powered, RS485 communication is OK
	Off	The meter is not powered
Communication Indicator 	Off	Reserved
	Flashing	Press the Reset button for $\geq 5s$ , the power indicator and the purchase/sale indicator flash: meter reset
Electricity Purchase/Sale Indicator 	Constantly lit	Purchasing electricity from the grid
	Flashing	Selling electricity to the grid
	Off	No electricity purchase or sale
	Reserved	


#### GM3000


Type	Status	Explanation
	Constantly lit	The electricity meter is powered on

Type	Status	Explanation
Power Indicator 	Off	The electricity meter has no power
Purchase/Sale Indicator 	Constantly lit	Purchasing electricity from the grid
	Blinking	Selling electricity to the grid
Communication Indicator 	Blinking	Communication is normal
	Series of 5 blinks	<ul style="list-style-type: none"> <li>Press the Reset button for &lt;3s: Reset the electricity meter</li> <li>Press the Reset button for 5s: Restore the electricity meter's parameters to factory settings</li> <li>Press the Reset button for &gt;10s: Restore the electricity meter's parameters to factory settings and clear energy consumption data</li> </ul>
	Off	No communication with the electricity meter

### 6.3.4 Smart Communication Belt Indicators

- Wi-Fi Kit










Indicator	Color	Status	Explanation
Power Indicator 	Green	Lit	Wi-Fi Kit is powered on.
		Not lit	Wi-Fi Kit is not powered on or is restarting.
	Blue	Lit	WiFi AP hotspot is connected.

Commu nication Indicato r  		Not lit	<ul style="list-style-type: none"> <li>• Wi-Fi Kit is experiencing communication issues.</li> <li>• Wi-Fi Kit is restarting.</li> </ul>
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
• **WiFi/LAN Kit-20**

**WARNING**

- After turning on Bluetooth by double-clicking the Reload button, the communication indicator will enter a single flash state. Connect to the SolarGo app within 5 minutes, otherwise Bluetooth will automatically turn off.
- The single flash state of the communication indicator only occurs after turning on Bluetooth by double-clicking the Reload button.





Indicat or	Status	Explanation
Power Indicato r  		Constantly lit: The Smart Communication Stick is powered on.
		Off: The Smart Communication Stick is not powered on.
Commu nication Indicato r  		Constantly lit: WiFi or LAN mode communication is normal.
		Single blink: The Smart Communication Stick's Bluetooth signal is activated, waiting to connect to the SolarGo app.
		Double blink: The Smart Communication Stick has not connected to the router.
		Quadruple blink: The Smart Communication Stick's communication with the router is normal, but it has not connected to the server.
		Sextuple blink: The Smart Communication Stick is currently identifying connected devices.






Indicator	Status	Explanation
		Off: The Smart Communication Stick is undergoing a software reset or is not powered on.

Indicator	Color	Status	Explanation
LAN Port Communication Indicator 	Green	Steady on	The 100 Mbps wired network connection is normal.
		Off	<ul style="list-style-type: none"> <li>The cable is not connected.</li> <li>The 100 Mbps wired network connection is faulty.</li> <li>The 10 Mbps wired network connection is normal.</li> </ul>
	Yellow	Steady on	The 10/100 Mbps wired network connection is normal, but no data is being transmitted.
		Blinking	Data transmission is in progress.
		Off	The cable is not connected.

Button	Description
Reload	Holding for 0.5–3 seconds resets the smart communication rod.
	Holding for 6–20 seconds restores the smart communication rod to factory settings.
	Double-clicking quickly turns on the Bluetooth signal (only for 5 minutes).



• **4G Kit-CN-G20 & 4G Kit-CN-G21**

Indicator	Status	Explanation
		Steady on: The smart communication pole is powered on.
		Off: The smart communication pole is not powered on.
		Steady on: The smart communication pole is connected to the server, communication is normal.

Indicator	Status	Explanation
		Double blinking: The smart communication pole is not connected to the communication base station.
		Quadruple blinking: The smart communication pole is connected to the communication base station, but is not connected to the server.
		Sextuple blinking: Communication between the smart communication pole and the inverter is interrupted.
		Off: The smart communication pole is undergoing a software reset or is not powered on.








Button	Description
RELOAD	Holding for 0.5 to 3 seconds restarts the smart communication bar.
	Holding for 6 to 20 seconds resets the smart communication bar to factory settings.

• **LS4G Kit-CN, 4G Kit-CN**

Indicator	Color	Status	Explanation
Power indicator 	Green	Lit	Module is properly installed and powered
		Off	Module is not properly installed or not powered
Communi- cation indicator 	Blue	Slow blinking (0.2 on, 1.8s off)	<ul style="list-style-type: none"> <li>Inverter communication indicator blinks 2 times: Grid synchronization in progress, grid search state</li> <li>Inverter communication indicator blinks 4 times: Cloud connection failed due to insufficient data transmission</li> </ul>

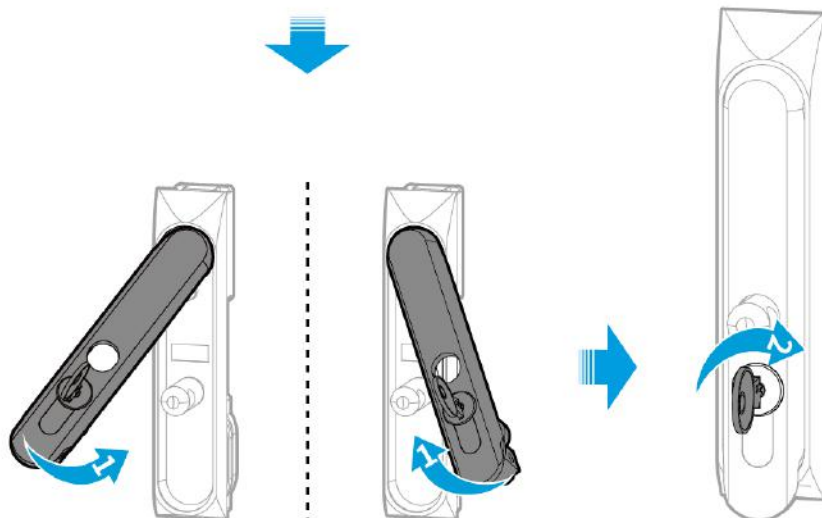
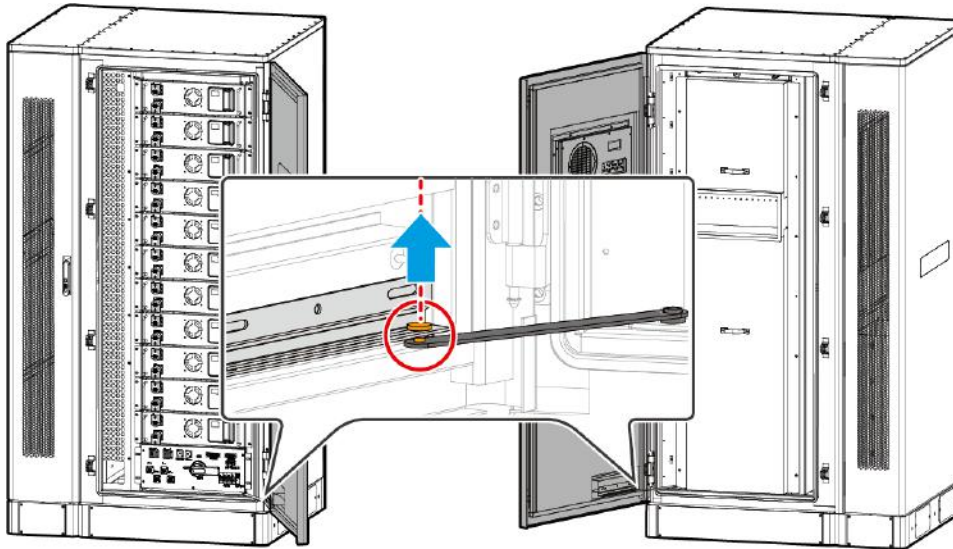
	Slow blinking (1.8s on, 0.2s off)	<ul style="list-style-type: none"> <li>• Inverter communication indicator blinks 2 times: Grid synchronization successful</li> <li>• Inverter communication indicator stays lit: Cloud connection successful</li> <li>• Inverter communication indicator blinks 4 times: Cloud connection failed due to insufficient data transmission</li> </ul>
	Fast blinking (0.125s on, 0.125s off)	Inverter is communicating with the cloud via the module
	0.2s on, 8s off	No SIM card installed or SIM card has poor contact

#### • Ezlink3000

Control/Silk screen	Color	Status	Explanation
Power Indicator 	Blue		Blinking: Communication module is operating normally.
			Off: Communication module is powered off.
Communication Indicator 	Green		Steady on: Communication module is connected to the server.
			Double blinking: Communication module is not connected to the router.
			Quadruple blinking: Communication module is connected to the router, but not connected to the server.
RELOAD	-	-	A short press for 1-3 seconds restarts the communication module. A long press for 6-10 seconds restores factory settings. A quick double-click activates the Bluetooth signal (only for 5 minutes).

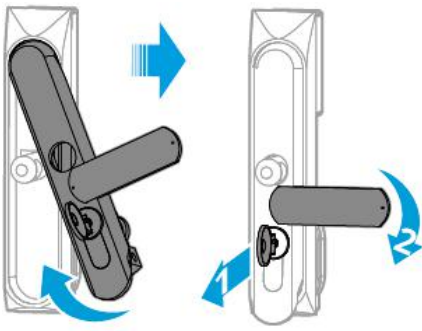
## 6.4 Close Cabinet Door

- Lynx C Series 60kWh Commercial & Industrial Battery System

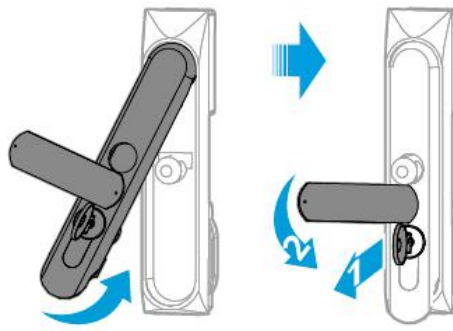


LXC6010INT0010

- BATSeries 61.4-112.6kWh Commercial & Industrial Battery System



Front door



Back door

BAT10INT0007

# 7 Quick System Setup

## 7.1 Download the application

### 7.1.1 Download SolarGo App

Phone Requirements:

- Operating System Requirements: Android 5.0 and above, iOS 13.0 and above.
- The phone must support a web browser and internet connection.
- The phone must support WLAN/Bluetooth functionality.

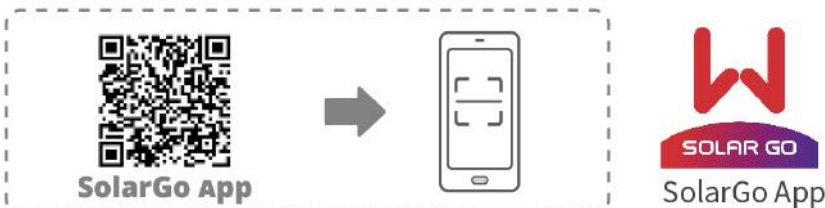
#### WARNING

After completing the installation of the SolarGo application, if a newer version becomes available, the application may automatically notify you.

Method 1: Search for SolarGo in the Google Play Store (Android) or App Store (iOS) to download and install the app.



Method 2: Scan the following QR code to download and install.



### 7.1.2 Download the SEMS+ App

Phone Requirements:

- Operating System Requirements: Android 6.0 and above, iOS 13.0 and above.
- The phone must support a web browser and internet connection.

- The phone must support WLAN/Bluetooth functions.

## Download Methods:

### Method 1:

Search for the SEMS+ app in the Google Play Store (Android) or App Store (iOS) and download it.



### Method 2:

Scan the following QR code to download and install.



## 7.2 Connecting the Hybrid Inverter (Bluetooth)

**Step 1** Ensure that the inverter is power on, both the inverter and the communication module are working properly.

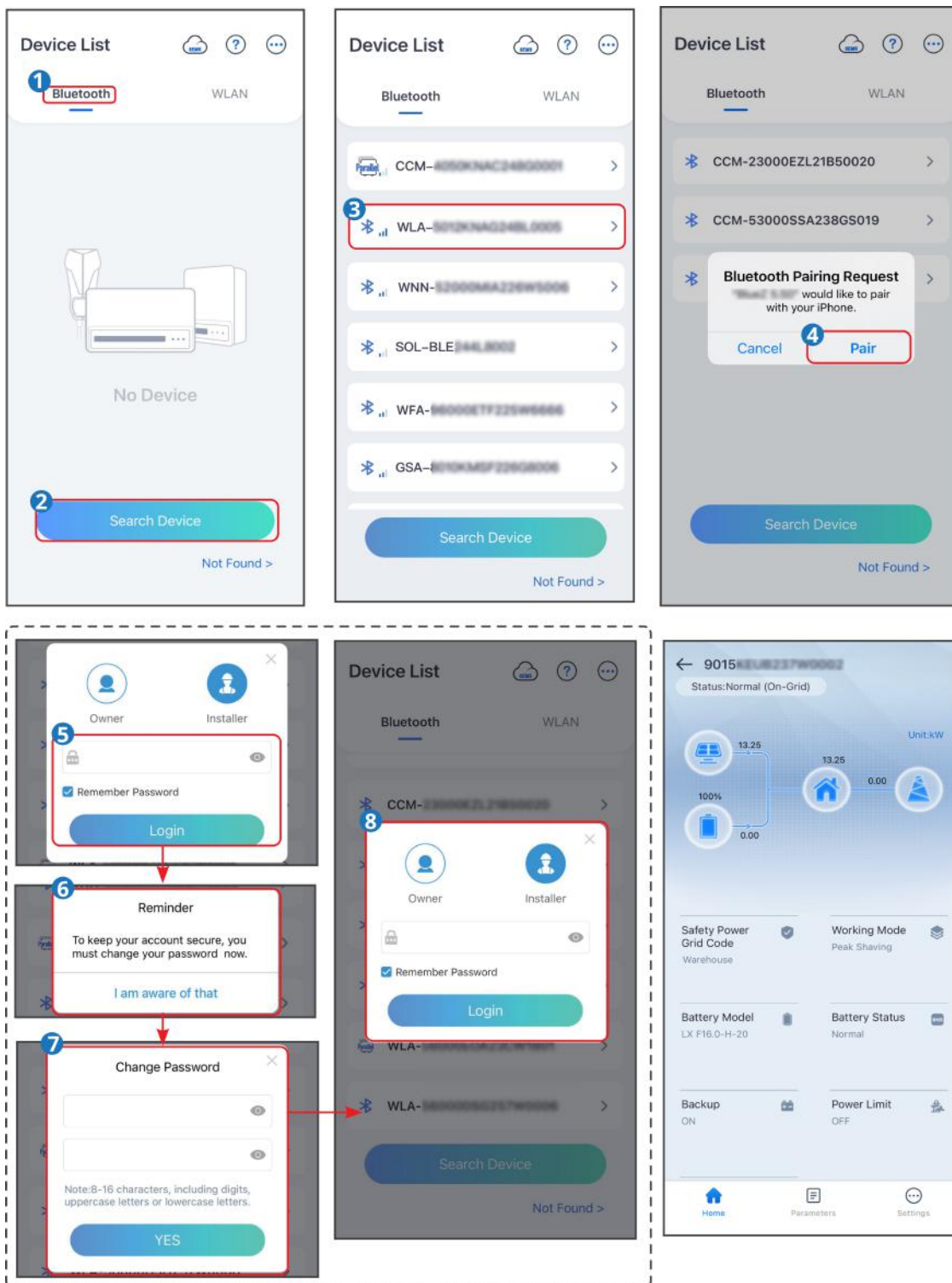
**Step 2** Select **Bluetooth** tab on the SolarGo app homepage.

**Step 3** Pull down or tap **Search Device** to refresh the device list. Find the device by the the inverter serial number. Tap the device name to log into the **Home** page. Select the device by checking the serial number of the master inverter when multi inverters are parallel connected.

**Step 4** For first connection with the equipment via Bluetooth, there will be a Bluetooth pairing prompt, tap **Pair** to continue the connection.

**Step 5** Log in as an Owner or an Installer. Initial password: 1234. Default password: 1234.

**Step 6** (Optional): If connecting via WLA-\*\*\* or WFA-\*\*\*, enable Bluetooth Stays On following the prompts as entering the device details page. Otherwise, the bluetooth signal of the device will be off after disconnection.



## 7.3 Connecting the Hybrid Inverter (WLAN)

## NOTICE

- If the SolarGo app version is upgraded to V5.6.2 or later, a Reminder will pop up every time you connect to the inverter via WLAN to prompt you to change the password. If you want to permanently close the pop-up window, tap Never Show Again.
- If you forget the new password, reset the password by the smart dongle or the LCD of the inverter. Restore the dongle to reset the password will loss network configurations before.

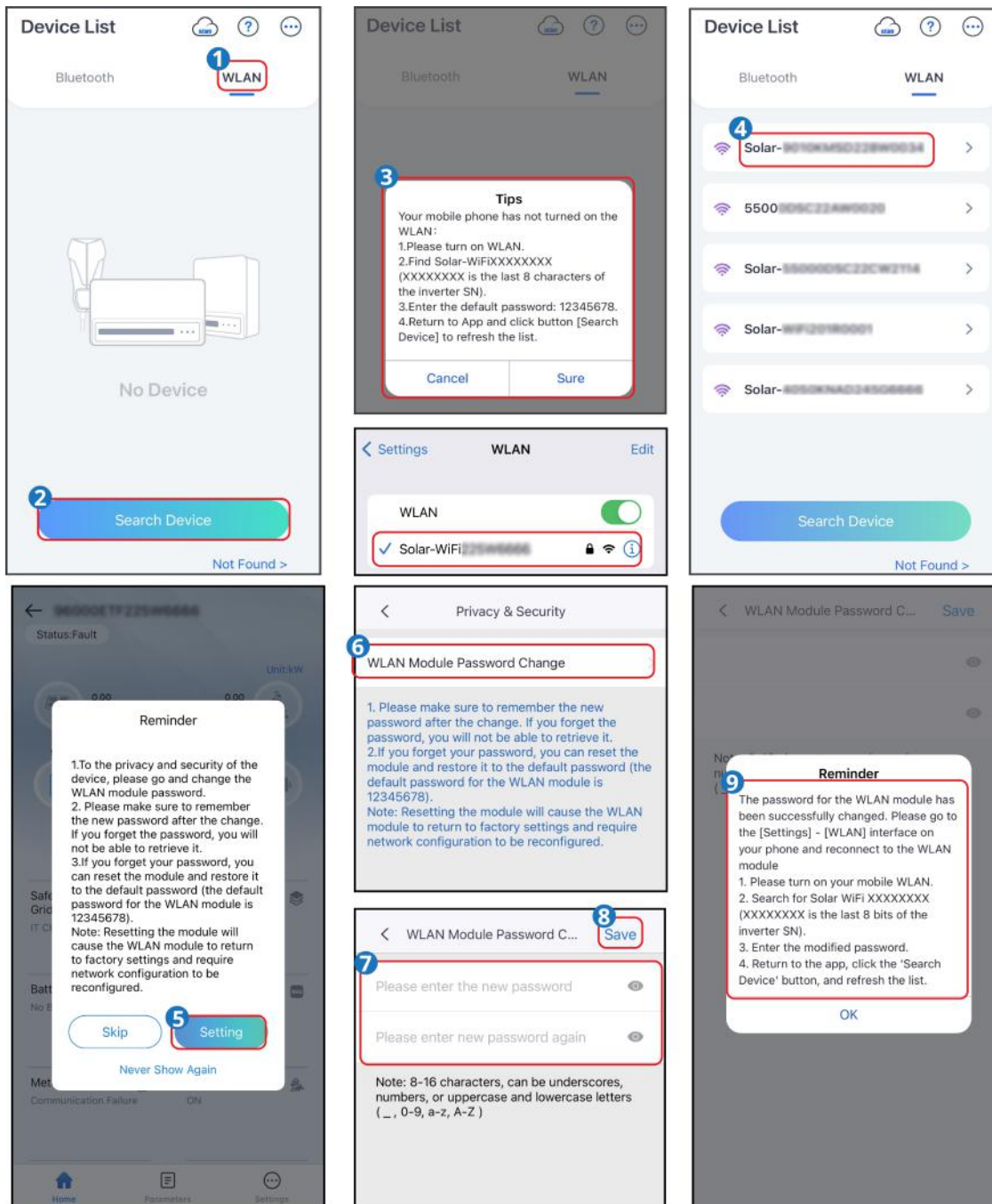
**Step 1** Ensure that the inverter is power on, both the inverter and the communication module are working properly.

**Step 2** Select WLAN tab on the SolarGo app homepage.

**Step 3** Open the WiFi setting on the phone and connect to the inverter's WiFi signal (Solar-WiFi\*\*\*). Default password: 12345678

**Step 4** Pull down or tap **Search Device** to refresh the device list. Find the device by the the inverter serial number. Tap the device name to log into the **Home** page.

**Step 5:** Modify the initial WiFi password following the prompts. After the password is changed, log in again and enter the device details page. Please refer to the actual prompts on the interface.



## 7.4 Setting Communication Parameters

### NOTICE

The communication configuration interface may be different if the inverter uses different communication modes or connects different communication modules. Please refer to the actual interface.

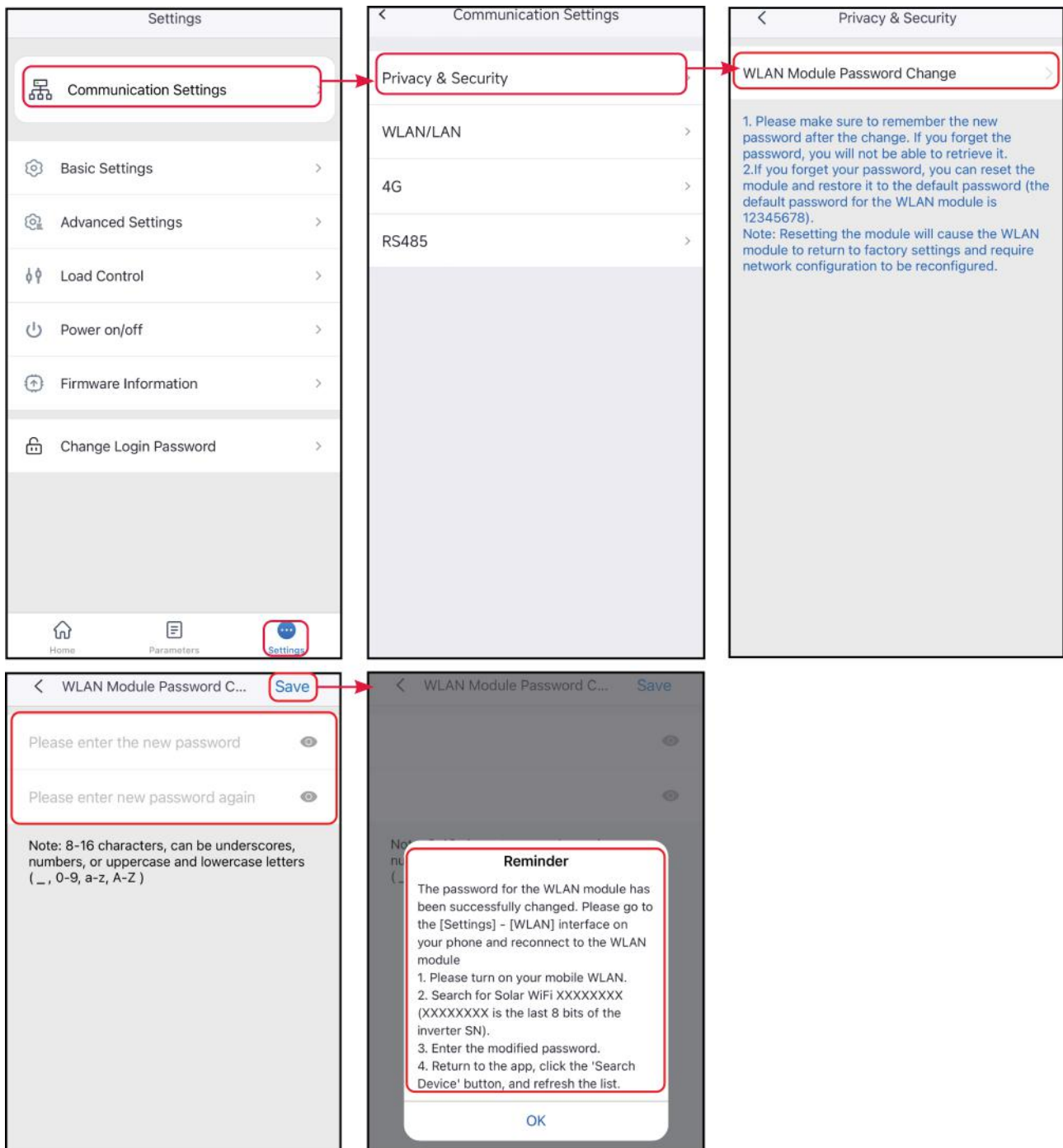
## 7.4.1 Setting Privacy and Security Parameters

### Type I

**Step 1** : Tap **Home > Settings > Communication Setting > Privacy & Security** to set the parameters.

**Step 2** : Set the new password for the WiFi hotspot of the communication module, and tap **Save**.

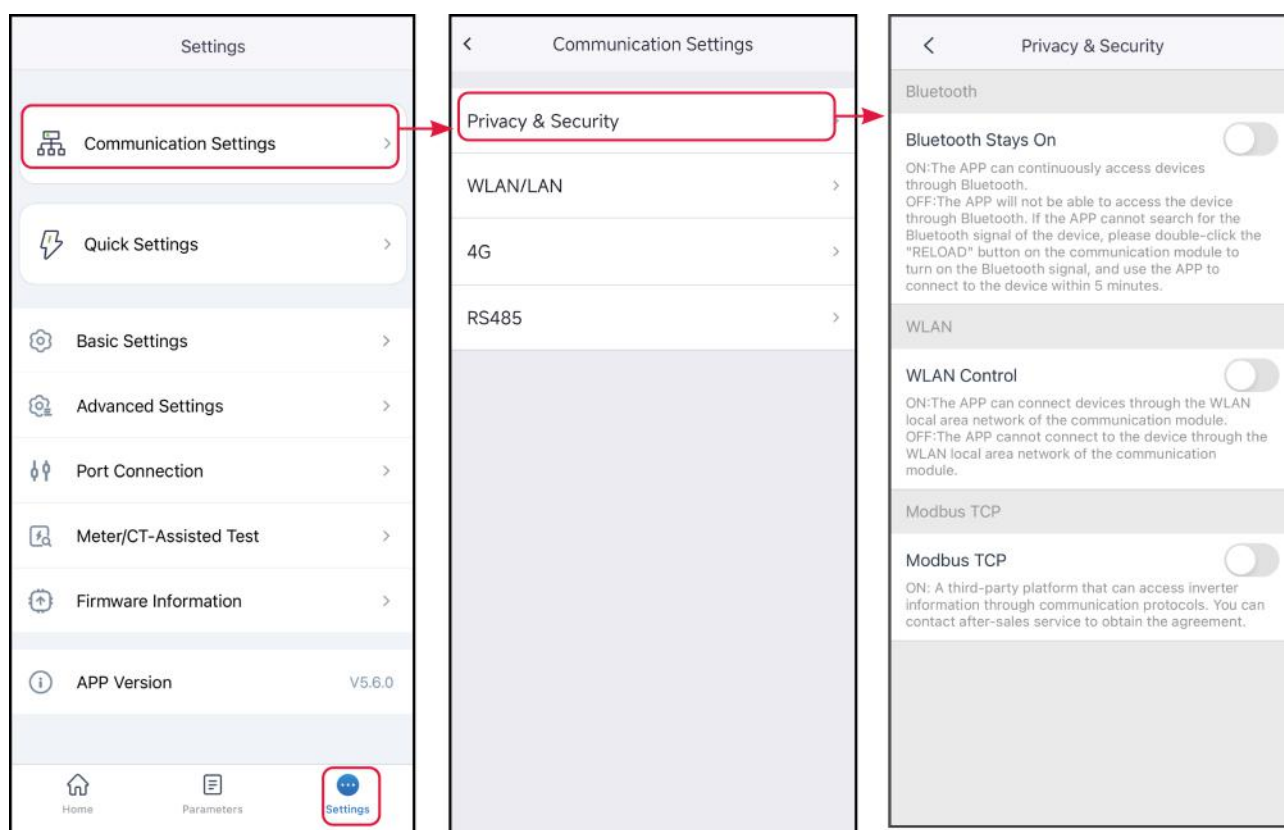
**Step 3** Open the WiFi settings of your phone and connect to the inverter's WiFi signal (Solar WiFi\*\*) with the new password.



## Type II

**Step 1 :** Tap **Home > Settings > Communication Setting > Privacy & Security** to set the parameters.

**Step 2** Enable Bluetooth Stays On or WLAN Control based on actual needs.



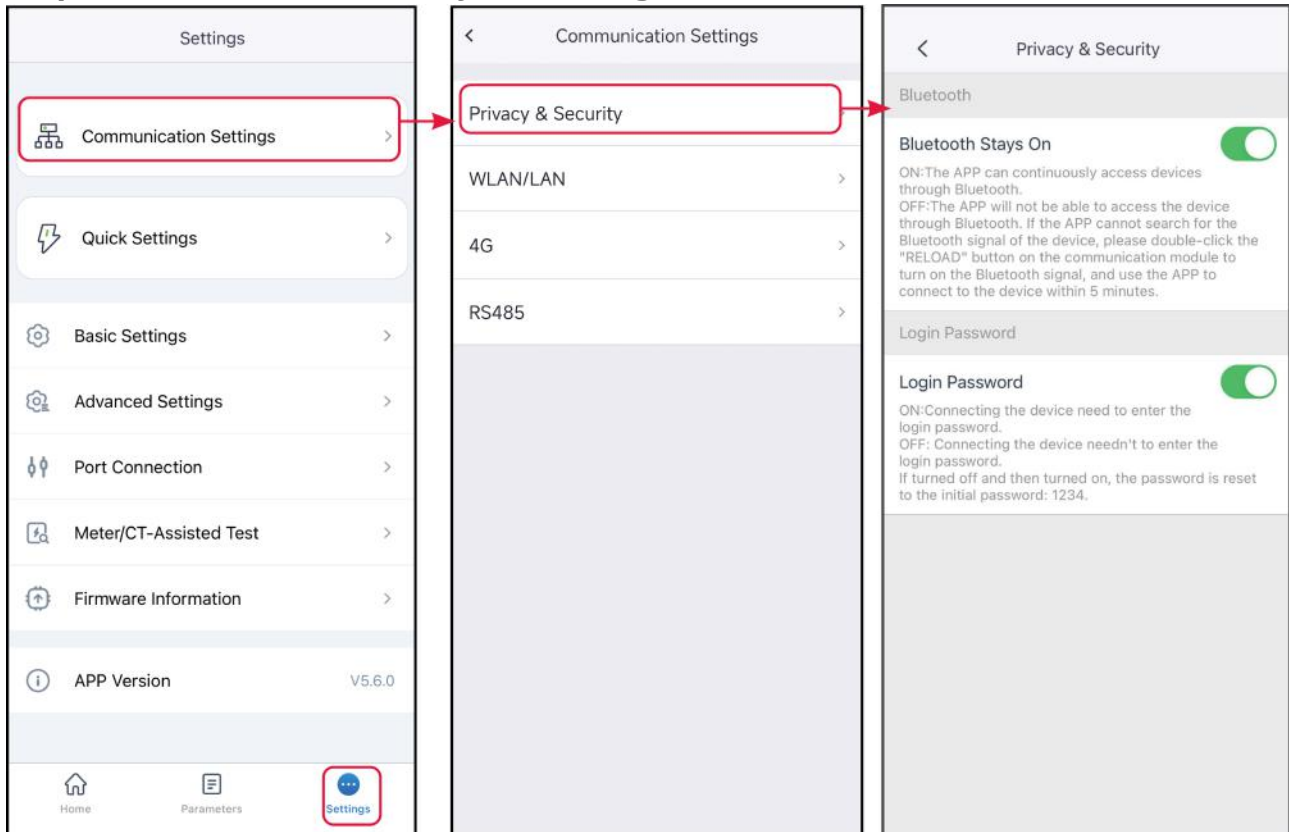
No.	Parameters	Description
1	Bluetooth Stays On	Disabled by default. Enable the function, the bluetooth of the device will be contentious on to keep connected to SolarGo. Otherwise, the bluetooth will be off in 5 minutes, and the device will be disconnected from SolarGo.
2	WLAN Control	Disabled by default. Enable the function, the device and the SolarGo can be connected through the WLAN when they are on the same LAN. Otherwise, they cannot be connected even if they are on the same LAN.
3	Modbus-TCP	Enable the function, the third party monitoring platform can access inverter through Modbus-TCP communication protocol.
4	SSH control Ezlink	After enabling this function, third-party platforms can connect to and control EzLink's Linux system.

### Type III

**Step 1 :** Tap **Home > Settings > Communication Setting > Privacy & Security** to set

the parameters.

**Step 2 :** Enable **Bluetooth Stays On** or **Login Password** based on actual needs.



No.	Parameters	Description
1	Bluetooth Stays On	Disabled by default. Enable the function, the bluetooth of the device will be contentious on to keep connected to SolarGo. Otherwise, the bluetooth will be off in 5 minutes, and the device will be disconnected from SolarGo.
2	Password	Disabled by default. Enable the function, you will be prompted to enter the login password when connecting the device to SolarGo. Use the initial password and change it at the first login prompt.

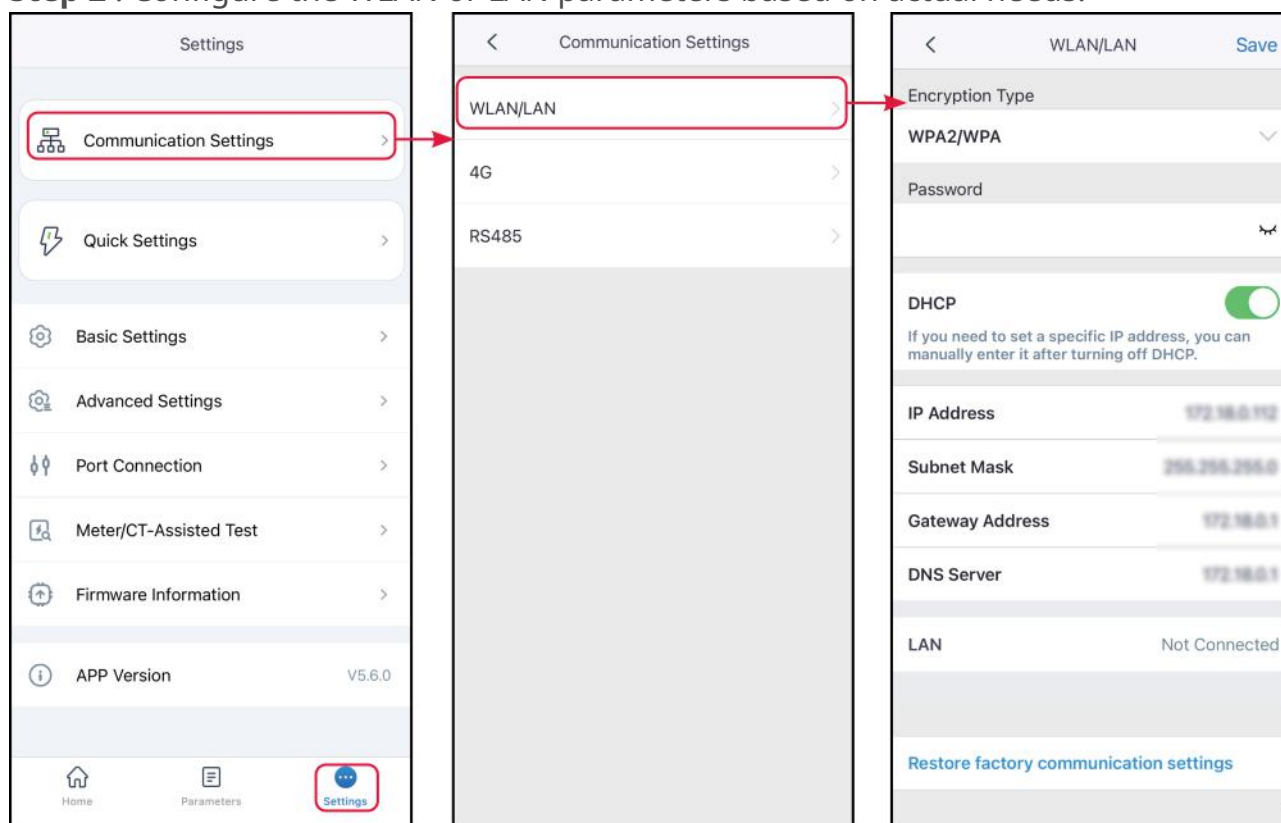
## 7.4.2 Setting WLAN/LAN Parameters

## NOTICE

When the inverter is connected to different communication modules, the communication configuration interface may be different. Please refer to the actual interface.

**Step 1 :** Tap **Home > Settings > Communication Setting > WLAN/LAN** to set the parameters.

**Step 2 :** Configure the WLAN or LAN parameters based on actual needs.



No.	Parameters	Description
1	Network Name	Only for WLAN. Select WiFi based on the actual connecting.
2	Password	Only for WLAN. WiFi password for the actual connected network.
3	DHCP	Enable DHCP when the router is in dynamic IP mode. Disable DHCP when a switch is used or the router is in static IP mode.

No.	Parameters	Description
4	IP Address	Do not configure the parameters when DHCP is enabled. Configure the parameters according to the router or switch information when DHCP is disabled.
5	Subnet Mask	
6	Gateway Address	
7	DNS Server	

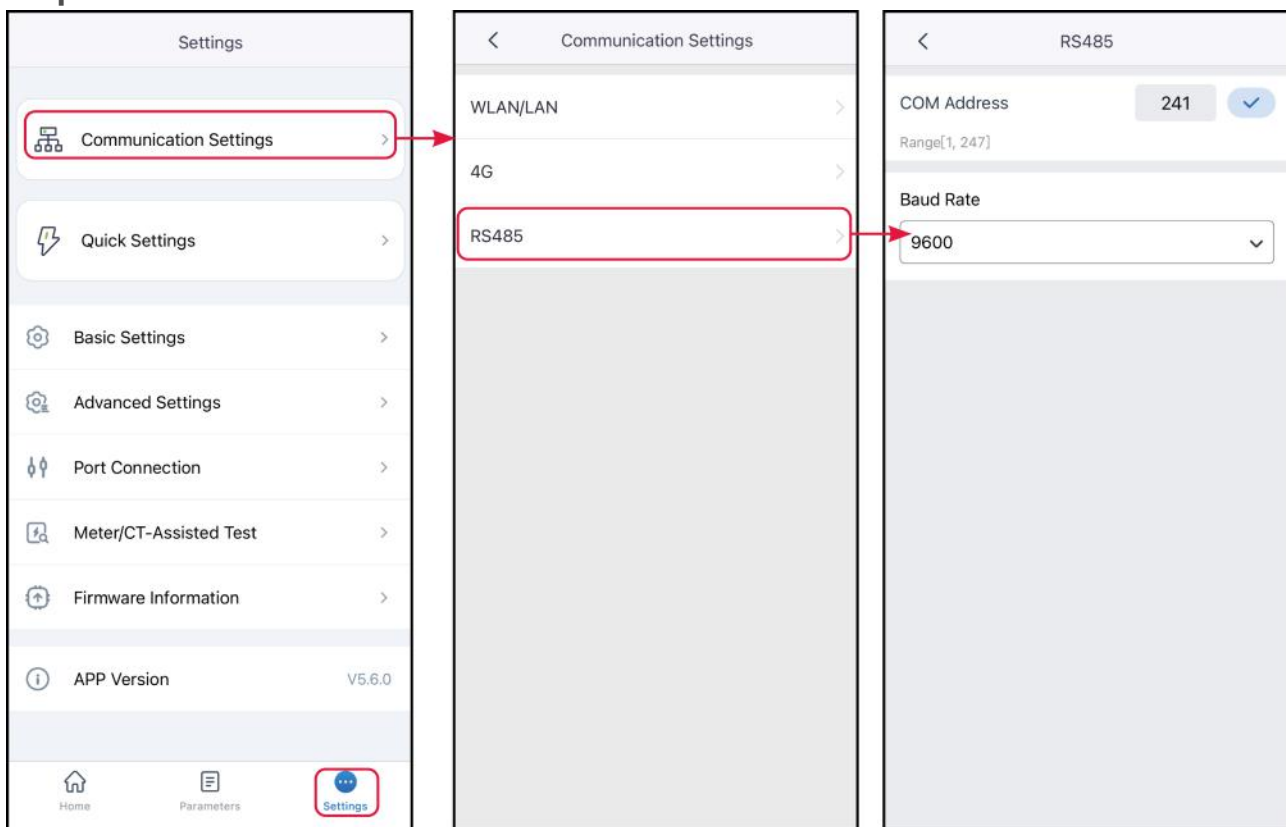
### 7.4.3 Configuring RS485 Parameters

#### NOTICE

Set the communication address of the inverter. For a single inverter, the address is set based on actual needs. For multi connected inverters, the address of each inverter should be different while cannot be 247.

**Step 1:** Tap **Home > Settings > Communication Settings > RS485** to set the parameters.

**Step 2 :** Set the Modbus Address And Baud Rate base on actual situation.



## 7.5 Quick Setting the Basic Information

## NOTICE

- The setting page varies depending on inverter model.
- The parameters will be configured automatically after selecting the safety country/region, including overvoltage protection, undervoltage protection, overfrequency protection, underfrequency protection, voltage/frequency connection protection,  $\cos\phi$  curve, Q(U) curve, P(U) curve, FP curve, HVRT, LVRT, etc. Tap Home > Settings > Advanced Settings > Safety Parameters to check the parameters after selecting the safety country.
- The power generation efficiency is different in different working modes. Set the working mode according to the local requirements and situation.
  - Self-use mode: The basic working mode of the system. PV power generation is used to supply power to the load first, the excess power is used to charge the battery, and the remaining power is sold to the grid. When PV power generation cannot meet the load's power demand, the battery will supply power to the load; when the battery power also cannot meet the load's power demand, the grid will supply power to the load.
  - Back-up mode: The back-up mode is mainly applied to the scenario where the grid is unstable. When the grid is disconnected, the inverter turns to off-grid mode and the battery will supply power to the load; when the grid is restored, the inverter switches to grid-tied mode.
  - Economic mode: It is recommended to use economic mode in scenarios when the peak-valley electricity price varies a lot. Select Economic mode only when it meets the local laws and regulations. Set the battery to charge mode during Vally period to charge battery with grid power. And set the battery to discharge mode during Peak period to power the load with the battery.
  - Off-grid mode: suitable for areas without power grid. PV and batteries form a pure off-grid system. PV generates electricity to power the load and excess electricity charges the battery. When PV power generation cannot meet the power demand of the load, the battery will supply power to the load.
  - Smart charging: In some countries/regions, the PV power feed into the utility grid is limited. Select Smart Charging to charge the battery using the surplus power to minimize PV power waste.
  - Peak shaving mode: Peak shaving mode is mainly applicable to peak power limited scenarios. When the total power consumption of the load exceeds the power consumption quota in a short period of time, battery discharge can be used to reduce the power exceeding the quota.

### 7.5.1 Quick Setting the Basic Information(Type II)

**Step 1:** Tap **Home > Settings > Quick Settings** to set the parameters.

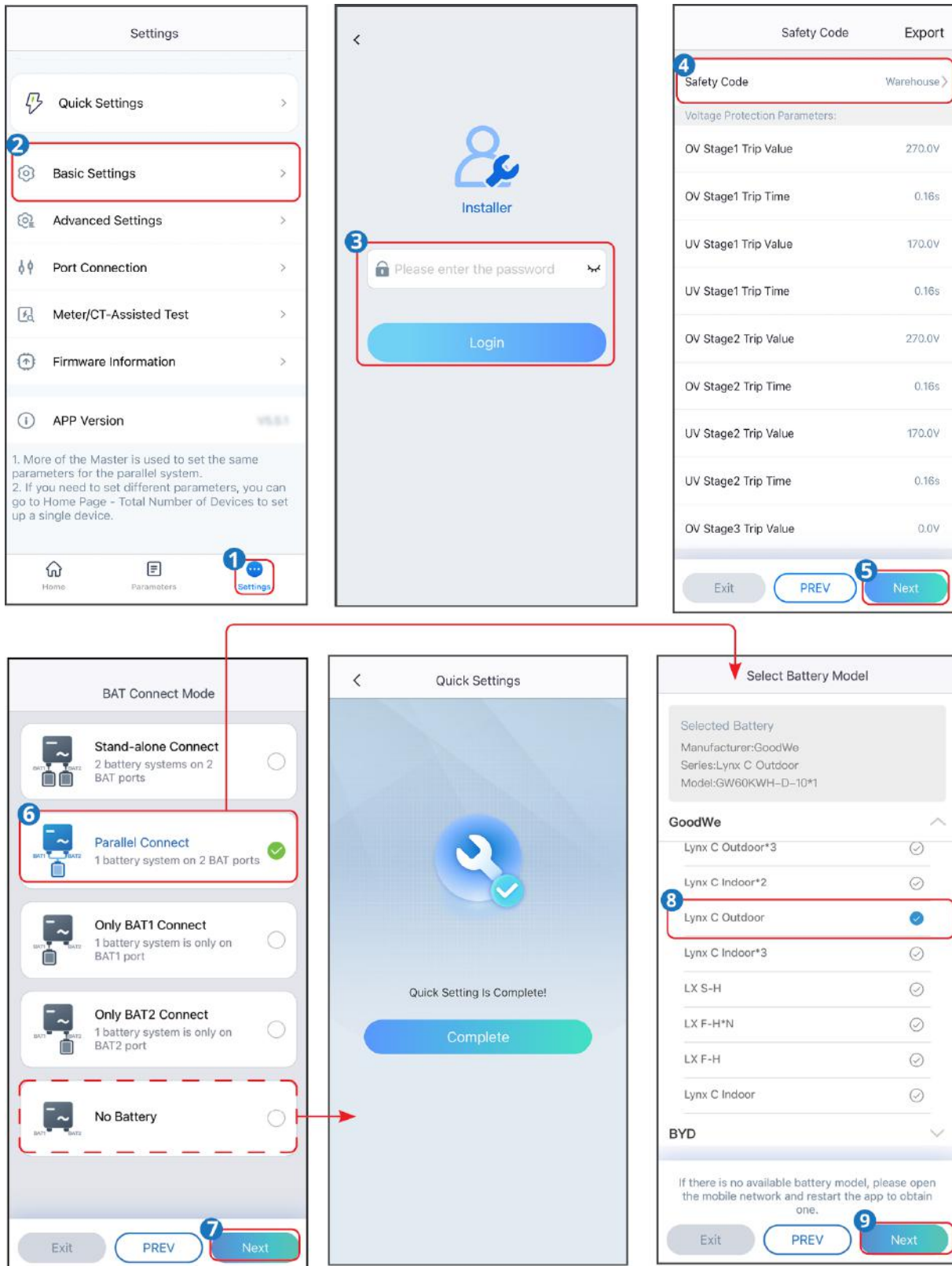
**Step 2 :** Enter the password for quick settings. Contact the supplier or after sales service for password. Password for professional technicians only.

**Step 3 :** Some models support one-click configuration. Select **Guided Mode** to quickly configure the system.

**Step 4:** Select safety country accordingly. Tap **Next** to set the Battery Connect Mode.

**Step 5 :** Select the actual mode in which the battery is connected to the inverter. The basic settings are completed if there is no battery connected in the system. Tap **Next** to set the Battery Model if there is any battery connected in the system.

**Step 6:** Select the actual battery model. Tap **Next** to set the Working Mode.

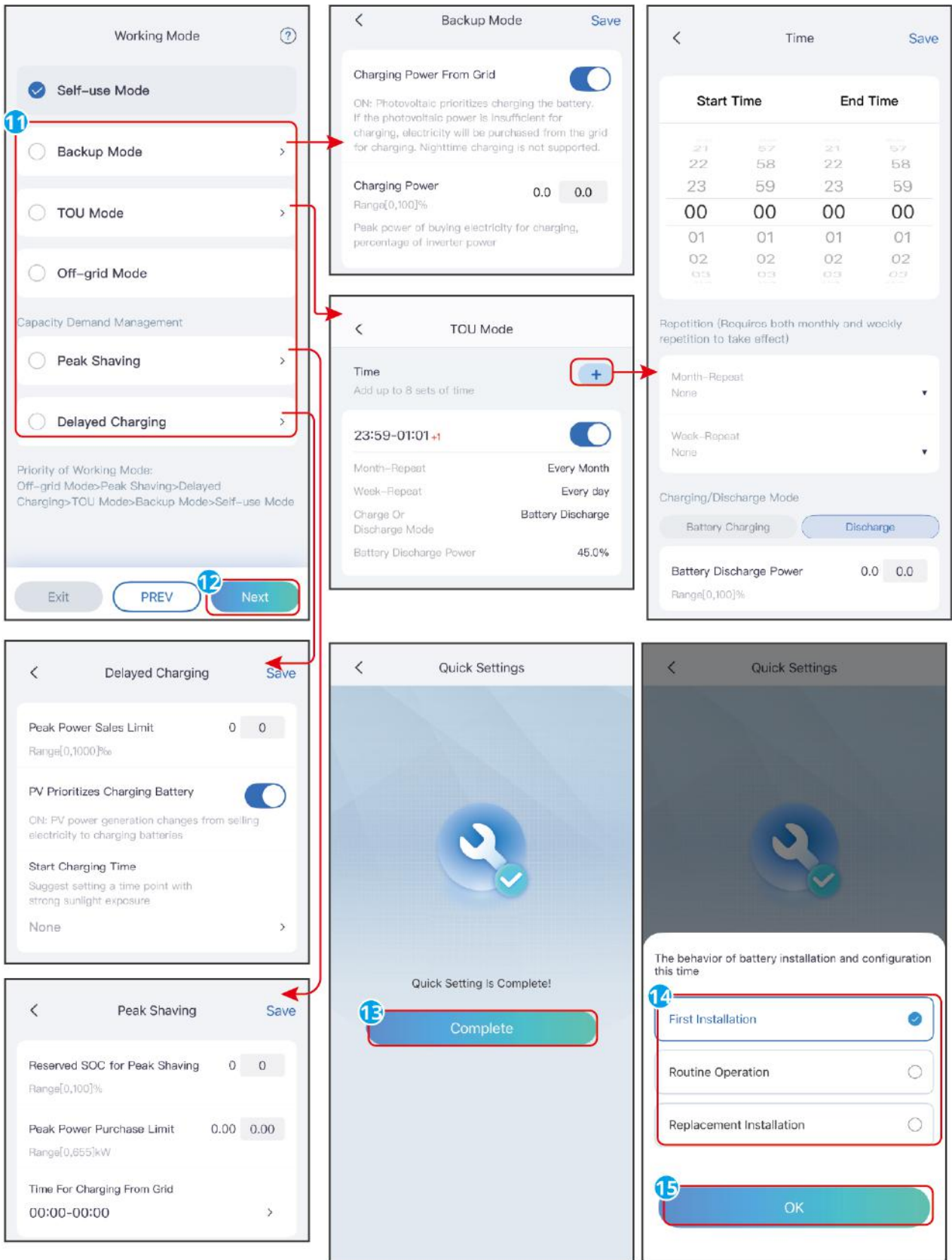


SLG00CON0059

**Step 7:** Set the working mode based on actual needs. Tap **Next** to set the Working Mode. For some models, after the working mode configuration is completed, it will

automatically enter the CT/meter self-test state. At this time, the inverter will temporarily disconnect from the grid and then automatically reconnect.

**Step 8 :** Select the battery based on actual situation whether it is **First Installation, Routine Operation** or **Replacement Installation**.



SLG00CON0060

No.	Parameters	Description
Back-up mode		
1	Charging Power From Grid	Enable Charging Power From Grid to allow power purchasing from the utility grid.
2	Charging Power	The percentage of the purchasing power to the rated power of the inverter.
TOU mode		
3	Start Time	Within the Start Time and End Time, the battery is charged or discharged according to the set Battery Mode as well as the Rated Power.
4	End Time	
5	Charge Discharge Mode	Charge or discharge according to actual needs.
6	Rated Power	The percentage of the charging/discharging power to the rated power of the inverter.
7	Charge Cut-off SOC	The battery stop charging/discharging once the battery SOC reaches Charge Cut-off SOC.
Peakshaving		
8	Reserved SOC For Peakshaving	In Peak Shaving mode, the battery SOC should be lower than Reserved SOC For Peakshaving. Once the battery SOC is higher than Reserved SOC For Peakshaving, the peak shaving mode fails.
9	Peak Power Purchase Limit	Set the maximum power limit allowed to purchase from the grid. When the loads consume power exceed the sum of the power generated in the PV system and Peak Power Purchase Limit, the excess power will be made up by the battery.
10	Time for Charging From Grid	The utility grid will charge the battery between Start Time and End Time if the load power consumption do not exceed the power quota. Otherwise, only PV power can be used to charge the battery. Otherwise, only PV power can be used to charge the battery.

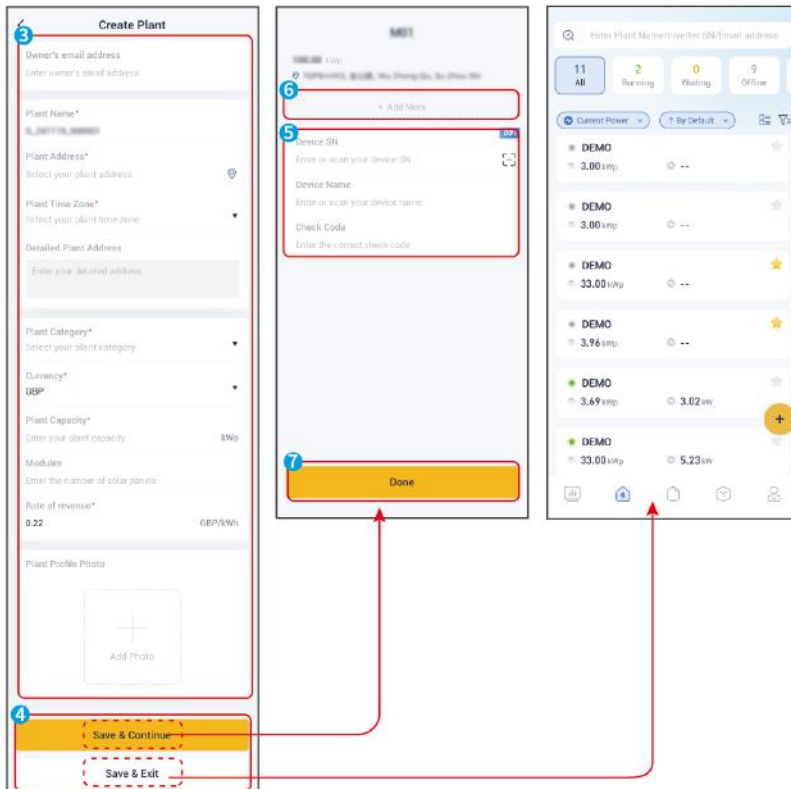
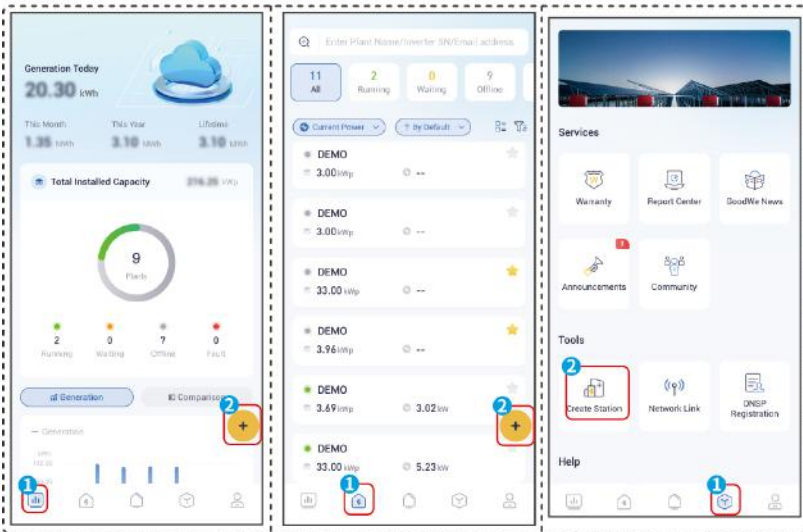
No.	Parameters	Description
Smart charging		
11	Peak Power Sales Limit	Set the Peak Power Sales Limit in compliance with local laws and regulations. The Peak Limiting Power shall be lower then the output power limit specified by local requirements.
12	PV Prioritizes Charing Battery	During charging time, the PV power will first charge the battery.
13	Start Charging Time	

## 7.6 Creating a Station

**Step 1:** Tap  on overview or station page, or tap **Create Station** on service page.

**Step 2:** Enter station information on the **Creat Station** page.

**Step 3:** Tap **Save&Exit** to complete creating a station, without devices added. Or tap **Save&Continue** to add devices. Support adding multiple devices.



# 8 System Check and Settings

## 8.1 SolarGo App

### 8.1.1 Product Introduction

#### NOTICE

- All the user interface (UI) screenshots or words in this document are based on **SolarGo app V6.6.0**. The UI may be different due to the version upgrade. The screenshots, words or data are for reference only.
- The method to set parameters is the same for all inverters. But the parameters displayed varies based on the equipment model and safety code. Refer to the actual interface display for specific parameters.
- Before setting any parameters, read through user manual of the App and the inverter or charger to learn the product functions and features. When the inverter parameters are set improperly, the inverter may fail to connect to the utility grid or fail to connect to the utility grid in compliance with related requirements and damage the battery, which will affect the inverter's power generation.

SolarGo App is a mobile application that communicates with the inverter via Bluetooth, WiFi, 4G, or GPRS. Commonly used functions are as follows:

- Check the operating data, software version, alarms of the inverter, etc.
- Set grid parameters and communication parameters of the inverter.
- Set charging mode of the charger.
- Maintain the equipment.

#### 8.1.1.1 Downloading and Installing the App

Make sure that the mobile phone meets the following requirements:

- Mobile phone operating system: Android 5.0 or later, iOS 13.0 or later.
- The mobile phone can access the Internet.

- The mobile phone supports WLAN or Bluetooth.

### NOTICE

After installing the app, it can automatically prompt users to update the app version.

Method 1: Search SolarGo in Google Play (Android) or App Store (iOS) to download and install the app.



SolarGo App  
SLG00CON0135

Method 2: Scan the QR code below to download and install the app.



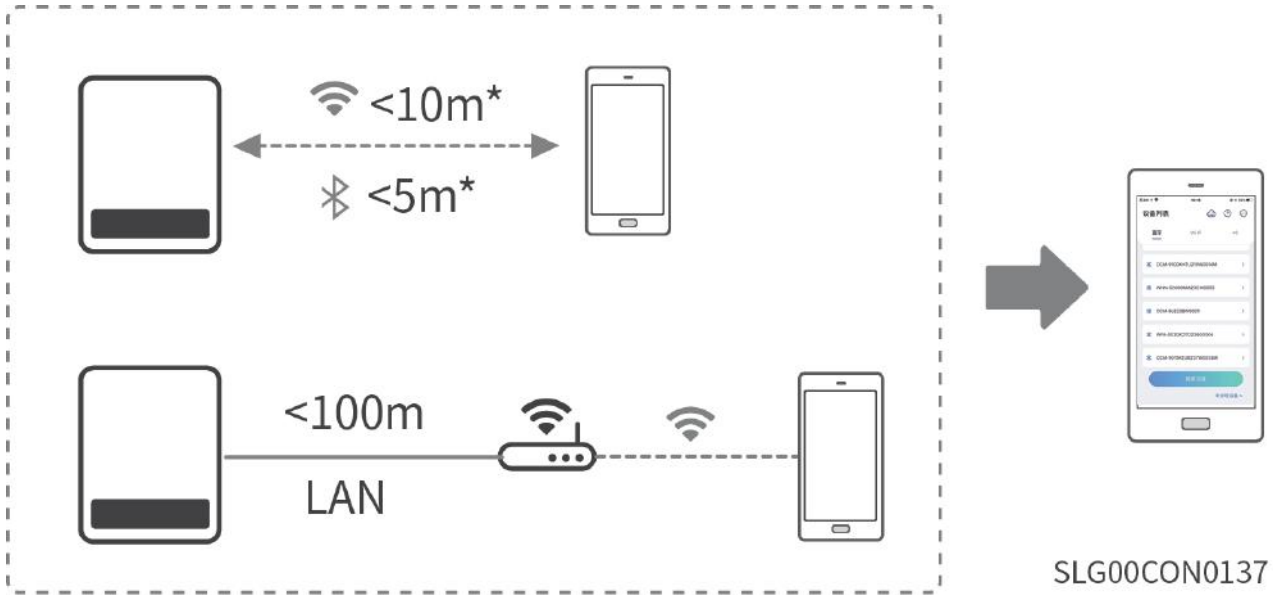
SolarGo App  
SLG00CON0136

### 8.1.1.2 App Connection

Connect as the following shows after powering on the equipment.


### NOTICE




The connection distance varies depending on smart dongles. Refer to the actual used smart dongles.



### 8.1.1.3 GUI Introductions to Login Page



No.	Name/Icon	Description
1		Tap the icon to open the page downloading the SEMS Portal app.

No.	Name/Icon	Description
2		Tap to read the connection guide.
	Not found	
3		<ul style="list-style-type: none"> <li>• Check information such as app version, local contacts, etc.</li> <li>• Other settings, such as update date, switch language, set temperature unit, etc.</li> </ul>
4	Bluetooth/WiFi/4G	Select based on actual communication method. If you have any problems, tap  or <b>NOT Found</b> to read the connection guides.
5	Device List	<ul style="list-style-type: none"> <li>• The list of all devices. The last digits of the device name are normally the serial number of the device.</li> <li>• Select the device by checking the serial number of the master inverter when multi inverters are parallel connected.</li> <li>• The device name varies depending on the inverter model or smart dongle model: <ul style="list-style-type: none"> <li>◦ Wi-Fi/LAN Kit, Wi-Fi Kit, Wi-Fi Box: Solar-WiFi***</li> <li>◦ External or integrated bluetooth module: Solar-BLE***</li> <li>◦ WiFi/LAN Kit-20: WLA-***</li> <li>◦ WiFi Kit-20: WFA-***</li> <li>◦ Ezlink3000: CCM-BLE***; CCM-***; ***</li> <li>◦ 4G Kit-CN-G20/4G Kit-CN-G21: GSA-***; GSB-***</li> <li>◦ 4G Kit-G20: GSC-***</li> <li>◦ Micro inverter: WNN***</li> <li>◦ AC Charger: ***</li> </ul> </li> </ul>
6	Search Device	Tap <b>Search Device</b> if the device is not found.

### 8.1.2 Connecting the Hybrid Inverter (Bluetooth)

**Step 1** Ensure that the inverter is power on, both the inverter and the communication module are working properly.

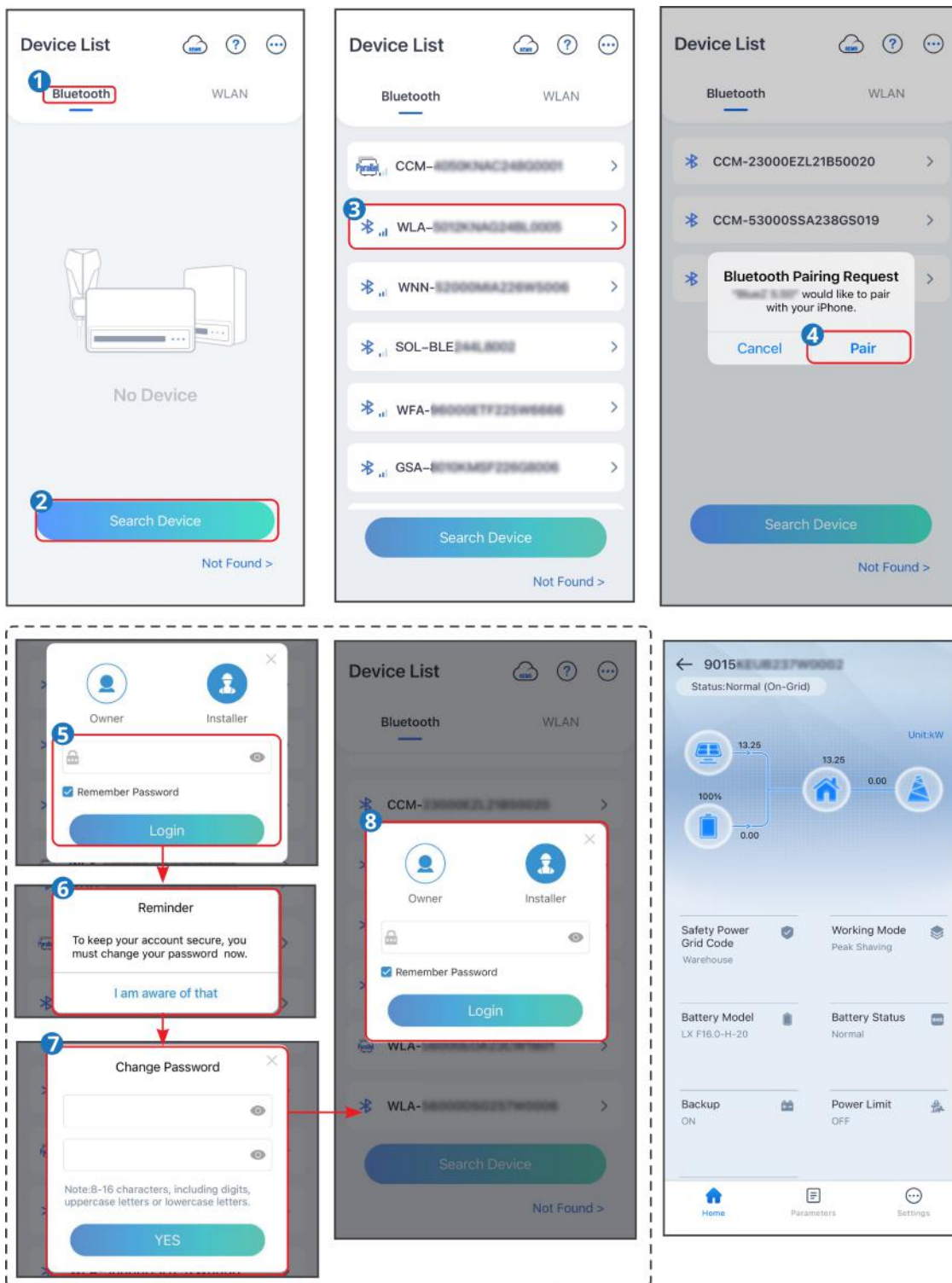
**Step 2** Select **Bluetooth** tab on the SolarGo app homepage.

**Step 3** Pull down or tap **Search Device** to refresh the device list. Find the device by the the inverter serial number. Tap the device name to log into the **Home** page. Select the device by checking the serial number of the master inverter when multi inverters are parallel connected.

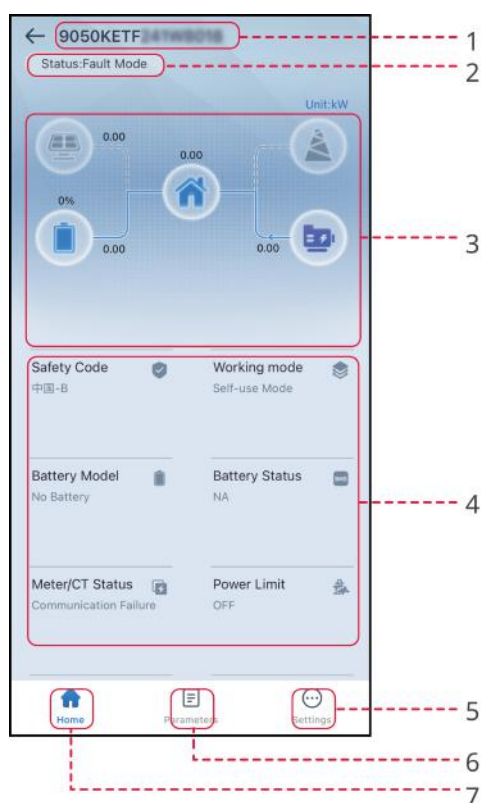
**Step 4** For first connection with the equipment via Bluetooth, there will be a Bluetooth pairing prompt, tap **Pair** to continue the connection.



**Step 5** Log in as an Owner or an Installer. Initial password: 1234. Default password: 1234.


**Step 6** (Optional): If connecting via WLA-\*\*\* or WFA-\*\*\*, enable Bluetooth Stays On following the prompts as entering the device details page. Otherwise, the bluetooth signal of the device will be off after disconnection.



### 8.1.3 GUI Introductions to Hybrid Inverters



No.	Name/Icon	Description
1	Serial Number	Serial number of the connected inverter.
2	Device Status	Indicates the status of the inverter, such as Working, Fault, etc.
3	Energy Flow Chart	Indicates the energy flow chart of the PV system. The actual page prevails.
4	System Status	Indicates the system status, such as Safety Code, Working Mode, Battery Model, Battery Status, Power Limit, Three-Phase Unbalanced Output, etc..
5		Home. Tap Home to check Serial Number, Device Status, Energy Flow Chart, System Status, etc.
6		Parameters. Tap Parameters to check the inverter Data.

No.	Name/Icon	Description
7		<ul style="list-style-type: none"> <li>• Settings Tap to perform quick settings, basic settings, advanced settings, etc. on the inverter.</li> <li>• Login required to access Quick Setup and Advanced Setting. Contact the supplier or after sales service for password. Password for professional technicians only.</li> </ul>

## 8.1.4 Setting Communication Parameters

### NOTICE

The communication configuration interface may be different if the inverter uses different communication modes or connects different communication modules. Please refer to the actual interface.

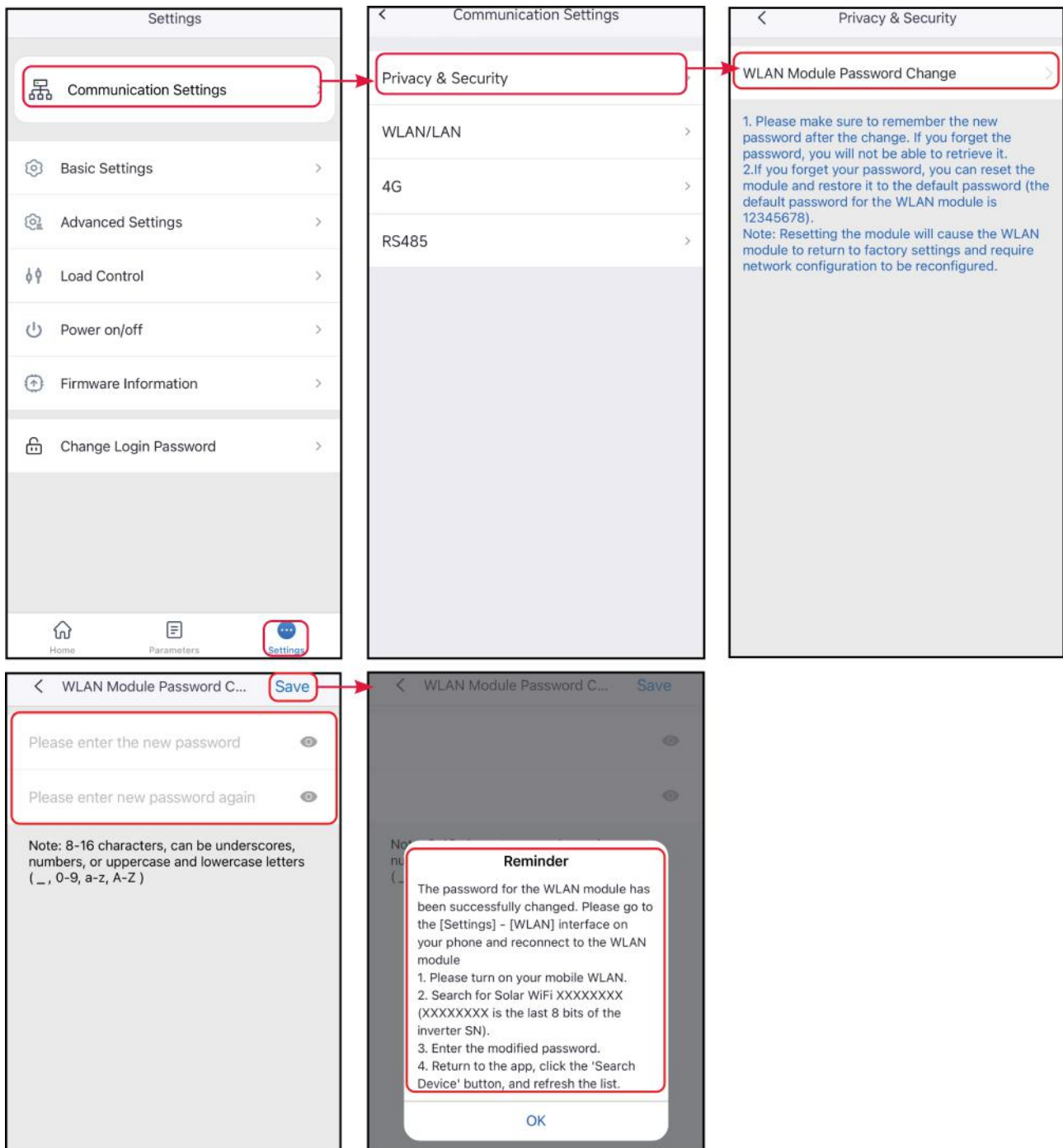
### 8.1.4.1 Setting Privacy and Security Parameters

#### Type I

**Step 1** : Tap **Home > Settings > Communication Setting > Privacy & Security** to set the parameters.

**Step 2** : Set the new password for the WiFi hotspot of the communication module, and tap **Save**.

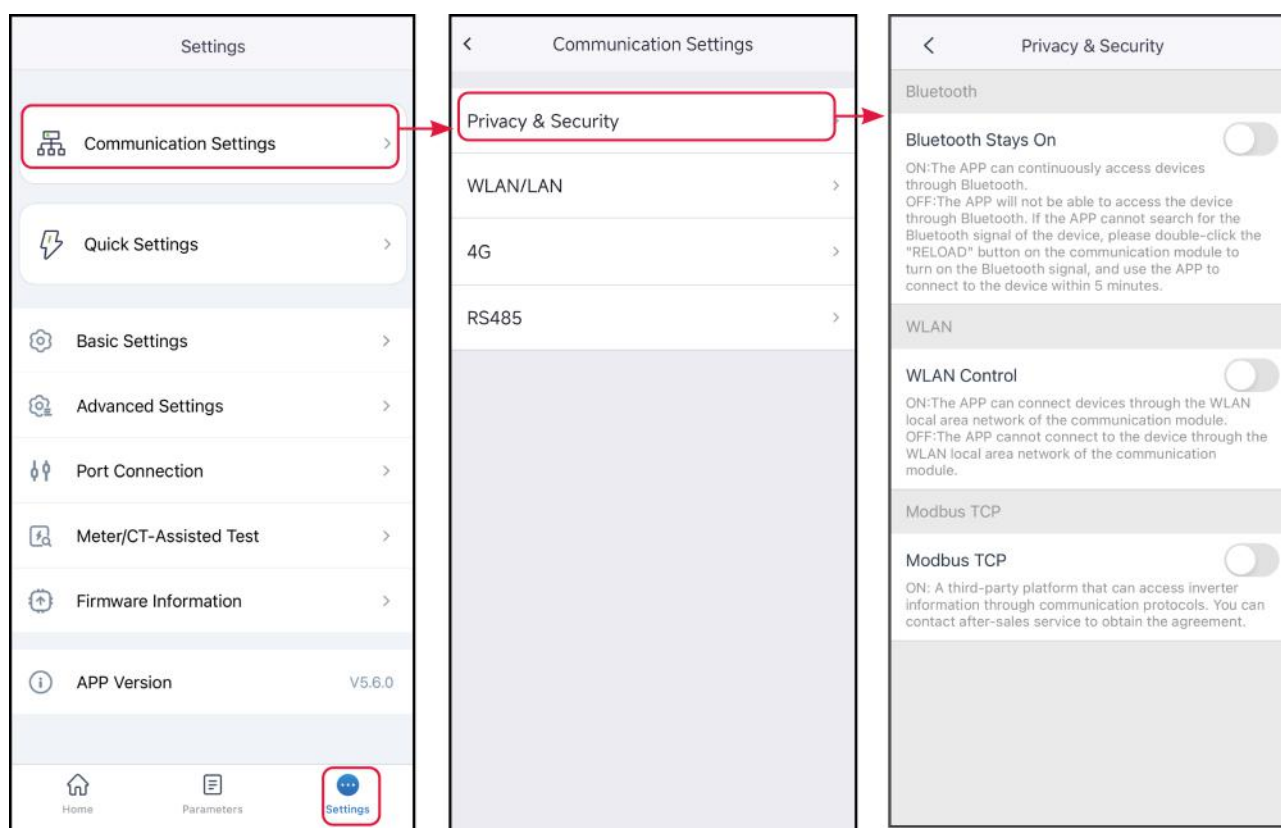
**Step 3** Open the WiFi settings of your phone and connect to the inverter's WiFi signal (Solar WiFi\*\*) with the new password.



## Type II

**Step 1 :** Tap **Home > Settings > Communication Setting > Privacy & Security** to set the parameters.

**Step 2** Enable Bluetooth Stays On or WLAN Control based on actual needs.



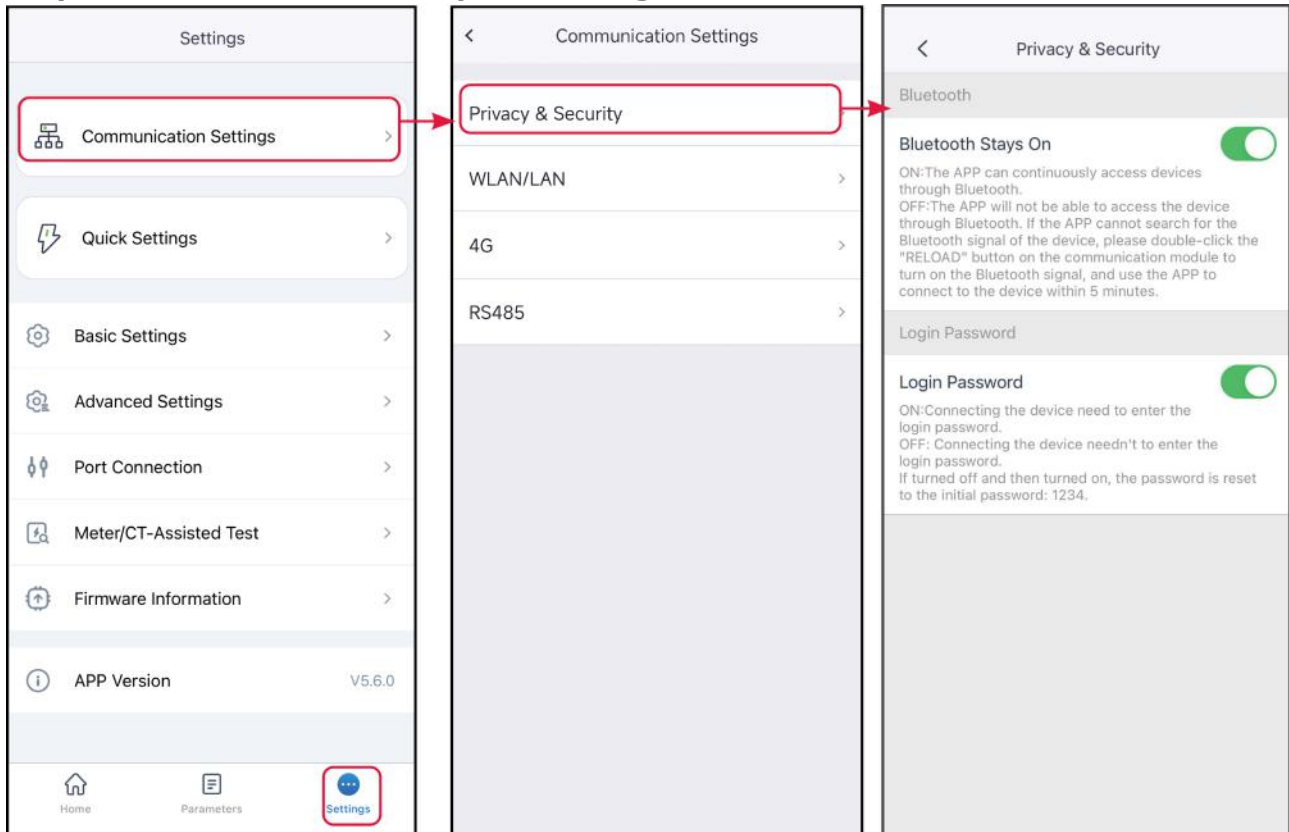
No.	Parameters	Description
1	Bluetooth Stays On	Disabled by default. Enable the function, the bluetooth of the device will be contentious on to keep connected to SolarGo. Otherwise, the bluetooth will be off in 5 minutes, and the device will be disconnected from SolarGo.
2	WLAN Control	Disabled by default. Enable the function, the device and the SolarGo can be connected through the WLAN when they are on the same LAN. Otherwise, they cannot be connected even if they are on the same LAN.
3	Modbus-TCP	Enable the function, the third party monitoring platform can access inverter through Modbus-TCP communication protocol.
4	SSH control Ezlink	After enabling this function, third-party platforms can connect to and control EzLink's Linux system.

### Type III

**Step 1 :** Tap **Home > Settings > Communication Setting > Privacy & Security** to set

the parameters.

**Step 2 :** Enable **Bluetooth Stays On** or **Login Password** based on actual needs.



No.	Parameters	Description
1	Bluetooth Stays On	Disabled by default. Enable the function, the bluetooth of the device will be contentious on to keep connected to SolarGo. Otherwise, the bluetooth will be off in 5 minutes, and the device will be disconnected from SolarGo.
2	Password	Disabled by default. Enable the function, you will be prompted to enter the login password when connecting the device to SolarGo. Use the initial password and change it at the first login prompt.

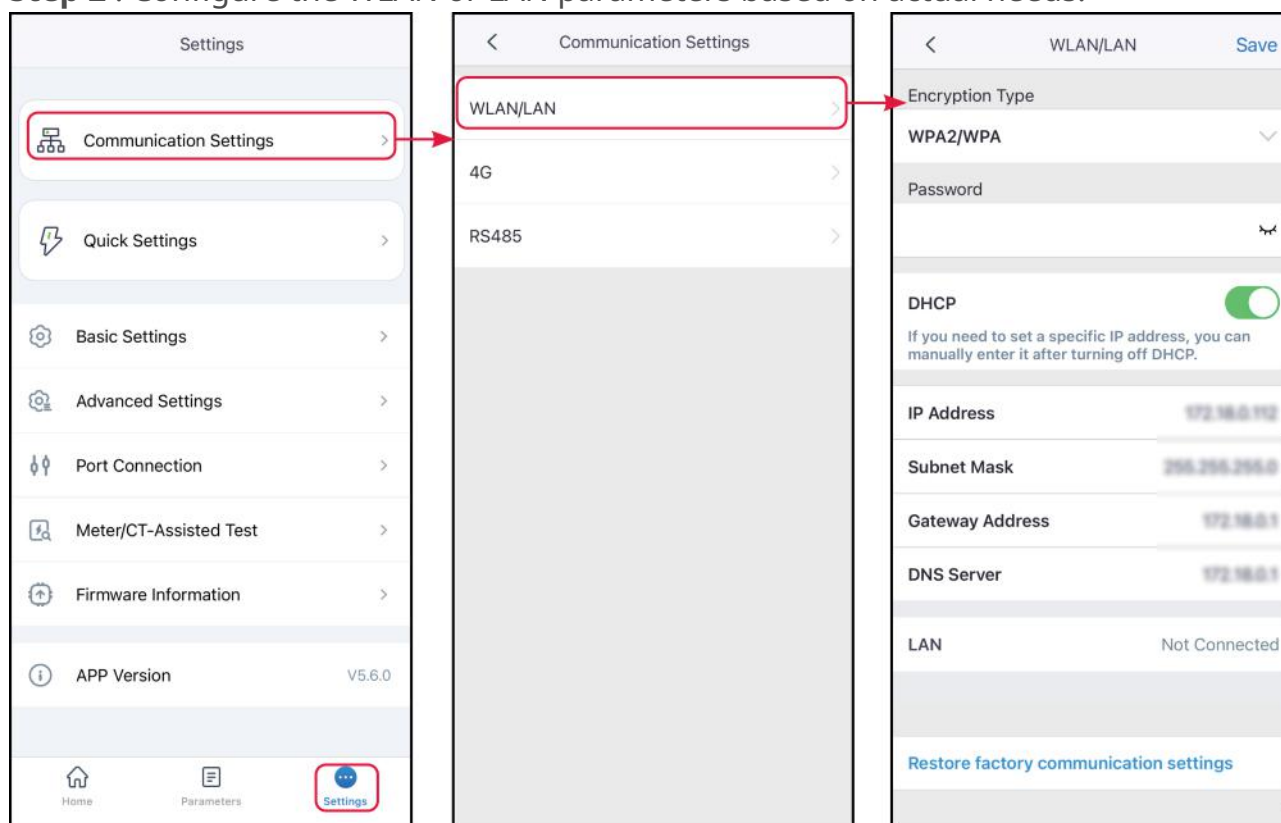
#### 8.1.4.2 Setting WLAN/LAN Parameters

## NOTICE

When the inverter is connected to different communication modules, the communication configuration interface may be different. Please refer to the actual interface.

**Step 1 :** Tap **Home > Settings > Communication Setting > WLAN/LAN** to set the parameters.

**Step 2 :** Configure the WLAN or LAN parameters based on actual needs.



No.	Parameters	Description
1	Network Name	Only for WLAN. Select WiFi based on the actual connecting.
2	Password	Only for WLAN. WiFi password for the actual connected network.
3	DHCP	Enable DHCP when the router is in dynamic IP mode. Disable DHCP when a switch is used or the router is in static IP mode.

No.	Parameters	Description
4	IP Address	Do not configure the parameters when DHCP is enabled. Configure the parameters according to the router or switch information when DHCP is disabled.
5	Subnet Mask	
6	Gateway Address	
7	DNS Server	

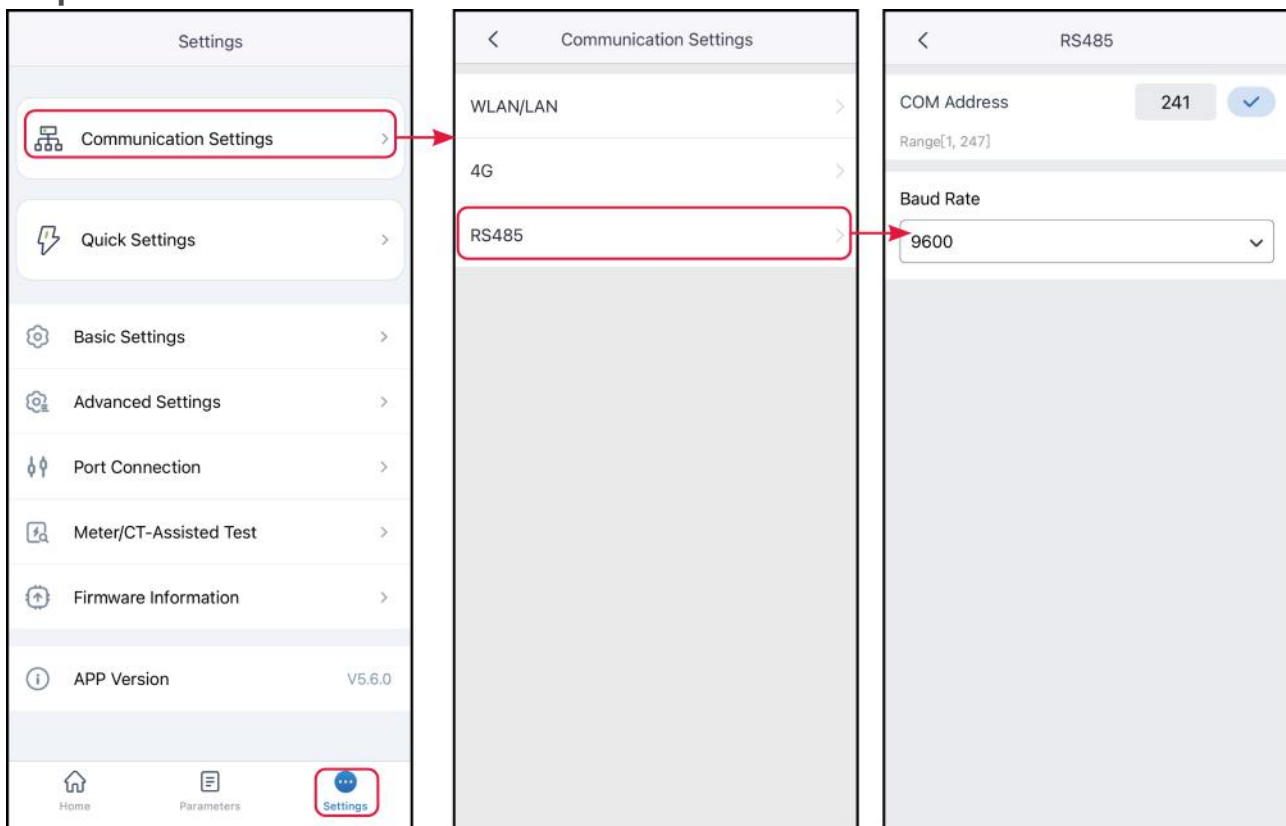
### 8.1.4.3 Configuring RS485 Parameters

#### NOTICE

Set the communication address of the inverter. For a single inverter, the address is set based on actual needs. For multi connected inverters, the address of each inverter should be different while cannot be 247.

**Step 1:** Tap **Home > Settings > Communication Settings > RS485** to set the parameters.

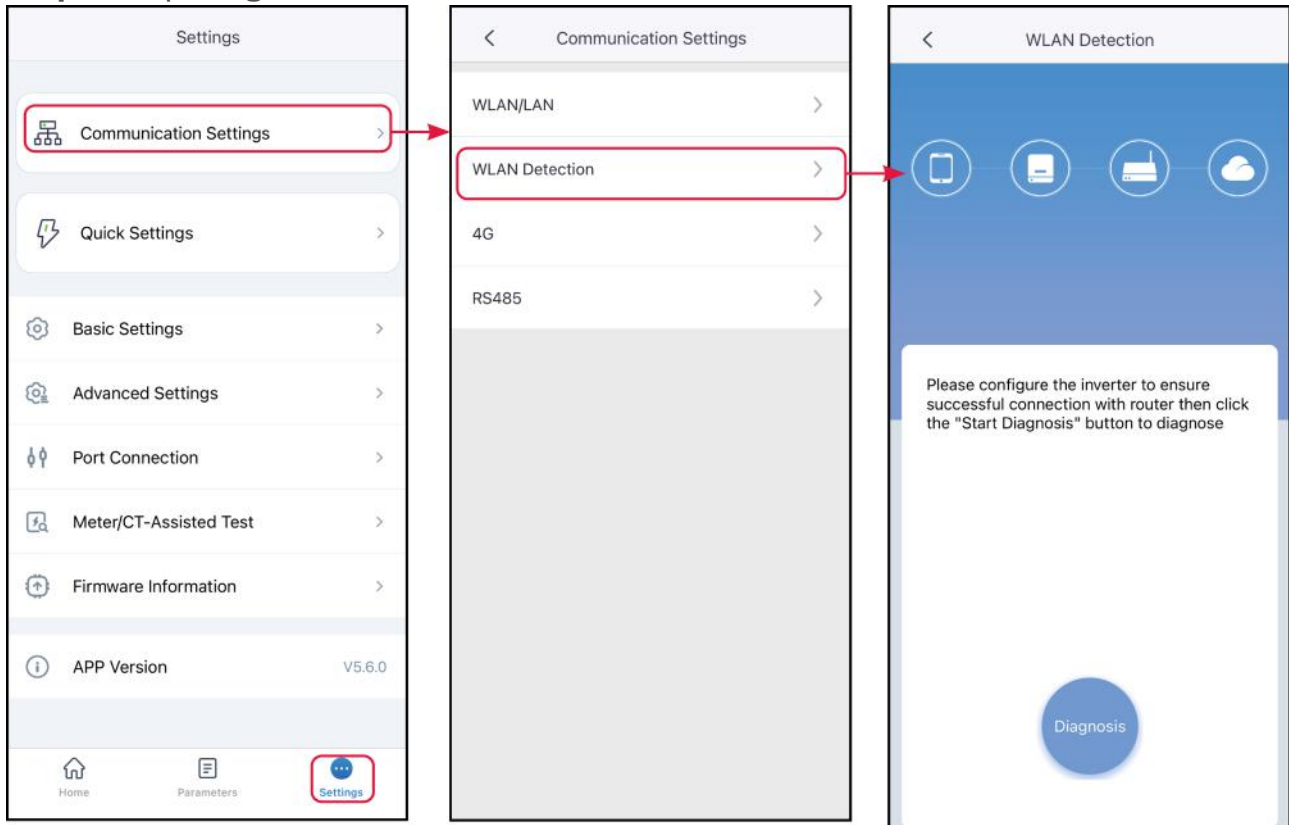
**Step 2 :** Set the Modbus Address And Baud Rate base on actual situation.



#### 8.1.4.4 WLAN Detection

**Step 1 :** Tap **Home > Settings > Communication Settings > WLAN Detection..**

**Step 2 :** Tap **Diagnosis** to check the network connection status.



#### 8.1.5 Quick Setting the Basic Information

## NOTICE

- The setting page varies depending on inverter model.
- The parameters will be configured automatically after selecting the safety country/region, including overvoltage protection, undervoltage protection, overfrequency protection, underfrequency protection, voltage/frequency connection protection,  $\cos\phi$  curve, Q(U) curve, P(U) curve, FP curve, HVRT, LVRT, etc. Tap Home > Settings > Advanced Settings > Safety Parameters to check the parameters after selecting the safety country.
- The power generation efficiency is different in different working modes. Set the working mode according to the local requirements and situation.
  - Self-use mode: The basic working mode of the system. PV power generation is used to supply power to the load first, the excess power is used to charge the battery, and the remaining power is sold to the grid. When PV power generation cannot meet the load's power demand, the battery will supply power to the load; when the battery power also cannot meet the load's power demand, the grid will supply power to the load.
  - Back-up mode: The back-up mode is mainly applied to the scenario where the grid is unstable. When the grid is disconnected, the inverter turns to off-grid mode and the battery will supply power to the load; when the grid is restored, the inverter switches to grid-tied mode.
  - Economic mode: It is recommended to use economic mode in scenarios when the peak-valley electricity price varies a lot. Select Economic mode only when it meets the local laws and regulations. Set the battery to charge mode during Vally period to charge battery with grid power. And set the battery to discharge mode during Peak period to power the load with the battery.
  - Off-grid mode: suitable for areas without power grid. PV and batteries form a pure off-grid system. PV generates electricity to power the load and excess electricity charges the battery. When PV power generation cannot meet the power demand of the load, the battery will supply power to the load.
  - Smart charging: In some countries/regions, the PV power feed into the utility grid is limited. Select Smart Charging to charge the battery using the surplus power to minimize PV power waste.
  - Peak shaving mode: Peak shaving mode is mainly applicable to peak power limited scenarios. When the total power consumption of the load exceeds the power consumption quota in a short period of time, battery discharge can be used to reduce the power exceeding the quota.

#### 8.1.5.1 Quick Setting the Basic Information(Type II)

**Step 1:** Tap **Home > Settings > Quick Settings** to set the parameters.

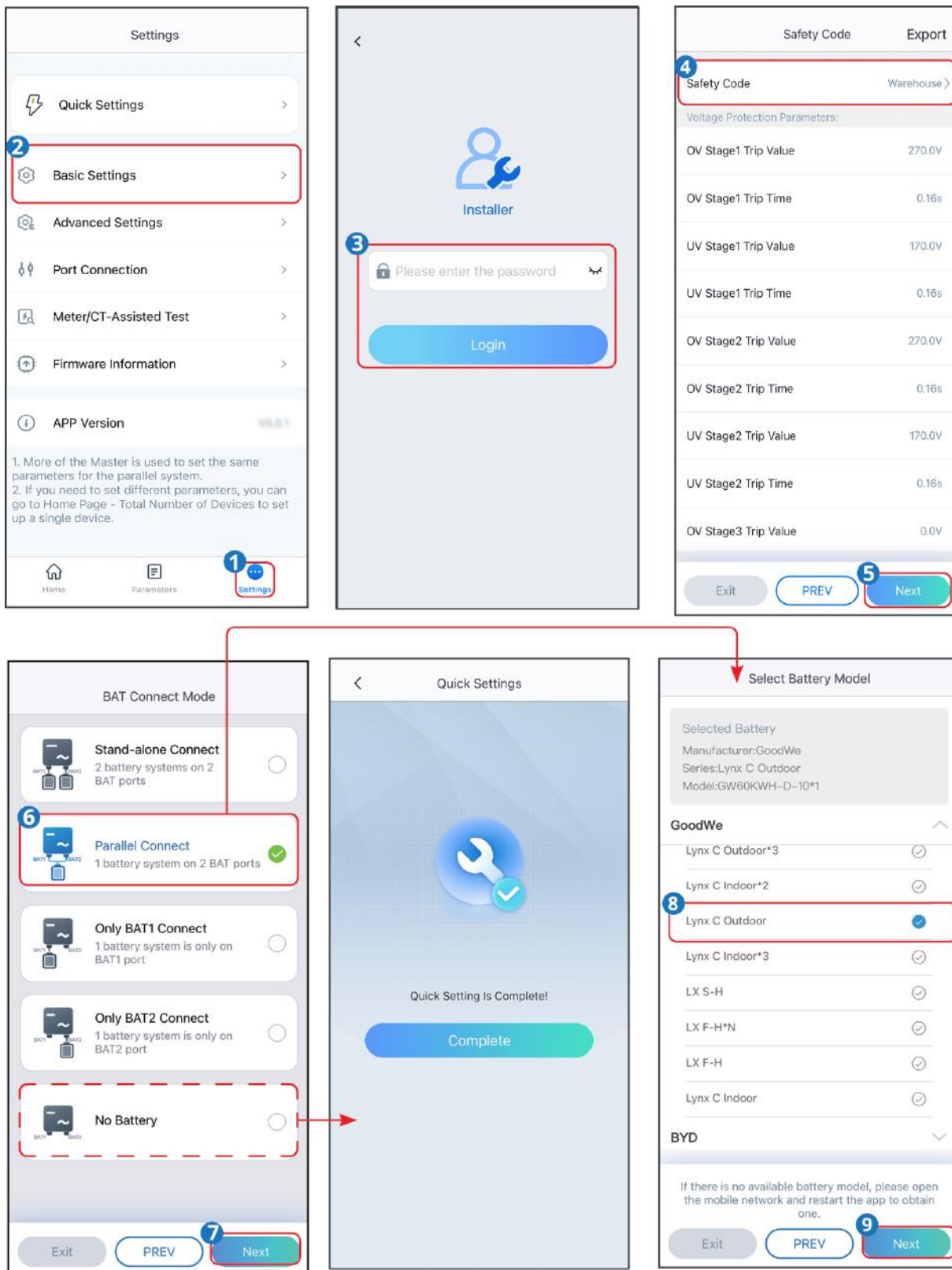
**Step 2 :** Enter the password for quick settings. Contact the supplier or after sales service for password. Password for professional technicians only.

**Step 3 :** Some models support one-click configuration. Select **Guided Mode** to quickly configure the system.

**Step 4:** Select safety country accordingly. Tap **Next** to set the Battery Connect Mode.

**Step 5 :** Select the actual mode in which the battery is connected to the inverter. The basic settings are completed if there is no battery connected in the system. Tap **Next** to set the Battery Model if there is any battery connected in the system.

**Step 6:** Select the actual battery model. Tap **Next** to set the Working Mode.

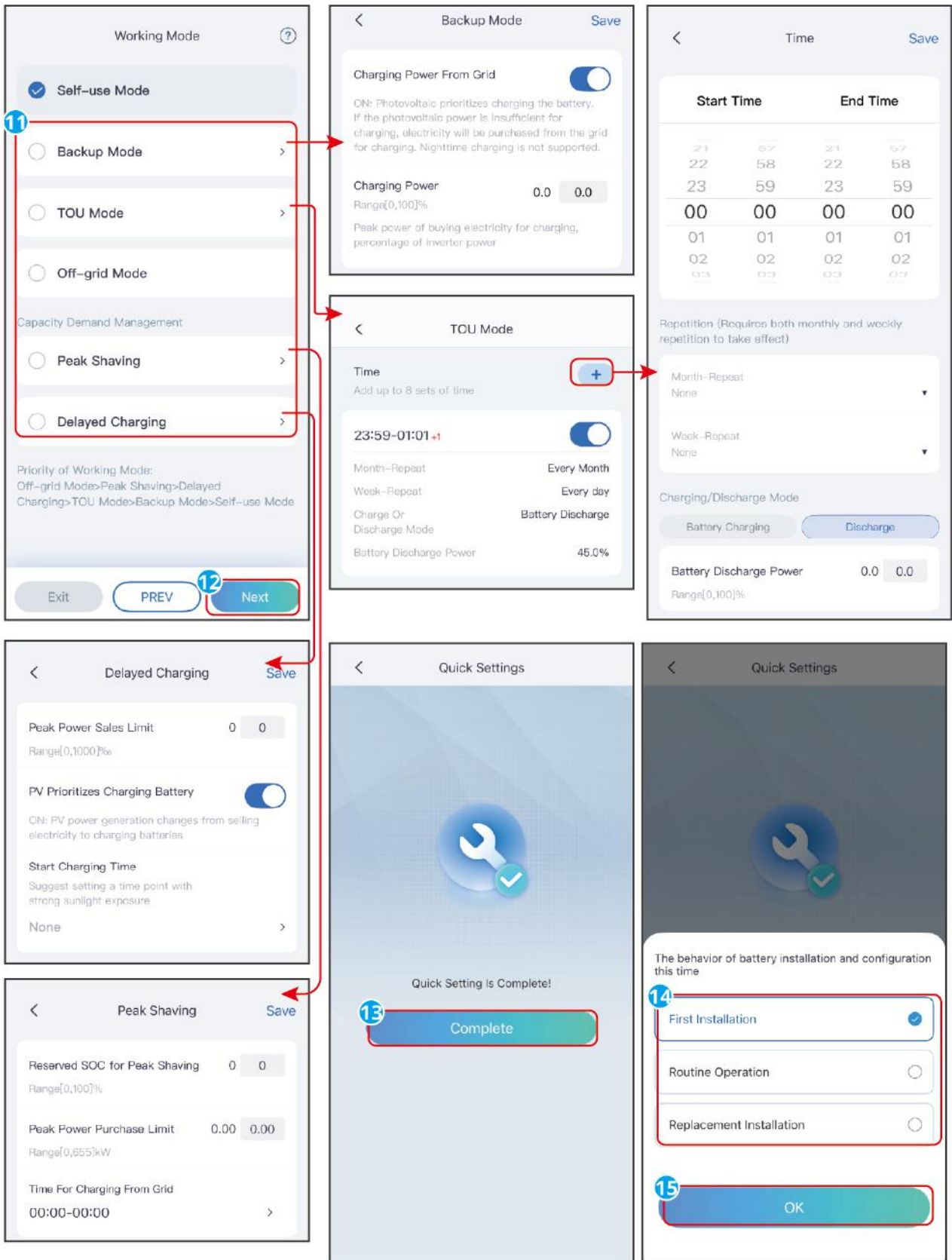


SLG00CON0059

**Step 7:** Set the working mode based on actual needs. Tap **Next** to set the Working Mode. For some models, after the working mode configuration is completed, it will

automatically enter the CT/meter self-test state. At this time, the inverter will temporarily disconnect from the grid and then automatically reconnect.

**Step 8 :** Select the battery based on actual situation whether it is **First Installation, Routine Operation** or **Replacement Installation**.



SLG00CON0060

No.	Parameters	Description
Back-up mode		
1	Charging Power From Grid	Enable Charging Power From Grid to allow power purchasing from the utility grid.
2	Charging Power	The percentage of the purchasing power to the rated power of the inverter.
TOU mode		
3	Start Time	Within the Start Time and End Time, the battery is charged or discharged according to the set Battery Mode as well as the Rated Power.
4	End Time	
5	Charge Discharge Mode	Charge or discharge according to actual needs.
6	Rated Power	The percentage of the charging/discharging power to the rated power of the inverter.
7	Charge Cut-off SOC	The battery stop charging/discharging once the battery SOC reaches Charge Cut-off SOC.
Peakshaving		
8	Reserved SOC For Peakshaving	In Peak Shaving mode, the battery SOC should be lower than Reserved SOC For Peakshaving. Once the battery SOC is higher than Reserved SOC For Peakshaving, the peak shaving mode fails.
9	Peak Power Purchase Limit	Set the maximum power limit allowed to purchase from the grid. When the loads consume power exceed the sum of the power generated in the PV system and Peak Power Purchase Limit, the excess power will be made up by the battery.
10	Time for Charging From Grid	The utility grid will charge the battery between Start Time and End Time if the load power consumption do not exceed the power quota. Otherwise, only PV power can be used to charge the battery. Otherwise, only PV power can be used to charge the battery.

No.	Parameters	Description
Smart charging		
11	Peak Power Sales Limit	Set the Peak Power Sales Limit in compliance with local laws and regulations. The Peak Limiting Power shall be lower than the output power limit specified by local requirements.
12	PV Prioritizes Charging Battery	During charging time, the PV power will first charge the battery.
13	Start Charging Time	

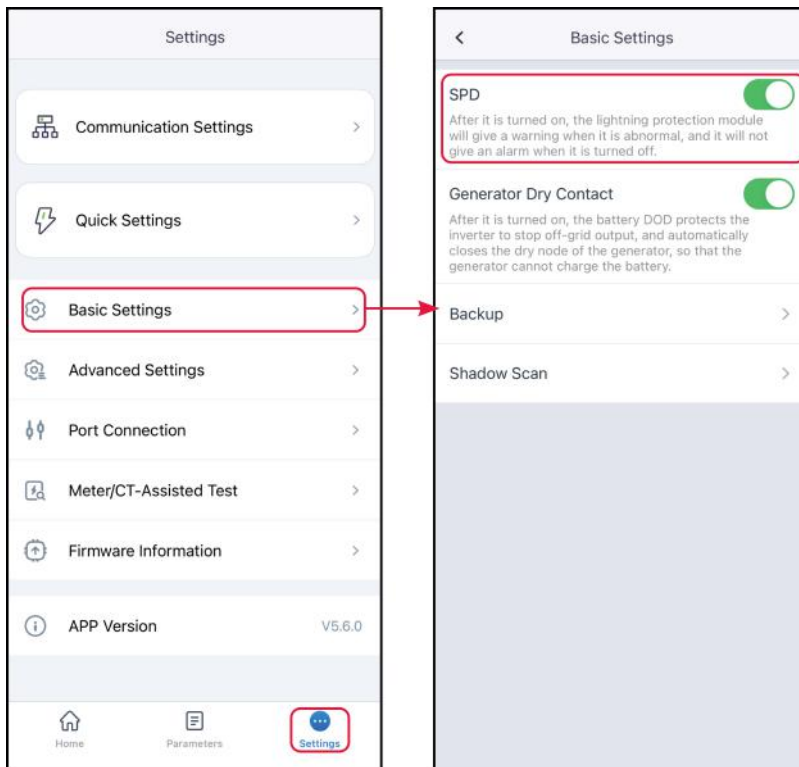
## 8.1.6 Setting the Basic Information

### 8.1.6.1 Setting the SPD

After enabling SPD, when the SPD module is abnormal, there will be SPD module abnormal alarm prompt.

**Step 1 :** Tap **Home > Settings > Basic Settings > SPD**, to set the parameters.

**Step 2 :** enable or disable the function based on actual needs.

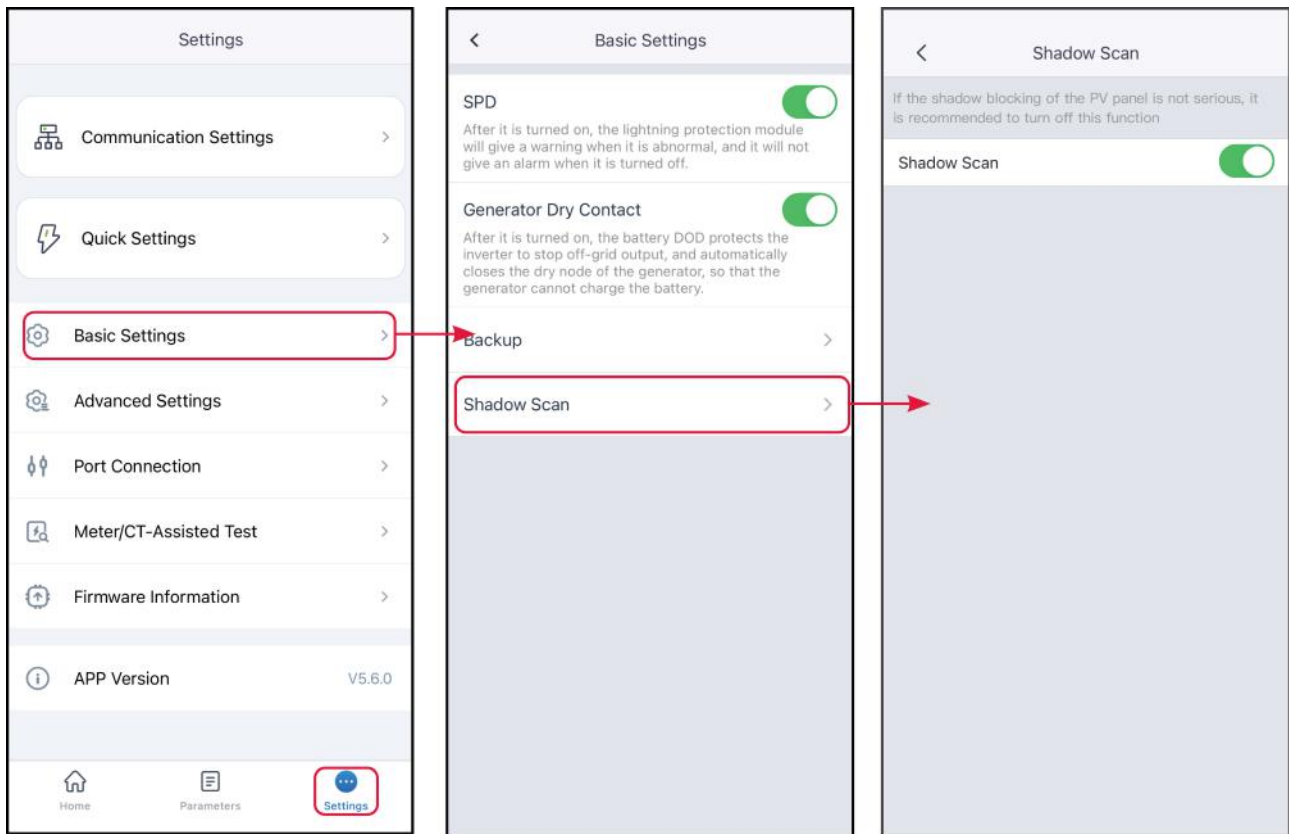


### 8.1.6.2 Setting the Shadow Scan

Enable Shadow Scan when the PV panels are severely shadowed to optimize the power generation efficiency.

**Step 1 :** Tap **Home > Settings > Basic Settings> Shadow Scan**, to set the parameters.

**Step 2:** Enable or disable the function based on actual needs. Set the Shadow Scan interval and MPPT shadow scan if the inverter supports.

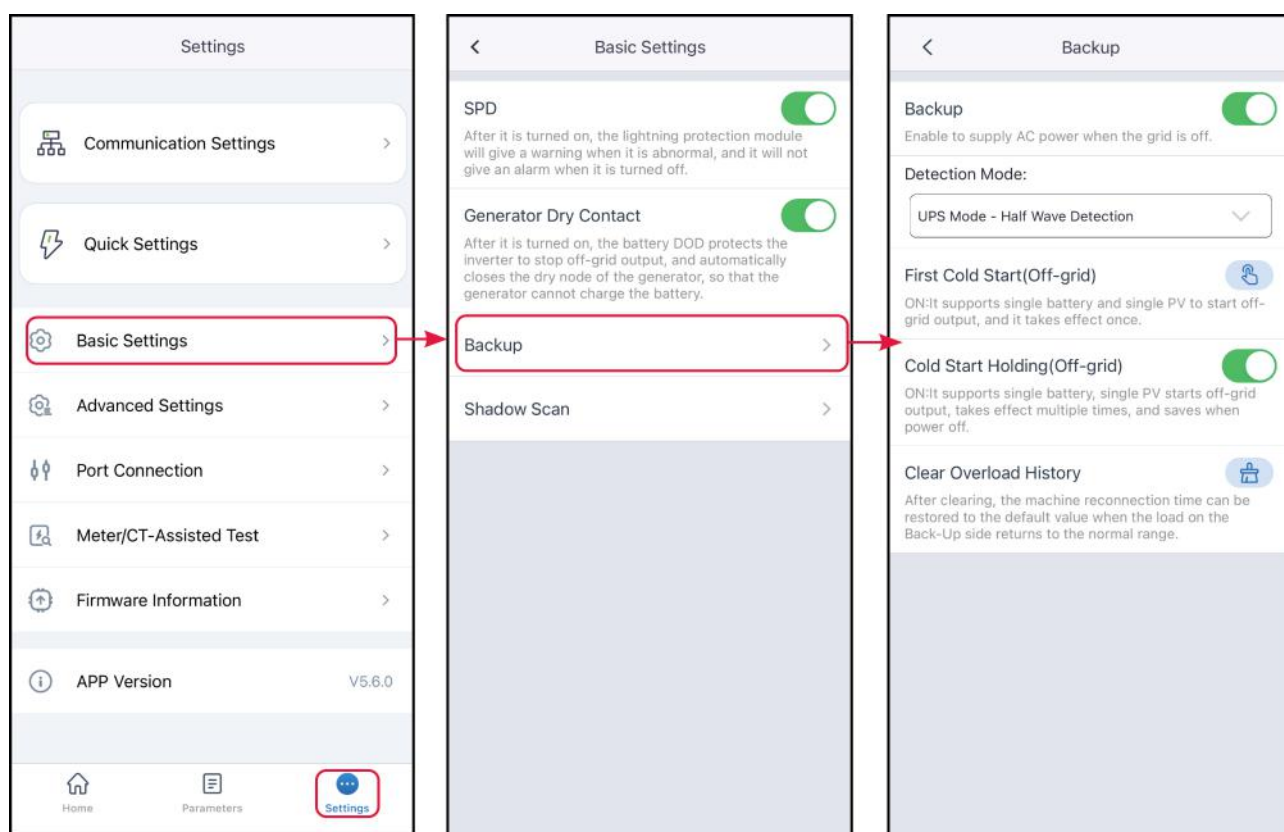


### 8.1.6.3 Setting the Back-up Power Parameters

After enabling Backup, the battery will power the load connected to the backup port of the inverter to ensure Uninterrupted Power Supply when the power grid fails.

**Step 1 :** Tap **Home > Settings > Basic Settings > Backup**, to set the parameters.

**Step 2 :** Set the backup supply function based on actual needs.



No.	Parameters	Description
1	UPS Mode- Full Wave Detection	Check whether the utility grid voltage is too high or too low.
2	UPS Mode- Half Wave Detection	Check whether the utility grid voltage is too low.
3	EPSmode-with LVRT support.	Stop detecting utility grid voltage.
4	First Cold Start (Off-grid)	It will only take effect once. In off-grid mode, enable First Cold Start (Off-grid) to output backup supply with battery or PV.
5	Cold Start Holding (Off-grid)	Take effect multiple times. In off-grid mode, enable First Cold Start (Off-grid) to output backup supply with battery or PV.

No.	Parameters	Description
6	Clear Overload History	Once the power of loads connected to the inverter BACK-UP ports exceeds the rated load power, the inverter will restart and detect the power again. The inverter will perform restart and detection several times until the overloading problem is solved. Tap Clear Overload History to reset the restart time interval after the power of the loads connected to the BACK-UP ports meets the requirements. The inverter will restart immediately.

#### 8.1.6.4 Setting Power Adjustment Parameters

**Step 1:** Go to the settings interface via **Home > Settings > Basic Settings > Power Scheduling**.

**Step 2:** Set the active power dispatch or reactive power dispatch parameters according to the actual situation.

Active Dispatch

Local control: Self-control according to user needs;  
Remote control: Passive control according to the requirements of the power grid (enabled by default).

Current Active Power Dispatch Mode:

Extreme Speed Percentage Derating(Remote)

100.0%

Local Control

Active Dispatch Mode:

Active Power (W)

Active Power

11000

11000

Range[-400000,400000]W

Reactive Scheduling

Local control: Self-control according to user needs;  
Remote control: Passive control according to the requirements of the power grid (enabled by default).

Reactive Power Dispatch Mode

Disable

Local Control

Select Mode:

Disable

Fixed Value Compensation

Percentage Compensation

PF Compensation

SLG00CON0124

No.	Parameter	Description
Active Scheduling		

No.	Parameter	Description
1	Active Scheduling Mode	<p>According to the requirements of the power grid company in the country/region where the inverter is located, control the active power according to the selected dispatch mode. Supports:</p> <ul style="list-style-type: none"> <li>• Disabled: Disables active scheduling.</li> <li>• Fixed value reduction: Dispatch according to a fixed value.</li> <li>• Percentage reduction: Dispatch based on a percentage of the rated power.</li> </ul>
2	Active Power	<ul style="list-style-type: none"> <li>• When the active power dispatch mode is set to fixed value derating, the active power is set to a fixed value.</li> <li>• When the active power dispatch mode is set to percentage derating, the active power is set as a percentage of the rated power. 比。</li> </ul>
Reactive Scheduling		
3	Reactive Scheduling Mode	<p>According to the requirements of the power grid company in the country/region where the inverter is located, control the reactive power according to the selected dispatch mode. Supports:</p> <ul style="list-style-type: none"> <li>• Disabled: Disables reactive scheduling.</li> <li>• Fixed value compensation: Dispatch according to a fixed value.</li> <li>• Percentage compensation: Dispatch based on a percentage of the rated power.</li> <li>• PF compensation.</li> </ul>
4	Status	Set the power factor as lagging or leading based on actual needs and local grid standards and requirements.

No.	Parameter	Description
5	Reactive Power	<ul style="list-style-type: none"> <li>When the reactive power dispatch mode is set to fixed value derating, the reactive power is set to a fixed value.</li> <li>When the reactive power dispatch mode is set to percentage derating, the reactive power is set as a percentage of the rated power.</li> </ul>
6	Power Factor	When the reactive power dispatch mode is set to PF compensation, set the power factor.

### 8.1.7 Setting Advanced Parameters

#### NOTICE

Contact the supplier or after sales service for Advanced Setting password.  
Password for professional technicians only.

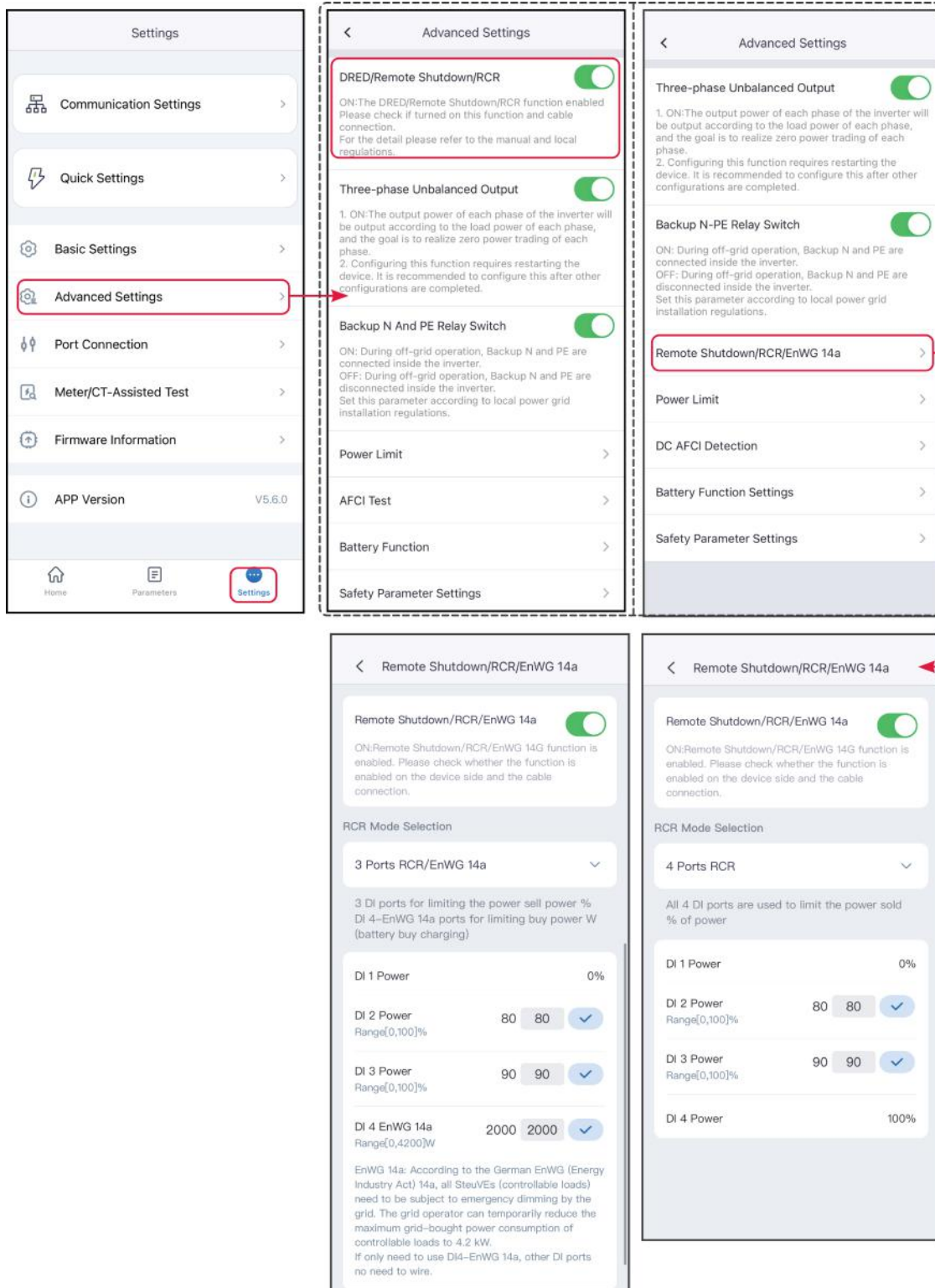
#### 8.1.7.1 Setting DRED/Remote Shutdown/RCR/EnWG 14a

Enable DRED/Remote Shutdown/RCR before connecting the third party DRED, remote shutdown, or RCR device to comply with local laws and regulations.

**Step 1 :** Tap **Home > Settings > Advanced Settings > DRED/Remote Shutdown/RCR** to set the parameters.

**Step 2 :** Enable or disable the function based on actual needs.

**Step 3 :** For areas where the EnWG 14a regulation applies, when enabling the RCR function, you need to select the RCR mode according to the actual device type and set the DI port power.



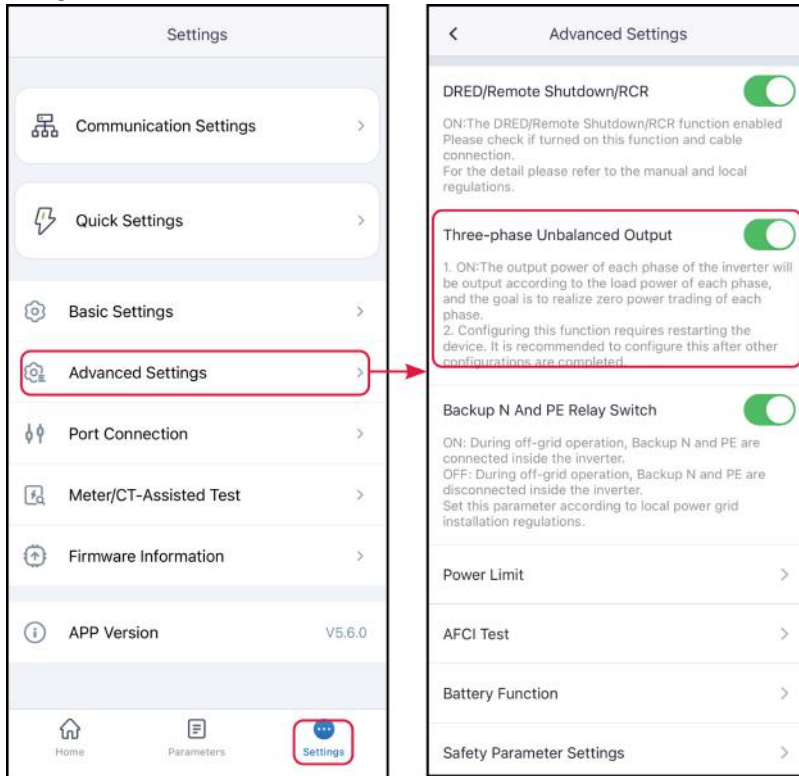
### 8.1.7.2 Setting Three-phase Unbalanced Output

Enable the Three-phase unbalanced output when connecting unbalanced loads,

which means L1, L2, L3 of the inverter respectively connected to loads with different power. Only for three phase inverters.

**Step 1 :** Tap **Home > Settings > Advanced Settings > Three-phase Unbalanced Output** to set the parameters.

**Step 2 :** Enable or disable the function based on actual needs.

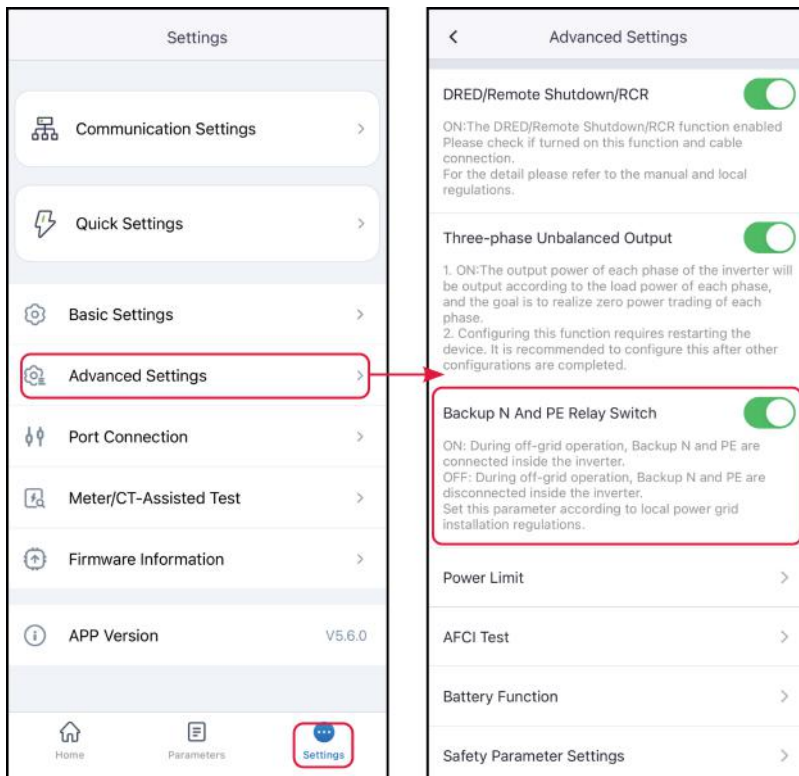


### 8.1.7.3 Setting the Backup N and PE Relay Switch

To comply with local laws and regulations, ensure that the relay inside the back-up port remains closed and the N and PE wires are connected when the inverter is working off-grid.

**Step 1 :** Tap **Home > Settings > Advanced Settings > Backup N and PE Relay Switch** to set the parameters.

**Step 2 :** Enable or disable the function based on actual needs.



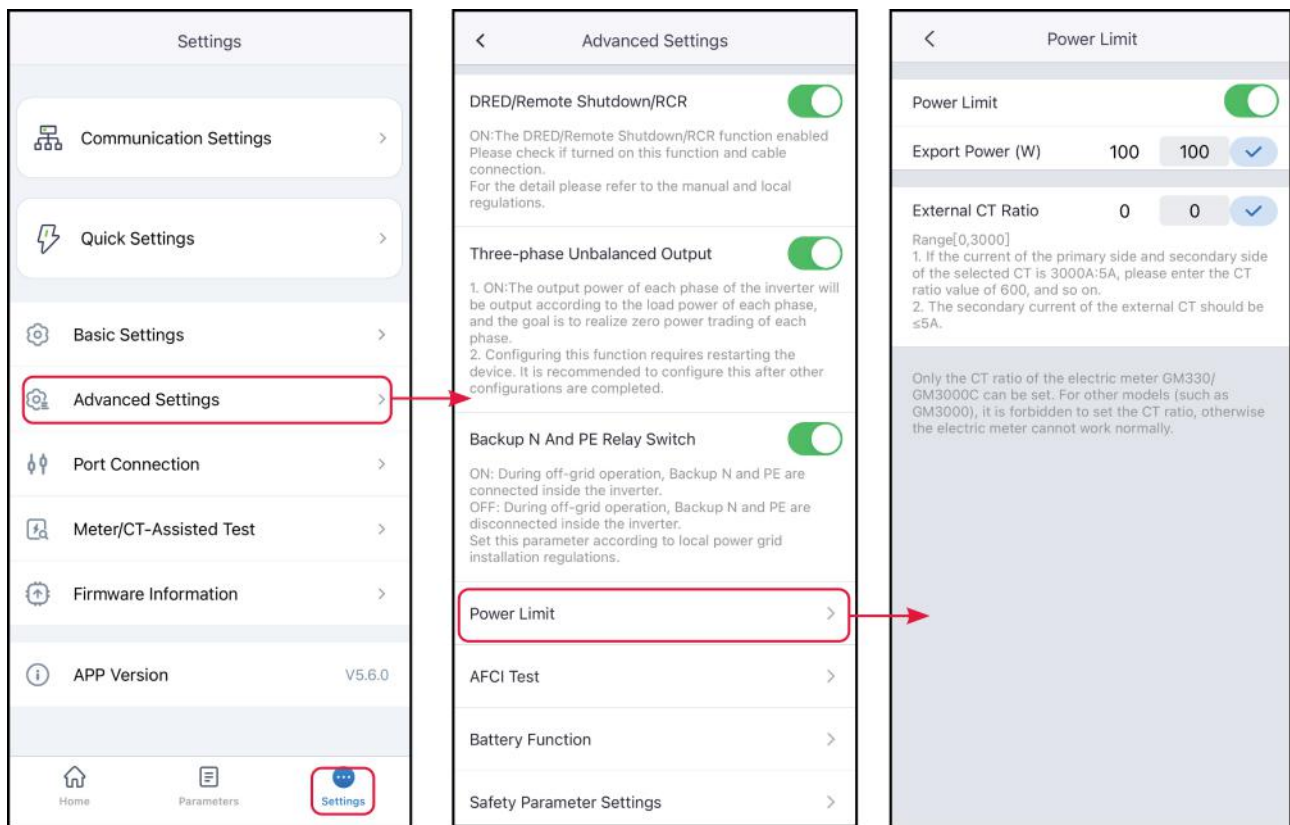
#### 8.1.7.4 Setting the Power Limit Parameters

**Step 1:** Tap **Home** > **Settings** > **Advanced Settings** > **Power Limit** to set the parameters.

**Step 2 :** Turn on or off the power limit function according to actual needs.

**Step 3 :** After turning on the function, enter the parameter value according to actual needs and tap "v" to successfully set the parameter.

##### 8.1.7.4.1 Set the grid-connected power limit parameters (general)



No.	Parameters	Description
1	Power Limit	Turn on this function when output power needs to be limited according to the grid standards of some countries or regions.
2	Export Power	Set according to the maximum power that can be input to the grid.
3	External Meter CT ratio	Set the ratio of the primary current to the secondary current of the external CT.

#### 8.1.7.4.2 Setting the Power Limit Parameters (Australia)

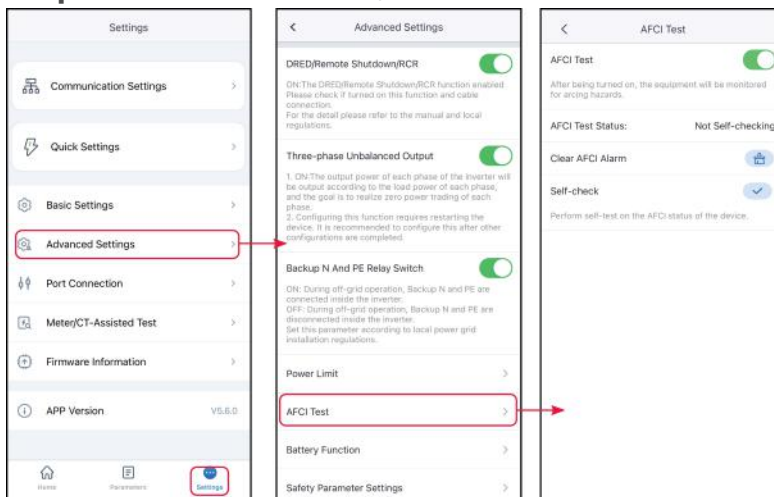
SLG00CON0133214

No.	Parameters	Description
3	Hardware Power Limit	After enabling this function, when the amount of electricity fed into the grid exceeds the limit value, the inverter will automatically disconnect from the grid.
4	External Meter CT Ratio	Set the ratio of the primary current to the secondary current of the external CT.

### 8.1.7.5 Setting the AFCI Detection

**Step 1 :** Tap **Home > Settings > Advanced Settings > AFCI Test** to set the parameters.

**Step 2 :** Enable AFCI Test, Clear AFCI Alarm and Self-Check based on actual needs.



No.	Parameters	Description
1	AFCI Test	Enable or disable AFCI accordingly.
2	AFCI Test Status	The detection status like Not Self-checking.
3	Clear AFCI Alarm	Clear ARC Faulty alarm records.
4	Self-check	Tap to check whether the AFCI function works normally.

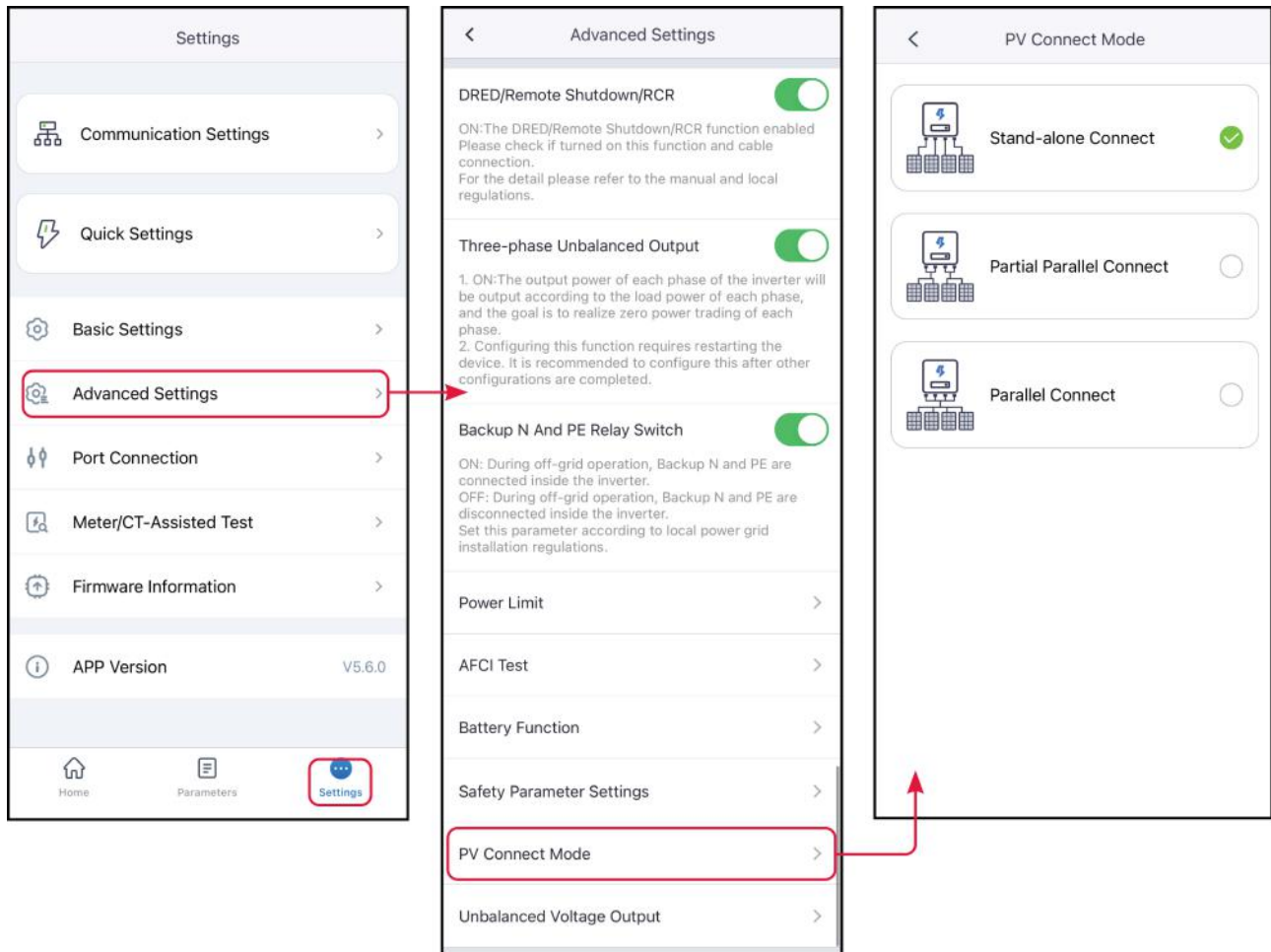
### 8.1.7.6 Setting PV Connect Mode

Select the PV connect mode based on the actual connections between the PV strings

and MPPT ports of the inverter.

**Step 1 :** Tap **Home > Settings > Advanced Settings > PV Connect Mode** to set the parameters.

**Step 2 :** Set the connect mode to Independent Access, Partial Parallel Connect or Parallel Connection based on actual connections.



No.	Parameters	Description
1	Stand-alone Connect	The external PV string is connected to multi MPPT terminals of the inverter.
2	Partial Parallel Connect	The PV strings are connected to the inverter in both stand-alone and parallel connection. For example, one PV string connect to MPPT1 ad MPPT2, another PV string connect to MPPT3.

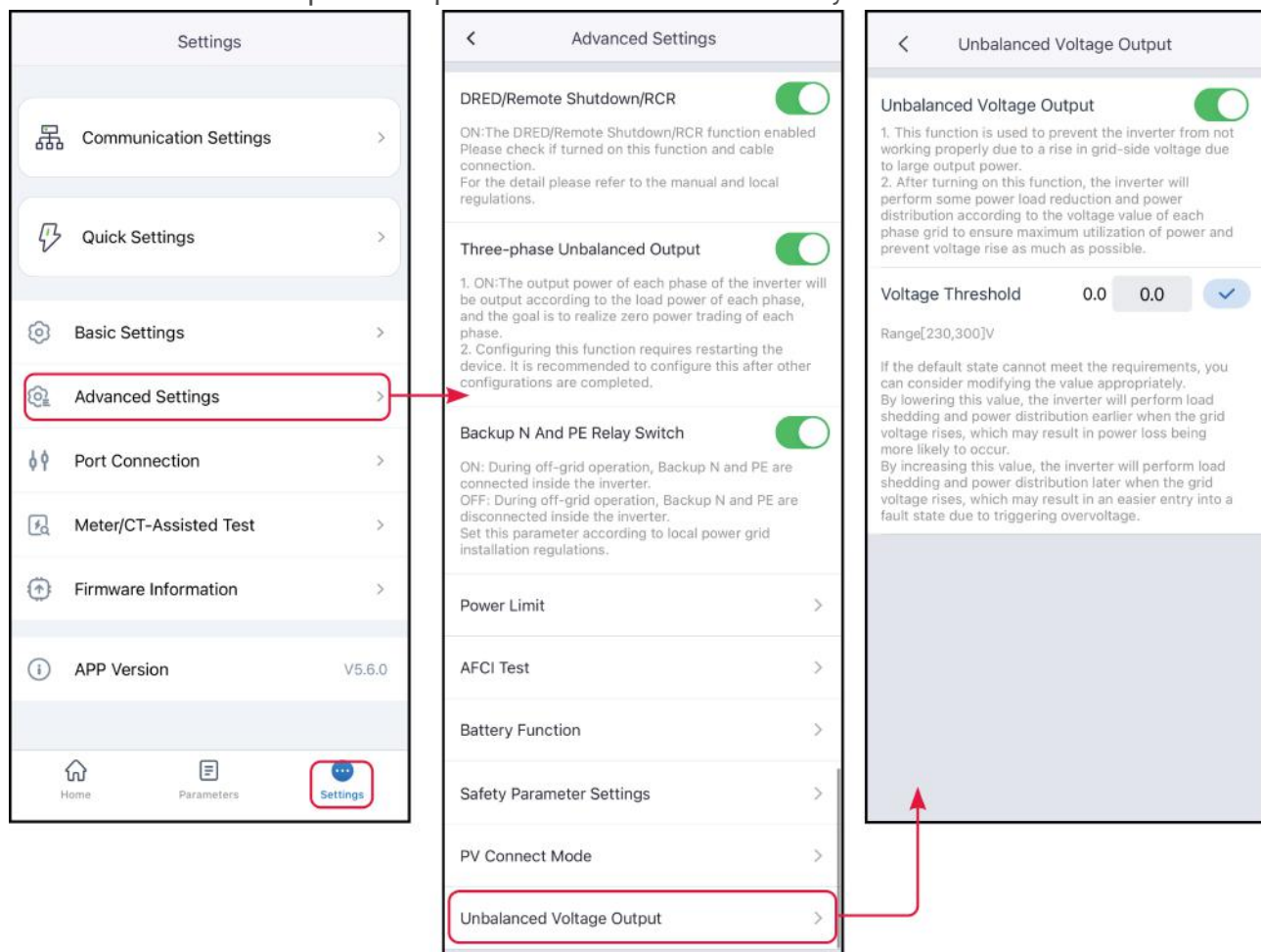
No.	Parameters	Description
3	Parallel Connect	When an external PV string is connected to the PV input port on the inverter side, one PV string is connected to multiple PV input ports.

### 8.1.7.7 Setting the Unbalanced Voltage Output

**Step 1 :** Tap **Home > Settings > Advanced Settings > Unbalanced Voltage Output** to see the parameters.

**Step 2 :** Enable or disable the function based on actual needs.

**Step 3 :** After enabling the Unbalance Voltage Function, set parameters based on actual needs. And tap 'V'. The parameters are set successfully.



### 8.1.7.8 Setting Power Adjustment Response Parameters

**Step 1:** Go to the parameter settings page via **Home > Settings > Advanced Settings**

### > Power Adjustment Response Parameters.

**Step 2:** Based on actual requirements, select **Disable**, **Slope Adjustment**, or **First-Order Low-Pass Filter** Mode from the Active Power Adjustment drop-down menu. If you select slope adjustment, enter the power change gradient value; if you select first-order low-pass filter mode, enter the first-order low-pass filter time parameter value.

**Step 3:** Based on actual requirements, select **Disable**, **Slope Adjustment**, or **First-Order Low-Pass Filter** Mode from the Reactive Power Adjustment drop-down menu. If you select slope adjustment, enter the power change gradient value; if you select first-order low-pass filter mode, enter the first-order low-pass filter time parameter value.

**Step 4:** Click ✓ to save the settings.

Power Scheduling Response Parameters

Active Power Dispatching Response Mode

Slope Mode

▼

Increasing Slope

Derating Slope

Power Gradient

20.0

20.0

✓

Range[0,6000]%Pn/min

Reactive Dispatching Response Mode

Disable

▼

SLG00CON0125

No.	Parameter	Description
		Active Adjustment Response Mode

No.	Parameter	Description
1	First-order Low-pass Filter	Within the response time constant, active adjustment is implemented according to a first-order low-pass curve.
2	First-order Low-pass Filter Time Parameter	Set the time constant within which the active power changes based on the first order LPF curve.
3	Slope Adjustment	Implement active power dispatch based on the power change slope.
4	Power Change Gradient	Set the slope of active power adjustment changes.
Reactive Adjustment Response Mode		
5	First-order Low-pass Filter	Within the response time constant, reactive adjustment is implemented according to a first-order low-pass curve.
6	First-order Low-pass Filter Time Parameter	Set the time constant within which the reactive power changes based on the first order LPF curve.
7	Slope Adjustment	Implement reactive power dispatch based on the power change slope.
8	Power Change Gradient	Set the slope of reactive power adjustment changes.

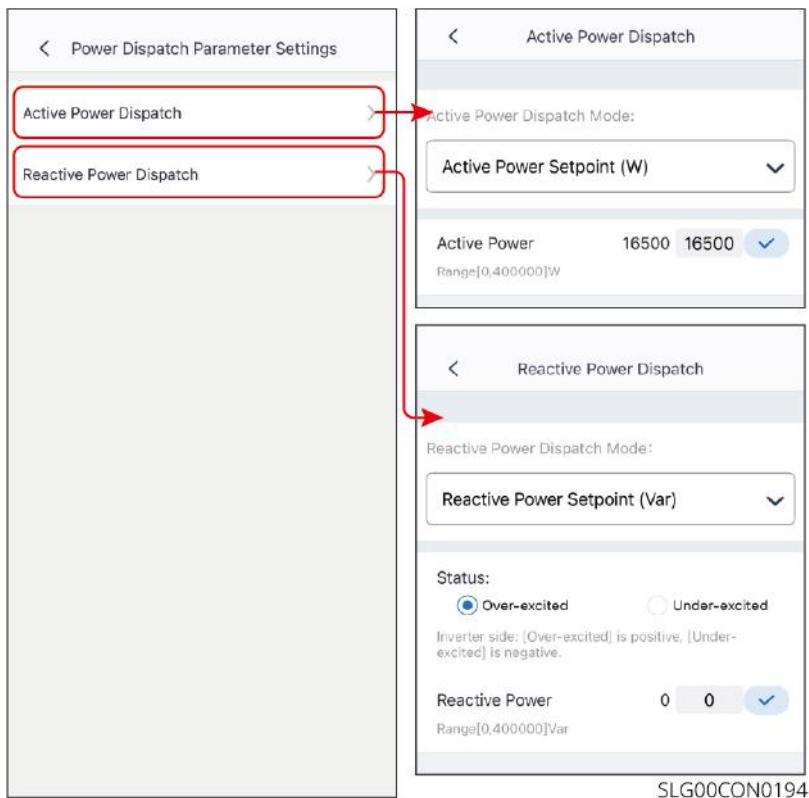
#### 8.1.7.9 Setting the Power Scheduling Parameters

Active power or reactive power can be regulated by directly setting the power value, a percentage of rated power, or the power factor (PF) value.

**Step 1:** Tap **Home > Settings > Basic Settings > Power Dispatch Parameter Settings** to set the parameters.

**Step 2:** In the Active Power Dispatch Mode dropdown menu, select one of the following based on your requirements: **Disabled**, **Active Power Setpoint(W)**, or **Active Power Setpoint(%)**.

**Step 3:** In the Reactive Power Dispatch Mode dropdown menu, select one of the following based on your requirements: **Disabled**, **Reactive Power Setpoint(Var)**, **Reactive Power Setpoint(%)**, or **PF Compensation**.

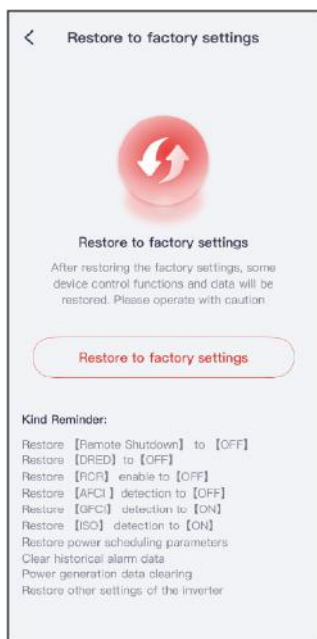


### 8.1.7.10 Restore Factory Settings

To restore the device to its factory default settings, perform the following steps.

**Step 1:** Go to the settings page by selecting **Home > Settings > Advanced Settings > Restore Factory Settings**.

**Step 2:** Tap **Restore Factory Settings** to restore the interface prompt section to factory settings.



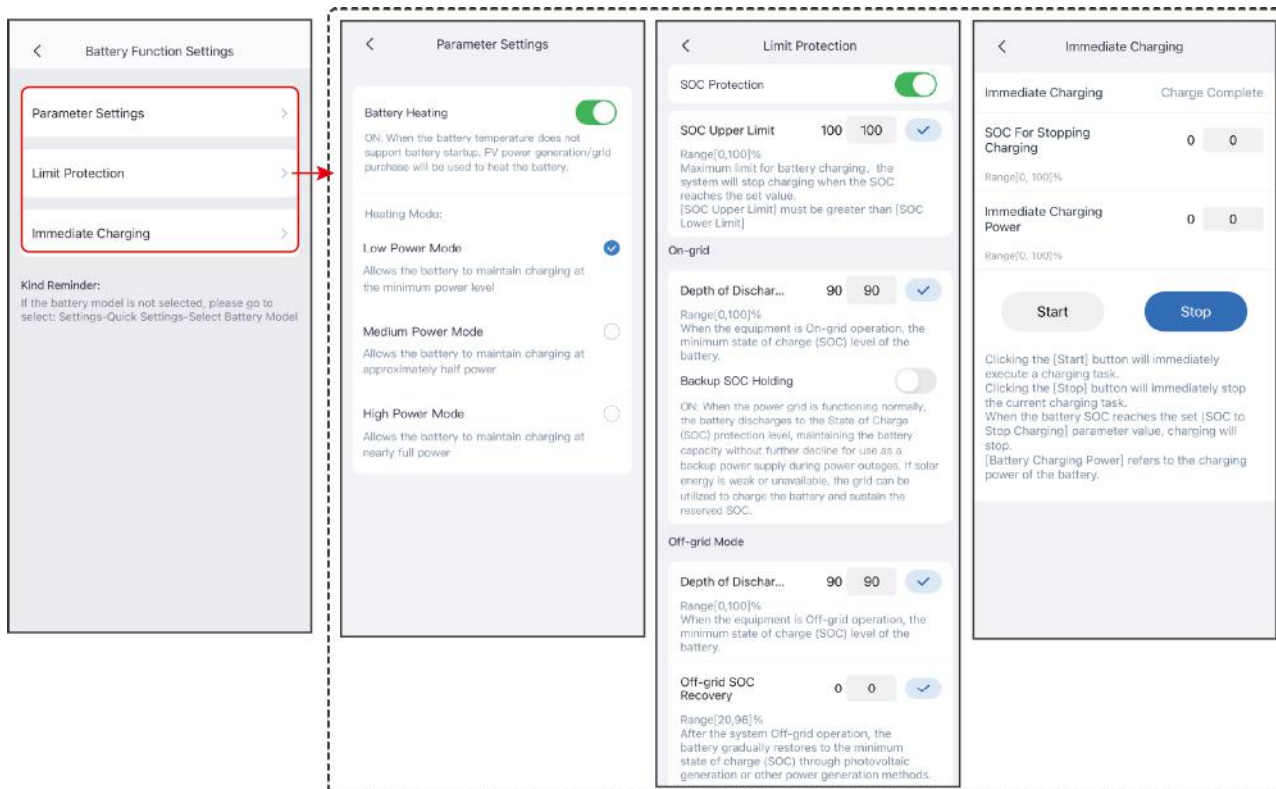
SLG00CON0122

## 8.1.8 Setting the Battery

### 8.1.8.1 Set Parameters for Lithium Battery

**Step 1:** Tap **Home > Settings> Advanced Settings > Battery Function Settings** to set the parameters.

**Step 2:** Set the parameters based on actual needs.



SLG00CON0072

No.	Parameter	Description
Parameter Settings		
1	Max. Charging Current	Only applicable to certain models. Set the maximum charging current based on actual needs.
2	Max. Discharging Current	Only applicable to certain models. Set the maximum discharging current based on actual needs.

No.	Parameter	Description
3	Battery Heating	<p>Optional. This option is displayed on the interface when a battery that supports heating is connected. After the battery heating function is turned on, when the temperature is below the value that starts up the battery, PV power or electricity from the grid will be used to heat the battery.</p> <p>Heating Mode:</p> <ul style="list-style-type: none"> <li>• GW5.1-BAT-D-G20/GW8.3-BAT-D-G20 <ul style="list-style-type: none"> <li>◦ Low Power Mode: Maintains minimum battery power input capacity, turns on when the temperature is below -9°C, and turns off when the temperature is above or equal to -7°C.</li> <li>◦ Medium Power Mode: to maintain the moderate power input capacity of the battery. It will be turned on when the temperature is less than 6°C, and turned off when it is greater than or equal to 8°C.</li> <li>◦ High Power Mode: to maintain the higher power input capacity of the battery. It will be turned on when the temperature is less than 11°C, and turned off when it is greater than or equal to 13°C.</li> </ul> </li> <li>• GW14.3-BAT-LV-G10 <ul style="list-style-type: none"> <li>◦ Low Power Mode: Maintains minimum battery power input capacity, turns on when the temperature is below 5°C, and turns off when the temperature is above or equal to 7°C.</li> <li>◦ Medium Power Mode: to maintain the moderate power input capacity of the battery. It will be turned on when the temperature is less than 10°C, and turned off when it is greater than or equal to 12°C.</li> <li>◦ High Power Mode: to maintain the higher power input capacity of the battery. It will be turned on when the temperature is less than 20°C, and turned off when it is greater than or equal to 22°C.</li> </ul> </li> </ul>

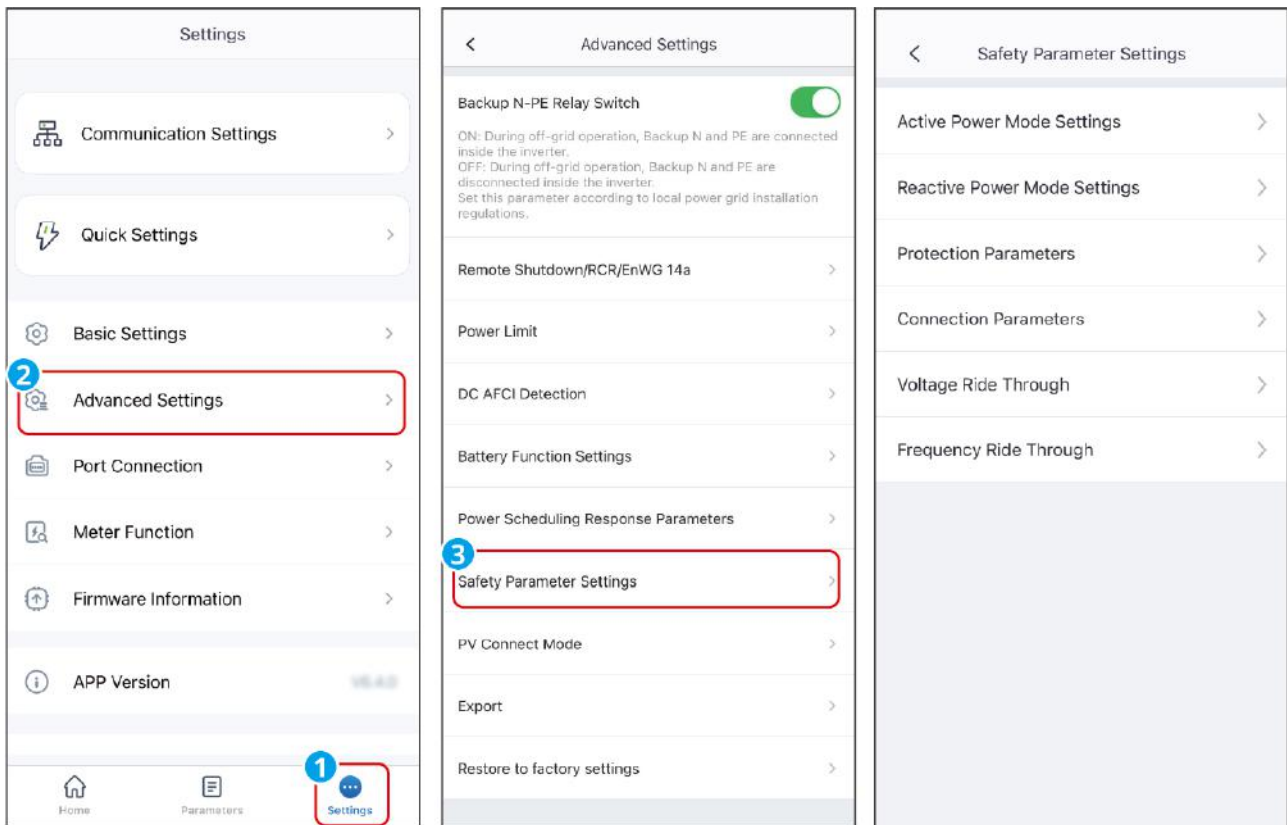
No.	Parameter	Description
4	Battery Wake-up	<ul style="list-style-type: none"> <li>After being turned on, the battery can be awakened when it shuts down due to undervoltage protection.</li> <li>Only applicable to lithium batteries without circuit breakers. After being turned on, the output voltage of the battery port is about 60V.</li> </ul>
Limit Protection		
5	SOC Protection	Start battery protection when the battery capacity is lower than the Depth of Discharge.
6	SOC Limit	The upper limit value for battery charging. Charging stops when the battery SOC reaches the SOC upper limit.
7	Discharge Depth (On-grid)	The maximum discharge value allowed for the battery when the inverter is in the on-grid scenario.
8	Backup Power SOC Maintenance	To ensure that the battery SOC is sufficient to maintain normal operation when the system is off-grid, the battery will purchase electricity from the grid and charge to the set SOC protection value when the system is connected to the grid.
9	Discharge Depth (Off-grid)	The maximum discharge value allowed for the battery when the inverter is in the off-grid scenario.
10	Off-grid SOC Recovery	When the inverter is operating off-grid, if the battery SOC drops below the lower limit, the inverter stops outputting power and only charges the battery until the battery SOC returns to the off-grid recovery SOC value. If the SOC lower limit value is higher than the off-grid recovery SOC value, charge to SOC lower limit +10%.
Immediate Charging		
11	Immediate Charging	Enable to charge the battery by the grid immediately. This takes effect once. Enable or Disable based on actual needs.

No.	Parameter	Description
12	SOC for Stopping Charging	Stop charging the battery once the battery SOC reaches SOC For Stopping Charging.
13	Immediate Charging Power	Indicates the percentage of the charging power to the inverter rated power when enabling Immediate Charging. For example, for an inverter with a rated power of 10kW, when set to 60, the charging power is 6kW.
14	Start	Start charging immediately.
15	Stop	Immediately stop the current charging task.

### 8.1.9 Setting Safety Parameters

#### NOTICE

Set the custom safety parameters in compliance with local requirements. Do not change the parameters without the prior consent of the grid company.



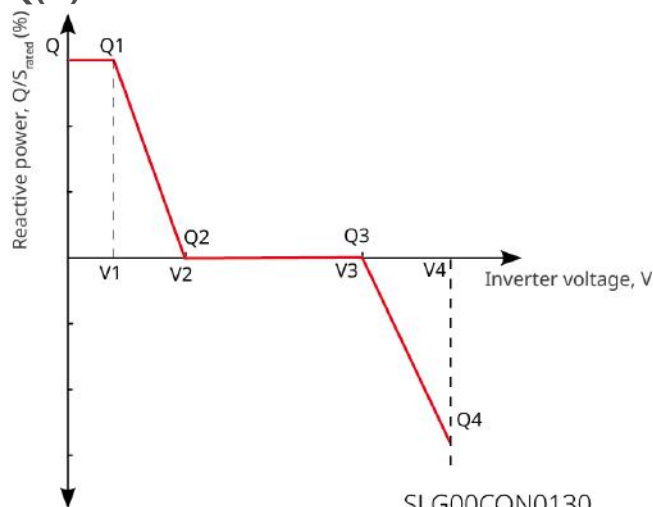
SLG00CON0076

### 8.1.9.1 Setting the Reactive Power Mode

**Step 1 :** Tap **Home > Settings > Advanced Settings > Safety Parameter Setting > Reactive Power Mode Settings** to set the parameters.

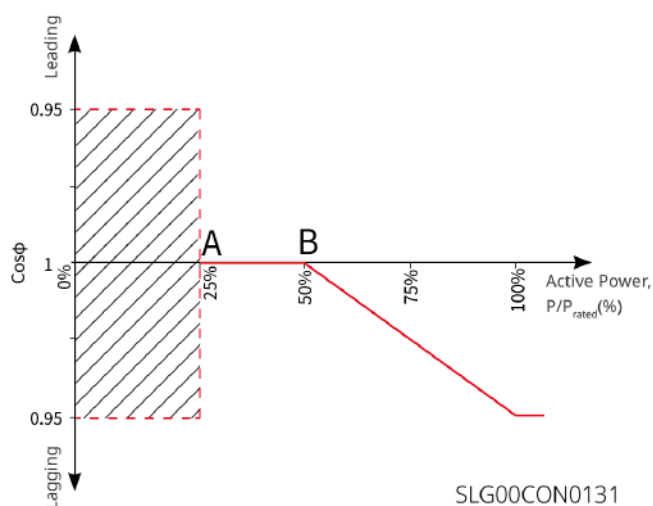
**Step 2 :** Set the parameters based on actual needs.

#### Q(U) Curve



SLG00CON0130

#### Cosφ Curve



No.	Parameters	Description
Fix PF		
1	Fix PF	Enable Fix PF when it is required by local grid standards and requirements. After the parameters are set successfully, the power factor remains unchanged during the operation of the inverter.
2	Under-excited	Set the power factor as lagging or leading based on actual needs and local grid standards and requirements.
3	Over-excited	
4	Power Factor	Set the power factor based on actual needs. Range: 0~-0.8, or +0.8~+1.
Fix Q		
1	Fix Q	Enable Fix Q when it is required by local grid standards and requirements.
2	Over-excited/Under-excited	Set the reactive power as inductive or capacitive reactive power based on actual needs and local grid standards and requirements.
3	Reactive Power	Set the ratio of reactive power to apparent power.
Q(U) Curve		
1	Q(U) Curve	Enable Q(U) Curve when it is required by local grid standards and requirements.

No.	Parameters	Description
2	Mode Selection	Set Q(U) curve mode, supporting basic mode and slope mode.
3	Vn Voltage	The percentage of actual voltage to the rated voltage at Vn point, n=1, 2, 3, 4. When set to 90, it means: $V/V_{rated}\% = 90\%$ .
4	Vn Reactive Power	The percentage of the reactive output power to the apparent power at Vn point, n=1, 2, 3, 4. For example, setting <b>Vn Reactive Power</b> to 48.5 means $Q/S_{rated}\%=48.5\%$ .
5	Voltage Deadband Width	When Q(U) curve mode is set to slope mode, this parameter defines the voltage deadband range where no reactive power output is required.
6	Over-excitation Slope	(In Q(U) slope mode) Sets the positive or negative slope for reactive power variation during over-voltage conditions.
7	Under-excitation Slope	
8	Vn Reactive Power	The percentage of the reactive output power to the apparent power at Vn point, n=1, 2, 3, 4. For example, setting <b>Vn Reactive Power</b> to 48.5 means $Q/S_{rated}\%=48.5\%$ .
9	Q(U) Curve Response Time Constant	The reactive power must reach 95% of the target value within 3 time constants, following a first-order low-pass filter curve.
10	Extended Function	Enable the extended function and configure the corresponding parameters.
11	Lock-In Power	When the inverter output reactive power to the rated power ratio is between the Lock-in power and Lock-out power, the ratio meets Q(U) curve requirements.
12	Lock-out Power	
Cosφ(P) Curve		

No.	Parameters	Description
1	Cosφ(P) Curve	Enable Cosφ Curve when it is required by local grid standards and requirements.
2	Mode Selection	Set cosφ(P) Curve Mode and support basic mode and slope mode configurations.
3	N-point Power	The percentage of inverter output active power relative to rated power at the N-point. N=A, B, C, D, E.
4	N-point cosφ Value	N-point Power Factor N=A, B, C, D, E.
5	Over-excitation Slope	When cosφ(P) curve mode is set to slope mode, configures the power variation slope as either positive or negative.
6	Under-excitation Slope	
7	N-point Power	The percentage of inverter output active power relative to rated power at the N-point. N=A, B, C.
8	N-point cosφ Value	N-point Power Factor N=A, B, C.
9	cosφ(P) Curve Response Time Constant	The reactive power must reach 95% of the target value within 3 time constants, following a first-order low-pass filter curve.
10	Extended Function	Enable the extended function and configure the corresponding parameters.
11	Lock-in Voltage	When the grid voltage is between Lock-in Voltage and Lock-out Voltage, the voltage meets Cosφ curve requirements.
12	Lock-out Voltage	
Q(P) Curve		
1	Q(P) Curve Function	Enable Q(P) Curve when it is required by local grid standards and requirements.
2	Mode Selection	Set Q(P) curve mode, supporting basic mode and slope mode.

No.	Parameters	Description
3	Pn-point Power	The percentage of the output reactive power to the rated power at Pn point, n=1, 2, 3, 4, 5, 6. For example, setting to 90 means $Q/Prated\%=90\%$ .
4	Pn-point Reactive Power	The percentage of the output active power to the rated power at Pn point, n=1, 2, 3, 4, 5, 6. For example, When set to 90, it means: $P/Prated\% = 90\%$ .
5	Over-excitation Slope	When the Q(P) curve mode is set to slope mode, configure the power variation slope as either a positive or negative value.
6	Under-excitation Slope	
7	Pn-point Power	Ratio of reactive power to rated power at Pn points (n=1, 2, 3). For example, setting to 90 means $Q/Prated\%=90\%$ .
8	Pn-point Reactive Power	Ratio of active power to rated power at Pn points (n=1, 2, 3). For example, When set to 90, it means: $P/Prated\% = 90\%$ .
9	Time Constant	The reactive power must reach 95% of the target value within 3 time constants, following a first-order low-pass filter curve.

#### 8.1.9.2 Setting the Active Power Mode

Active Power Mode Settings

Generation Power Limit

0.0

0.0

Range[0,100]%

Frequency And Power Parameters:

P(F) Curve  
(Frequency Power Curve)

Voltage And Power Parameters:

P(U) Curve  
(Voltage Power Curve)

No.	Parameters	Explanation
1	Generation Power Limit	Set the change slope when the active output power increases or decreases.
2	Power Gradient	Set the active power change slope.
Overfrequency Unloading		
1	P(F) Curve	Enable P(F) Curve when it is required by local grid standards and requirements.
2	Over-Frequency Load Shedding Mode	<p>Set the overfrequency unloading mode based on actual needs.</p> <ul style="list-style-type: none"> <li>• Slope mode: adjusts power based on the over frequency point and load reduction slope.</li> <li>• Stop mode: adjusts the power based on the over-frequency start point and over-frequency end point.</li> </ul>
3	Overfrequency Threshold	The inverter output active power will decrease when the utility grid frequency is too high. The inverter output power will decrease when the utility grid frequency is higher than <b>Overfrequency Threshold</b> .
4	Import/Export Electricity Conversion Frequency	When the set frequency value is reached, the system switches from selling electricity to buying electricity.
5	Overfrequency Endpoint	The inverter output active power will decrease when the utility grid frequency is too high. The inverter output power will stop decreasing when the utility grid frequency is higher than <b>Overfrequency Endpoint</b> .

No.	Parameters	Explanation
6	Over-Frequency Power Slope Reference Power	Adjust the inverter output power based on Apparent Active Power, Rated Active Power, Momentary Active Power, Or Max. Active Power.
7	Power response to overfrequency gradient	The inverter output active power will increase when the utility grid frequency is too high. Indicates the slope when the inverter output power decreases.
8	Intentional Delay Ta	Indicates the delayed response time when the inverter output power is higher than the <b>Overfrequency Threshold</b> .
9	Hysteretic Function	Enable the hysteretic function.
10	Frequency Hysteresis Point	During over-frequency load reduction, if the frequency decreases, the power output is based on the lowest point of the load reduction power until the frequency is less than the hysteresis point and the power is restored.
11	Hysteresis Waiting Time	For over-frequency load reduction and frequency decrease, when the frequency is less than the hysteresis point, the power recovery waiting time, that is, it takes a certain amount of time to recover the power.
12	Hysteresis Power Recovery Slope Reference Power	For over-frequency load reduction and frequency decrease, when the frequency is less than the hysteresis point, the power recovery benchmark, that is, the power recovery is based on the recovery slope * the rate of change of the reference power. Support: Pn rated power, Ps apparent power, Pm current power, Pmax maximum power, power difference ( $\Delta P$ ).

No.	Parameters	Explanation
13	Hysteretic Power Recovery Slope	For over-frequency load reduction and frequency reduction, when the frequency is less than the hysteresis point, the power change slope when the power is restored.
Underfrequency Loading		
1	P(F) Curve	Enable P(F) Curve when it is required by local grid standards and requirements.
2	Underfrequency Load Mode	<p>Set the underfrequency unloading mode based on actual needs.</p> <ul style="list-style-type: none"> <li>• Slope mode: adjusts power based on the underfrequency point and load increase slope.</li> <li>• Stop mode: adjusts the power based on the underfrequency start point and underfrequency end point.</li> </ul>
3	Underfrequency Threshold	The inverter output active power will increase when the utility grid frequency is too low. The inverter output power will increase when the utility grid frequency is lower than <b>Underfrequency Threshold</b> .
4	Import/Export Electricity Conversion Frequency	When the set frequency value is reached, the system switches from selling electricity to buying electricity.
5	Underfrequency Endpoint	The inverter output active power will increase when the utility grid frequency is too low. The inverter output power will stop increasing when the utility grid frequency is lower than <b>Underfrequency Endpoint</b> .

No.	Parameters	Explanation
6	Over-Frequency Power Slope Reference Power	Adjust the inverter output power based on Apparent Active Power, Rated Active Power, Momentary Active Power, Or Max. Active Power.
7	Under-Frequency Power Slope	The inverter output active power will increase when the utility grid frequency is too low. The slope of the inverter output power when it rises.
8	Intentional Delay Ta	Indicates the delayed response time when the inverter output power is lower than the <b>Underfrequency Threshold</b> .
9	Hysteretic Function	Enable the hysteretic function.
10	Frequency Hysteresis Point	During underfrequency loading, if the frequency increases, the power is output according to the lowest point of the loaded power until the frequency is higher than the hysteresis point and the power is restored.
11	Hysteresis Waiting Time	For underfrequency loading, the frequency increases, when the frequency is higher than the hysteresis point, the waiting time for power recovery, that is, it takes a certain amount of time to recover the power.
12	Hysteresis Power Recovery Slope Reference Power	For underfrequency loading, the frequency increases, when the frequency is higher than the hysteresis point, the benchmark for power recovery, that is, the power recovery is carried out according to the recovery slope * the rate of change of the benchmark power. Support: Pn rated power, Ps apparent power, Pm current power, Pmax maximum power, power difference ( $\Delta P$ ).

No.	Parameters	Explanation
13	Hysteretic Power Recovery Slope	For under-frequency loading, frequency increase, when the frequency is higher than the hysteresis point, the power change slope when power is restored.
14	P(U) Curve	Enable P(U) Curve when it is required by local grid standards and requirements.
15	Vn Voltage	The percentage of actual voltage to the rated voltage at Vn point, n= 1, 2, 3, 4. For example, setting Vn Voltage to 90 means $V/V_{rated}\%=90\%$ .
16	Vn Active Power	The percentage of the output active power to the apparent power at Vn point, (n= 1, 2, 3, 4). For example, setting <b>Vn Reactive Power</b> to 48.5 means $P/P_{rated}\%=48.5\%$ .
17	Output Response Mode	Set the active power output response mode. Supports: <ul style="list-style-type: none"> <li>• PT-1 Behavior, realize active scheduling based on the first-order LPF curve within the response time constant.</li> <li>• Gradient Control, realize active scheduling based on the power change slope.</li> </ul>
18	Power Gradient	When the output response mode is set to Gradient Control, active power scheduling is achieved according to the power change gradient.
19	First-order Low-pass Filter Time Parameter	Set the time constant within which the active power changes based on the first order LPF curve when the Output Response Mode is set to be First-order Low-pass Filter Time Parameter.
20	Overload Function Switch	When enabled, the maximum active power output is 1.1 times the rated power; otherwise, the maximum active power output is consistent with the rated power value.

### 8.1.9.3 Setting Protection Parameters

**Step 1 :** Tap **Home > Settings > Advanced Settings > Safety Parameter Settings >**

**Protection Parameters** to set the parameters.

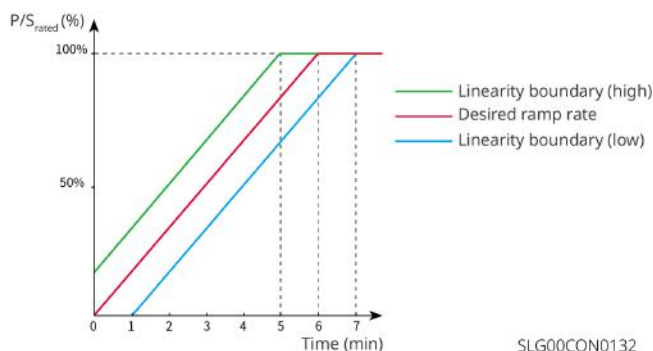
**Step 2:** Set the parameters based on actual needs.

No.	Parameters	Description
1	OV Stage n Trip Value	Set the grid overvoltage protection threshold value, n=1,2,3,4.
2	OV Stage n Trip Time	Set the grid overvoltage protection tripping time, n=1,2,3,4.
3	UV Stage n Trip Value	Set the grid undervoltage protection threshold value, n=1,2,3,4.
4	UV Stage n Trip Time	Set the grid undervoltage protection tripping time.
5	10min Overvoltage Trip Threshold	Set the 10min overvoltage protection threshold value.
6	10min Overvoltage Trip Time	Set the 10min overvoltage protection tripping time.
7	OF Stage n Trip Value	Set the grid overfrequency triggering n-th order protection point, n=1,2,3,4.
8	OF Stage n Trip Time	Set the grid overfrequency trigger n-th order trip time, n=1,2,3,4.
9	UF Stage n Trip Value	Set the grid underfrequency triggering n-th order protection point, n=1,2,3,4.
10	UF Stage n Trip Time	Set the grid underfrequency trigger n-th order trip time, n=1,2,3,4.

#### 8.1.9.4 Setting Connection Parameters

**Step 1 :** Tap **Home > Settings > Advanced Settings > Safety Parameter Settings > Protection Parameters** to set the parameters.

**Step 2:** Set the parameters based on actual needs.



No.	Parameters	Description
Ramp Up		
1	Upper Voltage	The inverter cannot connect to the grid if it is powered on for the first connection and the grid voltage is higher than the <b>Upper Voltage</b> .
2	Lower Voltage	The inverter cannot connect to the grid if it is powered on for the first connection and the grid voltage is lower than the <b>Lower Voltage</b> .
3	Upper Frequency	The inverter cannot connect to the grid if it is powered on for the first connection and the grid frequency is higher than the <b>Upper Frequency</b> .
4	Lower Frequency	The inverter cannot connect to the grid if it is powered on for the first connection and the grid frequency is lower than the <b>Lower Frequency</b> .
5	Observation Time	The waiting time for connecting the inverter to the grid when meeting the following requirements. 1. The inverter is powered on for the first connection. 2. The utility grid voltage and frequency meet certain requirements.
6	Soft Ramp Up Gradient	Enable the start up power slope.
7	Soft Ramp Up Gradient	Indicates the percentage of incremental output power per minute based on the local requirements when the inverter is powered on for the first time.
Reconnection		

No.	Parameters	Description
8	Upper Voltage	The inverter cannot connect to the grid if it is reconnecting due to a fault and the grid voltage is higher than the <b>Upper Voltage</b> .
9	Lower Voltage	The inverter cannot connect to the grid if it is reconnecting due to a fault and the grid voltage is lower than the <b>Lower Voltage</b> .
10	Upper Frequency	The inverter cannot connect to the grid if it is reconnecting due to a fault and the grid frequency is higher than the <b>Upper Frequency</b> .
11	Lower Frequency	The inverter cannot connect to the grid if it is reconnecting due to a fault and the grid frequency is lower than the <b>Lower Frequency</b> .
12	Observation Time	The waiting time for connecting the inverter to the grid when meeting the following requirements. 1. The inverter is reconnecting to the grid due to a fault. 2. The utility grid voltage and frequency meet certain requirements.
13	Reconnection Gradient	Enable the start up power slope.
14	Reconnection Gradient	Indicates the percentage of incremental output power per minute based on the local requirements when the inverter is powered on for the first time. For example, setting Reconnection Gradient to 10 means the reconnect slope is 10%P/Srated/min.

#### 8.1.9.5 Setting Voltage Ride Through Parameters

**Step 1 :** Tap **Home > Settings > Advanced Settings > Safety Parameter Settings > Voltage Ride Through** to set the parameters.

**Step 2 :** Set the parameters based on actual needs.

No.	Parameters	Description
LVRT		
1	UVn Voltage	The ratio of the ride through voltage to the rated voltage at UVn point during LVRT. $n=1,2,3,4,5,6,7$ .
2	UVn Time	The ride through time at UVn point during LVRT. $n=1,2,3,4,5,6,7$
3	Enter Into LVRT Threshold	The inverter will not be disconnected from the utility grid immediately when the grid voltage is between Enter Into LVRT Threshold and Exit LVRT Endpoint.
4	Exit LVRT Endpoint	
5	Slope K2	K-factor for reactive power during LVRT.
6	Zero Current Mode	The system outputs zero current during LVRT.
7	Entry Threshold	Set the entry threshold of zero current mode.
HVRT		
1	OVn Voltage	The ratio of the ride through voltage to the rated voltage at OVn point during HVRT. $n=1,2,3,4,5,6,7$ .
2	OVn Time	The ride through time at OVn point during HVRT. $n=1,2,3,4,5,6,7$ .
3	Enter High Crossing Threshold	The inverter will not be disconnected from the utility grid immediately when the grid voltage is between Enter High Crossing Threshold and Exit High Crossing Threshold.
4	Exit High Crossing Threshold	
5	Slope K2	K-factor for reactive power during HVRT.

No.	Parameters	Description
6	Zero Current Mode	The system outputs zero current during HVRT.
7	Entry Threshold	Set the entry threshold of zero current mode.

#### 8.1.9.6 Setting Frequency Ride Through Parameters

**Step 1 :** Tap **Home > Settings > Advanced Settings > Safety Parameter Settings > Frequency Ride Through** to set the parameters.

**Step 2 :** Set the parameters based on actual needs.

No.	Parameters	Description
1	UFn Frequency	The frequency at the UFn point during frequency ride through.
2	UFn Frequency	The frequency at the UFn point during frequency ride through. n=1,2,3。
3	UFn Time	The ride through duration at the UFn point during frequency ride through. n=1,2,3。
4	OFn Frequency	The frequency at the OFn point during frequency ride through. n=1,2,3。
5	OFn Time	The ride through duration at the OFn point during frequency ride through. n=1,2,3。

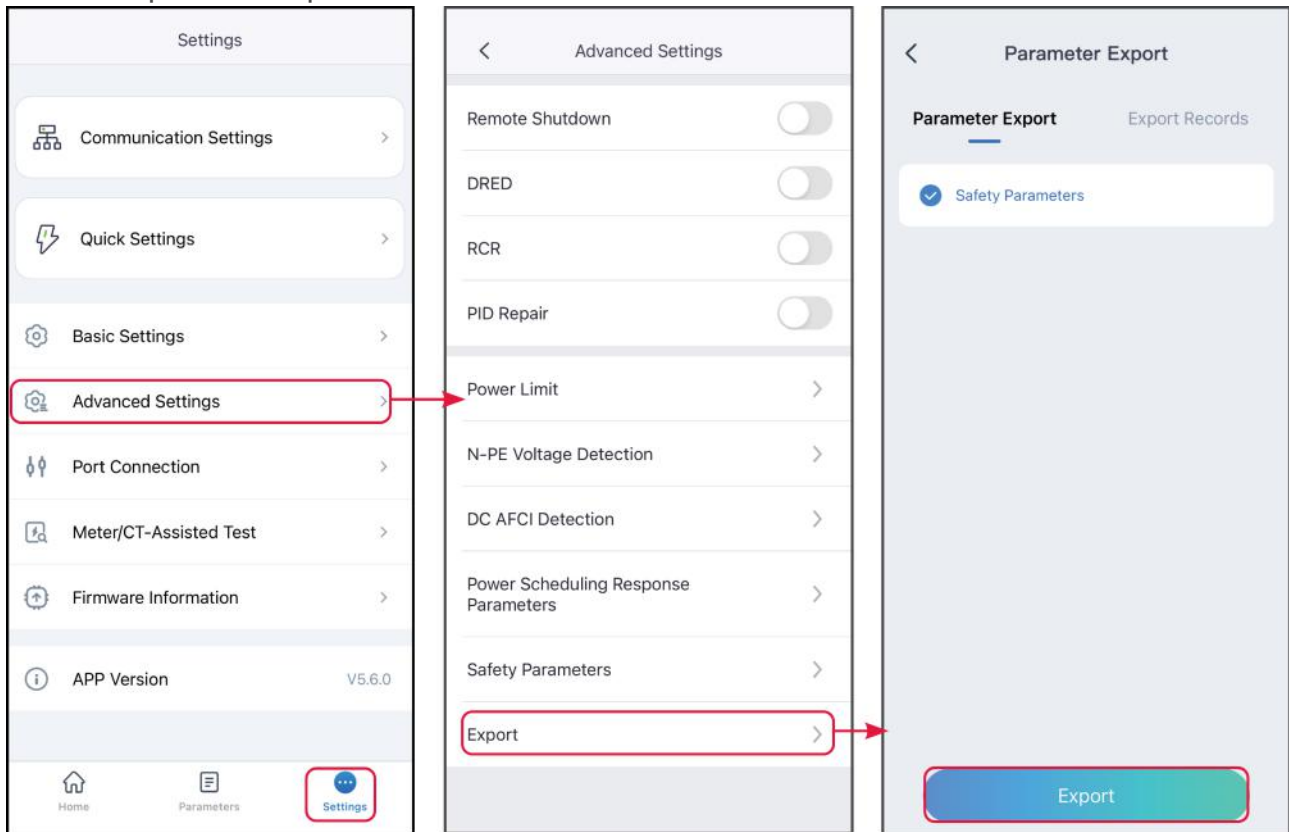
#### 8.1.10 Exporting Parameters

##### 8.1.10.1 Exporting Safety Parameters

After selecting the safety code, some models support exporting safety parameter files.

**Step 1 :** Tap **Home > Settings > Advanced Settings > Export** to export the parameters.

**Step 2 :** Select Safety Parameters, and tap **Export** to start downloading the current safety parameter file. When the export is complete, tap **Share** and choose how you want to open the exported file.

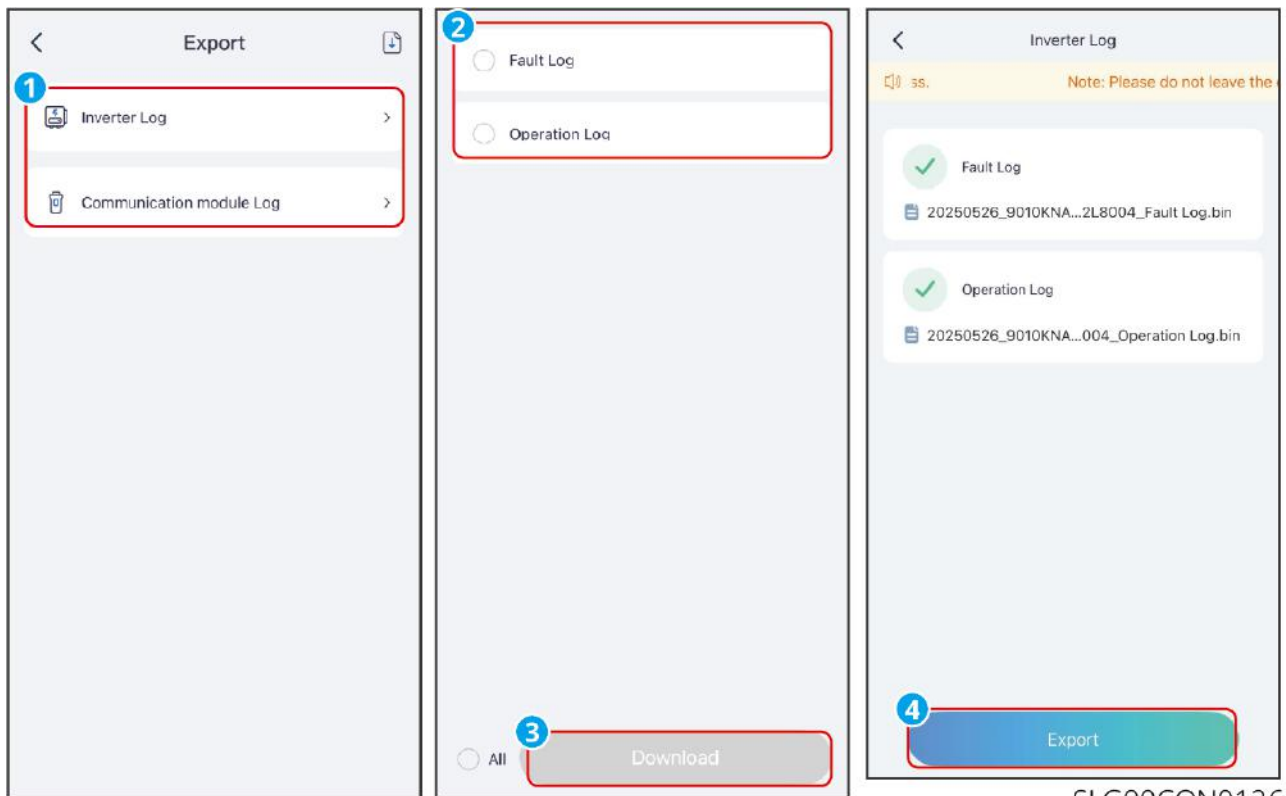


### 8.1.10.2 Exporting Log Parameters

**Step 1 :** Tap **Home > Settings > Advanced Settings > Export**.

**Step 2 :** Select the device type to export logs, such as inverter logs, communication module logs, etc.

**Step 3:** Select the log type to export, download and export the log file. After the export is complete, tap **Share** and choose how to open the exported file according to actual needs.



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## 8.1.11 Setting Generator/Load Control

### 8.1.11.1 Setting Load Control

#### NOTICE

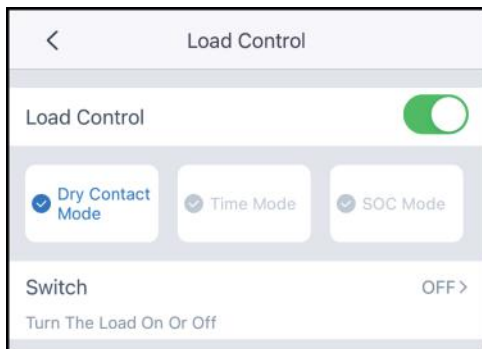
- Loads and generators can be controlled by SolarGo app when the inverter supports load control function.
- For ET40-50kW series inverters, the load control function is supported only when the inverter is used with STS. The inverter supports load control of the GENERATOR port or the BACKUP LOAD port.

**Step 1:** Tap **Home > Settings > Port Connection** to set the parameters.

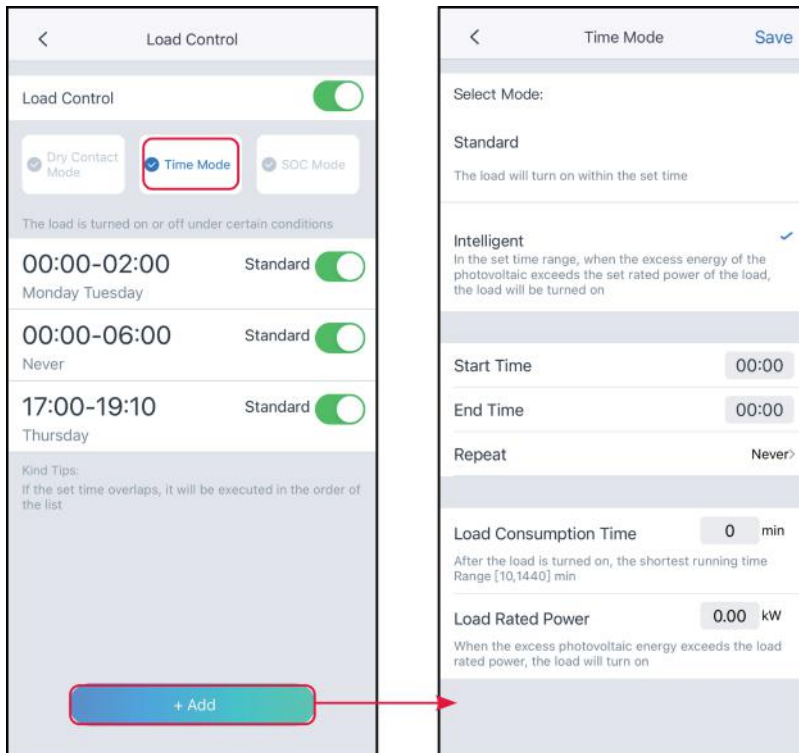
**Step 2:** Select **Generator Control** or **Load Control** based on actual needs.

- **Dry Contact Mode:** when the switch is ON, the loads will be powered; when the switch is OFF, the power will be cut off. Turn on or off the switch based on actual

needs.



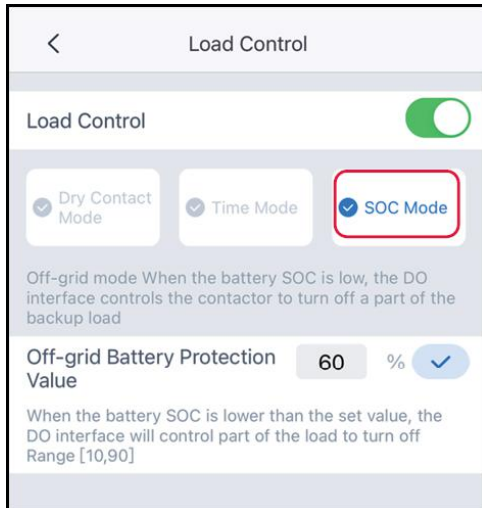
- Time Mode: set the time to enable the load, and the load will be powered automatically within the setting time period. Select standard mode or intelligent mode.



No.	Parameters	Description
1	Standard	The loads will be powered within the setting time period.
2	Intelligent	Once the excess energy of the photovoltaic exceeds the load nominal power within the time period, the loads will be powered.

No.	Parameters	Description
3	Start Time	The time mode will be on between the Start Time and End Time.
4	End Time	
5	Repeat	The repeat days.
6	Load Consumption Time	The shortest load working time after the loads been powered. The time is set to prevent the loads be turned on and off frequently when the PV power fluctuates greatly. Only for Intelligent mode.
7	Load Rated Power	The loads will be powered when the excess energy of the photovoltaic exceeds the nominal power of load. Only for Intelligent mode.

- SOC Mode: the inverter has integrated dry contact controlling port, which can control whether the load is powered or not by contactor. In off-grid mode, the load connected to the port will not be powered if the BACKUP overload is detected or the battery SOC value is lower than the Off-grid battery protection value. Set Off-grid Battery Protection Value based on actual needs.



### 8.1.11.2 Setting the Generator Parameters

## NOTICE

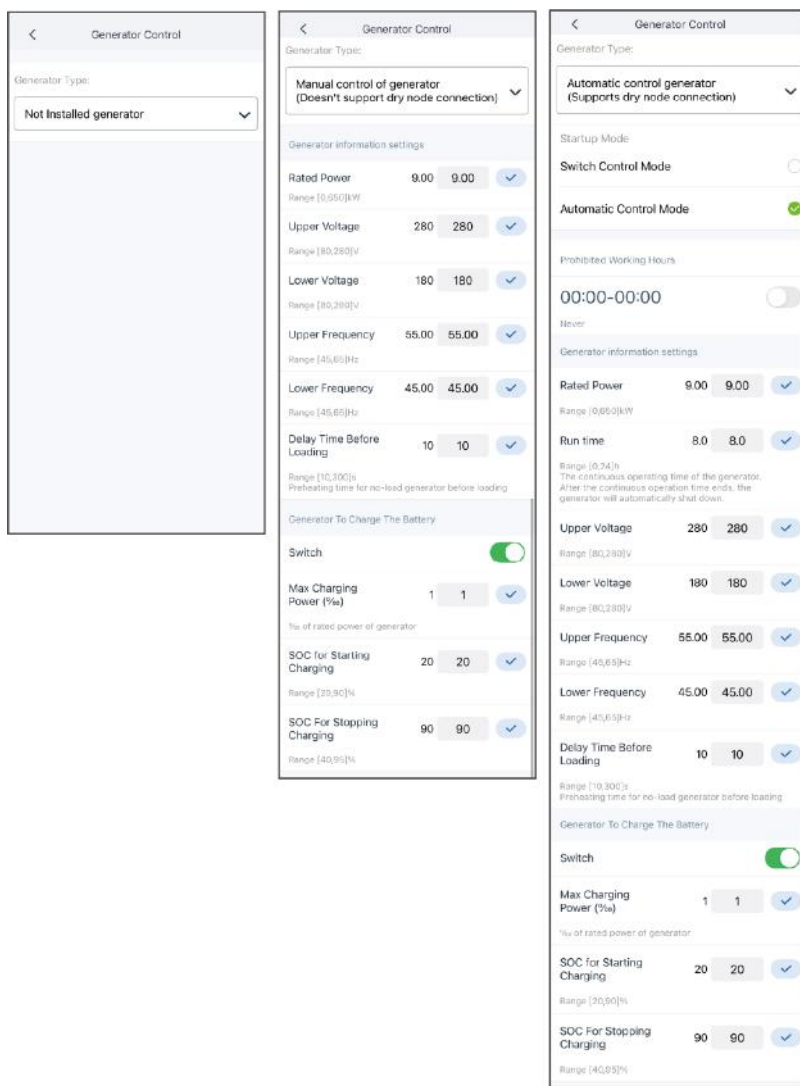
- When the inverter supports the generator control function, the generator can be controlled through the SolarGo App.
- For ET40-50kW series inverters, the generator can be connected and controlled only when the inverter is used with STS.

**Step 1 :** Tap **Home > Settings > Port Connection** to set the parameters.

**Step 2:** Select Generator Connection or Load Connection based on actual needs.

**Step 3 :** When setting the generator control function, select the generator type according to the actual access situation. Currently supported:**Not Installed, Manual Control Of Generator** or **Automatic Control Generator**. And set the parameters according to the selected generator type.

- Not Installed: If no generator is connected in the system, select Not Installed.
- Manual Control Of Generator(Doesn't Support Dry Node Connection): Start or stop the generator manually. The inverter cannot control the generator when Manual Control Of Generator(Doesn't Support Dry Node Connection) is selected.
- Automatic control generator (Supports dry node connection): If the generator has dry contact port and is connected to the inverter, set the generator control mode to Switch Control Mode or Automatic Control Mode based on actual needs.
  - Switch Control Mode: The generator will start working when the Generator Dry Node Switch is on, and stop automatically after reaching Run Time.
  - Automatic Control Mode: The generator will work during Run Time, but stop working during Prohibited Working Hours.



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No.	Parameters	Description
1	Startup Mode	Switch Control Mode/Automatic Control Mode
Switch Control Mode		
2	Generator Dry Node Switch	Only for Switch Control Mode.
3	Run Time	Set the generator's continuous runtime, after which the generator will be turned off.
Automatic Control Mode		
4	Prohibited Working Hours	Set the time period during which the generator cannot work.

No.	Parameters	Description
5	Run Time	Set the generator's continuous runtime, after which the generator will be turned off. If the generator start-up operation time includes prohibited working time, the generator will stop running during this time period; after the prohibited working time, the generator will restart running and timing.

No.	Parameters	Description
Generator Information Settings		
1	Rated Power	Set the rated power of the generator.
2	Run Time	Set the continuous running time of the generator. The generator will be shut down after the continuous running time ends.
3	Upper Voltage	Set the operation voltage range of the generator.
4	Lower Voltage	
5	Frequency Cap	Set the operation frequency range of the generator.
6	Lower Frequency	
7	Preheating time	Set the generator no-load preheating time.
Parameter settings for generator charging batteries		
8	Switch	Select whether to use the generator to generate electricity to charge the battery.
9	Max.charging power (%)	The charging power when the generator generates electricity to charge the battery.
10	Start charging SOC	When the battery SOC is lower than this value, the generator generates electricity to charge the battery.
11	Stop charging SOC	When the battery SOC is higher than this value, stop charging the battery.

### 8.1.12 Setting the Meter Parameters


### 8.1.12.1 Bind/Unbind Meter

#### NOTICE

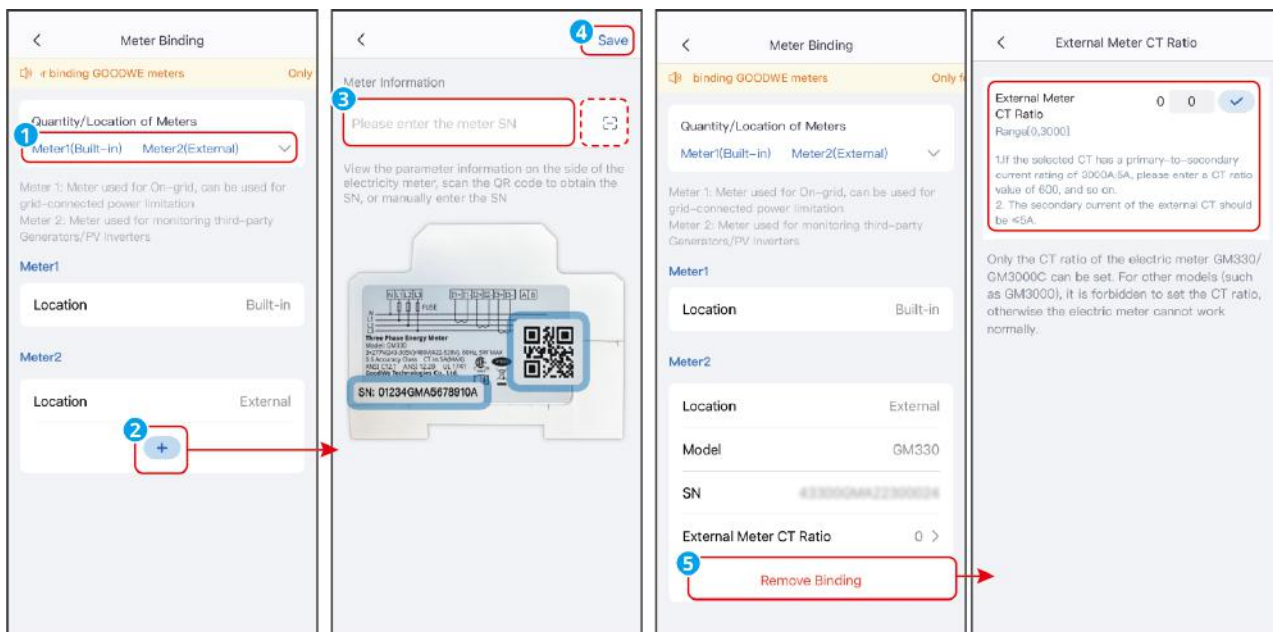
- When the PV system uses both the grid-connected inverter and the energy storage inverter to achieve coupling or microgrid functions, dual meters may be used in the system. Please set the meter binding information according to the actual usage.
- Applicable only to GoodWe meters.

**Step 1 :** Tap **Home > Settings > Meter Function > Meter Binding** to enter the binding interface.

**Step 2 :** Tap **Quantity/Location of Meters** to select the actual application scenario. Supported options: Meter 1 (built-in) No Meter 2; Meter 1 (external) No Meter 2; Meter 1 (built-in) Meter 2 (external); Meter 1 (external) Meter 2 (external). the interface of Meter 1 (built-in) Meter 2 (external) is used as an example to explain how to bind the meter.

**Step 3 :** As shown in the figure below, when you choose to use an external meter, you need to manually add the external meter information. Tap  to bind the meter by manually entering the meter SN or scanning the meter SN QR code. When the bound meter model is GM330, please set the meter CT ratio according to the actual situation and click ✓ to complete the setting. If you use other meters, you do not need to set the meter CT ratio.

**Step 4 :** (Optional) If you need to unbind the external meter, please tap **Remove Binding**.



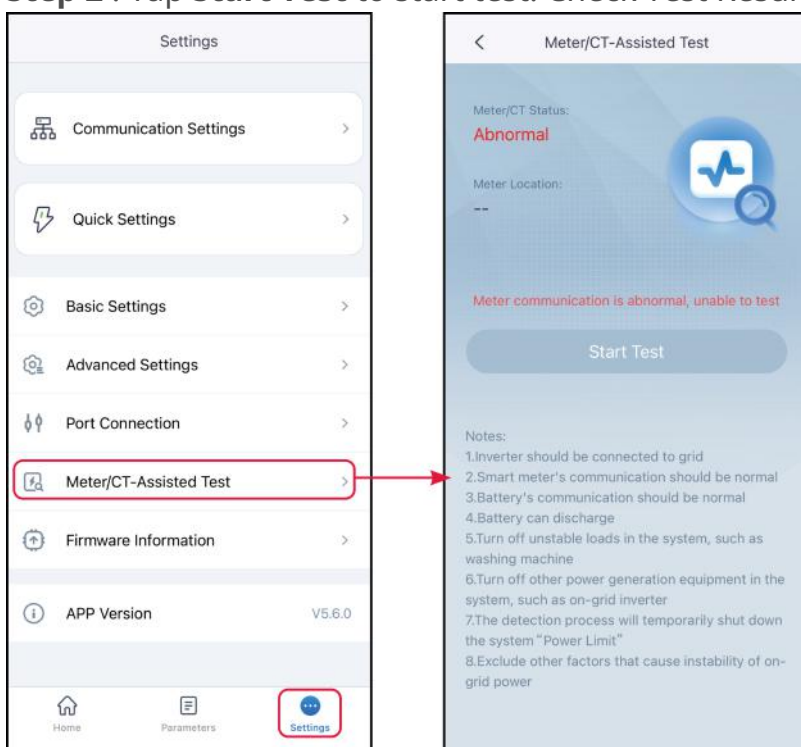
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### 8.1.12.2 Meter/CT-Assisted Test

Meter/CT-Assisted Test is used to auto-check if the Smart Meter and CT are connected in the right way and their working status.

**Step 1 :** Tap **Home > Settings > Meter/CT Assisted Test** to set the function.

**Step 2 :** Tap **Start Test** to start test. Check Test Result after test.



## 8.1.13 Equipment Maintenance

### 8.1.13.1 Checking Firmware Information/Upgrading Firmware Version

Upgrade the DSP version, ARM version, BMS version, AFCI version, or STS version of the inverter, or firmware version of the communication module. Some devices do not support upgrading the firmware version through SolarGo app.

#### NOTICE

If the Firmware Upgrade dialog box pops up once logging into the app, click Firmware Upgrade to directly go to the firmware information page.

#### 8.1.13.1.1 Regular Upgrade

#### NOTICE

- When there is a red dot on the right side of the firmware information, please click to view the firmware update information.
- During the upgrade process, please ensure that the network is stable and the device is connected to SolarGo, otherwise the upgrade may fail.

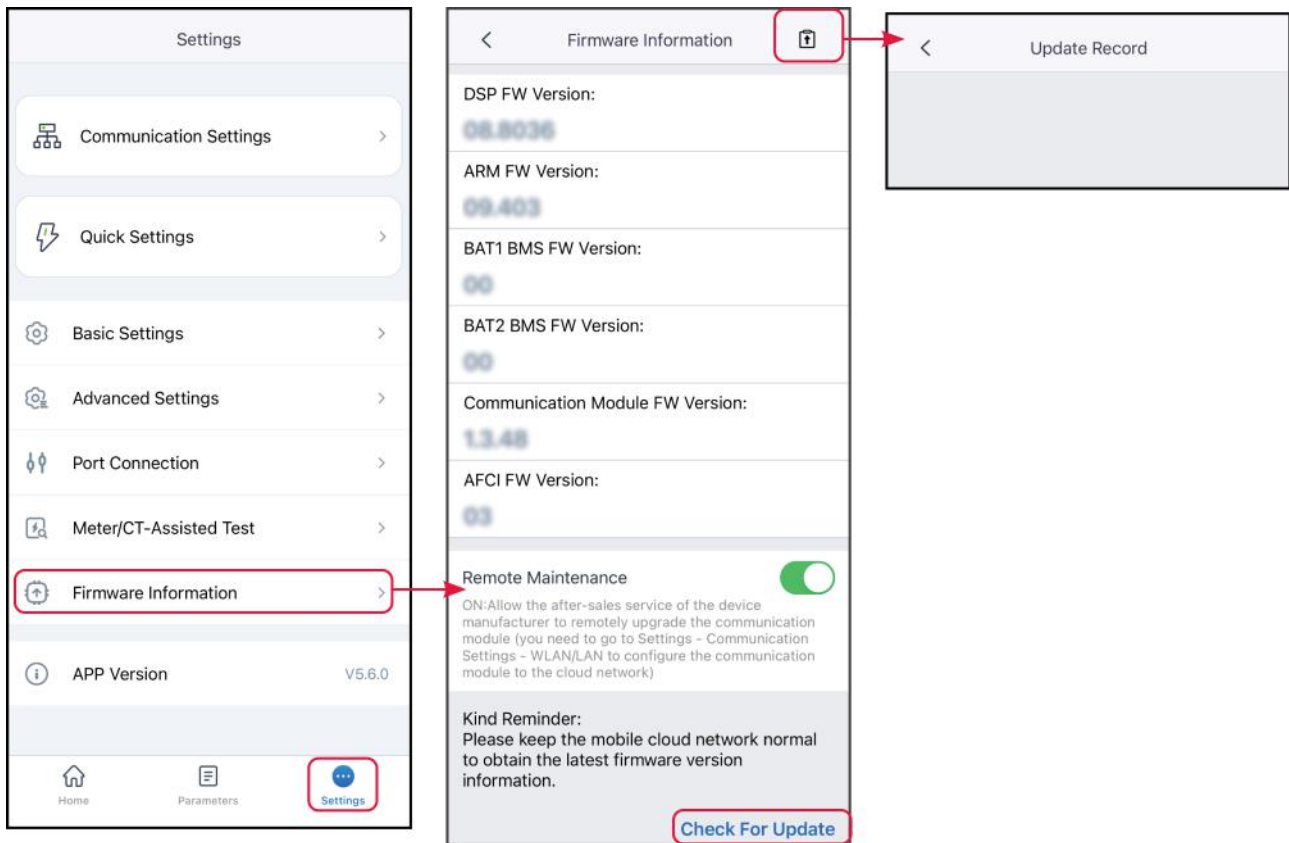
**Step 1 :** Tap **Home > Settings > Firmware Information** to check the firmware version. If the firmware upgrade dialog box pops up, tap **Firmware Upgrade** and turn to the upgrade interface.

**Step 2 :** (Optional) Tap **Check For Update** to confirm whether the latest firmware version is available for updating.

**Step 3:** Tap **Firmware Upgrade** to enter the firmware upgrade interface.

**Step 4 :** (Optional) Tap **Learn More** to view firmware-related information, such as the current version, the latest version, firmware update records, etc.

**Step 5 :** Tap **Upgrade** and complete the upgrade according to the prompts on the interface.



#### 8.1.13.1.2 One-click Upgrade

### NOTICE

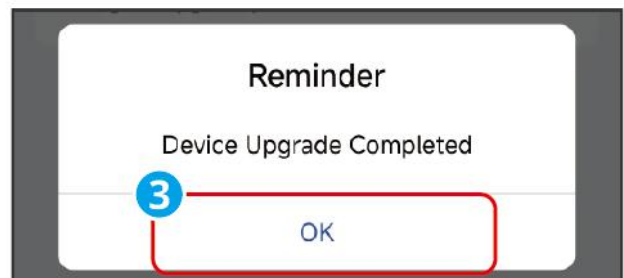
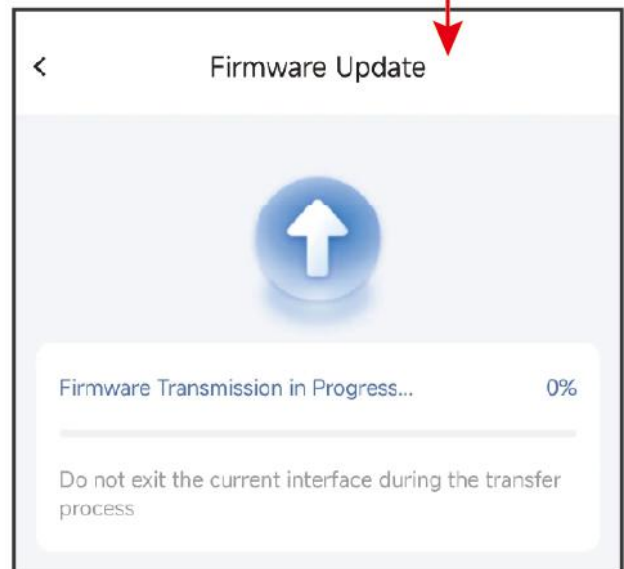
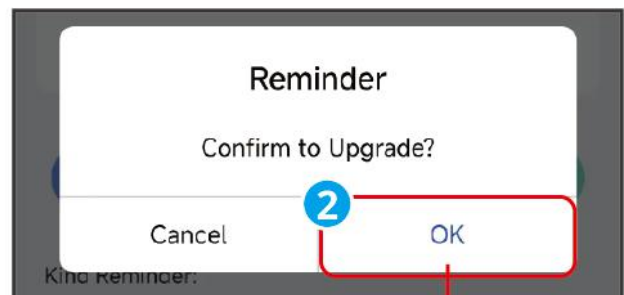
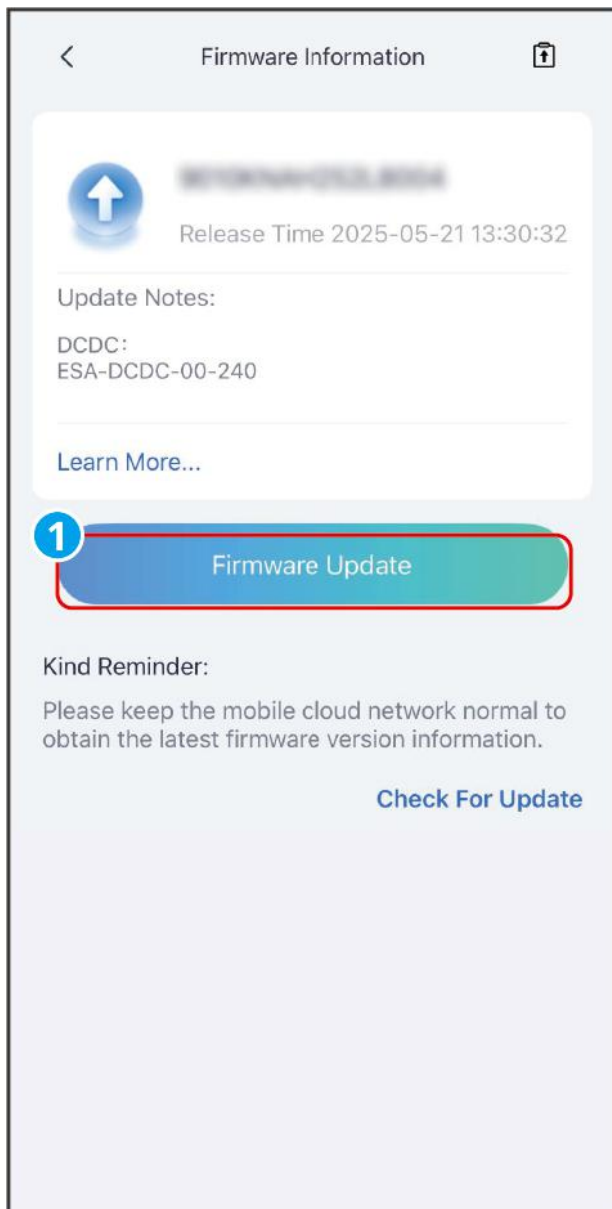
- When there is a red dot on the right side of the firmware information, please click to view the firmware update information.
- During the upgrade process, please ensure that the network is stable and the device is connected to SolarGo, otherwise the upgrade may fail.

**Step 1 :** Tap **Home** > **Settings** > **Firmware Information**. Tap **Firmware Information** as prompted to enter the firmware upgrade page.

**Step 2 :** Tap **Upgrade** and follow the prompts to complete the upgrading. If you only need to upgrade a specific firmware version, tap **Learn More** to check the firmware related information and tap **Firmware Upgrade** below the firmware version you want to upgrade, and follow the on-screen prompts to complete the operation.

**Step 3 :** Tap **Learn More** to view all current firmware version information.

**Step 4:** (Optional) Tap ,to view the version upgrade record.



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#### 8.1.13.1.3 Automatic Upgrade

## NOTICE

- When using WiFi/LAN Kit-20 or WiFi Kit-20 module communication and the module firmware version is V2.0.1 or above, the device automatic upgrade function can be enabled.
- After the device automatic upgrade function is enabled, if the module version is updated and the device has been connected to the network, the corresponding firmware version can be automatically upgraded.

**Step 1 :** Tap **Home > Settings > Firmware Information**.

**Step 2 :** Enable or disable the automatic device upgrade function according to actual needs.

### 8.1.13.1.4 Checking Firmware Information

**Step 1:** Tap **Parameters > Firmware Version** to check the version information.



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### 8.1.13.2 Change the Login Password

#### NOTICE

The login password can be changed. Keep the changed password in mind after changing it. Contact the after-sales service if you forget the password.

**Step 1 :** Tap **Home > Settings > Change Login Password** to change the password.


**Step 2 :** Change the password based on actual needs.

<


Change Login Password

Save

Please enter the new password



Please enter new password again



Note: 8-16 characters, need a combination of numbers and uppercase or lowercase letters (0-9, a-z, A-Z)

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# 9 Station Monitoring

## NOTICE

The parameters may vary depending on the account type or power station type.  
The actual interface takes precedence.

## 9.1 Product Introduction

SEMS+ App is a monitoring platform to manage power plants and devices, and check the operating data and alarming information of the power plant.

### 9.1.1 Applicable Product Model

SEMS+ App can be used to monitor and manage GoodWe products, such as inverters, smart meters, smart loggers,chargers, batteries and so on.

### 9.1.2 Downloading and Installing the App

**Make sure that the mobile phone meets the following requirements:**

- Operating system: Android 6.0 or later, iOS 13.0 or later.
- Internet connection via browser.
- WLAN/Bluetooth capabilities.

#### Download Methods:

##### Method I

Search SEMS+ on Google Play (Android) or App Store (iOS) to download and install the App.



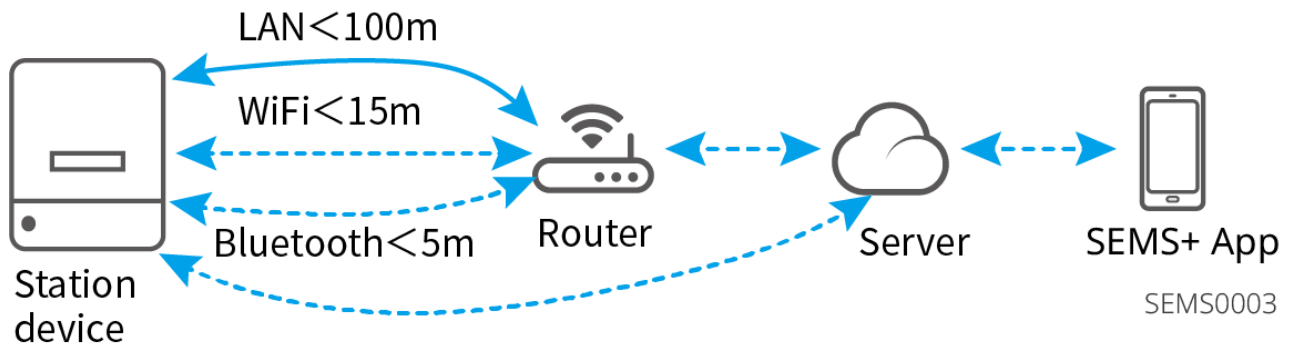
SEMS0001

##### Method II

Scan the QR code below to download and install the App.



### 9.1.3 App Connection

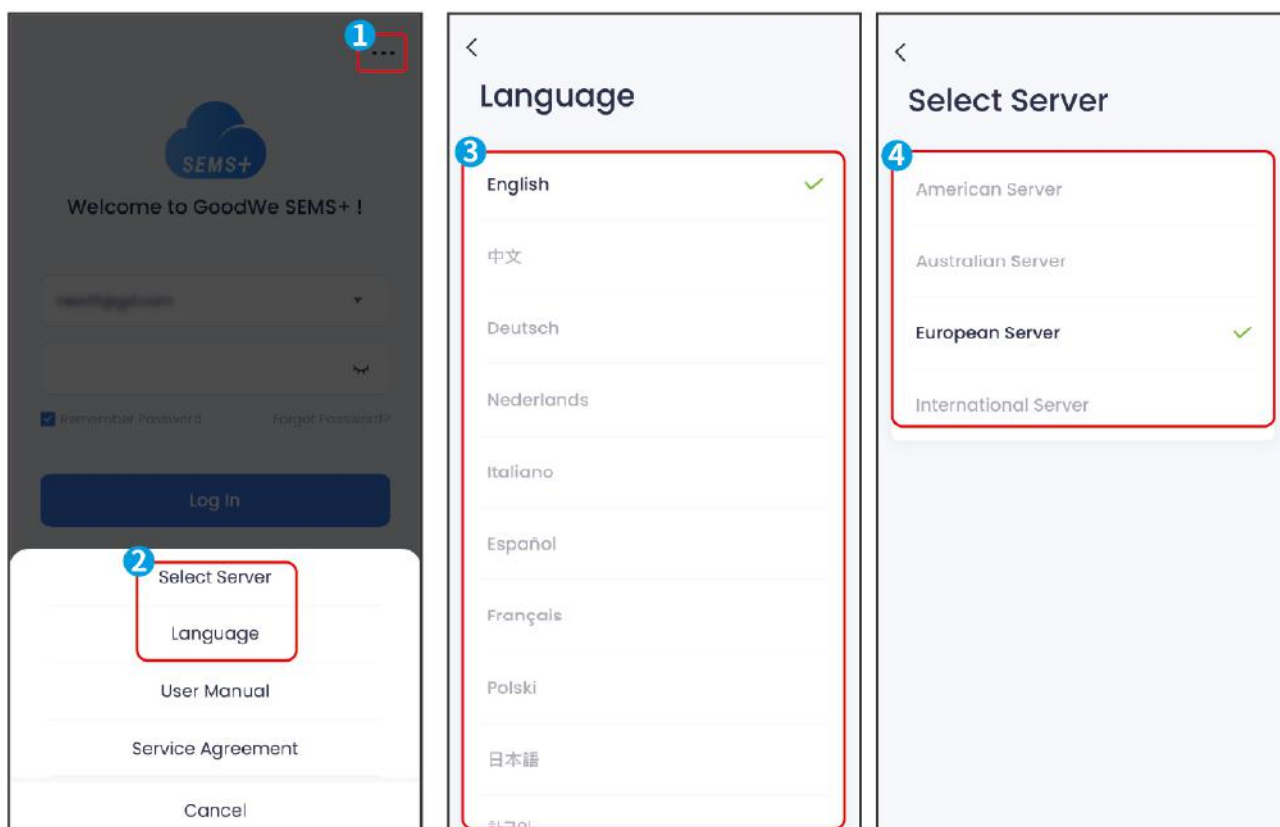


### 9.1.4 Setting Language and Server

#### NOTICE

The server is automatically matched based on login account information. To set it manually, ensure that the selected region matches the region of the account. Otherwise, login may fail.

Select the language and the server based on the actual situation.



## 9.1.5 Managing the Account

### 9.1.5.1 Registering an Account

**Step 1:** Tap **Register** to enter the account registration interface.

**Step 2:** Select the account type based on your actual needs and tap **Next**.

**Step 3:** Enter your account information based on the actual situation and tap **Register** to complete the registration.

The image displays three sequential mobile app screens for the SEMS+ application, illustrating the registration process. Each screen has a red box highlighting a specific step, numbered 1 through 6.

- Screen 1: Login** (Step 1): Shows the SEMS+ logo, a welcome message, input fields for username and password, a "Remember Password" checkbox, a "Forgot Password?" link, a "Log In" button, and a "Register" button (highlighted with a red box and number 1). At the bottom, there are links for "Demo" and "Network Link".
- Screen 2: Account Type** (Step 2): Titled "Account Type", it contains two sections: "01 Please select your server" with a dropdown menu (highlighted with a red box and number 2) and "02 Please select your identity" with two radio button options: "Owner" and "Dealer/installer" (highlighted with a red box and number 3). A "Next" button (highlighted with a red box and number 4) is at the bottom.
- Screen 3: Account Details** (Step 5): Titled "Account Details", it contains several form fields: "Country/Region" (dropdown, highlighted with a red box and number 5), "User Name" (First Name and Last Name), "Email", "Verification Code" (with a "Send" button), "Password", and "Repeat Password". A slider control is also present. At the bottom, there is a "Register" button (highlighted with a red box and number 6) and a checkbox for "I have read and agreed to the Service Agreement".

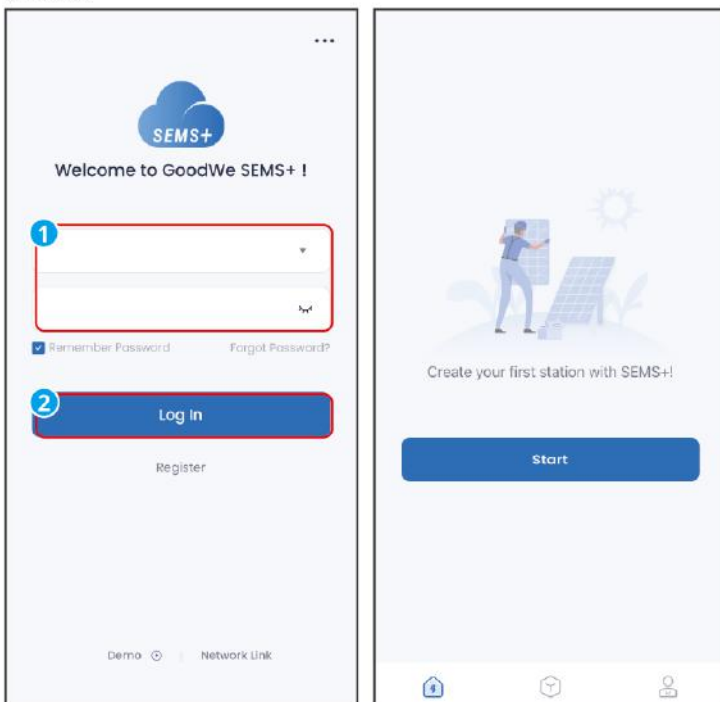
### 9.1.5.2 Logging in to the App

#### NOTICE

- Register an account or obtain an account from your dealer before logging in.
- Check and manage power station after logging in. The actual interface takes precedence.

**Step 1:** Enter the username and password, read, and agree to the login agreement. Tap **Log In**.

SEMS0006

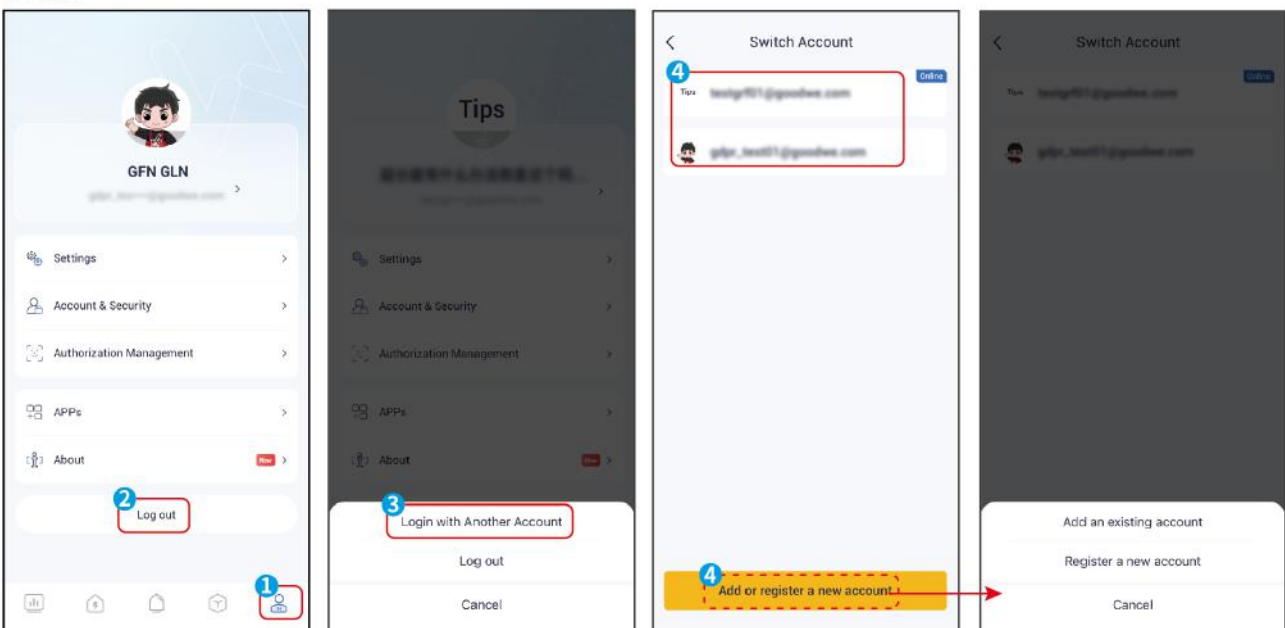


### 9.1.5.3 Switching Accounts

**Step 1:** Go to **My** tab, and tap **Log Out** > **Log with Another Account**.

**Step 2:** Select an already added account or add a new account based on actual needs.

SEMS0007

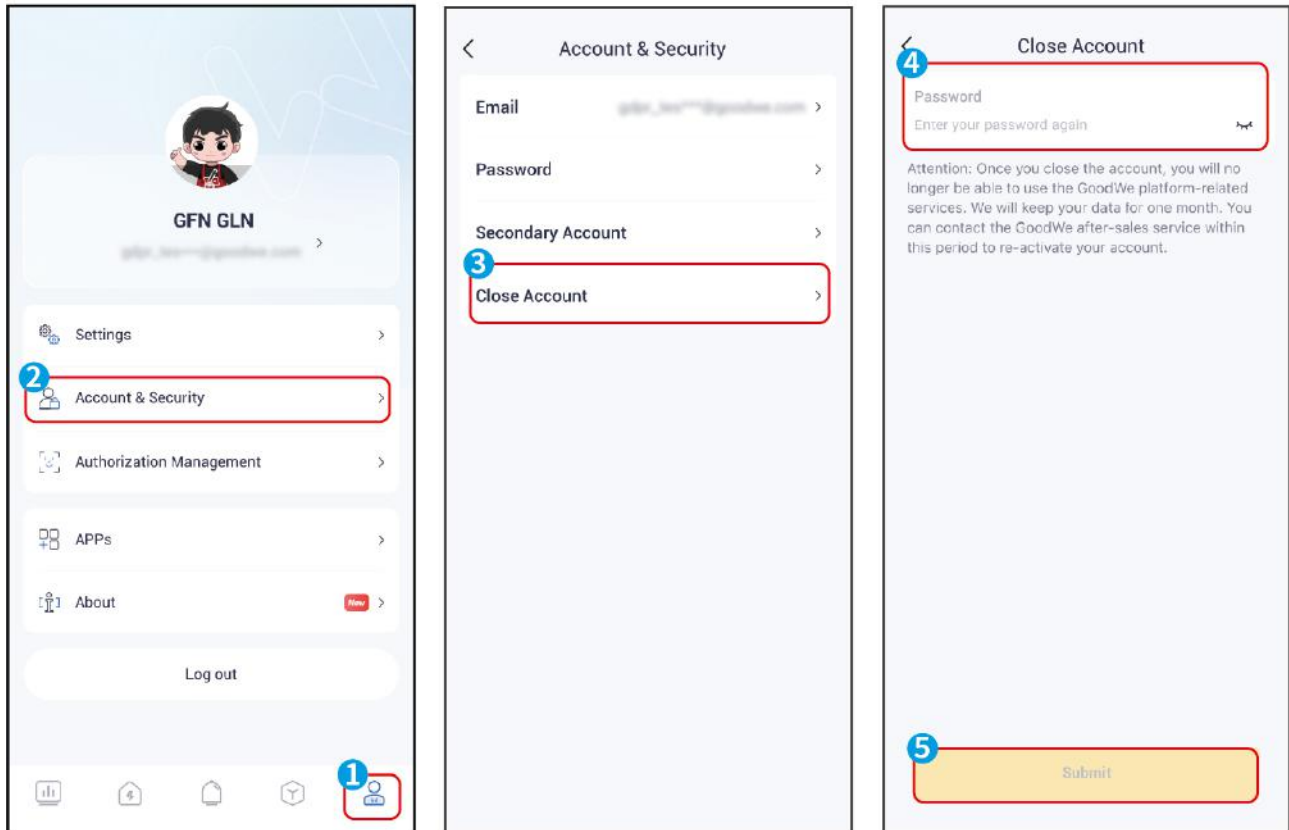


#### 9.1.5.4 Deleting an Account

**Step 1:** Go to **My** tab and tap **Account&Security**.

**Step 2:** Tap **Close Account**, input the account password, and **Submit**.

SEMS0008



#### 9.1.5.5 Account Permission Descriptions

The SEMS+ App supports various types of accounts with different permissions. Refer to the table below for details.

Primary menu	Submenu	Third-Level Menu	Fourth-Level Menu	Fifth-Level Menu	Permissions
Login & Register	-	-	-	-	Administrator, Technician, Browser, End User, Visitor
Overview	Monitoring Information	-	-	-	Administrator, Technician, Browser, End User, Visitor
	Create Station	-	-	-	Administrator,

					Technician, End User and Visitor
Station	Station List	-	-	-	Administrator, Technician, Browser, End User, Visitor
	Station Details	Monitoring	-	-	Administrator, Technician, Browser, End User, Visitor
		Device	Add Device	-	Administrator, Technician, End User
			Device List	Search Device	Administrator, Technician, Browser, End User, Visitor
				Replace Device	Administrator, Technician, End User
				Edit Device	Administrator, Technician, End User
				Delete Device	Administrator, Technician, End User
			Device Details	Device Monitoring Info	Administrator, Technician, Browser, End User, Visitor
				Device Remote Control	Administrator, Technician, End User
				Device Remote Upgrade	Administrator, Technician
		Alarms	-	-	Administrator, Technician, Browser, End User, Visitor
		Station Configuration	Edit Station	-	Administrator, Technician, End User
			Delete	-	Administrator,

			Station		Technician, End User
			Replacement History	-	Administrator, Technician, Browser, End User
			User Information	-	Administrator, Technician, End User
			Home Configuration	-	Administrator, Technician, Browser, End User, Visitor
	Create Station	-	-	-	Administrator, Technician, End User and Visitor
Alarm	-	-	-	-	Administrator, Technician, Browser
Services	Services	Warranty	-	-	Administrator, Technician, Browser, End User, Visitor
		Report Center	-	-	Administrator, Technician, Browser, End User
		GoodWe News	-	-	Administrator, Technician, Browser, End User, Visitor
		Announcements	-	-	Administrator, Technician, Browser, End User, Visitor
		Community	-	-	Administrator, Technician, Browser, End User, Visitor
	Tools	Create Station	-	-	Administrator, Technician, End User and Visitor
		Network Link	-	-	Administrator, Technician, Browser,

					End User, Visitor
		DNSP	-	-	Administrator, Technician, Browser, End User, Visitor
	Help	-	-	-	Administrator, Technician, Browser, End User, Visitor
My	User Profile	-	-	-	Administrator, Technician, Browser, End User, Visitor
	User Information	-	-	-	Administrator, Technician, Browser, End User, Visitor
	Setting	-	-	-	Administrator, Technician, Browser, End User, Visitor
	Account Security	Email	-	-	Administrator, Technician, Browser, End User, Visitor
		Password	-	-	Administrator, Technician, Browser, End User, Visitor
		Secondary Account	-	-	Administrator, Technician, Browser
		Close Account	-	-	Administrator, Technician, Browser, End User, Visitor
	Auth Management	Remote Control Auth	-	-	Administrator, Technician, Browser, End User, Visitor
		Monitoring Auth	-	-	End User
	Apps	-	-	-	Administrator, Technician, Browser,

					End User, Visitor
	About	-	-	-	Administrator, Technician, Browser, End User, Visitor
	Logout	Logout	-	-	Administrator, Technician, Browser, End User, Visitor
		Login another Account	-	-	Administrator, Technician, Browser, End User, Visitor

### 9.1.6 Setting the Network Information

The SEMS+ App allows connecting devices via Bluetooth or WiFi and configuring network parameters to realize remote monitoring or management.

#### NOTICE

The device name varies depending on the inverter model or smart dongle model.

- Wi-Fi/LAN Kit, Wi-Fi Kit, Wi-Fi Box: Solar-WiFi\*\*\*
- WiFi/LAN Kit-20: WLA-\*\*\*
- WiFi Kit-20: WFA-\*\*\*
- Ezlink3000: CCM-BLE\*\*\*, CCM-\*\*\*, \*\*\*
- 4G Kit-CN-G20/4G Kit-CN-G21: GSA-\*\*\*; GSB-\*\*\*
- AC Charger:\*\*\*

#### 9.1.6.1 Connecting via Bluetooth

#### NOTICE

- Before connecting, ensure: Your phone's Bluetooth is enabled. The device is powered on and communicating properly.
- The App interface and parameters may vary depending the device type or smart dongle model. The actual interface takes precedence.

**Step 1:** Open the app and select **Network Link** on the homepage or in the **Service** interface.

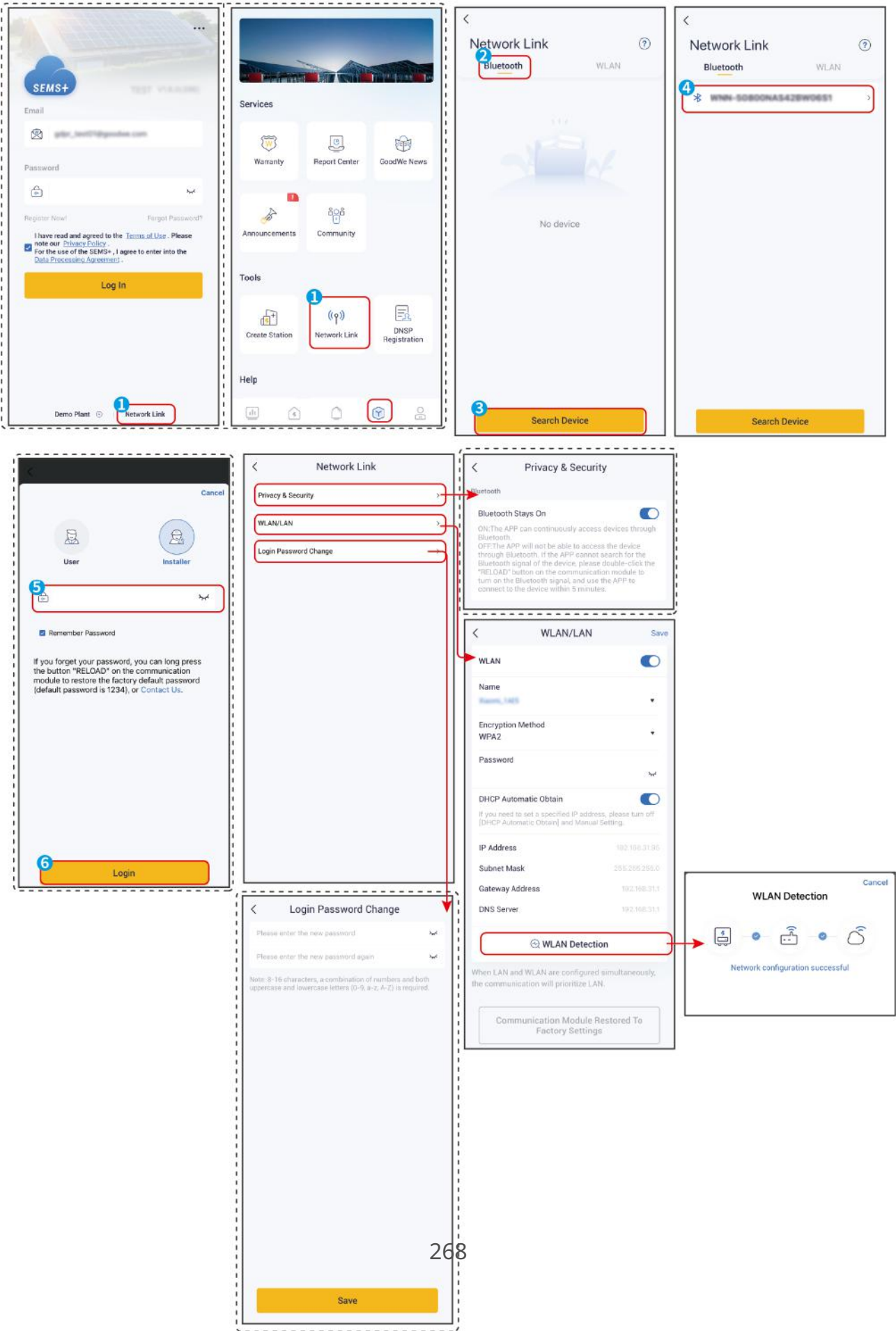
**Step 2:** Tap **Bluetooth** and select the device by the serial number.

**Step 3 :** If prompted, log into the App according to your role and enter the password. Default password: 1234. If no login prompt appears, you will directly enter the communication settings interface.

**Step 4:** (Optional) Enable **Bluetooth Stays ON** if required. Otherwise, the Bluetooth signal will turn off after the connection.

**Step 5:** Set the **WLAN** or **LAN** parameters based on actual situation. Tap **Save** to complete the settings. Tap **WLAN Detetion** to check the communication status.

**Step 6:** (Optional) Tap **Login Password Change** to input a new password, and **Save**.



No.	Parameters	Description
-----	------------	-------------

No.	Parameters	Description
1	Bluetooth Stays ON	Enable the function, the bluetooth of the device will be contentious on to keep connected to SEMS+. Otherwise, the bluetooth will be off in 5 minutes.
WLAN/LAN		
2	WLAN	Enable or disable WLAN.
3	Name	Select the name of the router network to be used.
4	Encryption Method	
5	Password	
6	DHCP Automatic Obtain	Enable DHCP when the router is in dynamic IP mode. Disable DHCP when a switch is used or the router is in static IP mode.
7	IP Address	Do not configure the parameters when DHCP is enabled. Configure the parameters according to the router or switch information when DHCP is disabled.
8	Subnet Mask	
9	Gateway Address	
10	DNS Server	

#### 9.1.6.2 Connecting via WiFi

##### NOTICE

- Before connecting, ensure: Your phone's Bluetooth is enabled. The device is powered on and communicating properly.
- The App interface and parameters may vary depending the device type or smart dongle model. The actual interface takes precedence.

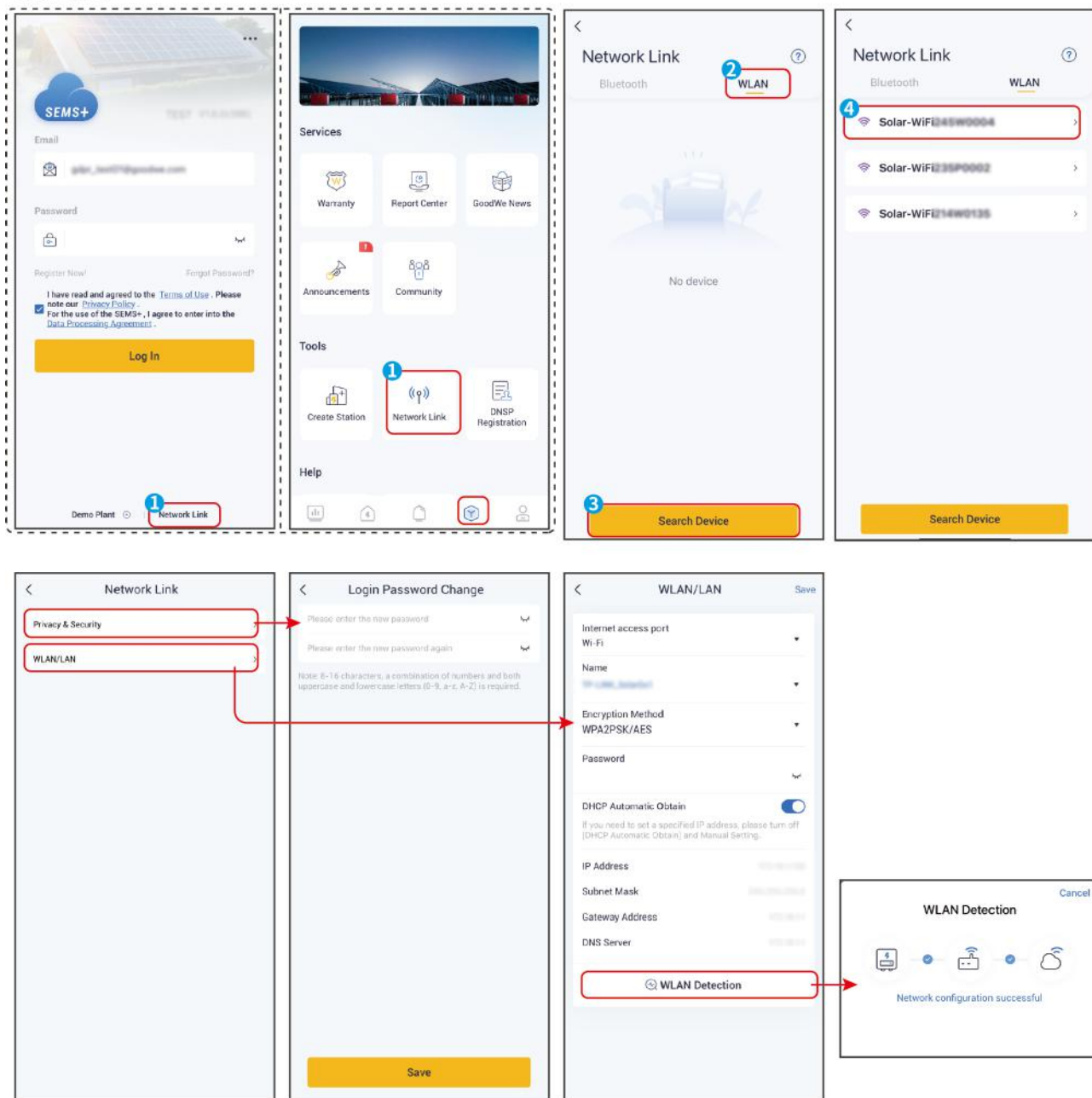
**Step 1:** Open the WiFi setting on the phone and connect to the inverter's WiFi signal (Solar-WiFi\*\*\*). Default password: 12345678

**Step 2:** Open the app and select **Network Link** on the homepage or in the **Service** interface.

**Step 3:** Tap **WLAN** and select the device by the serial number.

**Step 4:** Modify the WiFi hotspot password if needed. If changed, reconnect to the inverter's WiFi signal using the new password.

**Step 5:** Set the **WLAN** or **LAN** parameters based on actual situation. Tap **Save** to complete the settings. Tap **WLAN Detetion** to check the communication status.



No.	Parameters	Description
Privacy&Security		
1	Login Password Change	Modify the WiFi hotspot password if needed. If changed, reconnect to the inverter's WiFi signal using the new password.
WLAN/LAN		
2	Internet Access Port	Set the communication mode as <b>Wi-Fi</b> or <b>LAN</b> based on actual needs.

No.	Parameters	Description
3	Name	Select the name of the router network to be used.
4	Encryption Method	
5	Password	
6	DHCP Automatic Obtain	Enable DHCP when the router is in dynamic IP mode. Disable DHCP when a switch is used or the router is in static IP mode.
7	IP Address	Do not configure the parameters when DHCP is enabled. Configure the parameters according to the router or switch information when DHCP is disabled.
8	Subnet Mask	
9	Gateway Address	
10	DNS Server	

## 9.1.7 Station Monitoring

### NOTICE

The parameters may vary depending on the account type or power station type. The actual interface takes precedence.

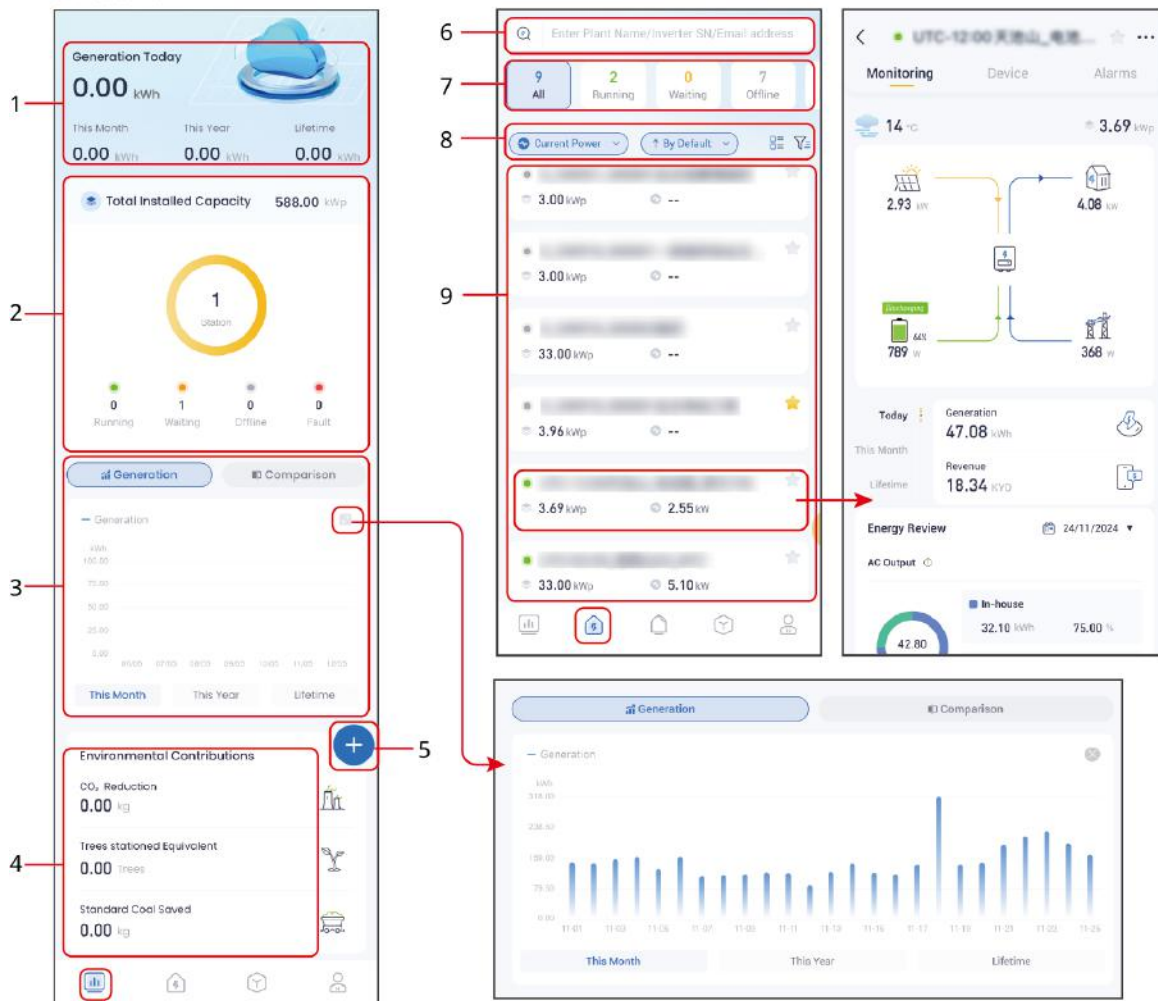
### 9.1.7.1 Checking Station Information


#### 9.1.7.1.1 Checking Overview Information of All Stations

After logging in, you can view an overview of all stations linked to your account from the homepage.

Or sort the list of all power stations through different sorting and filtering conditions on the power station page to view the detailed information of the power stations.

SEMS0018



No.	Description
1	Displays the overall generation information of all stations, including: Generation Today, Generation This Month, Generation This Year, and Generation Lifetime. Generation This Year will not be displayed if the station amount exceeds 10.
2	Displays the total installed capacity and the working status of the stations. Working status: Running, Waiting, Offline, and Faulted. The stations status is running only when all the devices of the station are working properly.
3	Displays statistical chart of Generation Today, This Year, and Lifetime.Or displays comparison chart comparing current and past generation. Tap  to expand the chart.
4	Displays environmental contributions like <b>CO<sub>2</sub> Reduction</b> , <b>Trees Stationed Equivalent</b> , and <b>Standard Coal Saved</b> .
5	Creating a New Station

No.	Description
6	Searching Stations Enter the device SN, power station name or email address to quickly search for the corresponding power station.
7	Power station operation status. Display the current operation status of power stations and the number of power stations operating in each status. Tap the operation status to filter power stations in the corresponding operation status.
8	<ul style="list-style-type: none"> <li>• Set KPI indicators displayed in the power station list: Current Power, Rev. Today, Rev. Total, Gen. Today, Gen. Total</li> <li>• Set the sorting method of the power station list: By Default, By Capacity</li> <li>• Set the display mode of the power station list: Station Card, Station List</li> <li>• Set the filtering conditions for the power station list: Scope, Category, Capacity</li> </ul>
9	Power station list. Tap the power station name to view the detailed information of the power station. The displayed content varies depending on the station type. The actual interface takes precedence

#### 9.1.7.1.2 Checking Detailed Information of Single Station

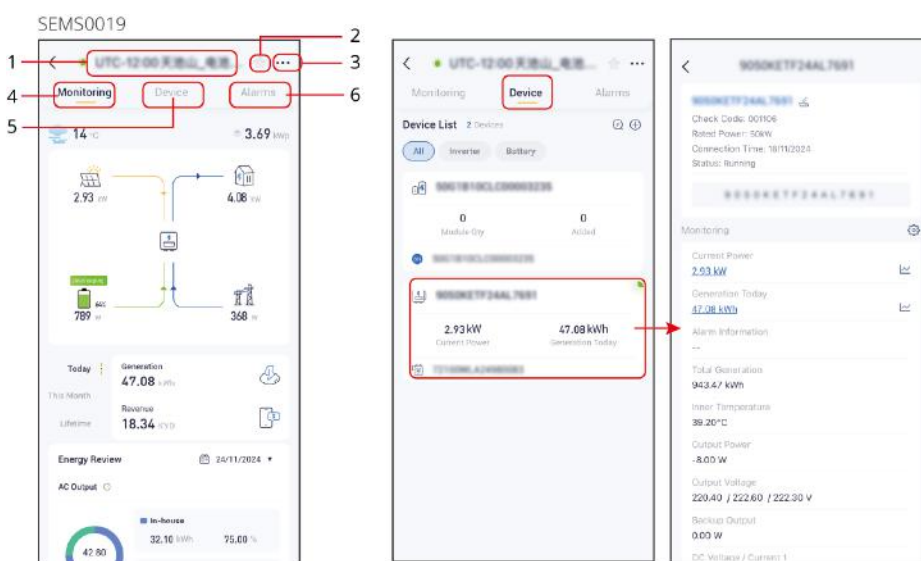
**Step 1:** Enter the device SN, power station name or email address to quickly search for the corresponding power station.

**Step 2:** Tap the power station name to enter the power station details page.

SEMS0052



#### 9.1.7.1.2.1 Checking Detailed Information of Power Station (Traditional Mode)



No.	Description
1	The current name of the power station.
2	Favoriting a Station
3	Configuring Station Information. Supported functions: Configure basic information of the power station, modify user information, add power station photos, set PV module layout, etc.
4	Displays current power station operation information in chart form, such as energy flow diagrams, power generation, load power consumption, AC output, and other information.
5	<ul style="list-style-type: none"> <li>• Device List Displays devices in the current power station, such as inverters, batteries, data collectors, charging piles, etc.</li> <li>• Tap the device card to view detailed device information.</li> </ul>
6	Alarm information.

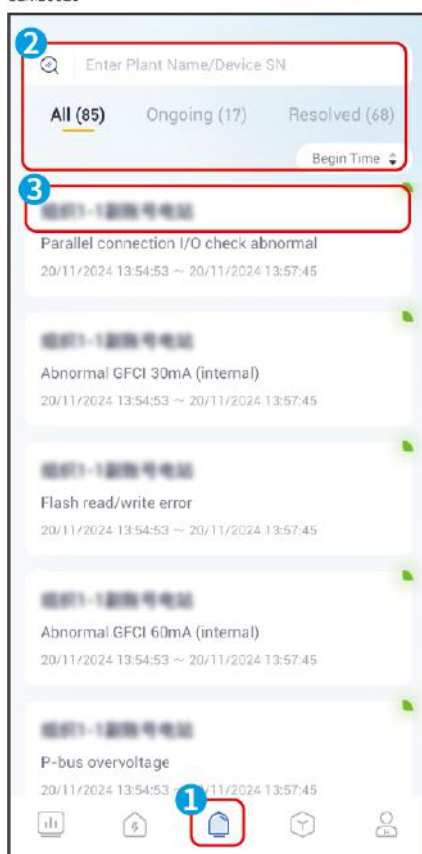
#### 9.1.7.1.3 Checking Alarm Information

##### 9.1.7.1.3.1 Checking Alarm Information of All Power Stations

**Step 1** Tap **Alarms** tab to enter the alarm page.


**Step 2** (optional) Use the search bar to locate alarms by station name or device serial number.

**Step 3** Select the alarm to view detailed information.

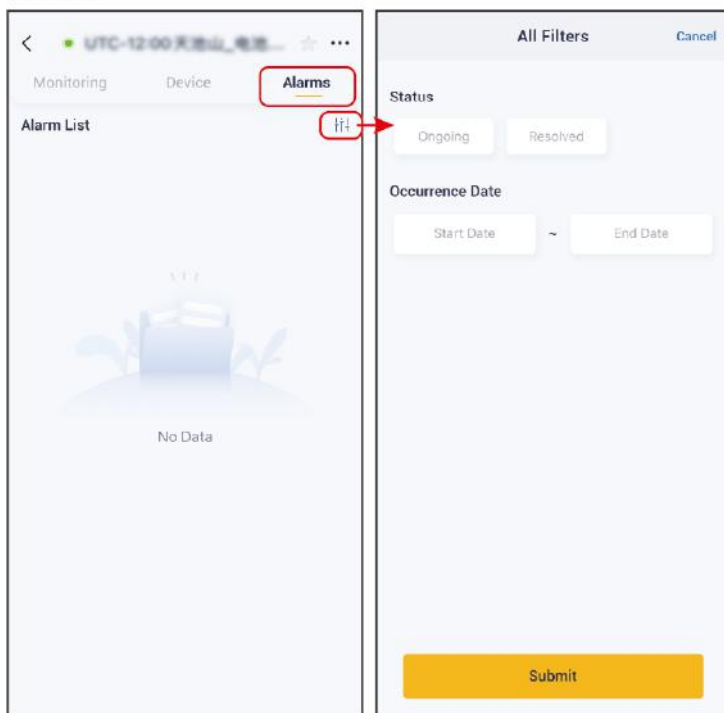


#### 9.1.7.1.3.2 Checking Detailed Information of Current Power Station (Traditional Mode)

**Step 1:** If there are multiple power stations, tap the power station name to enter the power station details page.

**Step 2:** Tap **Alarms** to enter the alarm page to view alarm details. Tap  to filter alarm information based on actual needs.

SEMS0021



#### 9.1.7.1.3.3 Checking Alarm Information of Current Devices

**Step 1:** If there are multiple power stations, tap the power station name to enter the power station details page.

**Step 2:** Select a device from the device list and enter the device details page. If there are alarms, the device details page allows direct viewing of the 10 latest ongoing alarms.

SEMS0022

< 50B1B10CLC00003242

50B1B10CLC00003242

Brand: GoodWe

Status: --

50B1B10CLC00003242

Alarm Information

BMS1 Cluster2 Acquisition line fault

RSVD

BMS1 Cluster2 external equipment failure

BMS1 Cluster2 Relay or MOS short-circuit fault

RSVD

Monitoring

SN

50B1B10CLC00003242

Version

98

Running Status

--

SOC

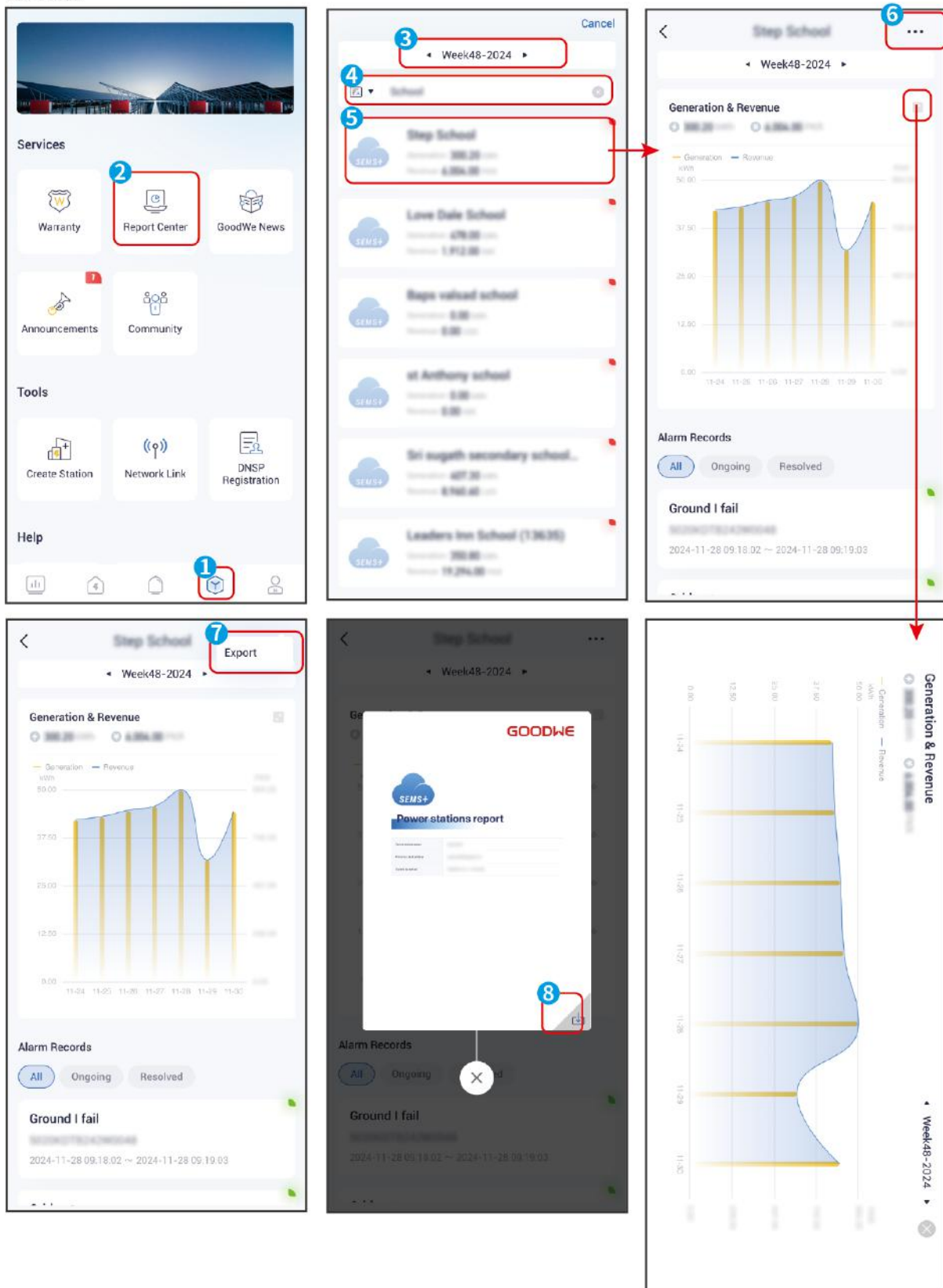
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#### 9.1.7.1.4 Checking Station Reports

##### Viewing Reports


**Step 1:** Tap **Service** > **Report Center**.

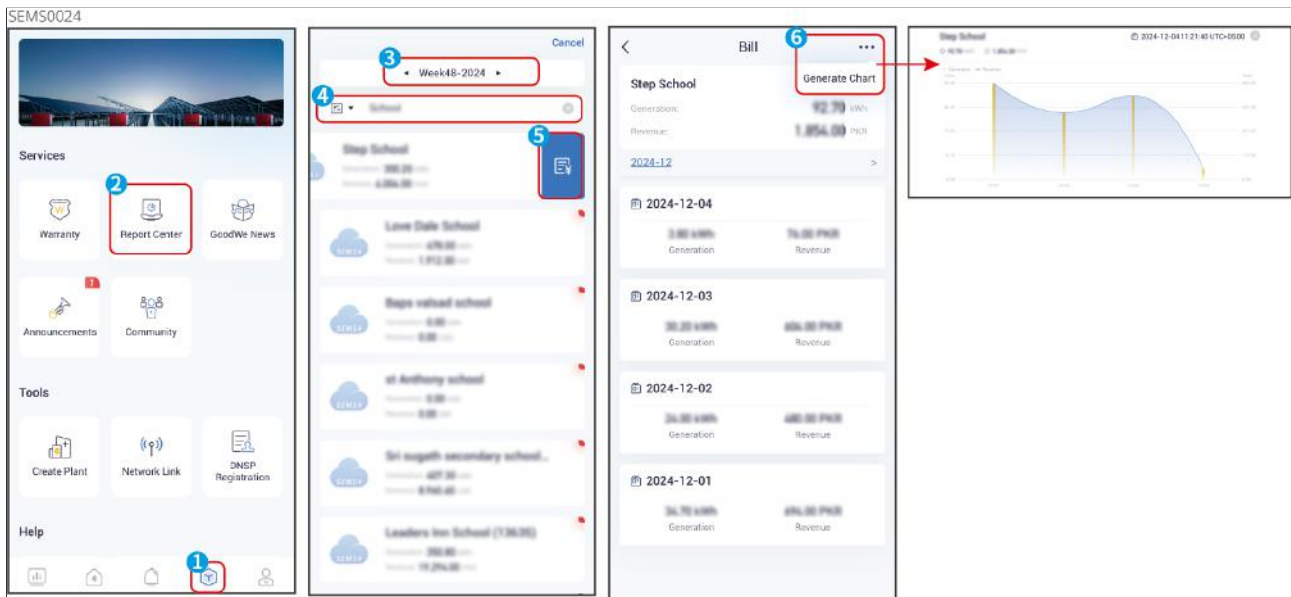
**Step 2:** Select a time period, search for the desired station, and tap the station name to view the report center. Tap **...** > **Export** to download the report if needed.



## Viewing Bills

**Step 1:** Tap **Service** > **Report Center**.

**Step 2:** Search for the desired station. Find the station, swipe left and tap  to view billing details of the month.



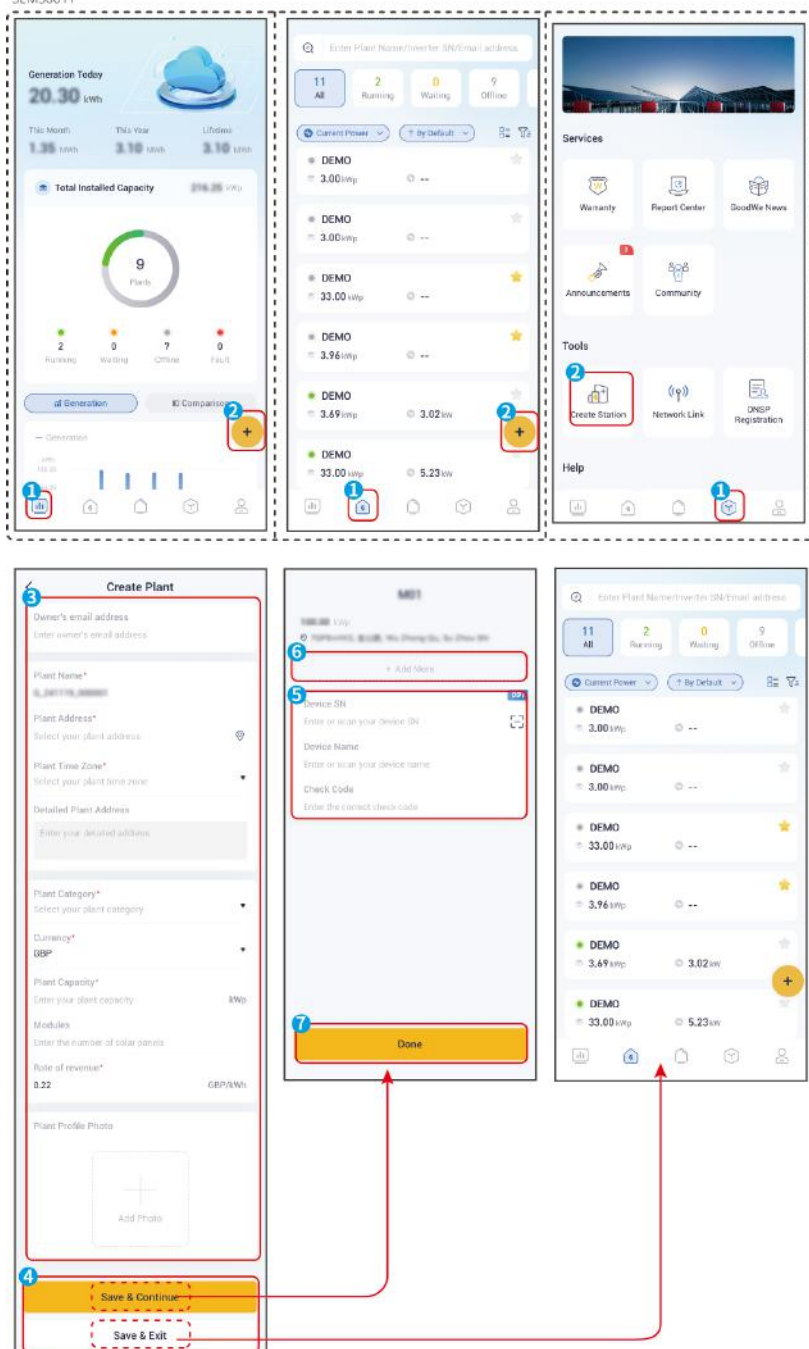
## 9.1.7.2 Managing Stations

### 9.1.7.2.1 Creating a Station

**Step 1:** Tap  on overview or station page, or tap **Create Station** on service page.

**Step 2:** Enter station information on the **Creat Station** page.

**Step 3:** Tap **Save&Exit** to complete creating a station, without devices added. Or tap **Save&Continue** to add devices. Support adding multiple devices.



#### 9.1.7.2.2 Configuring Station Information

### NOTICE

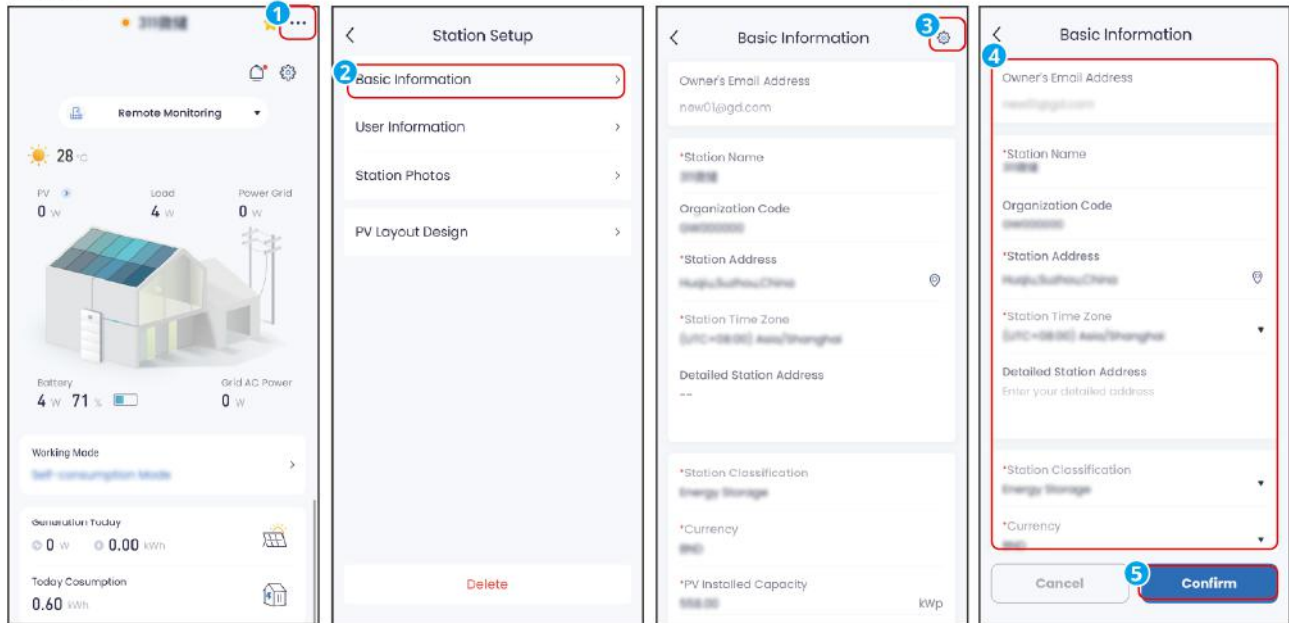
The configuration information of the station can be updated as needed. When the information filled in is inconsistent with the actual situation of the power station, the actual situation of the power station shall prevail.

**Step 1:** (Optional) Select the station to be updated from the station list.

**Step 2:** Tap **⋮** > **Basic Information** to check the basic information.

**Step 3:** Tap **⚙️** to modify the information, and tap **Confirm** to save the changes.

SEMS0012



#### 9.1.7.2.3 Managing Station Visitors

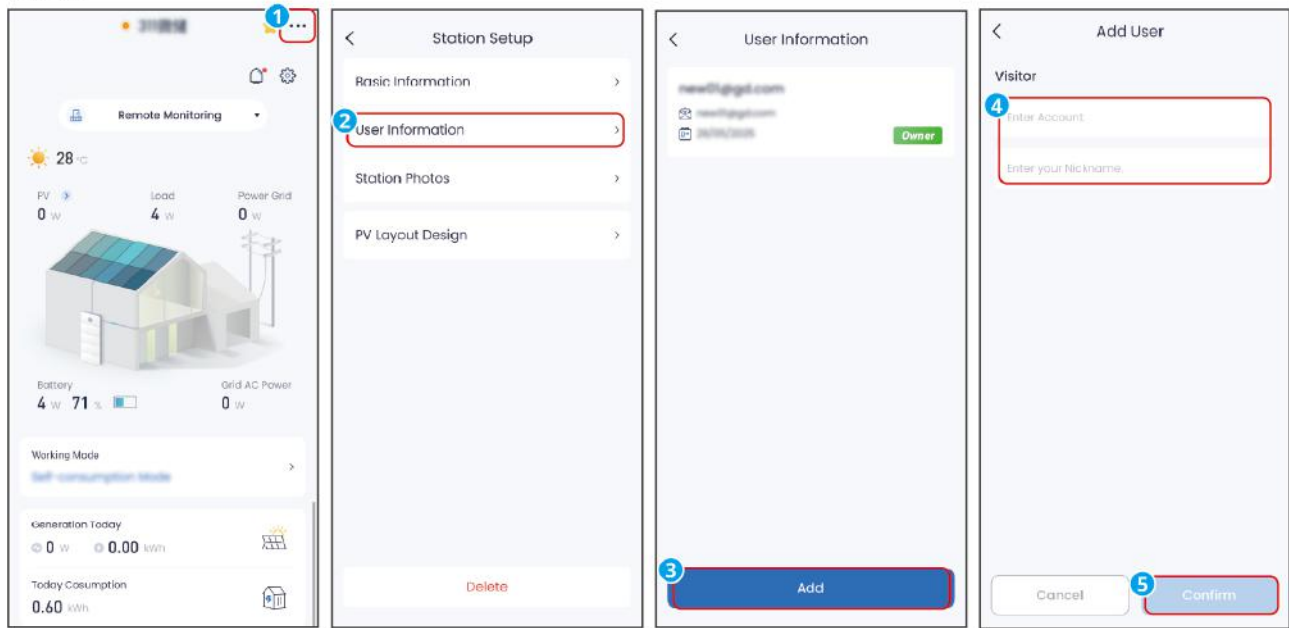
SEMS+ App allows users to add visitors to the power station and view basic information. Visitors have limited access and cannot view all information.

**Step 1:** (Optional) Select the station to be updated from the station list.

**Step 2:** Tap **⋮** > **User Information** > **Add**.

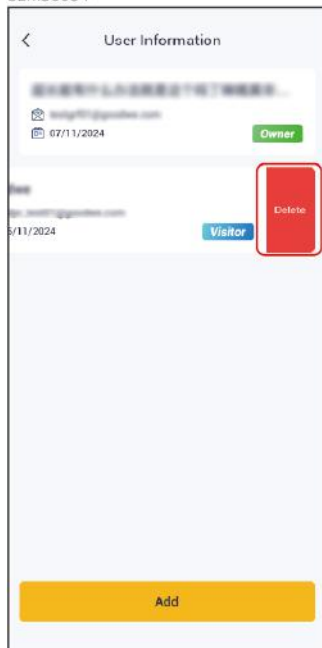
**Step 3:** Input the visitor's information and tap **Confirm**.

SEMS0013



To delete a visitor, go to the User Information page, select the visitor, and tap **Delete**.

SEMS0054



#### 9.1.7.2.4 Managing Station Photos

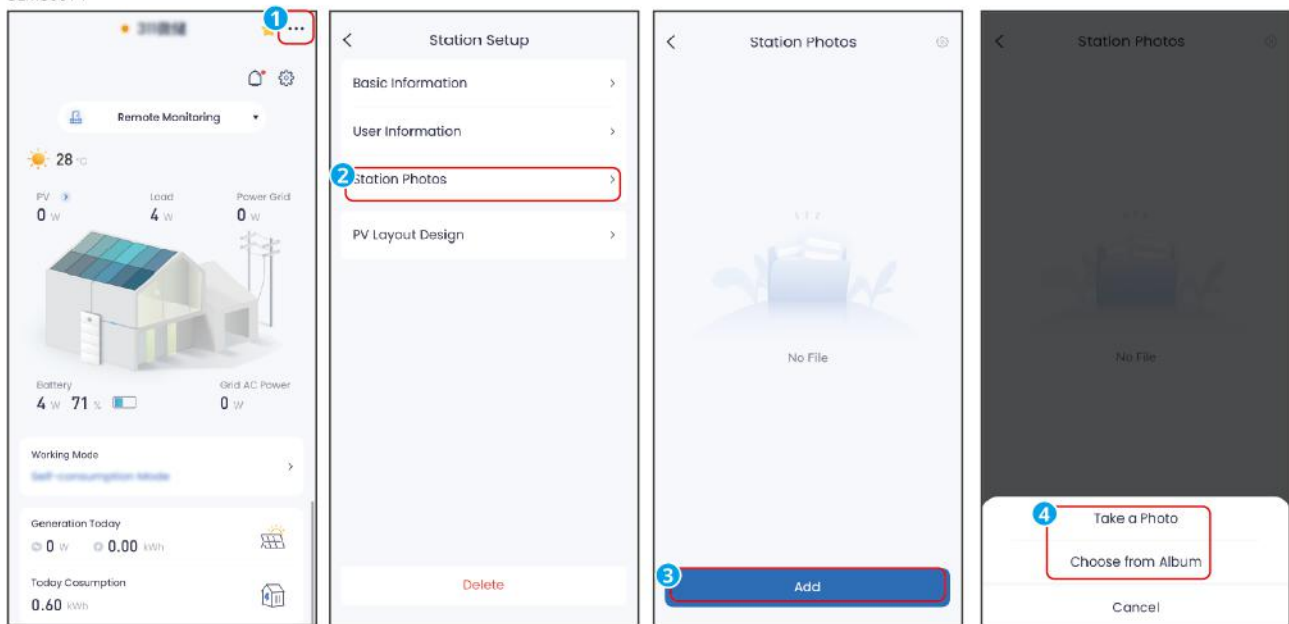
Adding photos to a station helps users find what they need faster.

**Step 1:** (Optional) Select the station to be updated from the station list.

**Step 2:** Tap **...** > **Station Photos** > **Add**.

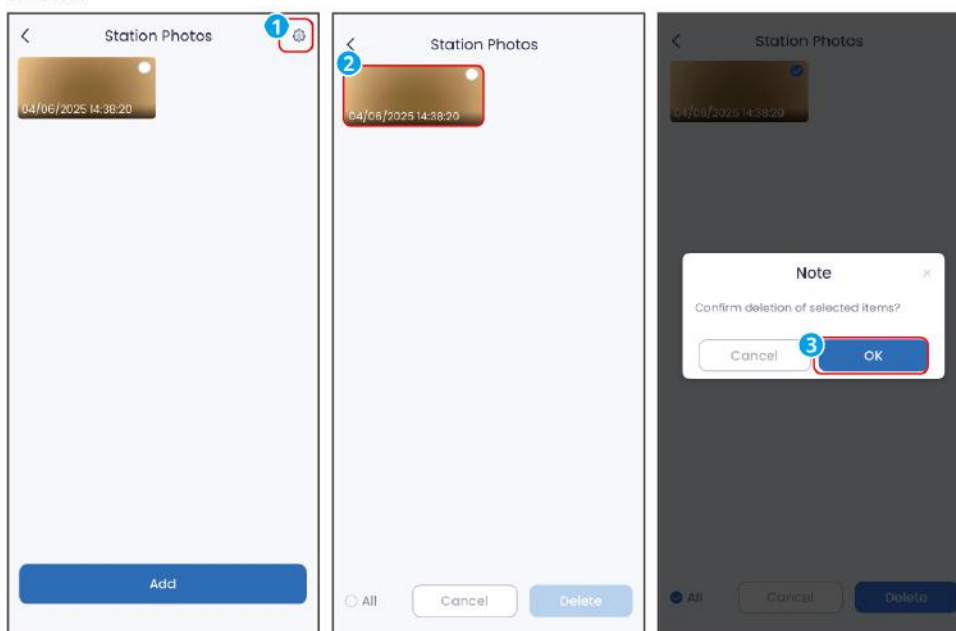
**Step 3:** Follow the prompts to add photos by **Take a Photo** or **Choose from Album**.

SEMS0014



To delete a photo, follow the steps below.

SEMS0055



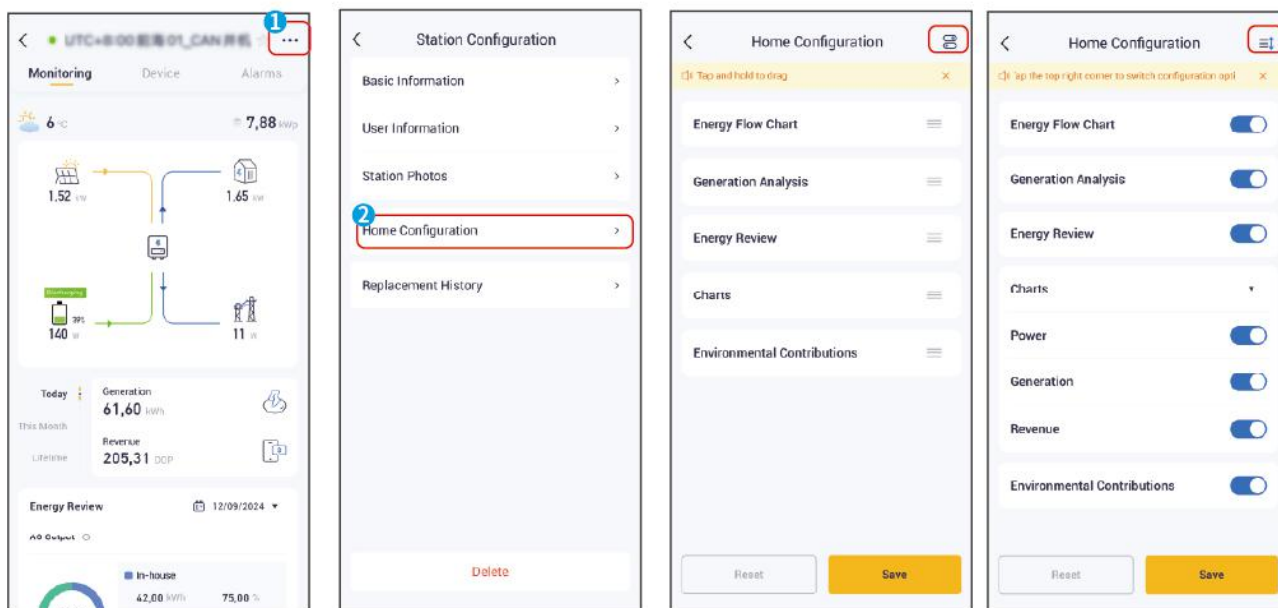
#### 9.1.7.2.5 Configuring the Page Information

Change what's shown on the station details page, such as showing, hiding, or repositioning the Energy Flow Chart.

**Step 1:** (Optional) Select the station to be updated from the station list.

**Step 2:** Tap **⋮** > **Home Configuration** on the station page.

**Step 3:** Refer to the on-screen prompts to select the information content to be displayed, or adjust the display order of various information based on actual needs.



#### 9.1.7.2.6 Set PV Module Layout

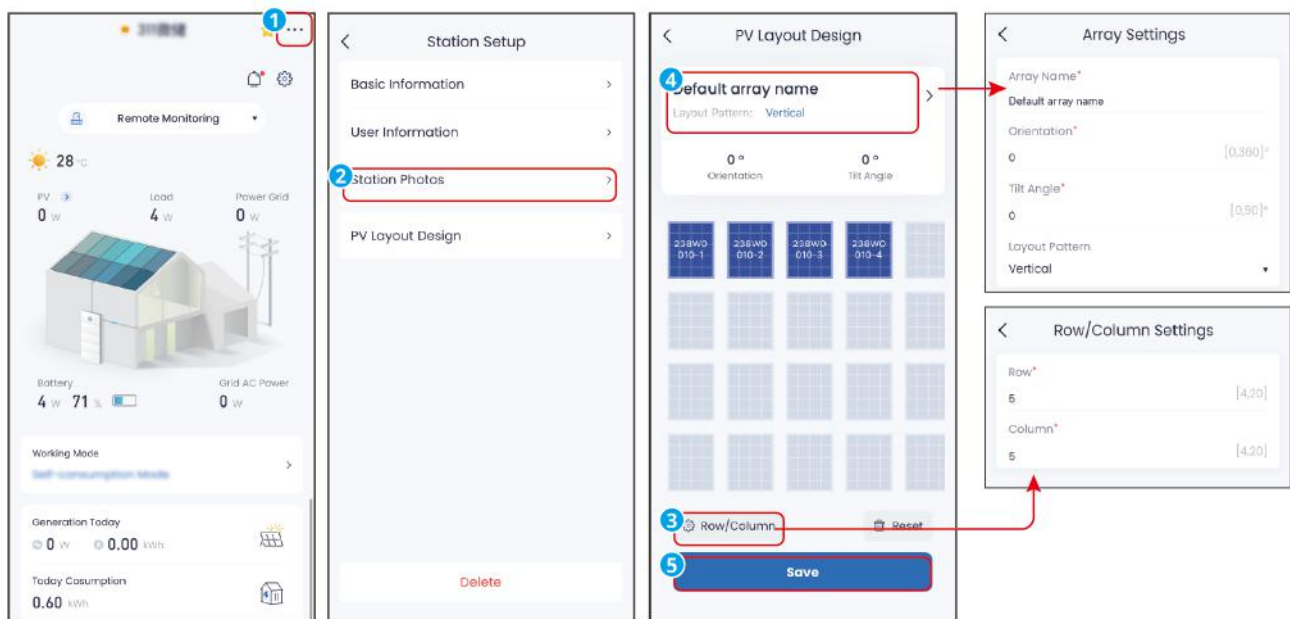
Set the PV Layout Design parameters based on the actual conditions of PV modules. The information here is only for recording the PV layout and will not change the actual PV layout.

**Step 1:** (Optional) Select the station to be updated from the station list.

**Step 2:** Tap **...** > **PV Layout Design** to enter the interface.

**Step 3:** Tap **Row/Column**, and set the arrangement of modules in each row and each column based on the actual installation of PV modules.

**Step 4:** Tap **Array Name** to enter the **Array Settings** interface, and set the name, angle, and orientation information of the PV array based on the actual situation.



#### 9.1.7.2.7 Deleting a Station

### NOTICE

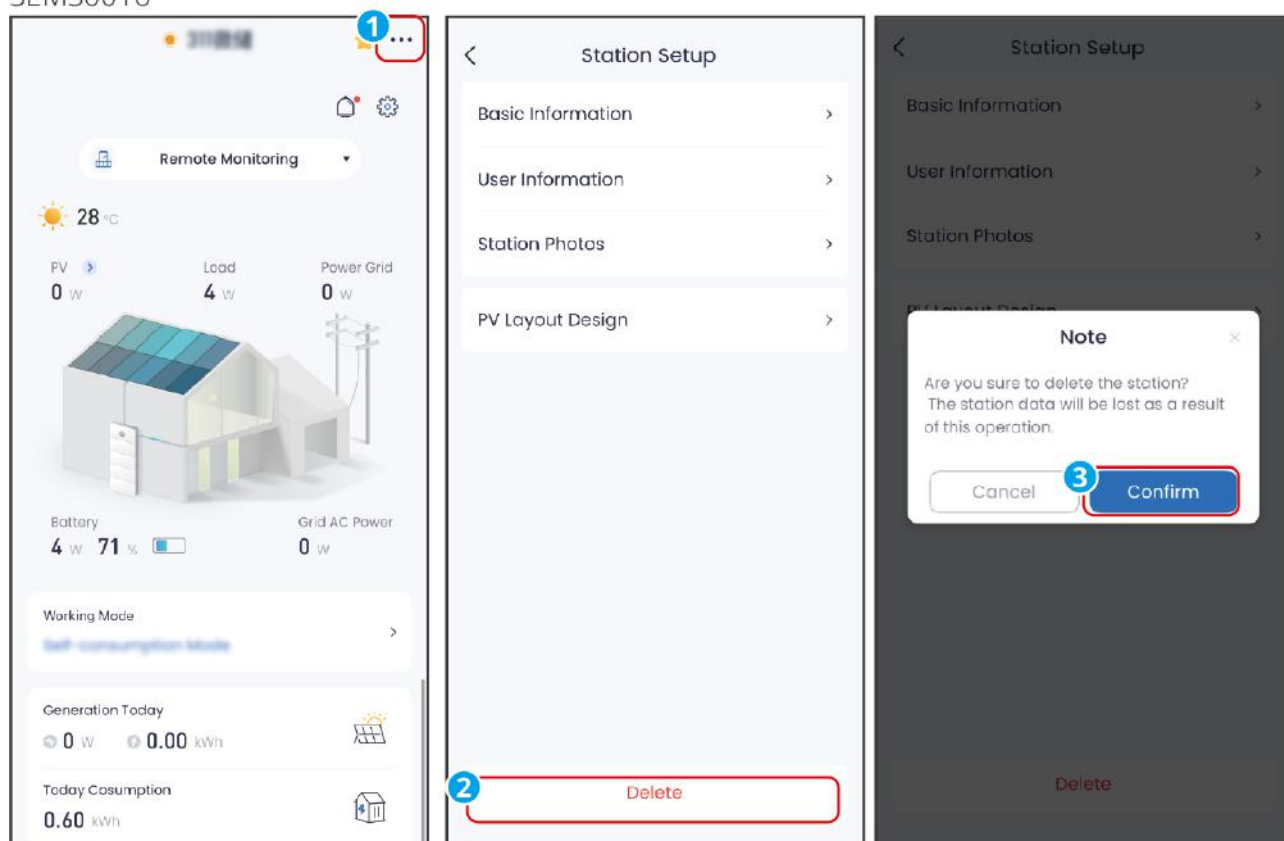
For station visitors, deleting a station means unbinding it from their account.

**Step 1:**(Optional) If there are multiple power stations, tap the power station name to enter the power station details page.

**Step 2:**Tap **...** on the station page.

**Step 3:** Tap **Delete** and **Confirm** to delete the station.

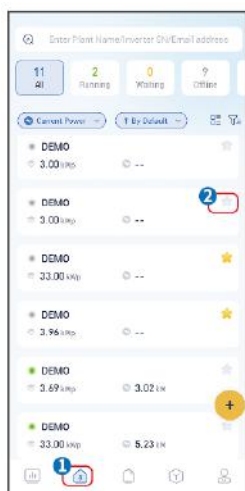
SEMS0016



#### 9.1.7.2.8 Favoriting a Station

To favorite a station, tap the star icon ★ next to the station name. Tap the icon again to unfavorite it.

Tap  and Select Favorited in the filtering Scope to display all the favorited power stations.



### 9.1.7.3 Managing Devices

#### 9.1.7.3.1 Adding a Device

##### NOTICE

- Supported device types may vary based on the station type.
- If the environmental monitor is connected to a smart logger, add the environmental monitor to the station and view the its data.

**Step 1:** Select a station from the station list.

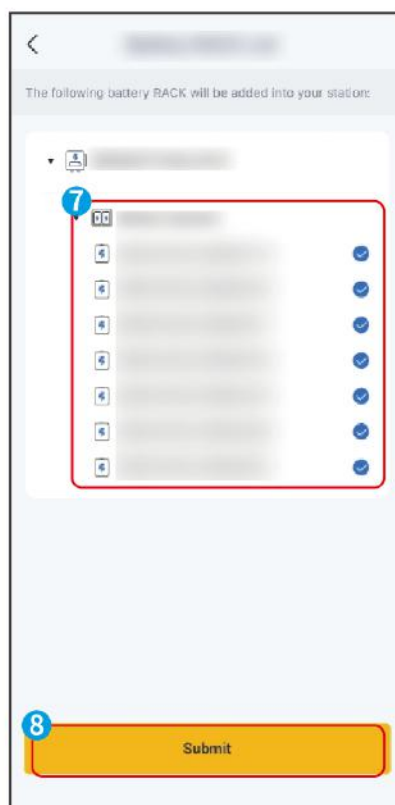
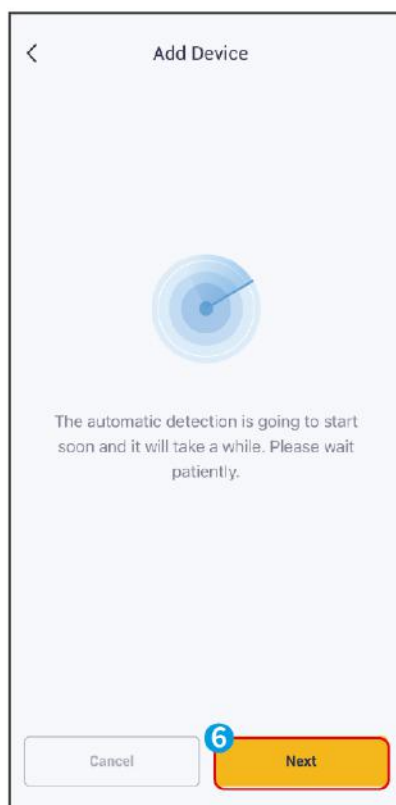
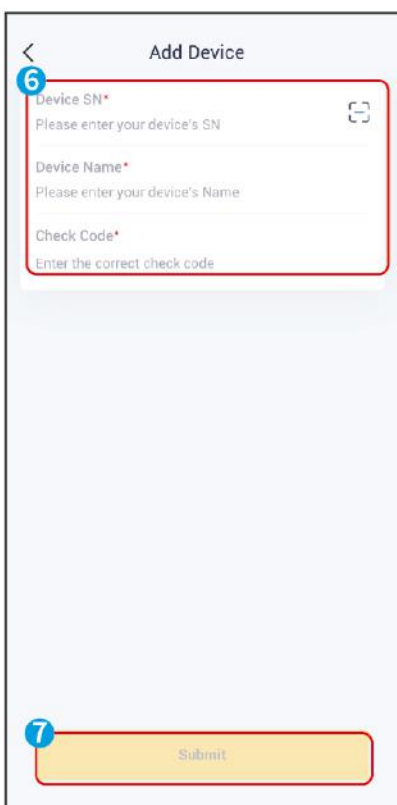
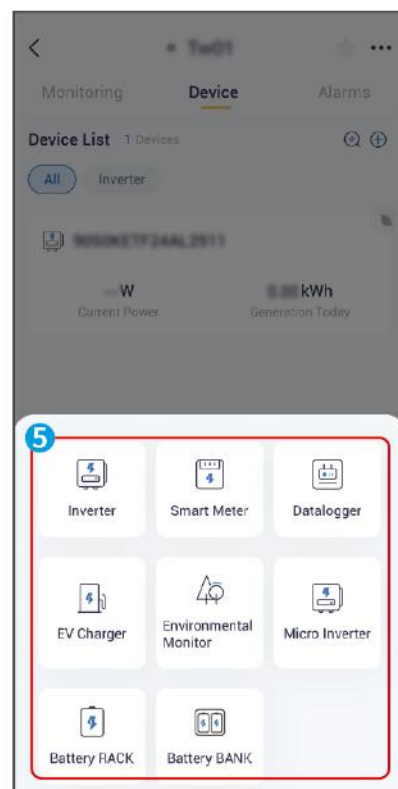
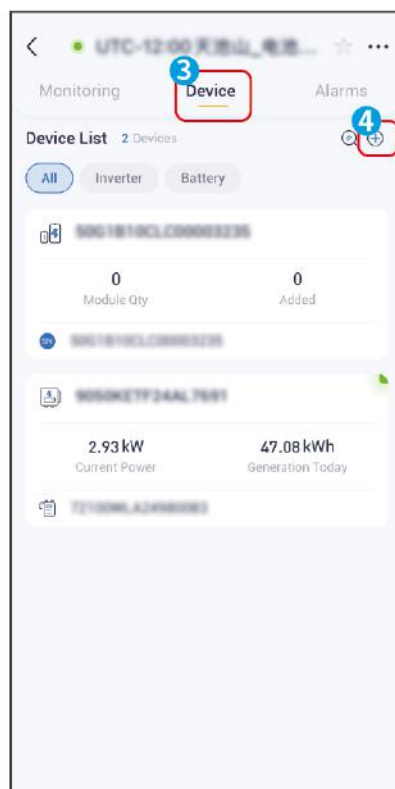
**Step 2:** Tap **Device** >  to enter the device addition interface.

**Step 3:** Select the type of device to add.

**Step 4:** Follow the instructions to scan or manually input device information. To add the scanned devices, choose devices from the scanned device list. To manually add a device, scan the device SN code or input required device information. To add multiple devices, repeat the steps as needed.

**Step 5:** When manually adding devices, if you need to add multiple devices, return to the power station details page and repeat steps 3 and 4.

SEMS0025



#### 9.1.7.3.2 Editing Device Information

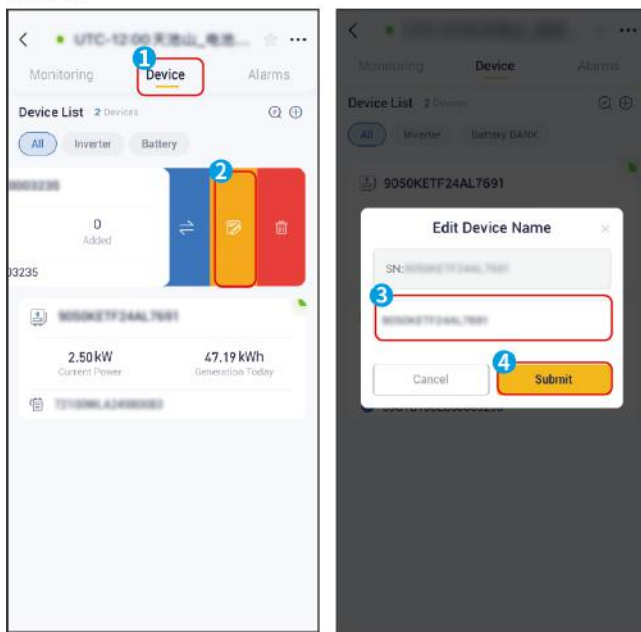
The device name can be modified.

**Step 1:**(Optional) If there are multiple power stations, tap the power station name to enter the power station details page.

**Step 2:**Tap **Device** to enter the device page. Select the device and swipe left, tap .

**Step 3:** Input new device name and tap **Submit**.

SEMS0027



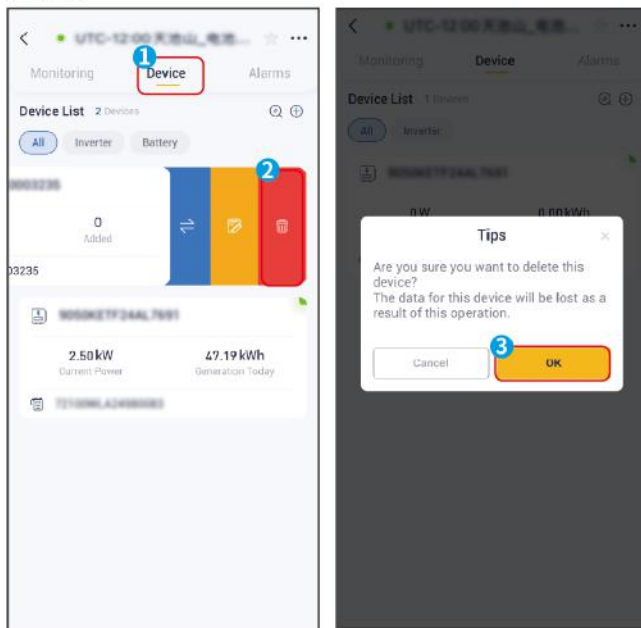
#### 9.1.7.3.3 Deleting a Device

**Step 1:**(Optional) If there are multiple power stations, tap the power station name to enter the power station details page.

**Step 2:**Tap **Device** to enter the device page. Select the device and swipe left, tap .

**Step 3:** Read the prompt and tap **OK** to delete the device.

SEMS0028

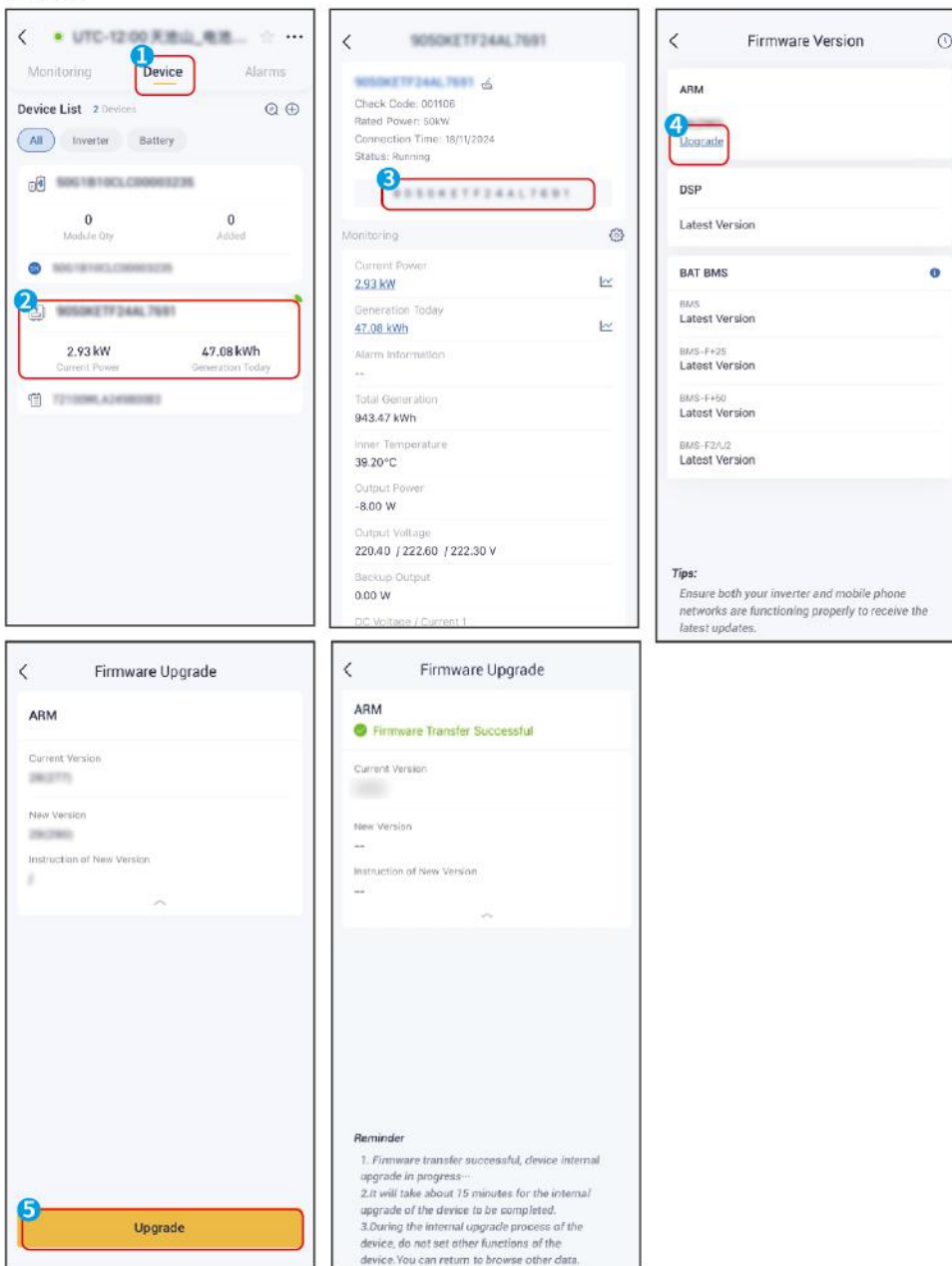


#### 9.1.7.3.4 Upgrade the Firmware

**Step 1:** (Optional) Select the station to be updated from the station list.

**Step 2:** Tap **Device** to open the device details page and select the device to be upgraded.

**Step 3:** Tap the device serial number to enter the **Firmware Version** page. If the upgrade is available, tap **Upgrade** and follow the instructions. Tap ⌚ to find the upgrade history.



### 9.1.7.4 Managing Device Remotely

## NOTICE

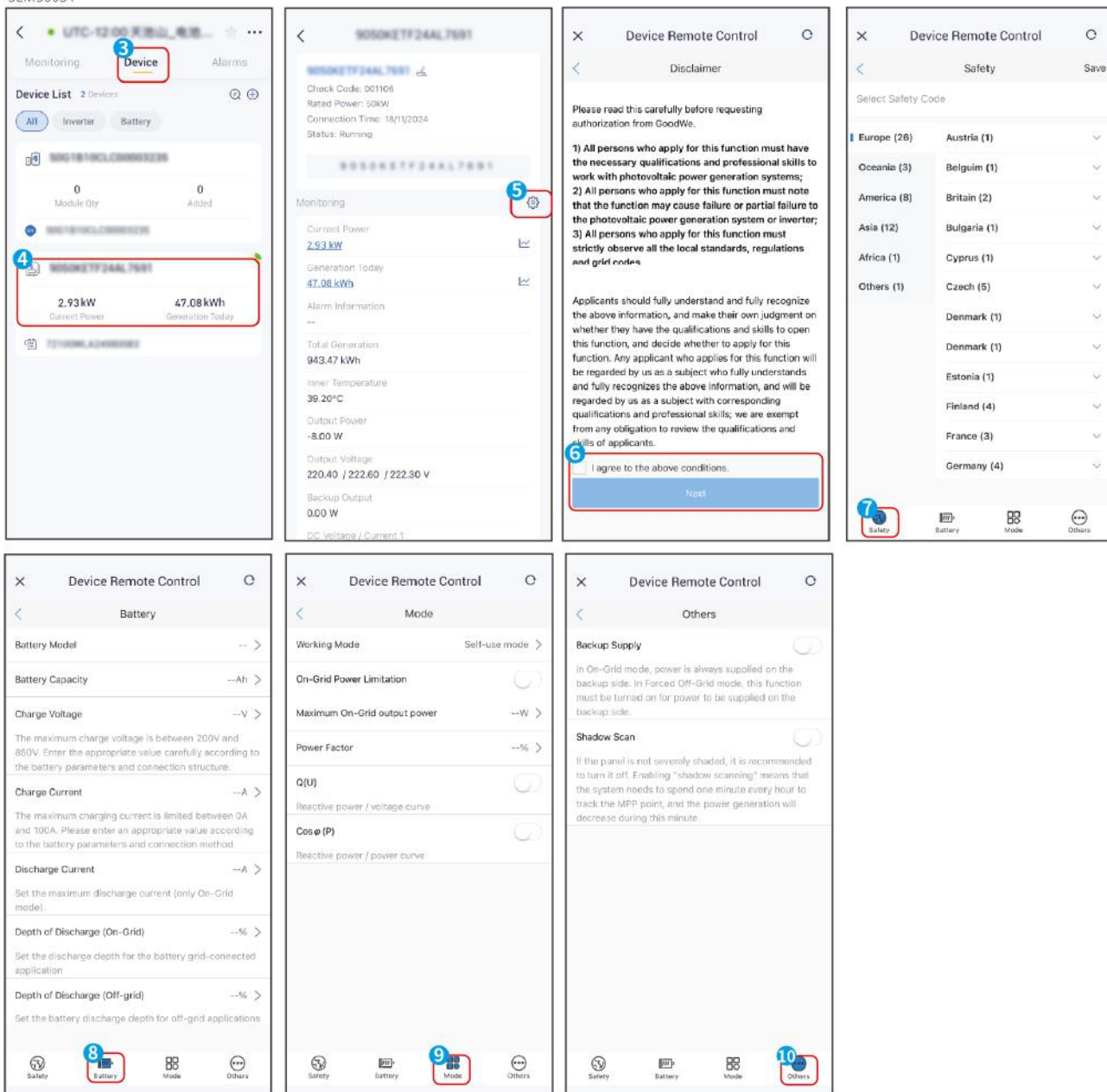
- Set the device parameters via SEMS+ App after creating a plant and adding devices to it.
- Before setting any parameters, read through user manual of the App and the inverter or charger to learn the product functions and features. Incorrectly configured parameters, such as grid settings or start/stop commands, may result in devices failing to connect to the grid, potentially affecting power generation.
- λOnly trained professionals familiar with local regulations and electrical systems should perform parameter settings.
- Different account permissions allow for remote setting of different parameters. The interface will be displayed based on the actual account in use, and please refer to the actual interface.
- The setting page varies depending on accounts type and device model.

### 9.1.7.4.1 Configuring Hybrid Inverter Parameters

**Step 1:** (Optional) Select the station to be updated from the station list.

**Step 2:** Tap **Device** to enter the device page and choose the device to be configured.

**Step 3:** Tap , read the prompts and set parameters as needed.



No.	Parameters	Description
1	Safety	Set the safety country in compliance with local grid standards and application scenario of the inverter.
Battery		
2	Battery Model	Set the model of the connected battery.
3	Depth of Discharge (On-Grid)	The maximum depth of discharge of the battery when the system is working on-grid.

No.	Parameters	Description
4	Depth of Discharge (Off-Grid)	The maximum depth of discharge of the battery when the system is working off-grid.
5	Backup SOC Holding	The battery will be charged to preset SOC protection value by utility grid or PV when the system is running on-grid. So that the battery SOC is sufficient to maintain normal working when the system is off-grid.
6	SOC Protection	Start battery protection when the battery capacity is lower than the Depth of Discharge.

No.	Parameters	Description
7	Battery Heating	<p>When a battery with heating function is connected, this option will be displayed on the interface. After enabling the battery heating function, when the battery temperature does not support battery startup, PV power generation or purchased electricity will be used to heat the battery.</p> <p>Heating modes:</p> <ul style="list-style-type: none"> <li>• GW5.1-BAT-D-G20/GW8.3-BAT-D-G20 <ul style="list-style-type: none"> <li>◦ Low-power mode: Maintain the minimum power input capability of the battery. It turns on when the temperature is below -9°C and turns off when the temperature is -7°C or higher.</li> <li>◦ Medium-power mode: Maintain moderate power input capability of the battery. It turns on when the temperature is below 6°C and turns off when the temperature is 8°C or higher.</li> <li>◦ High-power mode: Maintain high power input capability of the battery. It turns on when the temperature is below 11°C and turns off when the temperature is 13°C or higher.</li> </ul> </li> <li>• GW14.3-BAT-LV-G10 <ul style="list-style-type: none"> <li>◦ Low-power mode: Maintain the minimum power input capability of the battery. It turns on when the temperature is below 5°C and turns off when the temperature is 7°C or higher.</li> <li>◦ Medium-power mode: Maintain moderate power input capability of the battery. It turns on when the temperature is below 10°C and turns off when the temperature is 12°C or higher.</li> <li>◦ High-power mode: Maintain high power input capability of the battery. It turns on when the temperature is below 20°C and turns off when the temperature is 22°C or higher.</li> </ul> </li> </ul>
8	Daily Heating Period	Set the battery heating time period based on actual needs.

No.	Parameters	Description
9	Battery Wake-up	After being enabled, the battery can be woken up when it shuts down due to undervoltage protection.
10	Battery Breathing Light	<ul style="list-style-type: none"> <li>Only applicable to the ESA 3-10kW inverter series. Set the blinking duration of the device's breathing light. Options available: Always on, Always off, 3min.</li> <li>The default mode is to stay on for three minutes after power-on and then turn off automatically.</li> </ul>
Mode		
11	Working Mode	<p>Set the working mode based on actual needs.</p> <ul style="list-style-type: none"> <li>Self-use mode: <ul style="list-style-type: none"> <li>Back-up mode: The back-up mode is mainly applied to the scenario where the grid is unstable ;When the grid is disconnected, the inverter turns to off-grid mode and the battery will supply power to the load; when the grid is restored, the inverter switches to on-grid mode.</li> <li>Eco mode: It is recommended to use economic mode in scenarios when the peak-valley electricity price varies a lot. Select Economic mode only when it meets the local laws and regulations. Set the battery to charge mode during Vally period to charge battery with grid power. And set the battery to discharge mode during Peak period to power the load with the battery.</li> </ul> </li> <li>Smart charging: In some countries/regions, the PV power feed into the utility grid is limited. Select Smart Charging to charge the battery using the surplus power to minimize PV power waste.</li> <li>Peak shaving mode:Peak shaving mode is mainly applicable to peak power limited scenarios. When the total power consumption of the load exceeds the power consumption quota in a short period of time, battery discharge can be used to reduce the power exceeding the quota.</li> </ul>

No.	Parameters	Description
12	On-Grid Power Limitation	Enable On-Grid Power Limitation when power limiting is required by local grid standards and requirements.
13	Maximum On-Grid Output Power	Set the value based on the actual maximum power feed into the utility grid.
14	Power Factor	Set the power factor based on actual needs.
15	Q(U)	Enable Q(U) Curve when it is required by local grid standards and requirements.
16	COS( $\varphi$ )	Enable Cos $\varphi$ Curve when it is required by local grid standards and requirements.
17	P(F)	Enable P(F) Curve when it is required by local grid standards and requirements.
Others		
18	Backup Supply	After enabling Backup Supply, the battery will power the load connected to the BACK-UP port of the inverter to ensure Uninterrupted Power Supply when the power grid fails.
19	Shadow Scan	Enable Shadow Scan when the PV panels are severely shadowed to optimize the power generation efficiency.

# 10 System Management

## 10.1 Power OFF the System

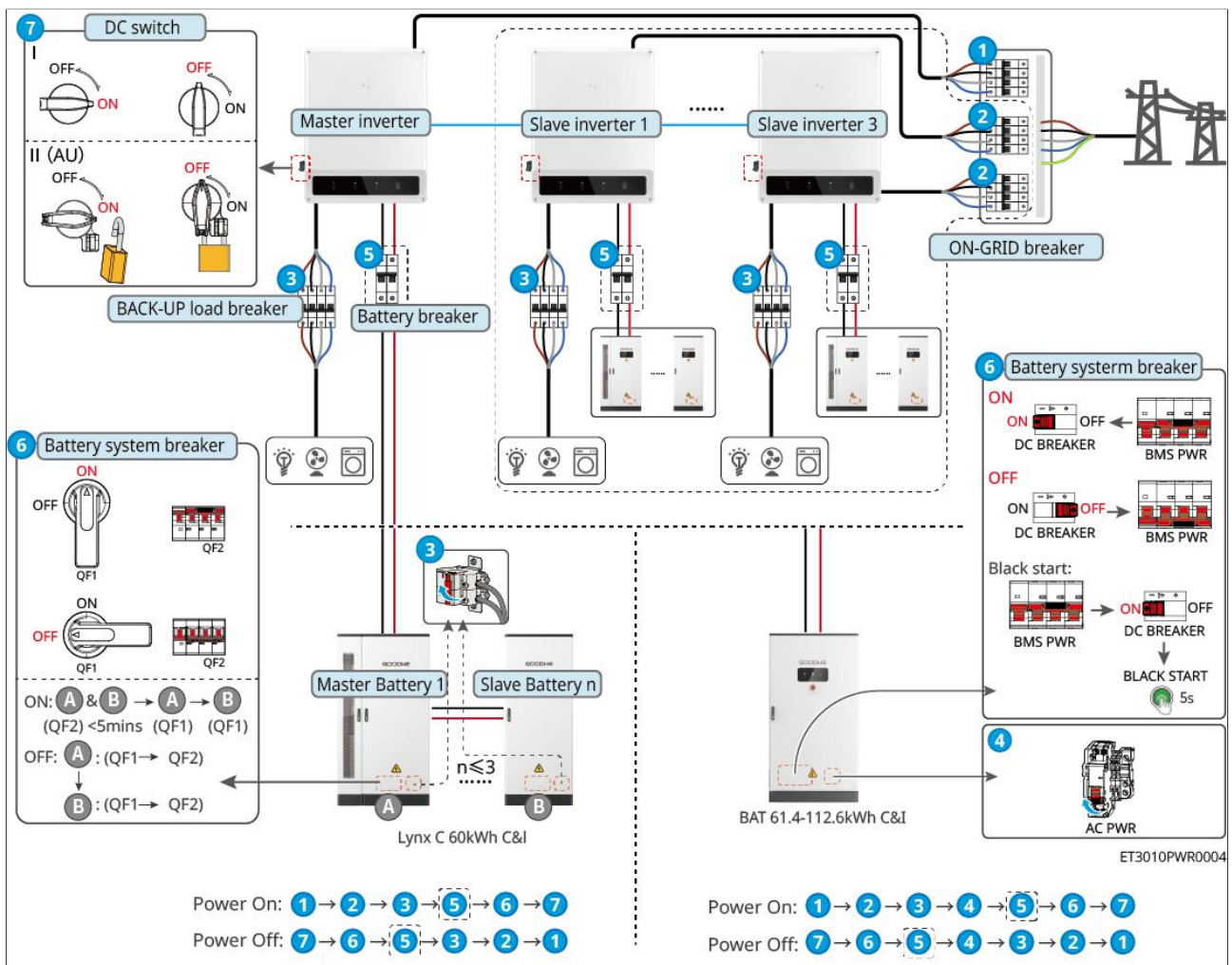
### DANGER

- When performing operation and maintenance on equipment within the system, please power down the system. Live operation of equipment may cause equipment damage or risk of electric shock.
- After the equipment is powered off, internal components require a certain amount of time to discharge. Please wait according to the label time requirement until the equipment is completely discharged.
- Restarting the battery should be performed using the air switch power-on method.
- When shutting down the battery system, please strictly adhere to the battery system power-down requirements to prevent damage to the battery system.
- When there are multiple batteries in the system, powering down any one battery will power down all batteries.

### NOTICE

- The circuit breakers between the inverter and the battery, and between battery systems, must be installed in accordance with local laws and regulations.
- To ensure effective protection of the battery system, keep the cover plate of the battery system switch closed. The protective cover should automatically close after being opened. If the battery system switch will not be used for an extended period, secure it with screws.

### Power OFF Procedure



⑤ : Optional based on local laws and regulations.

## 10.2 Device Removal



- Ensure the device is powered off.
- Wear personal protective equipment when operating the device.
- Use standard disassembly tools when removing terminal blocks to avoid damaging the terminals or the device.
- Unless otherwise specified, device disassembly follows the reverse order of assembly, and this document will not reiterate this further.

1. Turn off the system.
2. Use labels to mark the types of cables connected in the system.
3. Disconnect the connecting cables of the inverter, battery, smart meter in the system, such as: DC cables, AC cables, communication cables, PE cable.
4. Remove devices such as smart communication rod, inverter, battery, smart meter.
5. Store the devices properly. If they need to be reused later, ensure that the storage conditions meet the requirements.

## 10.3 Device Decommissioning

If the device can no longer be used and needs to be decommissioned, dispose of it in accordance with the requirements of local regulations for the handling of electronic waste in the country or region where it is located. The device must not be disposed of as regular municipal waste.

## 10.4 Regular Maintenance

### WARNING

- If you identify any issues that may affect the battery or the energy storage inverter system, contact customer support. It is prohibited to disassemble the device on your own.
- If you find that the internal copper wires of the conductors are exposed, do not touch them. There is a risk of high voltage. Contact customer support. It is prohibited to disassemble the device on your own.
- In the event of other unexpected situations, immediately contact customer support. Follow the instructions of the service personnel or wait for their arrival and on-site intervention.

Maintenance Content	Maintenance Method	Maintenance Period	Maintenance Purpose
System Cleaning	Check for foreign objects or dust on heat sinks, fans, and air intake/exhaust vents. Check if the installation space meets requirements and if debris has accumulated around the equipment.	Once every six months	Prevent failures caused by overheating.
System Installation	Check if the equipment is securely installed and if mounting screws are loose. Check if the equipment's external casing is damaged or deformed.	Once every six months to once a year	Confirm the stability of the equipment installation.
Electrical Connections	Check if electrical connections are loose, if cable insulation is damaged, and if copper conductors are exposed.	Once every six months to once a year	Confirm the reliability of electrical connections.
Sealing	Check if the gaskets at cable entry ports meet requirements. If gaps are too large or ports are not sealed, resealing is necessary.	Once a year	Confirm the machine is sealed and its waterproofing is intact.
Battery Maintenance	If the battery has not been used for a long time or has not been fully charged, regular recharging is recommended.	Once every 15 days	Protect battery lifespan.

## 10.5 Troubleshooting

### 10.5.1 Viewing Detailed Fault/Warning Information

All detailed information about energy storage system faults and warnings is displayed in the **[SolarGo App]** and **[SEMS+ APP]**. If an abnormality occurs with your product and you do not see relevant fault information in the **[SolarGo App]** and **[SEMS+ APP]**, please contact the service center.

- **SolarGo App**

Via **[Home]** > **[Parameters]** > **[Warnings]**, view the energy storage system warning information.

- **SEMS+ APP**

1. Open the SEMS+ App and log in with any account.
2. Via **[Power Plant]** > **[Warnings]**, you can view information about all power plant faults.
3. Click on a specific fault name to view details such as the occurrence time, possible causes, and solution method.

## **10.5.2 Fault Information and Resolution Methods**

Please troubleshoot according to the following methods. If these methods do not help, contact the service center.

When contacting the service center, gather the following information to enable a quick resolution of the problem.

1. Product information, such as serial number, software version, device installation time, fault occurrence time, fault occurrence frequency, etc.
2. Device installation environment, such as weather conditions, whether components are shaded or have shadows, etc. For problem analysis, it is recommended to provide photos, videos, and other files from the installation environment.
3. Grid status.

### **10.5.2.1 System Troubleshooting**

If a problem occurs that is not listed, or if the problem or abnormality cannot be prevented according to the instructions, immediately stop system operation and contact your seller immediately.

Order	Fault	Solution
1	Cannot find the wireless signal of the smart communication module	<ol style="list-style-type: none"> <li>1. Ensure no other device is connected to the smart communication module's wireless signal.</li> <li>2. Ensure the SolarGo app is updated to the latest version.</li> <li>3. Ensure the smart communication module is powered correctly and the blue indicator light is blinking or steadily lit.</li> <li>4. Ensure the smart device is within the communication range of the smart communication module.</li> <li>5. Refresh the device list in the app.</li> <li>6. Restart the inverter.</li> </ol>
2	Cannot connect to the wireless signal of the smart communication module	<ol style="list-style-type: none"> <li>1. Ensure no other device is connected to the smart communication module's wireless signal.</li> <li>2. Restart the inverter or communication module and try reconnecting to its wireless signal.</li> <li>3. Ensure Bluetooth pairing and encryption were successful.</li> </ol>
3	Cannot find the router's SSID	<ol style="list-style-type: none"> <li>1. Place the router closer to the smart communication module or use a WiFi repeater to boost the WiFi signal.</li> <li>2. Reduce the number of devices connected to the router.</li> </ol>
4	After completing all configuration, the smart communication module does not connect to the router	<ol style="list-style-type: none"> <li>1. Restart the inverter.</li> <li>2. Check if the network name (SSID), encryption type, and password in the WiFi configuration match the router settings.</li> <li>3. Restart the router.</li> <li>4. Place the router closer to the smart communication module or use a WiFi repeater to boost the WiFi signal.</li> </ol>

Order	Fault	Solution
5	After completing all configuration, the smart communication module does not connect to the server	Restart the router and the inverter.

### 10.5.2.2 Inverter Troubleshooting

fault code	fault name	fault cause	Troubleshooting recommendation
F01	Grid disconnected	1. Utility grid power outage. 2. AC line or AC Switch disconnected.	1. The alarm automatically disappears after Grid connected recovery. 2. Check whether the AC line or AC Switch is disconnected.
F02	Grid Overvoltage	Utility gridvoltage exceeds the allowable range, or the duration of overvoltage surpasses the high voltage ride-through setting.	1. If it occurs occasionally, it may be due to a temporary abnormality in Utility grid. Inverter will resume normal operation after detecting that Utility grid is functioning properly, without requiring manual intervention. 2. If it occurs frequently, check whether Utility gridvoltage is within the allowable range.  • If the Utility gridvoltage

fault code	fault name	fault cause	Troubleshooting recommendation
			<p>exceeds the permissible range, please contact the local power operator.</p> <ul style="list-style-type: none"> <li>• If the Utility gridvoltage is within the allowable range, it is necessary to modify the InverterGrid Overvoltage point after obtaining approval from the local power operator.HVRTEnable or disable the Grid Overvoltage function.</li> </ul> <p>3. If the issue persists for an extended period, please check whether the AC-side breaker and output cables are properly connected.</p>
F03	Grid Undervoltage	Utility gridvoltage is below the permissible range, or the duration of low voltage exceeds the low voltage ride-through setting value.	<p>1. If it occurs occasionally, it may be due to a temporary anomaly in Utility grid. The Inverter will resume normal operation after detecting that Utility grid is functioning properly, without requiring manual intervention.</p> <p>2. If it occurs frequently, check whether Utility grid voltage is within the</p>

fault code	fault name	fault cause	Troubleshooting recommendation
			<p>allowable range.</p> <ul style="list-style-type: none"> <li>• If Utility gridvoltage exceeds the permissible range, please contact the local power operator.</li> <li>• If the Utility gridvoltage is within the allowable range, it is necessary to modify the InverterGrid Undervoltage point after obtaining consent from the local power operator.LVRTEnable or disable the Grid Undervoltage function.</li> </ul> <p>3. If the issue persists for an extended period, please check whether the AC-side breaker and output cables are properly connected.</p>
F04	Grid Rapid Overvoltage	Abnormal detection of Utility gridvoltage or ultra-high voltage triggers fault.	<p>1. If it occurs occasionally, it may be due to a temporary abnormality in Utility grid. Inverter will resume normal operation after detecting that Utility grid is normal, without requiring manual intervention.</p> <p>2. If it occurs frequently, check whether Utility grid</p>

fault code	fault name	fault cause	Troubleshooting recommendation
			<p>voltage is within the allowable range.</p> <ul style="list-style-type: none"> <li>• If Utility gridvoltage exceeds the permissible range, please contact the local power operator.</li> <li>• If the Utility gridvoltage is within the allowable range, it is necessary to modify the InverterGrid Undervoltage point after obtaining consent from the local power operator.LVRTEnable or disable the Grid Undervoltage function.</li> </ul> <p>3. If the issue persists for an extended period, please check whether the breaker on the AC side and the output cables are properly connected.</p>

fault code	fault name	fault cause	Troubleshooting recommendation
F05	10minOvervoltage Protection	In10minThe sliding average of Utility gridvoltage exceeds the safety regulation range.	<ol style="list-style-type: none"> <li>1. If it occurs occasionally, it may be due to a temporary abnormality in Utility grid. Inverter will resume normal operation after detecting that Utility grid is functioning properly, without requiring manual intervention.</li> <li>2. Check whether Utility gridvoltage has been operating at a high voltage for an extended period. If this occurs frequently, verify whether Utility gridvoltage is within the allowable range.</li> </ol> <ul style="list-style-type: none"> <li>• If the Utility gridvoltage exceeds the permissible range, please contact the local power operator.</li> <li>• If the Utility gridvoltage is within the allowable range, the Utility grid must be modified with the consent of the local power operator.</li> </ul> <p>10minOvervoltage Protection point.</p>

fault code	fault name	fault cause	Troubleshooting recommendation
F06	Grid Overfrequency	Utility grid anomaly: Utility grid actual Frequency exceeds local Utility grid standard requirements.	<p>1. If it occurs occasionally, it may be due to a temporary anomaly in Utility grid. The Inverter will resume normal operation after detecting that Utility grid is functioning properly, without requiring manual intervention.</p> <p>2. If frequent occurrences, check whether Utility grid Frequency is within the allowable range.</p> <ul style="list-style-type: none"> <li>• If Utility gridFrequency exceeds the permissible range, please contact the local power operator.</li> <li>• If Utility gridFrequency is within the allowable range, the Grid Overfrequency point needs to be modified after obtaining consent from the local power operator.</li> </ul>

fault code	fault name	fault cause	Troubleshooting recommendation
F07	Grid Underfrequency	Utility grid anomaly: Utility grid actual Frequency is below the local Utility grid standard requirement.	<p>1. If it occurs occasionally, it may be due to a temporary anomaly in Utility grid. The Inverter will resume normal operation after detecting that Utility grid is functioning properly, without requiring manual intervention.</p> <p>2. If it occurs frequently, please check whether Utility grid and Frequency are within the allowable range.</p> <ul style="list-style-type: none"> <li>• If Utility gridFrequency exceeds the permissible range, please contact the local power operator.</li> <li>• If the Utility gridFrequency is within the allowable range, the Grid Overfrequency point needs to be modified after obtaining consent from the local power operator.</li> </ul>

fault code	fault name	fault cause	Troubleshooting recommendation
F08	Grid Frequency Instability	Utility grid anomaly: Utility grid actual Frequency variation rate does not comply with local Utility grid standard.	<p>1. If it occurs occasionally, it may be due to a temporary abnormality in Utility grid. Inverter will resume normal operation after detecting that Utility grid is normal, without requiring manual intervention.</p> <p>2. If it occurs frequently, check whether Utility grid and Frequency are within the allowable range.</p> <ul style="list-style-type: none"> <li>• If Utility gridFrequency exceeds the permissible range, please contact the local power operator.</li> <li>• If Utility gridFrequency is within the allowable range, please contact your dealer or after-sales service center.</li> </ul>

fault code	fault name	fault cause	Troubleshooting recommendation
F163	Grid Phase Instability	Utility grid anomaly: Utility grid voltage phase variation rate does not comply with local Utility grid standard.	<p>1. If it occurs occasionally, it may be due to a temporary abnormality in Utility grid. Inverter will resume normal operation after detecting that Utility grid is normal, without requiring manual intervention.</p> <p>2. If it occurs frequently, check whether Utility grid and Frequency are within the allowable range.</p> <ul style="list-style-type: none"> <li>• If Utility gridFrequency exceeds the permissible range, please contact the local power operator.</li> <li>• If Utility gridFrequency is within the allowable range, please contact your dealer or after-sales service center.</li> </ul>

fault code	fault name	fault cause	Troubleshooting recommendation
F09	Anti-islanding Protection	Utility grid has been disconnected, maintaining Utility grid voltage due to the presence of load. According to safety regulation Protection, on-grid has been stopped.	<p>1. If it occurs occasionally, it may be due to a temporary abnormality in Utility grid. Inverter will resume normal operation after detecting that Utility grid is normal, without requiring manual intervention.</p> <p>2. If it occurs frequently, check whether Utility grid and Frequency are within the allowable range.</p> <ul style="list-style-type: none"> <li>• If Utility gridFrequency exceeds the permissible range, please contact the local power operator.</li> <li>• If the Utility gridFrequency is within the allowable range, please contact your dealer or after-sales service center.</li> </ul>
F10	LVRT Undervoltage	Utility grid anomaly: Utility grid voltage duration exceeds the specified high-low transition time limit.	

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F11	HVRT Overvoltage	Utility grid anomaly: Utility grid voltage duration exceeds the specified high-low transition time.	1. If it occurs occasionally, it may be due to a temporary abnormality in Utility grid. Inverter will resume normal operation after detecting that Utility grid is normal, without requiring manual intervention. 2. If this occurs frequently, please check whether Utility grid, voltage, and Frequency are within the allowable range and stable. If not, contact the local power operator; if yes, contact your dealer or after-sales service center.
F43	Grid Waveform Abnormal	Utility grid anomaly: Utility grid voltage detection triggered fault due to abnormality.	
F44	Grid Phase Loss	Utility grid anomaly: Utility grid voltage has a single-phase voltage dip.	

fault code	fault name	fault cause	Troubleshooting recommendation
F45	Grid Voltage Imbalance	Utility grid phase voltage difference is too large.	<p>1. If it occurs occasionally, it may be due to a temporary abnormality in Utility grid. Inverter will resume normal operation after detecting that Utility grid is normal, without requiring manual intervention.</p> <p>2. If it occurs frequently, please check whether Utility grid, voltage, and Frequency are within the allowable range and stable. If not, contact the local power operator; if yes, contact your dealer or after-sales service center.</p>
F46	Grid Phase Sequence Failure	Inverter and Utility grid wiring abnormality: wiring is not in positive sequence	<p>1. Check whether the wiring of Inverter and Utility grid is in positive sequence. After the wiring is corrected (e.g., by swapping any two live wires), fault will automatically disappear.</p> <p>2. If the wiring is correct and fault persists, please contact the dealer or GoodWe Customer Service Center.</p>

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F47	Grid Rapid Shutdown Protection	Quickly shut down the output upon detecting the Grid disconnected operating condition.	1. The Grid connected automatically disappears after recovery.
F48	Utility grid neutral line loss	Split-phase Utility grid neutral loss	1. The alarm automatically disappears after Grid connected recovery. 2. Check whether the AC line or AC Switch is disconnected.
F160	EMS/Forced off-grid	EMSIssue forced off-grid command, but the off-grid function is not enabled.	Enable off-grid function
F161	Passive Anti-islanding Protection	-	-
F162	Grid Type Fault	Actual Grid type (two-phase or split-phase) does not match the set safety regulations.	Switch the corresponding safety regulations according to the actual Grid type.

fault code	fault name	fault cause	Troubleshooting recommendation
F12	30mAGfciProtection	During operation, the input-to-ground insulation resistance becomes low.	<p>1. If it occurs occasionally, it may be caused by temporary abnormalities in the external circuit. The fault will clear automatically and resume normal operation without manual intervention.</p> <p>2. If the issue occurs frequently or persists for an extended period without recovery, please check whether the PV String ground impedance is too low.</p>
F13	60mAGfciProtection	During operation, the input-to-ground insulation resistance becomes low.	<p>1. If it occurs occasionally, it may be caused by temporary abnormalities in the external circuit. After the fault is cleared, normal operation will resume without manual intervention.</p> <p>2. If the issue occurs frequently or persists for an extended period, please check whether the PV String ground impedance is too low.</p>

fault code	fault name	fault cause	Troubleshooting recommendation
F14	150mAGfciProtection	During operation, the input-to-ground insulation resistance becomes low.	<p>1. If it occurs occasionally, it may be caused by temporary abnormalities in the external circuit. The fault will clear automatically and resume normal operation without manual intervention.</p> <p>2. If the issue occurs frequently or persists for an extended period, please check whether the PV String ground impedance is too low.</p>
F15	Gfcislowly varying Protection	During the operation of Inverter, the input-to-ground insulation resistance becomes low.	<p>1. If it occurs occasionally, it may be caused by temporary abnormalities in the external circuit. It will return to normal operation after fault is cleared, without requiring manual intervention.</p> <p>2. If the issue occurs frequently or persists for an extended period, please check whether the PV String ground impedance is too low.</p>

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F16	DCI Primary Protection	The DC component of the inverter output current exceeds the safety regulations or the default allowable range of the equipment.	<p>1. If the abnormality is caused by an external fault, the Inverter will automatically resume normal operation after the fault disappears, without requiring manual intervention.</p> <p>2. If this alarm occurs frequently and affects the normal power generation of the power station, please contact the distributor or GoodWe after-sales service center.</p>
F17	DCI Secondary Protection	The DC component of the inverter output current exceeds the safety regulations or the default allowable range of the machine.	<p>1. If the abnormality is caused by an external fault, the Inverter will automatically resume normal operation after the fault disappears, without requiring manual intervention.</p> <p>2. If this alarm occurs frequently and affects the normal power generation of the power station, please contact the distributor or GoodWe after-sales service center.</p>

fault code	fault name	fault cause	Troubleshooting recommendation
F18	Low Insulation Resistance	<p>1. PV String is short-circuited to ground with Protection.</p> <p>2. The environment of PV String Installation is consistently humid, and the line-to-ground insulation is poor.</p> <p>3. Battery port line-to-ground Low Insulation Resistance.</p>	<p>1. Check the impedance between PV String/Battery port and ground Protection. A resistance greater than 80kΩ is normal. If the measured resistance is less than 80kΩ, locate and rectify the short circuit point.</p> <p>2. Check whether the PE cable of the Inverter is properly connected.</p> <p>3. If it is confirmed that the impedance is indeed lower than the default value in rainy weather, please reset the "Inverter" "insulation resistance Protection point" via the App.</p> <p>Australia and New Zealand markets Inverter. In the event of insulation resistance fault, alarms can also be triggered through the following methods:</p> <p>1. Inverter is equipped with a buzzer, which will sound continuously for 1 minute when a fault occurs; if the fault is not resolved, the buzzer will sound again every 30</p>

fault code	fault name	fault cause	Troubleshooting recommendation
			minutes. 2. If Inverter is added to the monitoring platform and the alarm notification method is configured, alarm information can be sent to customers via email.
F19	Grounding Abnormal	1. The PE cable of Inverter is not connected. 2. When the output of PV String is grounded, the output side of Inverter is not connected to an isolation transformer.	1. Please confirm whether the Inverter of PE cable is not connected properly. 2. In the scenario where the output of PV String is grounded, please confirm whether the output side of Inverter is connected to an isolation transformer.
F49	L-PE Short Circuit	Output phase line toPELow impedance or short circuit	Detect output phase line toPEImpedance, find out Locations with low impedance and repair them.

fault code	fault name	fault cause	Troubleshooting recommendation
F50	DCVPrimary Protection	Abnormal load fluctuation	<p>1. If the abnormality is caused by an external fault, the Inverter will automatically resume normal operation after the fault disappears, without requiring manual intervention.</p> <p>2. If this alarm occurs frequently and affects the normal power generation of the power station, please contact the distributor or GoodWe after-sales service center.</p>
F51	DCVSecondary Protection	Abnormal load fluctuation	<p>1. If the abnormality is caused by an external fault, the Inverter will automatically resume normal operation after the fault disappears, without requiring manual intervention.</p> <p>2. If this alarm occurs frequently and affects the normal power generation of the power station, please contact the distributor or GoodWe after-sales service center.</p>

fault code	fault name	fault cause	Troubleshooting recommendation
F20	Hardware power limit Protection	Abnormal load fluctuation	<p>1. If the abnormality is caused by an external fault, the Inverter will automatically resume normal operation after the fault disappears, without requiring manual intervention.</p> <p>2. If this alarm occurs frequently and affects the normal power generation of the power station, please contact the distributor or GoodWe after-sales service center.</p>
F21	Internal Comm Loss	Reference specific subcode reason	<p>Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.</p>

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F52	Leakage currentGFCIMultiple fault shutdowns	North American safety regulations require that after multiple fault, the system must not automatically recover and requires manual intervention or waiting.24hPost-recovery	1. Please check if the PV String ground impedance is too low.
F53	DC arcAFCIMultiple fault shutdowns	North American safety regulations require that after multiple fault, the system must not automatically recover and requires manual intervention or waiting.24hpost-recovery	1. After the machine is re-on-grid, check whether the voltage current of each circuit is abnormally reduced to zero. 2. Check whether the DC-side terminal is securely connected.
F54	External Comm Loss	Inverter external device communication lost, possibly due to peripheral power supply issues, Communication Protocols mismatch, or unconfigured corresponding peripherals.	Judgment is made based on the actual model and detection enable bits. Peripherals not supported by certain models will not be detected.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F55	Back-upport overload fault	1. Prevent Inverter from continuous overload output.	1. Disconnect some off-grid loads to reduce the off-grid output power of the inverter.
F56	Back-upport overvoltage fault	2. Prevent damage to the load caused by Inverter output overvoltage.	1. If it occurs occasionally, it may be caused by load switching and does not require manual intervention. 2. If it occurs frequently, please contact the dealer or GoodWe after-sales service center.
F107	On-grid PWM Sync Failure	Abnormal occurrence in carrier synchronization on-grid	1Check if the synchronization line connection is normal. 2Check if the master-slave configuration is normal. 3Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.

fault code	fault name	fault cause	Troubleshooting recommendation
F57	External connectionBoxfault	Waiting for grid disconnectionBoxE xcessive relay switching time	1. InspectionBoxIs it functioning properly;  2. InspectionBoxIs the communication wiring correct?
-	Generator Failure	1. This fault will always be displayed when the generator is not connected.  2. When the generator is in operation, failure to meet the generator safety regulations will trigger this fault.	1. When the generator is not connected, ignore this fault;
F22	Generator Waveform Detection Fault		2. The occurrence of this fault when the generator experiences fault is a normal situation. After the generator recovers, wait for a period of time, and the fault will be automatically cleared.
F23	Generator Abnormal Connection		3. The fault will not affect the normal operation of the off-grid mode.
F24	Generator Low Voltage		4. The generator and Utility grid are connected simultaneously and meet safety requirements. Utility grid prioritizes on-grid and operates in the Utility grid on-grid state.
F25	Generator High Voltage		
F26	Generator Low Frequency		
F27	Generator High Frequency		
F109	External connectionSTSfault	Inverter andSTSAbnormal connection cable	Check the Inverter andSTSIs the wiring sequence of the harness connection one-to-one corresponding in order.

fault code	fault name	fault cause	Troubleshooting recommendation
F58	CTMissing fault	CTConnection line disconnected (Japanese safety regulation requirement)	InspectionCTWhether the wiring is correct.
F110	Export Limit Protection	1. Fault reporting and grid disconnection 2. meterUnstable communication 3. Reverse power flow condition occurs	1. Check if there are any other error messages in Inverter. If so, perform targeted troubleshooting. 2. InspectionmeterIs the connection reliable? 3. If this alarm occurs frequently and affects the normal power generation of the power station, please contact the distributor or GoodWe after-sales service center.
F111	Bypass overload	-	-
F112	Black Start Failure	-	-
F28	Parallel operationIOSelf-check abnormality	Parallel communication cable is not securely connected or parallel operation failed.IOChip damage	Check if the parallel communication cable is securely connected, and then inspect again.IOIs the chip damaged? If so, replace it.IOChip.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F59	Parallel operationCANComm unication anomaly	Parallel communication line is not securely connected or some machines are offline.	Check whether all machines are power on and ensure the parallel communication cables are securely connected.
F29	Parallel Grid Line Reversed	Some machines have the Utility grid line connected in reverse with others.	Reconnect the Utility grid line.
F60	Parallel operationBack-upreverse connection	Partial machinesbackupLine reversed with other connections	reconnectionbackupLine.
F61	INV Soft Start Failure	Off-grid cold start INV Soft Start Failure	Check whether the inverter module of the machine is damaged.
F113	Offgrid AC Ins Volt High	-	-
F30	AC HCT Check Abnormal	AC sensor sampling anomaly	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F62	AC HCT Failure	HCTSensor abnormality detected	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F31	GFCI HCT Check Abnormal	Leakage current sensor sampling anomaly detected	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F63	GFCI HCT Failure	Leakage current sensor anomaly detected	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F32	Relay Check Abnormal	Relay abnormality, reason: 1Relay abnormality (relay short circuit) 2Relay sampling circuit abnormality. 3Abnormal AC side wiring (possible loose connection or short circuit)	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F64	Relay Failure	1Relay abnormality (relay short circuit) 2Relay sampling circuit abnormality. 3Abnormal AC measurement wiring (possible loose connection or short circuit)	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F164	DC arc fault (string)17~32)	1DC side connection terminal loose; 2DC side connection terminal loose contact; 3Core damage and poor contact	1After the machine is re-on-grid, check whether the voltage current of each circuit is abnormally reduced to zero. 2Check if the DC-side terminal is securely connected.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F165	DC arc fault (string)33~48)	1DC side connection terminal loose; 2DC side connection terminal loose contact; 3Core damage and poor contact	1After the machine is re-on-grid, check whether the voltage current of each circuit is abnormally reduced to zero. 2Check if the DC-side terminal is securely connected.
F33	FlashRead/Write Error	Possible causes: flashContent has been modified;flashEnd of life;	1. Upgrade to the latest version of the program 2. Contact the distributor or GoodWe after-sales service center.
F42	DC arc fault (string)1~16)	1DC side connection terminal loose; 2DC side connection terminal loose contact; 3Core damage and poor contact	1After the machine is re-on-grid, check whether the voltage current of each circuit is abnormally reduced to zero. 2Check if the DC side terminal is securely connected.
F34	AFCI Check Failure	During the arc self-test process, the arc module failed to detect the arc fault.	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F65	AC Terminal Overtemperature	AC Terminal Overtemperature, possible causes: 1InverterInstallation Location non-ventilated. 2Ambient temperature is too high. 3Internal fan operation abnormal.	1Check if the ventilation of InverterInstallation Location is adequate and if the ambient temperature exceeds the maximum allowable range. 2If there is no ventilation or the ambient temperature is too high, please improve its ventilation and heat dissipation conditions.
F35	Cabinet Overtemperature	Cabinet Overtemperature, Possible causes: 1InverterInstallation Location non-ventilated. 2Ambient temperature is too high. 3Internal fan operation abnormal.	3If ventilation and ambient temperature are normal, please contact the dealer or GoodWe after-sales service center.

fault code	fault name	fault cause	Troubleshooting recommendation
F66	INVModule temperature too high	Inverter module temperature too high, possible causes: 1InverterInstallatio n Location is not ventilated. 2Ambient temperature is too high. 3Internal fan operation abnormal.	
F67	BoostModule temperature too high	BoostModule temperature too high, possible causes: 1InverterInstallatio n Location non-ventilated. 2Ambient temperature is too high. 3Internal fan operation abnormal.	

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F68	AC Capacitor Overtemperature	Output filter capacitor temperature is too high, possible causes: 1 Inverter Installation Location non-ventilated. 2 Ambient temperature is too high. 3 Internal fan operation abnormal.	
F114	Relay Failure2	Relay abnormality, reason: 1 Relay abnormality (relay short circuit) 2 Relay sampling circuit abnormality. 3 Abnormal AC side wiring (possible loose connection or short circuit)	Disconnect the AC output side switch and DC input side switch, 5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F69	PV IGBT Short circuit	Possible causes: 1. IGBT short circuit 2 Abnormal sampling circuit	Disconnect the AC output side switch and DC input side switch, 5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F70	PV IGBTOpen-circuit voltage	1. Software issue causing failure to send waves. 2. Drive circuit abnormality 3. IGBTOpen circuit	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F71	NTCabnormal	NTCTemperature sensor abnormality detected	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F72	PWM Abnormal	PWMAbnormal waveform detected	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F73	CPUInterrupt exception	CPUInterrupt anomaly occurred	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F74	Microelectronic Failure	Functional safety detects an anomaly	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F75	PV HCTfault	boostcurrent sensor abnormality	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F76	1. 5VBaseline anomaly	Reference Circuit	

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F77	0.3V Baseline anomaly	Reference Circuit	Disconnect the AC output side switch and DC input side switch, 5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F78	CPLD Version identification error	CPLD Version identification error	Disconnect the AC output side switch and DC input side switch, 5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F79	CPLD Communication fault	CPLD and DSP Communication content error or timeout	Disconnect the AC output side switch and DC input side switch, 5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F80	Model Type Error	Regarding the model identification error fault	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F115	SVGPrecharge failure	SVGPrecharge hardware failure	Contact the distributor or GoodWe after-sales service center.
F116	nightSVG PIDPrevention of fault	PIDPrevent hardware anomalies	Contact the distributor or GoodWe after-sales service center.
F117	DSPVersion identification error	DSPSoftware version identification error	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F36	Bus Overvoltage		Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F81	P-Bus Overvoltage		
F82	N-Bus Overvoltage		
F83	DeputyCPU1)		

fault code	fault name	fault cause	Troubleshooting recommendation
F84	DeputyCPU1)	BUSOvervoltage, possible causes: 1. PVvoltage too high 2InverterBUSSampling anomaly; 3The poor isolation effect of the rear-end double-split Inverter causes mutual interference between the two Inverter on-grid, resulting in DC overvoltage alarms from one Inverter on-grid.	
F85	DeputyCPU1)		
F86	Bus Overvoltage(Deputy CPU2)		
F87	DeputyCPU2)		
F88	DeputyCPU2)		
F89	P-Bus Overvoltage(CPLD)		
F90	N-Bus Overvoltage (CPLD)		
F118	MOSContinuous Overvoltage	1. Software issue causes the inverter drive to shut down earlier than the flyback drive. 2. Inverter drive circuit abnormality prevents turn-on. 3. PVvoltage too high 4. MosSampling anomaly;	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F119	Bus Short Circuit	1. Hardware damage	In case of occurrenceBUSAfter the fault short circuit, the Inverter remains in an off-grid state. Please contact the dealer or GoodWe after-sales service center.
F120	Bus Sample Abnormal	1. BusSampling hardware	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.

fault code	fault name	fault cause	Troubleshooting recommendation
F121	DCLateral Sampling Anomaly	1. Bus sampling hardware 2. Batteryvoltage Sampling Hardware fault 3. DcrlyRelay Failure (Note: The term "Dcrly" appears to be a placeholder or code that cannot be directly translated without additional context. If it refers to a specific technical term in the photovoltaic or electrical field, please provide further details for accurate translation.)	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F37	PVInput overvoltage	PVvoltage input is too high, possible causes: Incorrect PV array configuration, with too many PV Battery panels connected in series, causing the open-circuit voltage of the string to exceed the maximum operating voltage of the Inverter.	Check the series configuration of the corresponding PV array strings to ensure that the open-circuit voltage of the strings does not exceed the maximum working voltage of the Inverter. Once the PV array is correctly configured, the Inverter alarm will automatically disappear.
F38	PVContinuous hardware overcurrent	1. Unreasonable module configuration 2. Hardware damage	Disconnect the AC output side switch and DC input side switch,5After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F39	PVContinuous software overcurrent	1. Unreasonable module configuration 2. Hardware damage	
F91	FlyCap Software Overvoltage	Flying capacitor overvoltage, possible causes: 1. PVvoltage too high 2Flying capacitor sampling anomaly	

fault code	fault name	fault cause	Troubleshooting recommendation
F92	FlyCap Hardware Overvoltage	Flying capacitor overvoltage, possible causes: 1. PVvoltage too high 2Flying capacitor sampling anomaly	Disconnect the AC output side switch and DC input side switch,5After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F93	FlyCap Undervoltage	FlyCap Undervoltage, Possible causes: 1. PVEnergy deficit; 2Flying capacitor sampling anomaly	
F94	FlyCap Precharge Failure	FlyCap Precharge Failure, Possible causes: 1. PVEnergy deficiency; 2Flying capacitor sampling anomaly	
F95	FlyCap Precharge Abnormal	1. Unreasonable control loop parameters 2. Hardware damage	
F96	String overcurrent(String1~16)	Possible causes: 1. String Overcurrent	
F97	String overcurrent(String17~32)	2. String current sensor anomaly	

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F40	String reverse connection(String1~16)	PVString reverse connection	Check if the string is reverse-connected.
F98	String reverse connection(String17~32)	PVString reverse connection	Check if the strings are reverse connected.
F99	String loss(String1~16)	String fuse disconnected (if applicable)	Check if the fuse is blown.
F100	String loss(String17~32)	String fuse disconnected (if applicable)	Check if the fuse is blown.
F122	PVIncorrect access mode setting	PVThere are three access modes in total, with four channels.MPPTFor example: 1. Parallel mode: that isAAAAMode(homol	InspectionPVIIs the access mode correctly set?ABCD、AACC、AAAA), reset in the correct mannerPVConnection mode. 1. Confirm the actual connected circuitsPVIIs the

fault code	fault name	fault cause	Troubleshooting recommendation
		<p>ogous mode),PV1-PV4homologous4RoadPVConnect the same photovoltaic panel</p> <p>2. Partial Parallel Mode: That isAACCMODE,PV1andPV2homologous connection,PV3andPV4homologous connection</p> <p>3. Stand-alone mode: i.e.ABCDMODE(non-homologous),PV1、PV2、PV3、PV4Independent connection,4RoadPVEach connected to a photovoltaic panel</p> <p>IfPVThe actual connection mode and equipment configurationPVThis fault will be reported if the access mode does not match.</p>	<p>connection correct.</p> <p>2. IfPVCorrectly connected, passedAppor screen check the current settingsPVDoes the "connection mode" correspond to the actual connection mode?</p> <p>3. If the currently setPVThe "access mode" does not match the actual access mode and needs to be adjusted.Appor screen willPVSet the "Access Mode" to the mode consistent with the actual situation. After setting is completed,PVandACPower supply disconnect and restart.</p> <p>4. After the settings are completed, if the currentPVThe access mode is consistent with the actual access mode, but this fault is still reported. Please contact the dealer or GoodWe after-sales service center.</p>

fault code	fault name	fault cause	Troubleshooting recommendation
-	String reverse connection(String33~48)	PVString reverse connection	Check if the strings are reverse connected.
-	String loss(String33~48)	String fuse disconnected (if applicable)	Check if the fuse is blown.
-	String overcurrent(String33~48)	Possible causes: 1. String Overcurrent 2. String current sensor anomaly	
F123	Multi-string PV Phase Mismatch Failure	PV input mode setting error	<p>Check whether the PV connection mode is correctly set (ABCD, AACC, AAAA) and reset it to the correct PV connection mode.</p> <ol style="list-style-type: none"> <li>1. Verify that all connected PV strings are correctly wired.</li> <li>2. If the PV is correctly connected, check whether the currently set "PV connection mode" corresponds to the actual connection mode via the App or screen.</li> <li>3. If the currently set "PV</li> </ol>

fault code	fault name	fault cause	Troubleshooting recommendation
			<p>Connection Mode" does not match the actual connection mode, it is necessary to set the "PV Connection Mode" to the mode consistent with the actual situation via the App or screen. After completing the setting, disconnect the PV and AC power supply and restart.</p> <p>4. After completing the settings, if the current "PV Connection Mode" matches the actual connection mode but this fault still appears, please contact the dealer or GoodWe after-sales service center.</p>
F101	Battery1Precharge fault	Battery1Pre-Charge circuit fault (such as pre-Charge resistor burnout, etc.)	Check whether the pre-Charge circuit is in good condition. Only after Battery power on, verify whether the Battery voltage matches the busbar voltage. If they do not match, please contact the distributor or GoodWe after-sales service center.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F102	Battery1Relay Failure	Battery1The relay fails to operate normally.	After Batterypower on, check whether the Battery relay operates and if a closing sound is heard. If it does not function, please contact the dealer or GoodWe after-sales service center.
F103	Battery1overvoltage at connection point	Battery1The input voltage exceeds the rated range of the machine.	Verify if Batteryvoltage is within the machine's rated range.
F104	Battery2Precharge fault	Battery2Pre-Charge circuit fault (pre-Charge resistance burnout, etc.)	Check whether the pre-Charge circuit is in good condition. Only after Battery power on, verify whether the Battery voltage matches the busbar voltage. If they do not match, please contact the distributor or GoodWe after-sales service center.
F105	Battery2Relay Failure	Battery2The relay fails to operate normally.	After Batterypower on, check whether the Battery relay operates and if a closing sound is heard. If it does not function, please contact the distributor or GoodWe after-sales service center.
F106	Battery2overvoltage at connection point	Battery2The input voltage exceeds the rated range of the machine.	Verify if Battery voltage is within the machine's rated range.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F124	Battery1Reverse connection	Battery1Reverse polarity of positive and negative terminals	Check whether the polarity of Battery and the machine terminals is consistent.
F125	Battery2Reverse polarity fault	Battery2Reverse polarity of positive and negative terminals	Check whether the polarity of Battery and the machine's wiring terminals is consistent.
F126	BAT Connection Abnormal	BAT Connection Abnormal	Check if the Battery is functioning properly.
-	BMS Status Bit Error	BMS Module fault	Disconnect the AC output side switch and DC input side switch, wait for 5 minutes, then close the AC output side switch and DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F127	BAT Overtemperature	Battery temperature is too high, possible causes: 1InverterInstallation Location is not ventilated. 2Ambient temperature is too high. 3Internal fan operation abnormal.	
F128	Ref Voltage Abnormal	Reference Circuit	

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F129	Cabinet Under Temperature	Cabinet Under Temperature, Possible causes: 1. The ambient temperature is too low.	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
F130	ACsideSPDfault	ACFailure of lateral lightning protection device	ReplacementACSide lightning protection device.
F131	DCsideSPDfault	DCFailure of lateral lightning protection device	ReplacementDCLateral lightning protection device.
F132	Internal Fan Abnormal	Internal Fan Abnormal, Possible causes: 1Abnormal fan power supply; 2mechanical interlock(Locked rotor); 3Fan aging and damage.	Disconnect the AC output side switch and DC input side switch,5 After a few minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F133	External Fan Abnormal	External Fan Abnormal, Possible causes: 1Abnormal fan power supply; 2Mechanical fault(Locked rotor); 3Fan aging and damage.	
F134	PIDDiagnosis of abnormalities	PIDHardware fault orPVvoltage too highPIDPause	PVExcessive voltagePIDSuspend WARNING without processing,PIDHardware fault can be turned off by closingPIDSwitch Reclosing ClearancePIDfault, replacementPIDdevice

fault code	fault name	fault cause	Troubleshooting recommendation
F135	Trip-Switch Trip Warning	Possible causes: Overcurrent or PVReverse connection causes the trip switch to trip.	Please contact the dealer or GoodWe after-sales service center. The reason for disconnection is due to an occurrence.PVShort circuit or reverse connection, need to check for any historical issues.PVShort circuit or historyPVReverse connection of WARNING. If present, maintenance personnel should inspect the corresponding issue.PVSituation. After confirming there is no fault, the trip switch can be manually closed, and then pass throughAppInterface Clear History fault Operation Clears This WARNING.

fault code	fault name	fault cause	Troubleshooting recommendation
F136	HistoryPV IGBT Short Circuit	Possible causes: Overcurrent caused the trip switch to open.	Please contact the distributor or GoodWe after-sales service center. Maintenance personnel should follow the historicalPVShort circuit WARNING subcode, check for short circuit occurrenceBoostCheck whether there is any fault in the hardware and external string; After confirming there is no fault, it can pass.AppInterface Clear History fault Operation Clears This WARNING.
F137	HistoryPVReverse polarity WARNING(String1~16)	Possible causes: OccurrencePVReverse connection causes the trip switch to trip.	Contact the distributor or GoodWe after-sales service center. The maintenance personnel must follow the historicalPVReverse connection WARNING subcode, check whether the corresponding string has a reverse connection, inspectPVIIs there a voltage difference in the panel configuration? After checking, if there is no fault, it can be passed.AppInterface Clear History fault operation clears this WARNING.

fault code	fault name	fault cause	Troubleshooting recommendation
F138	historyPVReverse polarity WARNING(String17~32)	Possible causes: OccurrencePVReverse connection causes the trip switch to trip.	Contact the distributor or GoodWe after-sales service center. Maintenance personnel must follow the historicalPVReverse connection WARNING subcode, check whether the corresponding string has a reverse connection, inspectPVIIs there a voltage difference in the panel configuration? After the inspection is completed and no fault is found, it can be passed.AppInterface Clear History fault Operation Clears This WARNING.
F139	FlashRead/Write Error	Possible causes: flashContent has been modified;flashEnd of life;	1. Upgrade to the latest version of the program. 2. Contact the distributor or GoodWe after-sales service center.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F140	Meter Comm Loss	This alarm may only be reported after enabling the power limit function. Possible causes: 1. Meter not connected; 2. The communication line connection between the meter and Inverter is incorrect.	Check the meter wiring and ensure the meter is correctly connected. If fault persists after inspection, please contact the distributor or GoodWe after-sales service center.
F141	PVPanel type identification failed	PVPanel identification hardware anomaly	Contact the distributor or GoodWe after-sales service center.
F142	PV String Mismatch	PVPV String Mismatch, same circuitMPPTThe configurations of the next two strings are different.	Check the two strings of open-circuit voltage, and configure the strings with the same open-circuit voltage to the same circuit.MPPTProlonged PV String Mismatch poses safety hazards.
F143	CTNot connected	CTNot connected	InspectionCTWiring.
F144	CTReverse connection	CTReverse connection	InspectionCTWiring.
F145	PE Loss/PE Loss	Ground wire not connected	Check the ground wire.

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F146	String terminal temperature high(String1~8)	37176RegisterPVterminal temperature alarm subcode1Set	-
F147	String terminal temperature high(String9~16)	37177RegisterPVterminal Temperature Alarm Subcode2Set position	-
F148	String terminal temperature high(String17~20)	37178registerPVterminal temperature alarm subcode3Set position	-
F149	historyPVReverse polarity WARNING(String33~48)	Possible causes: OccurrencePVReverse connection causes the trip switch to trip.	Please contact the dealer or GoodWe after-sales service center; maintenance personnel should follow the history.PVReverse connection WARNING subcode, check whether the corresponding string has a reverse connection, inspectPVIIs there a voltage difference in the panel configuration? After the inspection is completed and no fault is found, it can be passed.AppInterface Clear History fault operation clears this WARNING.
F150	Battery1voltage low	Batteryvoltage is below the set value	-
F151	Battery2voltage low	Batteryvoltage is below the set value	-

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F152	Low Voltage of BAT Power	Battery non-Charge mode, voltage below shutdown voltage	-
F153	BAT1 Voltage High	-	-
F154	BAT2 Voltage High	-	-
F155	On Line Low Insulation Resistance	PV String is short-circuited to the Protection ground. 2. The environment of PV String Installation is consistently humid, and the line-to-ground insulation is poor.	1. Check the impedance between PV String and Protection to ground. If a short circuit is found, rectify the short circuit point. 2. Check whether the PE cable of the Inverter is properly connected. 3. If it is confirmed that the impedance is indeed lower than the default value under rainy or cloudy conditions, please reconfigure the "insulation resistanceProtection point."
F156	Micro-grid Overload Warning	Excessive input at the backup terminal	Occasional occurrences do not require action; if this alarm appears frequently, please contact the dealer or GoodWe after-sales service center.
F157	Manual Reset	-	-

<b>fault code</b>	<b>fault name</b>	<b>fault cause</b>	<b>Troubleshooting recommendation</b>
F158	Generator Phase Sequence Abnormal	-	-
F159	Multiplexed Port Configuration Abnormal	Reuse (Generator) port configured for microgrid or large load, but actually connected to a generator.	Use the App to change the reuse (generator) port configuration.
F41	Generator Port Overload	<ol style="list-style-type: none"> <li>1. Off-grid side output exceeds the specifications stated in the technical documentation.</li> <li>2. Off-grid side short circuit</li> <li>3. Off-grid terminal voltage too low</li> <li>4. When used as a high-power load port, the load exceeds the specifications stated in the datasheet.</li> </ol>	Confirm the off-grid side output voltage, current, Power, and other data to identify the cause of the issue.
F108	DSP Communication Fail	-	-

fault name	fault cause	Troubleshooting recommendation
Parallel Comm Timeout Shutdown	In parallel operation, if the slave unit exceeds 400ms No communication with the host within seconds	Check whether the parallel communication harness is securely connected and verify that there are no duplicate slave addresses.
One-click Remote Shutdown	Check via the App whether the one-touch shutdown function is enabled.	Deactivate one-touch shutdown.
Offline Shutdown	-	-
Remote Shutdown	-	-
Child Node Communication Failure	Internal communication exception	Restart the machine and observe whether the fault is eliminated.
DG Communication Failure	Abnormal communication link between the control board and the diesel generator	<ol style="list-style-type: none"> <li>1. Check the link communication harness and observe whether fault is eliminated;</li> <li>2. Attempt to restart the machine and observe whether the fault is eliminated;</li> <li>3. If the fault persists after restarting, please contact GoodWe's after-sales service center.</li> </ol>
Battery Over Voltage	<ol style="list-style-type: none"> <li>1. The voltage of a single cell is too high.</li> <li>2. voltage collection line anomaly</li> </ol>	

fault name	fault cause	Troubleshooting recommendation
	1. Battery total pressure too high 2. Abnormal voltage collection line	Record the fault phenomenon, restart the Battery, wait for a few minutes, and confirm whether the fault disappears. If the problem persists after restarting, please contact the GoodWe after-sales service center.
Battery Under Voltage	1. Single cell voltage too low 2. Abnormal voltage collection line	
	Battery total pressure is too low 2. voltage collection line anomaly	
Battery Over Current	1. Chargecurrent is too large, Battery current limiting is abnormal: sudden changes in temperature and voltage value 2. Inverter response anomaly	
	Battery dischargecurrent is too large	
Battery Over Temperature	1. Ambient temperature too high 2. Temperature sensor abnormality	
	1. Ambient temperature is too high 2. Temperature sensor abnormality	
Battery Under Temperature	1. Ambient temperature is too low 2. Temperature sensor abnormality	
	1. Ambient temperature is too low 2. Temperature sensor abnormality	
Battery Pole Over Temperature	Pole temperature too high	

fault name	fault cause	Troubleshooting recommendation
Battery Imbalance	<ol style="list-style-type: none"> <li>1. Excessive temperature difference in different stages. Battery will impose restrictions on BatteryPower, that is, limit the charging Dischargecurrent. Therefore, this issue is generally unlikely to occur.</li> <li>2. The cell capacity degrades, leading to excessive internal resistance, which causes significant temperature rise and large temperature differences during current.</li> <li>3. Poor welding of battery cell tabs, leading to excessive current and rapid temperature rise in the cell.</li> <li>4. Temperature sampling issue;</li> <li>5. power cable loose connection</li> </ol>	
	<ol style="list-style-type: none"> <li>1. Inconsistent aging levels of battery cells</li> <li>2. Issues with the board chips can also lead to excessive voltage differences in the battery cells.</li> <li>3. Imbalance issues in the battery pack can also lead to excessive voltage differences between cells.</li> <li>4. Wiring harness issues leading to</li> </ol>	
	<ol style="list-style-type: none"> <li>1. Inconsistent aging levels of battery cells</li> <li>2. Issues with the board chip can also lead to excessive voltage differences between battery cells.</li> <li>3. Imbalance issues in the battery pack can also lead to excessive voltage differences between cells.</li> <li>4. Wiring harness issues lead to</li> </ol>	

fault name	fault cause	Troubleshooting recommendation
Insulation Resistance	Insulation resistance failure	Check if the ground wire is properly connected and restart the Battery. If the issue persists after restarting, please contact GoodWe after-sales service center.
Pre-charge Failure	Precharge failure	It indicates that during the precharge process, the voltage across the precharge MOS consistently exceeds the specified threshold. After restarting the system, observe whether this fault persists, and check if the wiring is correct and if the precharge MOS is damaged.
Collection Line Failure	Collection line poor contact or disconnect	Check the wiring and restart the Battery. If the issue persists after restarting, please contact the GoodWe after-sales service center.
	Single PV module voltage collection line poor contact or disconnected	
	Monomer temperature acquisition line poor contact or disconnected	

fault name	fault cause	Troubleshooting recommendation
	Dual-channel current comparison error is too large, or current acquisition line circuit is abnormal.	Check the wiring and restart the Battery. If the issue persists after restarting, please contact GoodWe's after-sales service center.
	Dual-channel voltage comparison error is too large, or the comparison error between MCU and AFE voltage is too large, or the voltage acquisition line loop is abnormal.	
	Temperature acquisition line circuit abnormal or poor contact, disconnected	
	Overvoltage level 5 or overtemperature level 5, fuse the three-terminal fuse	To replace the three-section fuse, please contact the GoodWe after-sales service center to replace the main control board.
Relay or MOS Over Temperature	Relay or MOS Over Temperature	The fault indicates that the MOSFET temperature has exceeded the specified threshold. Power off and let it stand for 2 hours to allow temperature recovery.
Shunt Over Temperature	Shunt Over Temperature	The fault indicates that the shunt tube temperature has exceeded the specified threshold. Power off and allow it to stand for 2 hours to wait for temperature recovery.

fault name	fault cause	Troubleshooting recommendation
BMS1 Other Failure 1 (RES)	Relay or MOS open circuit	<p>Upgrade the software, power off and let it sit for 5 minutes, then check if fault persists after restarting.</p> <p>2. If the problem persists, replace the Battery package.</p>
	Relay or MOS short circuit	<p>1. Upgrade the software, power off and let it sit for 5 minutes, then restart to check if fault persists.</p> <p>2. If the issue persists, replace the Battery package.</p>
	Communication abnormality between the master cluster and slave cluster, or inconsistency of battery cells among clusters.	<p>1. Check the Battery information and software version of the slave unit, as well as whether the communication line connection with the master unit is normal.</p> <p>2. Upgrade the software</p>
	Abnormal circuit harness in Battery system, resulting in no loop formation in interlocking signal	Check if the Terminal resistorInstallation is correct

fault name	fault cause	Troubleshooting recommendation
	Abnormal communication between BMS and PCS	<p>1. Verify that the interface definition of the communication line between Inverter and Battery is correct.</p> <p>2. Please contact GoodWe's after-sales service center to check the backend data and verify whether the Inverter and Battery software are correctly matched.</p>
	Abnormal communication harness between BMS master and slave control	<p>1. Check the wiring and restart the Battery;</p>
	Communication loss between main and negative chips	<p>2. Upgrade the Battery. If the issue persists after restarting, please contact GoodWe's after-sales service center.</p>
	Circuit breaker, shunt trip abnormality	<p>Let the device stand powered off for 5 minutes, then restart to check if fault persists.</p> <p>2. Check for any looseness or misalignment in the blind-mating connectors and communication pins at the bottom of the PACK and PCU.</p>

fault name	fault cause	Troubleshooting recommendation
	MCU self-test failed	Upgrade the software and restart the Battery. If the issue persists after restarting, please contact the GoodWe after-sales service center.
	1. The software version is too low or the BMS board is damaged. 2. The number of Inverter parallel units is large, and the Battery experiences excessive impact during pre-charging.	1. Upgrade the software and observe whether fault persists. 2. In the case of parallel operation, perform a black start on Battery first, then start Inverter.
	Internal fault of MCU	Upgrade the software and restart the Battery. Typically, this is to detect damage to the MCU or external components. If the issue persists after restarting, please contact the GoodWe after-sales service center.
	Total control current exceeds the specified threshold	1. Let the system stand idle for 5 minutes, then restart and check if fault persists. 2. Check if the Inverter is set with Power too high, causing it to exceed the bus load.

fault name	fault cause	Troubleshooting recommendation
	Cell inconsistency in parallel clusters	Confirm whether the cells in the cluster Battery are consistent.
	Cluster Battery reverse polarity of positive and negative terminals	Check whether the positive and negative poles of the string combiner box are reversed.
	Severe overheating or overvoltage triggering the fire protection system	Contact GoodWe After-Sales Service Center.
Air Conditioner Failure	Air conditioning abnormal failure	Try restarting the system. If the fault persists, please contact GoodWe After-Sales Service Center.
	Cabinet door not closed	Check if the cabinet door is properly closed.
	Power supply voltage too high	Verify that the power supply voltage value meets the air conditioning input voltage requirements, and proceed with re-power on only after confirmation.
	Power supply shortage	
	No voltage input	
	Unstable power supply	Try restarting the system. If the fault persists, please contact GoodWe after-sales service center.
	Compressor voltage instability	
	Sensor poor contactor damaged	
	Abnormal air conditioning fan	
	There is an abnormality in the voltage or current inside the DCDC.	

fault name	fault cause	Troubleshooting recommendation
BMS2 Other Failure 2 (RES)	DCDC overload or heat sink temperature too high	Refer to the specific DCfault content for details.
	Abnormal cell acquisition or inconsistent aging levels	Please contact GoodWe After-Sales Service Center.
	Fan operation not executed properly	Please contact GoodWe after-sales service center.
	Output port screw loose or poor contact	1. BatteryShut down, check wiring and output portscrew status 2. After confirmation, restart the Battery and observe whether the fault persists. If it does, please contact the GoodWe after-sales service center.
	Battery has been used for too long or the battery cell is severely damaged.	Please contact the GoodWe after-sales service center to replace the pack.
	1. The software version is too low or the BMS board is damaged. 2. The number of Inverter parallel units is large, and the Battery experiences excessive impact during pre-charging.	Upgrade the software and observe whether fault persists. 2. In the case of parallel operation, perform a black start on Battery first, then start Inverter.
	Heating film damaged	Please contact GoodWe After-Sales Service Center.

fault name	fault cause	Troubleshooting recommendation
	The three-terminal fuse of the heating film is blown, rendering the heating function unusable.	Please contact GoodWe after-sales service center.
	Software model, Cell Type, and hardware model mismatch	Check whether the software model, serial number (SN), Cell Type, and hardware model match. If they do not match, please contact GoodWe's after-sales service center.
	Thermal management board communication disconnection	Let the device stand powered off for 5 minutes, then restart to check if fault persists. 2. If the fault is not restored, contact GoodWe after-sales service to replace the pack.
	Thermal management board communication disconnection	Let the device stand powered off for 5 minutes, then restart to check if fault persists. 2. If the fault is not restored, contact GoodWe after-sales service to replace the pack.

fault name	fault cause	Troubleshooting recommendation
	Thermal management board communication disconnection	Let the device stand powered off for 5 minutes, then restart to check if fault persists. 2. If the fault is not restored, contact GoodWe after-sales service to replace the pack.
	pack fan fault signal trigger	Let the device stand powered off for 5 minutes, then restart to check if fault persists. 2. If the fault is not restored, contact GoodWe after-sales service to replace the pack.
DCDC Failure	Output portvoltage too high	Check the output portvoltage. If the output portvoltage is normal and the fault still cannot be resolved after restarting Battery, please contact GoodWe after-sales service center.

fault name	fault cause	Troubleshooting recommendation
	The DCDC module detected that the Battery voltage exceeded the maximum Charge voltage.	Stop Charge and Discharge until SOC drops below 90% or remains idle for 2 hours. If the issue persists and restarting fault does not resolve it, please contact GoodWe After-Sales Service Center.
	Radiator temperature too high	Let the radiator stand for 1 hour to allow the temperature to drop. If the issue persists and restarting the fault does not resolve it, please contact GoodWe's after-sales service center.
	Battery discharge current is too large	Check if the load exceeds the Battery's Discharge capacity. Turn off the load or stop the PCS for 60 seconds. If the issue persists after restarting the fault, please contact GoodWe's after-sales service center.
	Output port power harness positive and negative poles are reversed with the combiner box Battery or PCS.	Turn off the Battery manual switch, check if the output port wiring is correct, and restart the Battery.

fault name	fault cause	Troubleshooting recommendation
	The output Power relay cannot close.	Check whether the output port wiring is correct and if there is a short circuit. If the issue persists after restarting fault, please contact GoodWe after-sales service center.
	Power device temperature too high	Let the Battery stand for 1 hour to allow the temperature of internal Power components to decrease. If the issue persists and restarting the fault does not resolve it, please contact GoodWe's after-sales service center.
	Relay sticking	Restart fault still exists. Please contact GoodWe after-sales service center.
Battery Rack Circulating Current Failure	1. Cell imbalance 2. First power on incomplete charge correction	-

fault name	fault cause	Troubleshooting recommendation
BMS2 Other Failure 3 (LES)	Communication exception with Linux module	1. Check if the communication link is functioning properly. 2. Upgrade the software, restart the Battery, and observe whether the fault persists. If it does, please contact GoodWe's after-sales service center.
	Excessive temperature rise of the battery cell	Abnormal battery cell, contact GoodWe after-sales service to replace the pack.
	SOC below 10%	Perform Charge on Battery.
	SN writing does not comply with the rules	Check if the SN digits are normal. If abnormal, please contact GoodWe after-sales service center.
	1. Battery Cluster Daisy Chain Communication Exception 2. Inconsistent aging levels of battery cells within Battery clusters	1. Check the contact condition of a single cluster Battery pack. 2. Verify the usage of each cluster Battery, such as cumulative charge Discharge capacity, cycle count, etc. 3. Please contact GoodWe after-sales service center.

fault name	fault cause	Troubleshooting recommendation
	Excessive Humidity within the pack	-
	Fuse tripped	Contact GoodWe after-sales service to replace the pack.
	Low battery level	Perform Charge on Battery.
BMS2 Other Failure 4 (LES)	Circuit breaker anomaly	Contact GoodWe after-sales service to replace the pack.
	External device abnormality	Contact GoodWe after-sales service to replace the pack.
Contactor Fault 1	-	-
Contactor Fault 2	-	-
Overload Protection (Jinggui)	Continuous overload (exceeding 690kVA) for 10s	Please contact GoodWe after-sales service center.
Overload (Smart Inverter)	Continuous overload (exceeding 690kVA) for 10s	Please contact GoodWe after-sales service center.
Communication Abnormality Between Host and Meter When AC is Powered On in Parallel System	1. The meter may not be connected to the host. 2. The meter communication cable may be loose.	1. Check if the meter is connected to the host. 2. Check if the meter communication cable is loose.

fault name	fault cause	Troubleshooting recommendation
Slave Power Meter in Parallel System is Abnormal	The meter is connected to the slave unit.	Set the meter connection machine as the master.
Slave Device in Parallel System Communication Timeout with Master After AC Power-On for More Than 10 Minutes	1. Incorrect slave address setting 2. Slave communication line is loose	1. Check whether the slave address is duplicated. 2. Check if the parallel communication cable is loose.

### 10.5.3 Post-Fault Processing

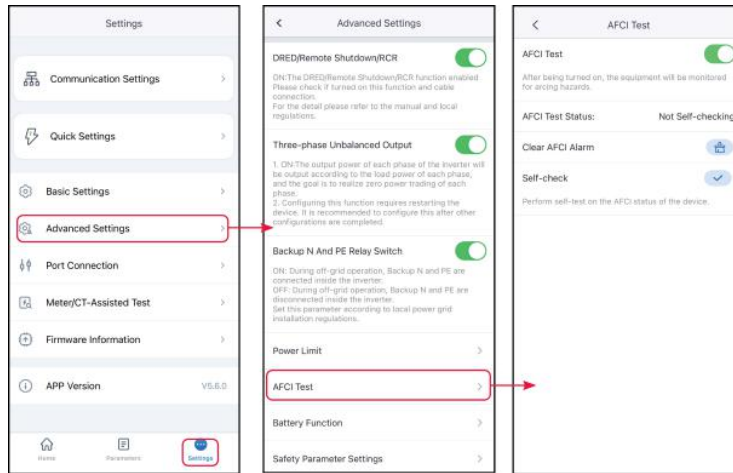
In an energy storage system, after certain faults are resolved, additional processing is required for the system to return to normal operation.

#### 10.5.3.1 Clearing AFCI Fault Alerts

【Used Software】 : SolarGo App

【Clearing Method】 :

1. Go to **[Home Page] > [Settings] > [Advanced Settings] > [DC Arc Detection]**.
2. Click the **[Clear AFCI Fault Alert]** button.



# 11 technical parameters

## 11.1 Inverter Parameters

Technical parameters	GW15K-ET	GW20K-ET	GW25K-ET
Battery Input Data			
Battery Type	Li-Ion	Li-Ion	Li-Ion
Nominal Battery Voltage (V)	500	500	500
Battery voltage range (V)	200~800	200~800	200~800
Start-up Voltage (V)	200	200	200
Number of Battery Input	1	1	2
Max. Continuous Charging Current (A)	50	50	50×2
Max. Continuous Discharging Current (A)	50	50	50×2
Max Charge Power (W)	15,000	20,000	25,000
Max Discharge Power (W)	15,000	20,000	25,000
PV String Input Data			

Technical parameters	GW15K-ET	GW20K-ET	GW25K-ET
Max. Input Power (W)* <sup>1</sup>	22,500	30,000	37,500
Max. Input Voltage (V)* <sup>2</sup>	1000	1000	1000
MPPT Operating Voltage Range (V)	200~850	200~850	200~850
MPPT Voltage Range at Nominal Power (V)	400~850	400~850	450~850
Start-up Voltage (V)	200	200	200
Nominal Input Voltage (V)	620	620	620
Max. Input Current per MPPT (A)	30	30	30
Max. Short Circuit Current per MPPT (A)	38	38	38
Max. Backfeed Current to The Array (A)	0	0	0
Number of MPPT	2	2	3
Number of Strings per MPPT	2/2	2/2	2/2
AC Output Data (On-grid)			

Technical parameters	GW15K-ET	GW20K-ET	GW25K-ET
Nominal Output Power (W)	15,000	20,000	25,000
Max. Output Power (W)	15,000	20,000	25,000
Nominal Output Power at 40 °C(W) *14	15,000	20,000	25,000
Max. Output Power at 40 °C (W)*14	15,000	20,000	25,000
Nominal Apparent Power Output to Utility Grid (VA)	15,000	20,000	25,000
Max. Apparent Power Output to Utility Grid (VA) *3 *15	16,500	22,000	27,500
Nominal Apparent Power from Utility Grid(VA)	15,000	20,000	25,000
Max. Apparent Power from Utility Grid (VA) *12	15,000	20,000	25,000
Nominal Output Voltage (V)	380/400, 3L/N/PE	380/400, 3L/N/PE	380/400, 3L/N/PE
Output Voltage Range (V) *4	0~300	0~300	0~300

Technical parameters	GW15K-ET	GW20K-ET	GW25K-ET
Nominal AC Grid Frequency (Hz)	50/60	50/60	50/60
AC Grid Frequency Range (Hz)	45~65	45~65	45~65
Max. AC Current Output to Utility Grid (A) <sup>*11</sup>	23.9	31.9	39.9
Max. AC Current From Utility Grid (A) <sup>*13</sup>	22.7	30.3	37.9
Nominal AC Current From Utility Grid (A)	21.7@230V 22.7@220V	29.0@230V 30.3@220V	36.2@230V 37.9@220V
Max. Output Fault Current (Peak and Duration) (A)	241.5A@126ms	241.5A@126ms	241.5A@126ms
Inrush Current (Peak and Duration) (A)	264A@53us	264A@53us	264A@53us
Nominal Output Current (A) <sup>*5</sup>	21.7	29	36.2
Power Factor	~1 (Adjustable from 0.8 leading~0.8 lagging)	~1 (Adjustable from 0.8 leading~0.8 lagging)	~1 (Adjustable from 0.8 leading~0.8 lagging)
Max. Total Harmonic Distortion	≤3.05%	≤3.05%	≤3.05%
Maximum Output Overcurrent Protection (A)	94	94	94

Technical parameters	GW15K-ET	GW20K-ET	GW25K-ET
AC Output Data (Back-up)			
Back-up Nominal Apparent Power (VA)	15,000	20,000	25,000
Max. Output Apparent Power without Grid(VA)*6	15,000(18,000 @60s , 24,000@3s)	20,000(24,000 @60s , 32,000@3s)	25,000(30,000 @60s)
Max. Output Apparent Power with Grid (VA)	15,000	20,000	25,000
Nominal Output Current (A)	22.7	30.3	37.9
Max. Output Current (A)	22.7(27.3@60s, 36.4@3s)	30.3(36.4@60s, 48.5@3s)	37.9(45.5@60s)
Max. Output Fault Current (Peak and Duration) (A)	94	94	94
Inrush Current (Peak and Duration) (A)	264@53us	264@53us	264@53us
Maximum Output Overcurrent Protection (A)	94	94	94
Nominal Output Voltage (V)	380/400	380/400	380/400
Nominal Output Frequency (Hz)	50/60	50/60	50/60
Output THDv (@Linear Load)	<3%	<3%	<3%

Technical parameters	GW15K-ET	GW20K-ET	GW25K-ET
Efficiency			
Max. Efficiency	98.0%	98.0%	98.0%
European Efficiency	97.5%	97.5%	97.5%
Max. Battery to AC Efficiency	97.5%	97.5%	97.5%
MPPT Efficiency	99.9%	99.9%	99.9%
Protection			
PV String Current Monitoring	Integrated	Integrated	Integrated
PV Insulation Resistance Detection	Integrated	Integrated	Integrated
Residual Current Monitoring	Integrated	Integrated	Integrated
PV Reverse Polarity Protection	Integrated	Integrated	Integrated
Battery Reverse Polarity Protection	Integrated	Integrated	Integrated
Anti-islanding Protection	Integrated	Integrated	Integrated
AC Overcurrent Protection	Integrated	Integrated	Integrated
AC Short Circuit Protection	Integrated	Integrated	Integrated
AC Overvoltage Protection	Integrated	Integrated	Integrated
DC Switch <sup>*7</sup>	Integrated	Integrated	Integrated

Technical parameters	GW15K-ET	GW20K-ET	GW25K-ET
DC Surge Protection	Type II	Type II	Type II
AC Surge Protection	Type III	Type III	Type III
AFCI *16	Optional	Optional	Optional
Rapid Shutdown	Optional	Optional	Optional
Remote Shutdown	Integrated	Integrated	Integrated
General Data			
Operating Temperature Range (°C)	-35~+60	-35~+60	-35~+60
Operating Environment	Outdoor	Outdoor	Outdoor
Relative Humidity	0 ~ 95%	0 ~ 95%	0 ~ 95%
Max. Operating Altitude (m)	4000	4000	4000
Cooling Method	Smart Fan Cooling	Smart Fan Cooling	Smart Fan Cooling
Display	LED, WLAN+APP	LED, WLAN+APP	LED, WLAN+APP
Communication with BMS	RS485 / CAN	RS485 / CAN	RS485 / CAN
Communication with Meter	RS485	RS485	RS485
Communication with Portal	WiFi+LAN+Blue tooth	WiFi+LAN+Blue tooth	WiFi+LAN+Blue tooth
Weight (kg)	48	48	54
Dimension W×H×D (mm)	520×660×220	520×660×220	520×660×220

Technical parameters	GW15K-ET	GW20K-ET	GW25K-ET
Noise Emission (dB)	<45	<45	<45
Topology	Non-isolated	Non-isolated	Non-isolated
Self-consumption at Night (W) *8	<15	<15	<15
Ingress Protection Rating	IP66	IP66	IP66
DC Connector	Stäubli Electrical Connectors AG	Stäubli Electrical Connectors AG	Stäubli Electrical Connectors AG
AC Connector	OT	OT	OT
Environmental Category	4K4H	4K4H	4K4H
Pollution Degree	III	III	III
Overvoltage Category	DC II / AC III	DC II / AC III	DC II / AC III
Protective Class	I	I	I
Storage Temperature (°C)	-45~+85	-45~+85	-45~+85
The Decisive Voltage Class (DVC)	Battery: C PV: C AC: C Com: A	Battery: C PV: C AC: C Com: A	Battery: C PV: C AC: C Com: A
Mounting Method	Wall Mounted	Wall Mounted	Wall Mounted
Active Anti-islanding Method	AFDPF + AQDPF *9	AFDPF + AQDPF *9	AFDPF + AQDPF *9
Type of Electrical Supply System	Three phase Grid	Three phase Grid	Three phase Grid

Technical parameters	GW15K-ET	GW20K-ET	GW25K-ET
Country of Manufacture	China	China	China
Certification*10			
Grid Standards	VDE-AR-N 4105, EN50549-1		
Safety Regulation	IEC62109-1&2		
EMC	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6-4		

\*1: In Australia, for most PV modules, the maximum input power can achieve  $2 \times P_n$ . For example, the maximum input power of the GW15K-ET can achieve 30000W. Additionally, the Maximum Input Power is not continuous at 1.5 times the normal power.

\*2: For a 1000V system, the maximum operating voltage is 950V.

\*3: According to local grid regulations.

\*4: Output Voltage Range: phase voltage.

\*5: For a 380V grid, the Nominal Output Current is 22.7A for GW15K-ET, 30.3A for GW20K-ET, 37.9A for GW25K-ET, 45.3A for GW29.9K-ET, and 45.5A for GW30K-ET.

\*6: Can only be reached if PV and battery power are sufficient.

\*7: DC Switch: GHX6-55P (for Australia).

\*8: No Backup Output.

\*9: AFDPF: Active Frequency Drift with Positive Feedback, AQDPF: Active Q Drift with Positive Feedback.

\*10: Not all certifications & standards are listed; check the official website for details.

\*11: For a 380V grid, the Maximum AC Current Output to Utility Grid is 25A for GW15K-ET, 33.3A for GW20K-ET, 41.7A for GW25K-ET, 49.8A for GW29.9K-ET, and 50A for GW30K-ET.

\*12: When the load is connected to the inverter's backup port, the Maximum Apparent Power from Utility Grid can reach 22.5K for GW15K-ET, 30K for GW20K-ET, 33K for GW25K-ET, 33K for GW29.9K-ET, and 33K for GW30K-ET, respectively.

\*13: When the load is connected to the inverter's backup port, the Maximum AC Current From Utility Grid can reach 34A for GW15K-ET, 45A for GW20K-ET, 50A for

GW25K-ET, 50A for GW29.9K-ET, and 50A for GW30K-ET, respectively.

\*14: Nominal Output Power at 40 °C (W) and Maximum Output Power at 40 °C (W) are applicable only for Brazil.

\*15: For Austria, Maximum Output Power (W) is 15K for GW15K-ET, 20K for GW20K-ET, 25K for GW25K-ET, 29.9K for GW29.9K-ET, and 30K for GW30K-ET.

Technical parameters	GW29.9K-ET	GW30K-ET
Battery Input Data		
Battery Type	Li-Ion	Li-Ion
Nominal Battery Voltage (V)	500	500
Battery voltage range (V)	200~800	200~800
Start-up Voltage (V)	200	200
Number of Battery Input	2	2
Max. Continuous Charging Current (A)	50×2	50×2
Max. Continuous Discharging Current (A)	50×2	50×2
Max Charge Power (W)	30000	30000
Max Discharge Power (W)	30000	30000
PV String Input Data		

Technical parameters	GW29.9K-ET	GW30K-ET
Max. Input Power (W)* <sup>1</sup>	45,000	45,000
Max. Input Voltage (V)* <sup>2</sup>	1000	1000
MPPT Operating Voltage Range (V)	200~850	200~850
MPPT Voltage Range at Nominal Power (V)	450~850	450~850
Start-up Voltage (V)	200	200
Nominal Input Voltage (V)	620	620
Max. Input Current per MPPT (A)	30	30
Max. Short Circuit Current per MPPT (A)	38	38
Max. Backfeed Current to The Array (A)	0	0
Number of MPPT	3	3
Number of Strings per MPPT	2/2/2	2/2/2
AC Output Data (On-grid)		

Technical parameters	GW29.9K-ET	GW30K-ET
Nominal Output Power (W)	29,900	30,000
Max. Output Power (W)	29,900	30,000
Nominal Output Power at 40 °C(W) *14	29,900	30,000
Max. Output Power at 40 °C (W)*14	29,900	30,000
Nominal Apparent Power Output to Utility Grid (VA)	29,900	30,000
Max. Apparent Power Output to Utility Grid (VA)*3 *15	29,900	33,000
Nominal Apparent Power from Utility Grid(VA)	30,000	30,000
Max. Apparent Power from Utility Grid (VA) *12	30,000	30,000
Nominal Output Voltage (V)	380/400, 3L/N/PE	380/400, 3L/N/PE
Output Voltage Range (V) *4	0~300	0~300

Technical parameters	GW29.9K-ET	GW30K-ET
Nominal AC Grid Frequency (Hz)	50/60	50/60
AC Grid Frequency Range (Hz)	45~65	45~65
Max. AC Current Output to Utility Grid (A) <sup>*11</sup>	43.3	47.8
Max. AC Current From Utility Grid (A) <sup>*13</sup>	45.3	45.5
Nominal AC Current From Utility Grid (A)	43.3@230V 45.3@220V	43.5@230V 45.5@220V
Max. Output Fault Current (Peak and Duration) (A)	241.5A@126ms	241.5A@126ms
Inrush Current (Peak and Duration) (A)	264A@53us	264A@53us
Nominal Output Current (A) <sup>*5</sup>	43.3	43.5
Power Factor	~1 (Adjustable from 0.8 leading~0.8 lagging)	~1 (Adjustable from 0.8 leading~0.8 lagging)
Max. Total Harmonic Distortion	≤3.05%	≤3.05%
Maximum Output Overcurrent Protection (A)	94	94
AC Output Data (Back-up)		

Technical parameters	GW29.9K-ET	GW30K-ET
Back-up Nominal Apparent Power (VA)	29,900	30,000
Max. Output Apparent Power without Grid(VA)* <sup>6</sup>	30,000(36,000@60s)	30,000(36,000@60s)
Max. Output Apparent Power with Grid (VA)	29,900	30,000
Nominal Output Current (A)	45.5	45.5
Max. Output Current (A)	45.5(54.5@60s)	45.5(54.5@60s)
Max. Output Fault Current (Peak and Duration) (A)	94	94
Inrush Current (Peak and Duration) (A)	264@53us	264@53us
Maximum Output Overcurrent Protection (A)	94	94
Nominal Output Voltage (V)	380/400	380/400
Nominal Output Frequency (Hz)	50/60	50/60
Output THDv (@Linear Load)	<3%	<3%
Efficiency		
Max. Efficiency	98.0%	98.0%
European Efficiency	97.5%	97.5%

Technical parameters	GW29.9K-ET	GW30K-ET
Max. Battery to AC Efficiency	97.5%	97.5%
MPPT Efficiency	99.9%	99.9%
Protection		
PV String Current Monitoring	Integrated	Integrated
PV Insulation Resistance Detection	Integrated	Integrated
Residual Current Monitoring	Integrated	Integrated
PV Reverse Polarity Protection	Integrated	Integrated
Battery Reverse Polarity Protection	Integrated	Integrated
Anti-islanding Protection	Integrated	Integrated
AC Overcurrent Protection	Integrated	Integrated
AC Short Circuit Protection	Integrated	Integrated
AC Overvoltage Protection	Integrated	Integrated
DC Switch <sup>*7</sup>	Integrated	Integrated
DC Surge Protection	Type II	Type II
AC Surge Protection	Type III	Type III

Technical parameters	GW29.9K-ET	GW30K-ET
AFCI <sup>*16</sup>	Optional	Optional
Rapid Shutdown	Optional	Optional
Remote Shutdown	Integrated	Integrated
General Data		
Operating Temperature Range (°C)	-35~+60	-35~+60
Operating Environment	Outdoor	Outdoor
Relative Humidity	0 ~ 95%	0 ~ 95%
Max. Operating Altitude (m)	4000	4000
Cooling Method	Smart Fan Cooling	Smart Fan Cooling
Display	LED, WLAN+APP	LED, WLAN+APP
Communication with BMS	RS485 / CAN	RS485 / CAN
Communication with Meter	RS485	RS485
Communication with Portal	WiFi+LAN+Bluetooth	WiFi+LAN+Bluetooth
Weight (kg)	54	54
Dimension W×H×D (mm)	520×660×220	520×660×220
Noise Emission (dB)	<60	<60
Topology	Non-isolated	Non-isolated

Technical parameters	GW29.9K-ET	GW30K-ET
Self-consumption at Night (W) <sup>*8</sup>	<15	<15
Ingress Protection Rating	IP66	IP66
DC Connector	Stäubli Electrical Connectors AG	Stäubli Electrical Connectors AG
AC Connector	OT	OT
Environmental Category	4K4H	4K4H
Pollution Degree	III	III
Overvoltage Category	DC II / AC III	DC II / AC III
Protective Class	I	I
Storage Temperature (°C)	-45~+85	-45~+85
The Decisive Voltage Class (DVC)	Battery: C PV: C AC: C Com: A	Battery: C PV: C AC: C Com: A
Mounting Method	Wall Mounted	Wall Mounted
Active Anti-islanding Method	AFDPF + AQDPF <sup>*9</sup>	AFDPF + AQDPF <sup>*9</sup>
Type of Electrical Supply System	Three phase Grid	Three phase Grid
Country of Manufacture	China	China
Certification <sup>*10</sup>		
Grid Standards	VDE-AR-N 4105, EN50549-1	

Technical parameters	GW29.9K-ET	GW30K-ET
Safety Regulation	IEC62109-1&2	
EMC	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6-4	

\*1: In Australia, for most PV modules, the maximum input power can achieve 2\*P<sub>n</sub>. For example, the maximum input power of the GW15K-ET can achieve 30000W. Additionally, the Maximum Input Power is not continuous at 1.5 times the normal power.

\*2: For a 1000V system, the maximum operating voltage is 950V.

\*3: According to local grid regulations.

\*4: Output Voltage Range: phase voltage.

\*5: For a 380V grid, the Nominal Output Current is 22.7A for GW15K-ET, 30.3A for GW20K-ET, 37.9A for GW25K-ET, 45.3A for GW29.9K-ET, and 45.5A for GW30K-ET.

\*6: Can only be reached if PV and battery power are sufficient.

\*7: DC Switch: GHX6-55P (for Australia).

\*8: No Backup Output.

\*9: AFDPF: Active Frequency Drift with Positive Feedback, AQDPF: Active Q Drift with Positive Feedback.

\*10: Not all certifications & standards are listed; check the official website for details.

\*11: For a 380V grid, the Maximum AC Current Output to Utility Grid is 25A for GW15K-ET, 33.3A for GW20K-ET, 41.7A for GW25K-ET, 49.8A for GW29.9K-ET, and 50A for GW30K-ET.

\*12: When the load is connected to the inverter's backup port, the Maximum Apparent Power from Utility Grid can reach 22.5K for GW15K-ET, 30K for GW20K-ET, 33K for GW25K-ET, 33K for GW29.9K-ET, and 33K for GW30K-ET, respectively.

\*13: When the load is connected to the inverter's backup port, the Maximum AC Current From Utility Grid can reach 34A for GW15K-ET, 45A for GW20K-ET, 50A for GW25K-ET, 50A for GW29.9K-ET, and 50A for GW30K-ET, respectively.

\*14: Nominal Output Power at 40 °C (W) and Maximum Output Power at 40 °C (W) are applicable only for Brazil.

\*15: For Austria, Maximum Output Power (W) is 15K for GW15K-ET, 20K for GW20K-ET, 25K for GW25K-ET, 29.9K for GW29.9K-ET, and 30K for GW30K-ET.

## 11.2 Battery Parameters

### Lynx C Series 60kWh C&I Battery System

Technical Parameters	GW60KWH-D-10	GW60KWH-D-10(EXTENSION)
Battery Data		
Usable Energy (kWh)*1	60	
Cell Type	LFP (LiFePO4)	
Cell Capacity (Ah)	100	
Pack Nominal Energy (kWh)	5.76	
Number of Packs	11	
Nominal Voltage (V)	633.6	
Operating Voltage Range (V)	554.4~712.8	
Max. Charge/ Discharge Current (A)*2	96	
Max. Charge/ Discharge Rate*2	0.96C	
Cycle Life*3	≥5000	
Depth of Discharge	100%	
Efficiency		
Round-trip Efficiency	95%	
General Data		
Operating Temperature Range (°C)	Charge: 0~+55; Discharge: -25~+55	
Storage Temperature (°C)	0~+35( < One Year); -20~0(≤One Month); +35~+40(≤One Month)	
Relative Humidity	0~95%	
Max. Operating Altitude (m)	3000	
Heating & Cooling	Air Conditioner	
User Interface	LED indicator	
Communication Interface	CAN	
Communication Protocol	CAN	
Weight (kg)	appro.1029.5	appro.972
Dimension (W×H×D mm)	1108×2050× 1111.5	808×2050× 1111.5

Technical Parameters	GW60KWH-D-10	GW60KWH-D-10(EXTENSION)
Ingress Protection Rating	IP55(Battery Cabinet)	
Anti-Corrosion*4	C4 (Optional upgrade to C5)	
Fire Suppression	Perfluoro	
Certification*5		
Safety Regulation	IEC62619/63056, IEC60730-1, IEC/EN62477-1, IEC62040-1	
EMC	EN IEC61000-6-1, EN IEC61000-6-2, EN IEC61000-6-3, EN IEC61000-6-4	
<p>*1: Test conditions, 100% DOD, 0.5C charge &amp; discharge at +25±2 °C for battery system at beginning life. System Usable Energy may vary with different Inverter.</p> <p>*2: Actual Dis-/Charge Current and power derating will occur related to Cell Temperature and SOC.And, Max C-rate continuous time is affected by SOC, Cell Temperature, Atmosphere environment temperature ,Air-conditioner refrigeration capacity.</p> <p>*3: Based on Cell test condition of 25±2°C, 0.5C/0.5C and 80% EOL.</p> <p>*4: Excluding locks.</p> <p>*5: Not all certifications &amp; standards listed, check the official website for detail.</p>		

### BAT Series 61.4-112.6kWh C&I Battery System

Technical Data	GW61.4-BAT-AC-G10	GW92.1-BAT-AC-G10	GW102.4-BAT-AC-G10	GW112.6-BAT-AC-G10
Battery System				
Cell Type	LFP (LiFePO4)			
Cell Capacity (Ah)	100			
Rated Capacity (Ah)	200			
Pack Type/model	GW10.2-PACK-ACI-G10			
Pack Nominal Energy (kWh)	10.24			
Pack Configuration	2P96S	2P144S	2P160S	2P176S
Pack Weight (kg)	< 90			
Number of Packs	6	9	10	11

Technical Data	GW61.4- BAT-AC-G10	GW92.1- BAT-AC-G10	GW102.4- BAT-AC-G10	GW112.6- BAT-AC-G10
Nominal Energy (kWh)	61.4	92.1	102.4	112.6
Usable Energy (kWh) *1	60	90	100	110
Nominal Voltage (V)	307.2	460.8	512	563.2
Operating Voltage Range (V)	275.52~346. 56	413.28~519. 84	459.2~577.6	505.12~635.3 6
Charging Operating Temperature Range (°C)	-20~+55			
Discharging Operating Temperature Range (°C)	-20~+55			
Max. Charge/ Discharge Current (A) *2	180/220			
Max. Charge/ Discharge Rate *2	0.9C/1.1C			
Max. Charge/ Discharge power (kW) *2	55.2/67.5	82.9/101.3	92.1/112.6	101.3/123.9
Cycle Life	≥6000 times until 70% SOH under 25±2°C.0.5C and 100% DOD			
Depth of Discharge	100%			
Efficiency				
Round-trip Efficiency	96%@100%DOD,0.2C,25±2°C			
General Data				
Operating Temperature Range (°C)	-20~55°C			
Storage Temperature (°C)	+35°C~+45°C( < 6 Months); -20°C~+35°C( < 1 Year)			
Relative Humidity	0 ~ 100% (Condensationless)			
Max. Operating Altitude (m)	4000			
Cooling Method	Air Conditioner			
User Interface	LED			

Technical Data	GW61.4- BAT-AC-G10	GW92.1- BAT-AC-G10	GW102.4- BAT-AC-G10	GW112.6- BAT-AC-G10
Communication	CAN (RS485 Optional)			
Weight (kg)	< 950	< 1220	< 1310	< 1400
Dimension (W×H×Dmm)	1055*2000*1055			
Noise Emission (dB)	≤70			
Ingress Protection Rating	IP55			
Anti-corrosion Class	C4 （C5-M Optional）			
Fire safety equipment	Aerosol (Pack&Cabinet Level)			
Certification *4				
Safety Regulation	IEC62619/IEC63056/IEC60730/IEC62477/VDE2510/ISO13849 IEC62040/N140/EU 2023/1542/UN38.3			
EMC	IEC/EN61000-6-1/2/3/4			
<div>1. Test conditions, 100% DOD, 0.2C charge &amp; discharge at +25±2 °C for battery system at beginning life. System Usable Energy may vary with system configuration.</div> <div>2. Actual Dis-/Charge Current and power derating will occur related to Cell Temperature and SOC. And, Max C-rate continuous time is affected by SOC, Cell Temperature, Atmosphere environment temperature .</div> <div>3. Aerosol (Cabinet Level) before May 30th, Aerosol (Pack&amp;Cabinet Level) after May 30th</div> <div>4. Not all certifications &amp; standards listed, check the official website for detail.</div>				

## 11.3 Technical Parameters of Smart Electricity Meter

### 11.3.1 GM330

Technical Parameters		GM330
Measurement Range	Supported Network Types	Three-phase, split-phase, single-phase
	L-L Voltage Range (Vac)	172~817

Technical Parameters		GM330
	L-N Voltage Range (Vac)	100~472
	Rated Frequency (Hz)	50/60
	CT Transformation Ratio	nA:5A
Communication Parameters	Communication Method	RS485
	Communication Distance (m/ft)	1000/3280
Accuracy Parameters	Voltage/Current	Class 0.5
	Active Energy	Class 0.5
	Reactive Energy	Class 1
General Parameters	Dimensions (WxHxD mm/in)	72x85x72/2.83x3.35x2.83
	Enclosure	4-module
	Weight (g/lb)	240/0.53
	Installation Method	DIN rail
	User Interface	4 LEDs, reset button
	Power Consumption (W)	≤5
Environmental Parameters	IP Rating	IP20
	Operating Temperature Range (°C/°F)	-30~+70/-22~+158
	Storage Temperature Range (°C/°F)	-30~70/-22~+158
	Relative Humidity (non-condensing)	0~95%
	Max. Operating Altitude (m/ft)	3000/9842
Certification Parameters	Certificates	UL1741/ANSI

### 11.3.2 GM3000

Technical Parameters		GM3000
Application		Three-phase
	Rated Voltage	3L+N/400V

Voltage	Voltage Range	100V~240V
	Frequency	50Hz/60Hz
Current	Rated Current	CT in: 120A/40mA;
	Current Range	0.48A~120A
Power Consumption		<3W
Data Detection		Voltage/Current/Active Power/Reactive Power/Power Factor/Frequency
Energy Calculation		Active/Reactive Power
Accuracy	Voltage/Current	Class I
	Active	Class I
	Reactive	Class II
Communication		RS485 (Max speed9600/ModBus protocol/Max communication cable length100m)
Display		LED, USB, Reset button
Device	Dimensions (Length x Width x Heightmm)	36 x 85 x 66.5
	Weight (g)	450
	Ingress Protection Rating	IP20(for indoor use)
	Mounting Method	DIN rail mounting
Operating Temperature		-25 ~ +60° C
Storage Temperature		-25 ~ +60° C
Humidity		<95% non-condensing
Operating Altitude(m)		< 2000m
Safety Service Life (years)		≥25

### 11.3.3 GMK330

model	GMK330
<b>Measurement Range</b>	
Supported Grid Types	1P2W/3P3W/3P4W
Operating Voltage (Vac)*	3P4W: 90~264 L-N 3P3W: 90~264 L-L

<b>model</b>	<b>GMK330</b>
Frequency (Hz)	50/60
CT ratio	120A: 40mA 200A: 50mA*
Number of CTs	3
<b>Accuracy Parameters</b>	
voltage/current	Class 0.5
Active Energy	Class 0.5
Reactive Energy	Class 1
<b>Communication Parameters</b>	
Communication Method	RS485
Communication Distance (m)	1000
<b>General Parameters</b>	
Dimensions (W*H*D mm)	72*85*72
Housing	4-module
Weight (g)	240
Mounting method	DIN rail
User Interface	4 LEDs, Reset button
Power Consumption (W)	< 5
<b>Environmental Parameters</b>	
IP Rating	IP20
Operating Temperature Range (°C)	-30-+70

model	GMK330
Storage Temperature Range (°C)	-30-+70
Relative Humidity (non-condensing)	0-95%
Max. Operating Altitude (m)	3000

\*Supports 1.1x voltage input.

\*The standard CT for the meter has been uniformly changed to the 120A:40mA specification. Meters equipped with the 200A:50mA specification CT will no longer be sold after June 2026.

## 11.4 Technical Parameters of the Intelligent Communication Belt

### 11.4.1 4G Kit-CN-G21

Product Model	4G Kit-CN-G21
Device Management	
Max. Supported Inverter Quantity	1
Power Parameters	
Input Voltage (V)	5
Power Consumption (W)	≤4
Interface Type	USB
Communication Parameters	
4G/3G/2G	LTE-FDD: B1/B3/B5/B8 LTE-TDD: B34/B39/B40/B41
GNSS Positioning	Beidou, GPS
Bluetooth	Bluetooth V5.0
Mechanical Parameters	

Product Model	4G Kit-CN-G21
Dimensions (W×H×D mm)	48.3*95.5*32.1
Weight (g)	87
indicator	LED* 2
Mounting method	Plug and Play
SIM Card Size	Micro sim, 15mm*12mm
Environmental Parameters	
Operating Temperature Range (°C)	-30~+65
Storage Temperature Range (°C)	-40~+70
Relative Humidity	0-100%
IP Rating	IP66
Max. Operating Altitude (m)	4000
Compliance Standards	
Certification	SRRC, CTA

#### 11.4.2 4G Kit-CN-G20

Product Model	4G Kit-CN-G20
Device Management	
Max. Supported Inverter Quantity	1
Power Parameters	
Input Voltage (V)	5
Power Consumption (W)	≤4
Interface Type	USB
Communication Parameters	
4G/3G/2G	LTE-FDD: B1/B3/B5/B8 LTE-TDD: B34/B39/B40/B41
GNSS Positioning	/
Bluetooth	Bluetooth V5.0
Mechanical Parameters	








<b>Product Model</b>	<b>4G Kit-CN-G20</b>
Dimensions (W×H×D mm)	48.3*95.5*32.1
Weight (g)	87
Indicator	LED* 2
Mounting method	Plug and play
SIM Card Size	Micro sim, 15mm*12mm
<b>Environmental Parameters</b>	
Operating Temperature Range (°C)	-30~+65
Storage Temperature Range (°C)	-40~+70
Relative Humidity	0-100%
IP Rating	IP66
Max. Operating Altitude (m)	4000
<b>Compliance Standards</b>	
Certification	SRRC、CTA

### 11.4.3 WiFi/LAN Kit-20

<b>Technical Parameters</b>		<b>WiFi/LAN Kit-20</b>
Output Voltage (V)		5
Power Consumption (W)		≤2
Communication Interface		USB
Communication Parameters	Ethernet	10M/100Mbps auto-negotiation
	Wireless	IEEE 802.11 b/g/n @2.4 GHz
	Bluetooth	Bluetooth V4.2 BR/EDR and Bluetooth LE standard
Mechanical Parameters	Dimensions (Width×Height×Thickness mm)	48.3*159.5*32.1
	Weight (g)	82

Technical Parameters		WiFi/LAN Kit-20
	Ingress Protection Rating	IP65
	Installation Method	Plug into USB port
Operating Temperature Range (°C)		-30~+60
Storage Temperature Range (°C)		-40~+70
Relative Humidity		0-95%
Max. Operating Altitude (m)		4000

#### 11.4.4 Ezlink3000

Indicator /Silkscreen	Color	Status	Description
Power Light 	Blue		Flashing = The communication stick is operating normally.
			Off = The communication stick is powered off.
Communi- cation Light 	Green		Solid = The communication stick is connected to the server.
			Double Flash = The communication stick is not connected to the router.
			Quadruple Flash = The communication stick is connected to the router but not to the server.
RELOAD	-	-	<ul style="list-style-type: none"> <li>Press and hold for 1-3 seconds to restart the communication stick.</li> <li>Press and hold for 6-10 seconds to restore factory settings.</li> </ul> <p>Double-click quickly to enable Bluetooth signal (lasts for 5 minutes only).</p>

# 12 Appendix

## 12.1 Frequently Asked Questions


### 12.1.1 How to Perform a Meter/CT Assisted Test?

The meter test function allows you to check whether the meter's CT is correctly connected, and the current operating status of the meter and CT.

- **Method 1:**

1. Go to the test page via **[Home] > [Settings] > [Meter/CT Assisted Test]**.
2. Click start test, wait for the test to complete, and check the results.

- **Method 2:**

1. Click on  > **[System Setup] > [Quick Setting] > [Meter/CT Assisted Test]** to go to the test page.
2. Click start test, wait for the test to complete, and check the results.

### 12.1.2 How to Upgrade the Device Version?

Through firmware information, you can view or upgrade:

DSP inverter version, ARM version, communication module software version, BMS battery version, DCDC version, etc.

- **Upgrade Notification:**

The user opens the app, an upgrade notification appears on the main page, and the user can choose whether to upgrade. If they choose to upgrade, they complete the upgrade by following the on-screen instructions.

- **Regular Upgrade:**

Via **[Main Page] > [Settings] > [Firmware Information]**, navigate to the firmware information display interface.

Click check for updates. If a new version is available, complete the upgrade by following the on-screen instructions.

- **Forced Upgrade:**

The app sends upgrade information, and the user must perform the upgrade as instructed; otherwise, they will not be able to use the app. Complete the upgrade by following the on-screen instructions.

### Upgrading Inverter Software Version

- The inverter supports software upgrade via USB flash drive.
- Before using a USB flash drive to upgrade the device, contact the service center to obtain the software upgrade package and upgrade method.

## 12.2 Shortening

Abbreviation	English Description	Description
Ubatt	Battery Voltage Range	Battery voltage range
Ubatt,r	Nominal Battery Voltage	Nominal battery voltage
Ibatt,max (C/D)	Max. Charging Current Max. Discharging Current	Maximum charging/discharging current
EC,R	Rated Energy	Rated energy
UDCmax	Max.Input Voltage	Maximum input power
UMPP	MPPT Operating Voltage Range	MPPT voltage range
IDC,max	Max. Input Current per MPPT	Maximum input current per MPPT
ISC PV	Max. Short Circuit Current per MPPT	Maximum short-circuit current per MPPT
PAC,r	Nominal Output Power	Nominal output power
Sr (to grid)	Nominal Apparent Power Output to Utility Grid	Nominal apparent power to grid
Smax (to grid)	Max. Apparent Power Output to Utility Grid	Maximum apparent power to grid
Sr (from grid)	Nominal Apparent Power from Utility Grid	Nominal apparent power from grid
Smax (from grid)	Max. Apparent Power from Utility Grid	Maximum apparent power from grid
UAC,r	Nominal Output Voltage	Nominal output voltage
fAC,r	Nominal AC Grid Frequency	Nominal AC grid frequency

<b>Abbreviation</b>	<b>English Description</b>	<b>Description</b>
IAC,max(to grid)	Max. AC Current Output to Utility Grid	Maximum output current to grid
IAC,max(from grid)	Max. AC Current From Utility Grid	Maximum input current
P.F.	Power Factor	Power factor
Sr	Back-up Nominal apparent power	Nominal apparent power in island mode
Smax	Max. Output Apparent Power (VA) Max. Output Apparent Power without Grid	Max. apparent AC power
IAC,max	Max. Output Current	Maximum output current
UAC,r	Nominal Output Voltage	Maximum output voltage
fAC,r	Nominal Output Frequency	Nominal output frequency
Toperating	Operating Temperature Range	Operating temperature range
IDC,max	Max. Input Current	Maximum input current
UDC	Input Voltage	Input voltage
UDC,r	DC Power Supply	DC input
UAC	Power Supply/AC Power Supply	Input voltage range/AC input
UAC,r	Power Supply/Input Voltage Range	Input voltage range/AC input
Toperating	Operating Temperature Range	Operating temperature range
Pmax	Max Output Power	Maximum power
PRF	TX Power	Output power
PD	Power Consumption	Power consumption
PAC,r	Power Consumption	Power consumption
F (Hz)	Frequency	Frequency
ISC PV	Max. Input Short Circuit Current	Maximum input short-circuit current
Udcmin-Udcmax	Range of input Operating Voltage	Operating voltage range
UAC,rang(L-N)	Power Supply Input Voltage	Adapter input voltage range
Usys,max	Max System Voltage	Maximum system voltage
Haltitude,max	Max. Operating Altitude	Maximum operating altitude

<b>Abbreviation</b>	<b>English Description</b>	<b>Description</b>
PF	Power Factor	Power factor
THDi	Total Harmonic Distortion of Current	Current harmonic distortion
THDv	Total Harmonic Distortion of Voltage	Voltage harmonic distortion
C&I	Commercial & Industrial	Commercial and industrial
SEMS	Smart Energy Management System	Smart energy management system
MPPT	Maximum Power Point Tracking	Maximum power point tracking
PID	Potential-Induced Degradation	Potential-induced degradation
Voc	Open-Circuit Voltage	Open-circuit voltage
Anti PID	Anti-PID	Anti-PID protection
PID Recovery	PID Recovery	PID recovery
PLC	Power-line Commucation	Power-line communication
Modbus TCP/IP	Modbus Transmission Control / Internet Protocol	Modbus over TCP/IP
Modbus RTU	Modbus Remote Terminal Unit	Modbus over serial line
SCR	Short-Circuit Ratio	Short-circuit ratio
UPS	Uninterruptable Power Supply	Uninterruptible power supply
ECO mode	Economical Mode	Economical mode
TOU	Time of Use	Time of use
ESS	Energy Stroage System	Energy storage system
PCS	Power Conversion System	Power conversion system
RSD	Rapid shutdown	Rapid shutdown
EPO	Emergency Power Off	Emergency power off
SPD	Surge Protection Device	Surge protection
ARC	zero injection/zero export Power Limit / Export Power Limit	Reverse flow protection
DRED	Demand Response Enabling Device	Demand response enabling device
RCR	Ripple Control Receiver	-
AFCI	AFCI	AFCI protection against DC arc

Abbreviation	English Description	Description
GFCI	Ground Fault Circuit Interrupter	Ground fault circuit interrupter
RCMU	Residual Current Monitoring Unit	Residual current monitoring unit
FRT	Fault Ride Through	Fault ride-through
HVRT	High Voltage Ride Through	High voltage ride-through
LVRT	Low Voltage Ride Through	Low voltage ride-through
EMS	Energy Management System	Energy management system
BMS	Battery Management System	Battery management system
BMU	Battery Measure Unit	Battery measurement unit
BCU	Battery Control Unit	Battery control unit
SOC	State of Charge	State of charge
SOH	State of Health	State of health
SOE	State Of Energy	Remaining battery energy
SOP	State Of Power	Battery charging/discharging capability
SOF	State Of Function	Battery functional state
SOS	State Of Safety	Safety state
DOD	Depth of discharge	Depth of discharge

## 12.3 Term Definitions

- **Explanation of Surge Categories**
  - **Surge Category I:** Equipment connected to circuits with measures that limit transient overvoltages to a relatively low level.
  - **Surge Category II:** Appliances supplied from the fixed electrical installation. This category includes apparatus, portable tools, and other loads for household and similar use. If special requirements for reliability and suitability are placed on these devices, Surge Category III shall be applied.
  - **Surge Category III:** Equipment in the fixed electrical installation whose reliability and suitability must meet special requirements. Includes switching devices in the fixed installation and industrial equipment permanently connected to the fixed installation.
  - **Surge Category IV:** Equipment used at the origin of the electrical installation, including measuring instruments and primary current protective devices.
- **Explanation of Wet Location Categories**

Environmental Parameters	Level		
	3K3	4K2	4K4H
Temperature Range	0~+40°C	-33~+40°C	-33~+40°C
Humidity Range	5% to 85%	15% to 100%	4% to 100%

- **Explanation of Environment Categories:**
  - **Outdoor Inverter:** Ambient air temperature range -25 to +60 °C, suitable for environments with Pollution Degree 3.
  - **Type II Indoor Inverter:** Ambient air temperature range -25 to +40 °C, suitable for environments with Pollution Degree 3.
  - **Type I Indoor Inverter:** Ambient air temperature range 0 to +40 °C, suitable for environments with Pollution Degree 2.
- **Explanation of Pollution Degree Categories**
  - **Pollution Degree 1:** No pollution or only dry, non-conductive pollution.
  - **Pollution Degree 2:** Normally only non-conductive pollution, but occasional temporary conductive pollution due to condensation must be expected.
  - **Pollution Degree 3:** Conductive pollution or non-conductive pollution that becomes conductive due to condensation.
  - **Pollution Degree 4:** Persistent conductive pollution, for example caused by conductive dust or rain and snow.

## 12.4 Meaning of Battery SN Code

\*\*\*\*\*2388\*\*\*\*\*

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11-14位

LXD10DSC0002

Positions 11-14 in the product SN code represent the manufacturing time code.  
The manufacturing date in the image above is 2023-08-08

- Positions 11 and 12 are the last two digits of the manufacturing year, for example, the year 2023 is represented as 23;

- Position 13 is the manufacturing month, for example, August is represented as 8; Specifically as follows:

Month	January–September	October	November	December
Month Code	1~9	A	B	C

- Position 14 is the manufacturing day, for example, the 8th day is represented as 8; Numbers are used preferentially, for example, 1~9 represents the 1st~9th day, A represents the 10th day, and so on. The letters I and O are not used here to avoid confusion. Specifically as follows:

Production Day	1	2	3	4	5	6	7	8	9
Code	1	2	3	4	5	6	7	8	9

Production Date	10	11	12	13	14	15	16	17	18
Code	A	B	C	D	E	F	G	H	J

Production Date	21	22	23	24	25	26	27	28	29
Code	M	N	P	Q	R	S	T	U	V

## 12.5 Safety Country

No.	Safety Code	No.	Safety Code
Europe			
1	IT-CEI 0-21	43	CZ-C
2	IT-CEI 0-16	44	CZ-D
3	DE LV with PV	45	RO-A
4	DE LV without PV	46	RO-B
5	DE-MV	47	RO-D
6	ES-A	48	GB-G98
7	ES-B	49	GB-G99-A
8	ES-C	50	GB-G99-B

No.	Safety Code	No.	Safety Code
9	ES-D	51	GB-G99-C
10	ES-island	52	GB-G99-D
11	BE	53	NI-G98
12	FR	54	IE-16/25A
13	FR-island-50Hz	55	IE-72A
14	FR-island-60Hz	56	IE-ESB
15	PL-A	57	IE-EirGrid
16	PL-B	58	PT-D
17	PL-C	59	EE
18	PL-D	60	NO
19	NL-16/20A	61	FI-A
20	NL-A	62	FI-B
21	NL-B	63	FI-C
22	NL-C	64	FI-D
23	NL-D	65	UA-A1
24	SE-A	66	UA-A2
25	SE MV	67	EN 50549-1
26	SK-A	68	EN 50549-2
27	SK-B	69	DK-West-B-MVHV
28	SK-C	70	DK-East-B-MVHV
29	HU	71	DK-West-C-MVHV
30	CH	72	DK-East-C-MVHV
31	CY	73	DK-West-D-MVHV
32	GR	74	DK-East-D-MVHV
33	DK-West-A	75	FR-Reunion
34	DK-East-A	76	BE-LV (>30kVA)
35	DK-West-B	77	BE-HV
36	DK-East-B	78	CH-B
37	AT-A	79	NI-G99-A
38	AT-B	80	NI-G99-B
39	BG	81	NI-G99-C

No.	Safety Code	No.	Safety Code
40	CZ-A-09	82	NI-G99-D
41	CZ-B1-09	83	IE-LV
42	CZ-B2-09	84	IE-MV
Globe			
1	60Hz-Default	5	IEC 61727-50Hz
2	50Hz-Default	6	IEC 61727-60Hz
3	127Vac-60Hz-Default	7	Warehouse
4	127Vac-50Hz-Default		
America			
1	Argtna	30	US-ISO-NE-480Vac
2	US-208Vac	31	US-ISO-NE-208Vac-3P
3	US-240Vac	32	US-ISO-NE-220Vac-3P
4	Mexico-220Vac	33	US-ISO-NE-240Vac-3P
5	Mexico-440Vac	34	PR-208Vac
6	US-480Vac	35	PR-240Vac
7	US-208Vac-3P	36	PR-480 Vac
8	US-220Vac-3P	37	PR-208Vac-3P
9	US-240Vac-3P	38	PR-220Vac-3P
10	US-CA-208Vac	39	PR-240Vac-3P
11	US-CA-240Vac	40	Cayman
12	US-CA-480Vac	41	Brazil-220Vac
13	US-CA-208Vac-3P	42	Brazil-208Vac
14	US-CA-220Vac-3P	43	Brazil-230Vac
15	US-CA-240Vac-3P	44	Brazil-240Vac
16	US-HI-208Vac	45	Brazil-254Vac
17	US-HI-240Vac	46	Brazil-127Vac
18	US-HI-480Vac	47	Brazil-ONS
19	US-HI-208Vac-3P	48	Barbados
20	US-HI-220Vac-3P	49	Chile-BT
21	US-HI-240Vac-3P	50	Chile-MT
22	US-Kauai-208Vac	51	Colombia

No.	Safety Code	No.	Safety Code
23	US-Kauai-240Vac	52	Colombia<0.25MW 1P
24	US-Kauai-480Vac	53	Colombia<0.25MW 3P
25	US-Kauai-208Vac-3P	54	IEEE 1547-208Vac
26	US-Kauai-220Vac-3P	55	IEEE 1547-20Vac
27	US-Kauai-240Vac-3P	56	IEEE 1547-240Vac
28	US-ISO-NE-208Vac	57	IEEE 1547-230/400Vac
29	US-ISO-NE-240Vac		
Oceania			
1	Australia-A	4	Newzealand
2	Australia-B	5	Newzealand:2015
3	Australia-C	6	NZ-GreGrid
Asia			
1	China A	25	JP-420Vac-50Hz
2	China B	26	JP-420Vac-60Hz
3	China's high pressure	27	JP-480Vac-50Hz
4	China's highest pressure	28	JP-480Vac-60Hz
5	China Power Station	29	Sri Lanka
6	China 242 Shandong	30	Singapore
7	China 242 Hebei	31	Israel-OG
8	China PCS	32	Israel-LV
9	Taiwan	33	Israel-MV
10	Hongkong	34	Israel-HV
11	China 242 Northeast	35	Vietnam
12	Thailand-MEA	36	Malaysia-LV
13	Thailand-PEA	37	Malaysia-MV
14	Mauritius	38	DEWA-LV
15	Korea	39	DEWA-MV
16	India	40	Saudi Arabia
17	India-CEA	41	JP-690Vac-50Hz
18	Pakistan	42	JP-690Vac-60Hz

No.	Safety Code	No.	Safety Code
19	Philippines	43	Srilanka
20	Philippines-127Vac	44	IEC 61727-127Vac-50Hz
21	JP-50Hz	45	IEC 61727-127Vac-60Hz
22	JP-60Hz	46	JP-550Vac-50Hz
23	JP-440Vac-50Hz	47	JP-550Vac-60Hz
24	JP-440Vac-60Hz	48	India-Higher
Africa			
1	South Africa-LV	4	Ghana
2	South Africa-B-MV	5	Ghana-HV
3	South Africa-C-MV		