Commercial and Industrial Smart

Inverter Solutions

GW40K-ET-10 | GW50K-ET-10

LX C 101-10 | LX C120-10 | LX C138-10 | LX C156-10

GW51.2-BAT-I-G10 | GW56.3-BAT-I-G10

GW102.4-BAT-AC-G10 | GW112.6-BAT-AC-G10

User Manual

V1.4-2025-03-20

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NOTICE

The information in this user manual is subject to change due to product updates or other reasons. This guide cannot replace the product labels or the safety precautions in the user manual unless otherwise specified. All descriptions here are for guidance only.

1 About This Manual

1.1 Overview

The energy storage system consists of inverter, battery system, and smart meter. This manual describes the product information, installation, electrical connection, commissioning, troubleshooting and maintenance of the system. Read through this manual before installing and operating the products. This manual is subject to update without notice. For more product details and latest documents, visit https://en.goodwe.com/.

1.2 Applicable Model

This manual applies to the products below, and please select the specific solution based on the specific scenario.

Product type	Product information	Description
Inverter	GW40K-ET-10 GW50K-ET-10	Rated output power: 40kW - 50kW.
Static transfer switch	STS200-80-10	Nominal apparent power: 50kVA
Battery	LX C101-10 LX C120-10 LX C138-10 LX C156-10	Capacity of single battery system: 101.38kWh - 156.67kWh. Max capacity of parallel connected battery systems: 468kWh.
	GW51.2-BAT-I-G10 GW56.3-BAT-I-G10	Capacity of single battery system:51.2/56.3 kWh. Max capacity of parallel connected battery systems: 307.2/337.8 kWh.
	GW102.4-BAT-AC-G10 GW112.6-BAT-AC-G10	Capacity of single battery system:102.4/112.6 kWh. Max capacity of parallel connected battery systems: 409.6/450.4 kWh.
Smart	GM330	Monitors and detects running data in the system,

meter		such as voltage, current, etc.	
Smart energy controller	SEC3000C	A SEC3000C can be used to realize the energy storage inverters paralleling or the paralleling of energy storage inverters with on-grid inverters. When using SEC3000C for inverters paralleling, it supports up to 10 energy storage inverters to form a parallel system.	
Smart	WiFi/LAN Kit-20	In single inverter scenario and in multiple inverter parallel scenario using SEC3000C, the system running information can be uploaded to the monitoring platform through WiFi or LAN signals.	
dongle	Ezlink3000	It connects to the master inverter when multi inverters are parallel connected. Uploads the system running information to the monitoring platform through WiFi or LAN.	

1.3 Symbol Definition

ADANGER

Indicates a high-level hazard that, if not avoided, will result in death or serious injury.

AWARNING

Indicates a medium-level hazard that, if not avoided, could result in death or serious injury.

ACAUTION

Indicates a low-level hazard that, if not avoided, could result in minor or moderate injury.

NOTICE

Highlight and supplement the texts. Or some skills and methods to solve product-related problems to save time.

2 Safety Precautions

Please strictly follow these safety instructions in the user manual during the operation.

The products are designed and tested strictly to comply with related safety rules. Read and follow all the safety instructions and cautions before any operations. Improper operation might cause personal injury or property damage as the products are electrical equipment.

2.1 General Safety

NOTICE

- The information in this user manual is subject to change due to product updates or other reasons. This guide cannot replace the product labels or the safety precautions in the user manual unless otherwise specified. All descriptions here are for guidance only.
- Read through this document before installation to learn about the product and the precautions.
- All operations should be performed by trained and knowledgeable technicians who are familiar with local standards and safety regulations.
- Use insulating tools and wear personal protective equipment (PPE) when operating the equipment to ensure personal safety. Wear anti-static gloves, cloths, and wrist strips when touching electronic devices to protect the equipment from damage.
- Unauthorized dismantling or modification may damage the equipment, the damage is not covered under the warranty.
- Strictly follow the installation, operation, and configuration instructions in this guide and relative user manual. The manufacturer shall not be liable for equipment damage or personal injury if you do not follow the instructions. https://en.goodwe.com/warranty

2.2 Personnel Requirements

NOTICE

- Personnel who install or maintain the equipment must be strictly trained, learn about safety precautions and correct operations.
- Only qualified professionals or trained personnel are allowed to install, operate, maintain, and replace the equipment or parts.

2.3 System Installation

A DANGER

- Disconnect the upstream and downstream switches to power off the equipment before
 any electrical connections. Do not work with power on. Otherwise, an electric shock may
 occur. Do not work with power on. Otherwise, an electric shock may occur.
- Install a breaker at the voltage input side of the equipment to prevent personal injury or equipment damage caused by energized electrical work.
- All operations such as transportation, storage, installation, use and maintenance shall comply with applicable laws, regulations, standards and specifications.
- Perform electrical connections in compliance with local laws, regulations, standards and specifications. Including operations, cables, and component specifications.
- Connect cables using the connectors included in the package. The manufacturer shall not be liable for equipment damage if other connectors are used.
- Ensure all cables are connected tightly, securely, and correctly. Inappropriate wiring may cause poor contacts and damage the equipment.
- The PE cables must be connected and secured properly before working on the equipment. Otherwise an electric shock may occur.
- To protect the equipment and components from damage during transportation, ensure that the transportation personnel are professionally trained. All operations during the transportation have to be recorded. The equipment shall be kept in balance, thus avoiding falling down.
- The equipment is heavy. Please equip the corresponding personnel according to its weight, so that the equipment does not exceed the weight range of the human body can carry, and cause personnel injury.
- Keep the equipment stable to avoid dumping, which can result in equipment damage and personal injuries.
- Do not wear any metal thing when moving, installing, or commissioning the equipment. Otherwise, it will cause electrical shock or damages to the equipment.
- Do not put any metal parts on the equipment, otherwise it will cause electrical shock.
- When the device is short circuited, do not approach or touch the device and please turn off the power immediately.



- Do not apply mechanical load to the terminals, otherwise the terminals can be damaged.
- If the cable bears too much tension, the connection may be poor. Reserve a certain length of the cable before connecting it to corresponding ports.
- Tie the same type cables together, and place cables of different types at least 30mm apart. Do not place the cables entangled or crossed.
- Place the cables at least 30mm away from the heating components or heat sources, otherwise the insulation layer of the cables may be aging or broken due to high temperature.

2.3.1 PV String Safety

MARNING

- Ensure the component frames and the bracket system are securely grounded.
- Ensure the DC cables are connected tightly, securely and correctly. Inappropriate wiring may cause poor contacts or high impedances, and damage the inverter.
- Measure the DC cable using the multimeter to avoid reverse polarity connection. Also, the
 voltage should be under the max DC input voltage. The manufacturer shall not be liable
 for the damage caused by reverse connection and overvoltage.
- The PV strings cannot be grounded. Ensure the minimum insulation resistance of PV string to the ground meets the minimum insulation resistance requirements before connecting the PV string to the inverter (R=maximum input voltage (V)/ 30mA).
- Do not connect one PV string to more than one inverter at the same time. Otherwise, it may cause damage to the inverter.
- The PV modules used with the inverter must have an IEC61730 class A rating.
- The inverter output power may decrease if the PV string inputs high voltage or current.

2.3.2 Inverter Safety

WARNING

- The voltage and frequency at the connecting point should meet the on-grid requirements.
- Additional protective devices like circuit breakers or fuses are recommended on the AC side. Specification of the protective device should be at least 1.25 times the maximum AC output current.
- The arc fault alarms will be cleared automatically if the alarms are triggered less than 5 times in 24 hours. The inverter will shutdown for protection after the 5th electric arc fault. The inverter can operate normally after the fault is solved.
- BACK-UP is not recommended if the PV system is not configured with batteries.
 Otherwise, there may be a risk of system power outage.
- The inverter output power may decrease when the grid voltage and frequency changes.

2.3.3 Battery Safety

ADANGER

- The battery system exists high voltage during the equipment running. Keep Power Off before any operations to avoid danger. Strictly follow all safety precautions outlined in this manual and safety labels on the equipment during the operation.
- The battery system is a high voltage system. Do not touch or operate it. Keep away from it. Only professionals are allowed! Do not touch or operate without permission.
- The energy storage system consists of heavy equipment. Please use appropriate tools and take protective measures when installing and maintaining the system. Improper operations will cause personal injuries or equipment damage.
- Do not disassemble, modify, or replace any part of the battery or the power control unit without official authorization from the manufacturer. Otherwise, it will cause electrical shock or damages to the equipment, which shall not be borne by the manufacturer.
- The equipment must be installed on concrete or other non-combustible surfaces, ensuring that the foundation is level, firm, flat, dry, has sufficient load-bearing capacity, and no dents or tilts are allowed.
- Do not hit, pull, drag, squeeze, step on or pierce it shell with sharp object or put the battery into fire. Otherwise, the battery may explode.
- Do not place the battery in a high temperature environment. Make sure that there is no direct sunlight and no heat source near the battery. When the ambient temperature exceeds 60 °C, it will cause fire.
- Do not use the battery or the power control unit if it is defective, broken, or damaged.
- Damaged battery may leak electrolyte.
- Do not move the battery system while it is working.
- Pay attention to the negative and positive during installation to avoid reverse polarity connection. Otherwise the short circuit may cause personal injuries and damage to the equipment.
- It is strictly prohibited to short-circuit the positive and negative terminals of the battery. A short circuit in the battery may cause personal injury. The instantaneous high current caused by a short circuit can release a large amount of energy and may cause a fire.
- When operating the equipment, ensure that it is not damaged and the system is functioning properly, otherwise there may be a risk of electric shock and fire.
- During the operation of the equipment, do not open the cabinet door or touch any wiring terminals or components. Otherwise, there is a risk of electric shock.
- Do not touch the running equipment to avoid being hurt as its temperature may exceed 60°C. Do not install the equipment at a place within non-professionals' reach.
- Do not pull or plug the terminals and connecting cables during the running of the BMS.

Otherwise it may cause dangers to the safety.

• Power off the BMS the moment there is abnormality happening during the running. Contact the related personnel as soon as possible.

- Charge the battery promptly after discharging, otherwise it may cause excessive discharge and damage to the battery.
- Do not dis-/charge the battery exceeding the nominal dis-/charge current.
- Factors such as: temperature, humidity, weather conditions, etc. may limit the battery's current and affect its load.
- Contact after-sale service immediately if the battery is not able to be started. Otherwise, the battery might be damaged permanently.
- Contact After-sales Service if the battery module shall be replaced or added.
- Do not charge the battery at lower temperature. Otherwise it may decrease the capacity of the BMS.
- Do not put unrelated items into any part of the battery system.

Emergency Measures

Battery Electrolyte Leakage

If the battery module leaks electrolyte, avoid contact with the leaking liquid or gas. The electrolyte is corrosive. It will cause skin irritation or chemical burn to the operator. Anyone contact the leaked substance accidentally has to do as following:

- Breath in the leaked substance: Evacuate from the polluted area, and seek immediate medical assistance.
- Eye contact: Rinse your eyes for at least 15 minutes with clean water and seek immediate medical assistance.
- Skin contact: Thoroughly wash the touch area with soap and clean water, and seek immediate medical assistance.
- Ingestion: Induce vomiting, and seek immediate medical assistance.

Fire

- The battery may explode when the ambient temperature exceeds 150°C. Poisonous and hazardous gas may be released if the battery is on fire.
- In the event of a fire, please make sure that the carbon dioxide extinguisher or Novec1230 or FM-200 is nearby.
- The fire cannot be put out by ABC dry powder extinguisher. Firefighters are required to wear full protective clothing and self-contained breathing apparatus.

2.3. 4 Smart Meter Safety

MARNING

If the voltage of the power grid fluctuates, resulting in the voltage to exceed 265V, in this case, long-term overvoltage operation may cause damage to the meter. It is recommended to add a fuse with a rated current of 0.5A on the voltage input side of the meter to protect it.

2.4 Safety Symbols and Certification Marks

DANGER

- All labels and warning marks should be visible after the installation. Do not cover, scrawl, or damage any label on the equipment.
- The following descriptions are for reference only.

No.	Symbol	Descriptions
1		Potential risks exist. Wear proper PPE before any operations.
2	4	HIGH VOLTAGE HAZARD Disconnect all incoming power and turn off the product before working on it.
3		High-temperature hazard. Do not touch the product under operation to avoid being burnt.
4		Operate the equipment properly to avoid explosion.
5		Batteries contain flammable materials, beware of fire.
6		The equipment contains corrosive electrolytes. In case of a leak in the equipment, avoid contact the leaked liquid or gas.

7	5min	Delayed discharge. Wait 5 minutes after power off until the components are completely discharged.
8		Keep the equipment away from open flame or ignition source.
9		Read through the user manual before any operations.
10		Wear personal protective equipment during installation, operation and maintaining.
11	N N N N N N N N N N N N N N N N N N N	Do not dispose of the System as household waste. Deal with it in compliance with local laws and regulations, or send it back to the manufacturer.
12		No stepping.
13		Grounding point.
14		Recycle regeneration mark. Put the battery in the right place and recycle it in compliance with local environmental regulations.
15	CE	CE Mark
16	TÜVRheinland CERTIFIED TÜVRheinland CERTIFIED TÜVRheinland	TUV mark
17		RCM mark

18		Keep away from children
19		Do not lift the equipment
20	← ≫	Do not power off during equipment working
21		Never disassemble this battery unit

2.5 EU Declaration of Conformity

2.5.1 Equipment with Wireless Communication Modules

GoodWe Technologies Co., Ltd. hereby declares that the equipment with wireless communication modules sold in the European market meets the requirements of the following directives:

- 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 2012/19/EU
- Registration, Evaluation, Authorization and Restriction of Chemicals (EC) No 1907/2006 (REACH)

2.5.2 Equipment without Wireless Communication Modules (Except

Battery)

GoodWe Technologies Co., Ltd. hereby declares that the equipment without wireless communication modules sold in the European market meets the requirements of the following 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)

2.5.3 Battery

GoodWe Technologies Co., Ltd. hereby declares that batteries sold in the European market meets 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) You can download the EU Declaration of Conformity on the official website: https://en.goodwe.com.

3 System Introduction

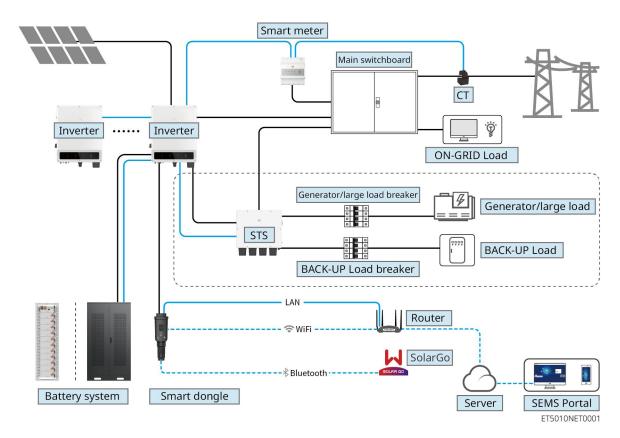
3.1 System Overview

NWARNING

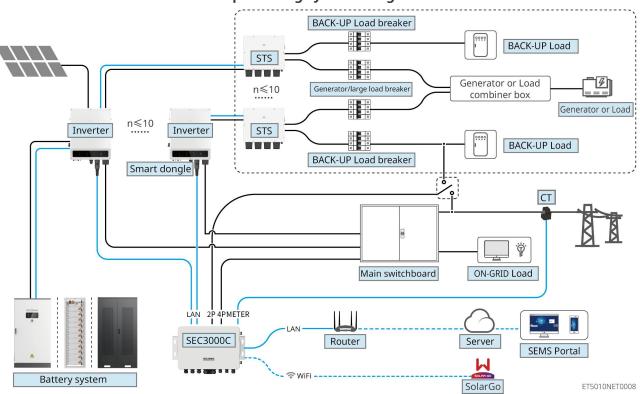
- The PV system is not suitable to connect equipment that relies on a stable power supply, such as medical equipment to sustain life. Ensure that no personal injury is occurred when the system is disconnected.
- Avoid loads with high starting current like high-power water pumps in the PV system.
 Otherwise, the off-grid output may fail due to excessive instantaneous power.
- BACK-UP is not recommended if the PV system is not configured with batteries.
 Otherwise, it the risk of system power failure may be arisen.
- Factors such as: temperature, humidity, weather conditions, etc. may limit the battery's current and affect its load.
- When single overload protection occurs, the inverter can restart automatically; however, the restarting time will be extended if it happens several times. For a faster restarting, try it via APP.
- Normal loads can be supported when the inverter is in back-up mode. Accepted loads as below:
 - Inductive load: The power of a single device is \leq 5.5 kVA, and multiple devices cannot be started at the same time.
 - Capacitive load: total power ≤ 0.66 times of the inverter's nominal output power.

The commercial and industrial smart inverter solution consists of inverter, static transfer switch cabinet, battery system, smart energy controller, smart meter, smart dongle, etc.. In the PV system, solar energy can be convert to electric energy for commercial and industrial needs. The IoT devices in the system controls the electrical equipment by recognizing the overall power consumption situation. So that the power will be managed in a smart way, deciding whether the power is to be used by the loads, stored in batteries, or exported to the grid, etc.

Single inverter system and inverters paralleling system using Ezlink3000



Inverters paralleling system using SEC3000C



Product Model Description	
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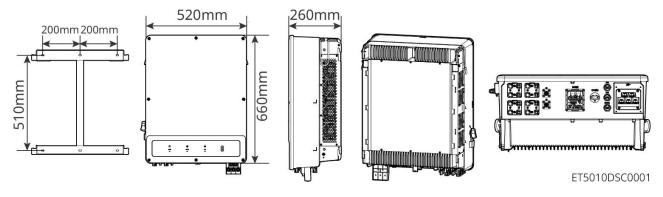
Туре		
Inverter	GW40K-ET-10 GW50K-ET-10	For multiple inverters paralleling system, the following version requirements must be met: all inverters in the paralleling system have consistent software versions For inverters paralleling system using Ezlink3000, the software version requirements for the inverters are: Inverter ARM software version is 10.420 or above Inverter DSP software version is 01.203 or above For inverters paralleling system using SEC3000C, the software version requirements for the inverters are: Inverter ARM software version is 11.450 or above Inverter DSP software version is 3.300 or above
Static transfer switch	STS200-80-10	The off grid function can be used only with a static transfer switch. The software version of static transfer switch is 02.203 or above
	LX C101-10 LX C120-10 LX C138-10 LX C156-10	 A maximum of 3 battery systems can be clustered in a system. Battery systems of different models cannot be connected in parallel together.
Battery system	GW51.2-BAT-I-G10 GW56.3-BAT-I-G10	 A maximum of 6 battery systems can be clustered in a system. Battery systems of different models cannot be connected in parallel together.
	GW102.4-BAT-AC-G10 GW112.6-BAT-AC-G10	 A maximum of 4 battery systems can be clustered in a system. Battery systems of different models cannot be connected in parallel together.

Smart energy controlle r	SEC3000C	For information on SEC3000C requirements, installation, wiring, etc., please refer to the SEC3000C User Manual.
Smart meter	GM330	For single inverter scenario or inverters paralleling scenario with Ezlink3000, a smart meter needs to be used. The meter will be delivered with inverter. The CT can be purchased from GoodWe or other suppliers. CT ratio: nA/5A. • nA: CT primary input current, n ranges from 200 to 5000. • 5A: CT Secondary input current.
Smart dongle	WiFi/LAN Kit-20Ezlink3000	 In single inverter system, install WiFi/LAN Kit-20. For a inverter paralleling system with SEC3000C, each inverter needs to be equipped with WiFi/LAN Kit-20. In parallel scenario, the EzLink3000 must be connected to master inverter. Do not connect any communication module to slave inverter. The firmware version of EzLink3000 should be 1.5.4 or above.

3.2 Product Overview

3.2.1 Inverter

Inverters control and optimize the power in PV systems through an integrated energy management system. The power generated in the PV system can be used, stored in the battery, output to the utility grid, etc.



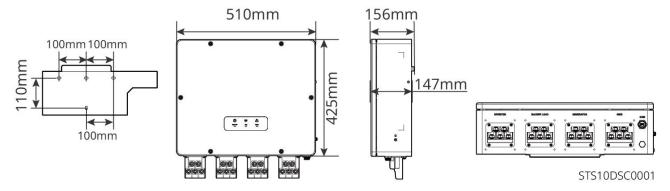
No.	Model	Nominal output power	Nominal output voltage	Number of MPPT
1	GW40K-ET-10	40kW	290 21 /N/DE	3
2	GW50K-ET-10	50kW	380, 3L/N/PE	4

3.2.2 STS

The Static Transfer Switch can be used in a commercial or industrial energy storage system. With the STS, the energy storage system can switch the inverter status between on-grid and off-grid. STS supports connection of generators and large loads such as heat pumps and high-power motors. The power of a single non-variable frequency motor device should be ≤ 5.5 kVA.

Utility grid power fails:

- When the energy storage system is not connected to the generator, the system switches to off-grid operation. PV power generation or battery discharge for load use.
- When the energy storage system is connected to the generator and the PV power generation and battery discharge meet the load requirements, the generator will not start. The system switches to off grid working state.
- When the energy storage system is connected to the generator and the PV power generation and battery discharge cannot meet the load requirements, the system switches to the grid connected working state of the generator. The generator generates power for load use, the PV and generator generate power to charge the battery.
- When the power grid is restored, the system switches to the grid connected working state.

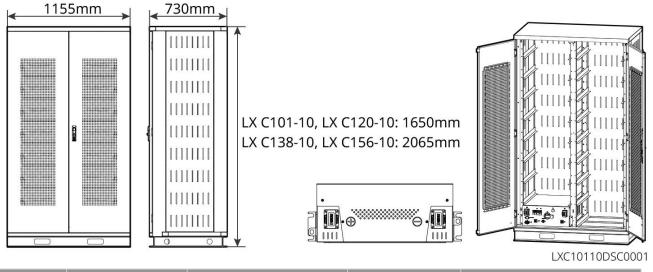


3.2.3 Battery

The battery system is composed of PCU and battery modules.

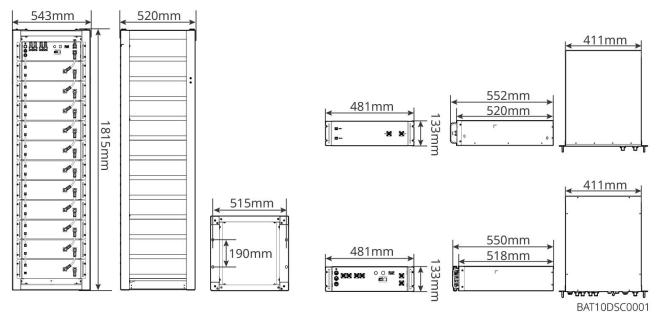
The battery system can store and release electricity according to the requirements of the PV energy storage system, and the input and output ports of the energy storage system are all high-voltage direct current.

Lynx C: LX C 101-10, LX C120-10, LX C138-10, LX C156-10



No.	Model	Battery Module Quantity	Height (mm)	Usable energy (kWh)
1	LX C 101-10	11	1650	101.38
2	LX C120-10	13	1650	119.81
3	LX C138-10	15	2005	138.24
4	LX C156-10	17	2065	156.67

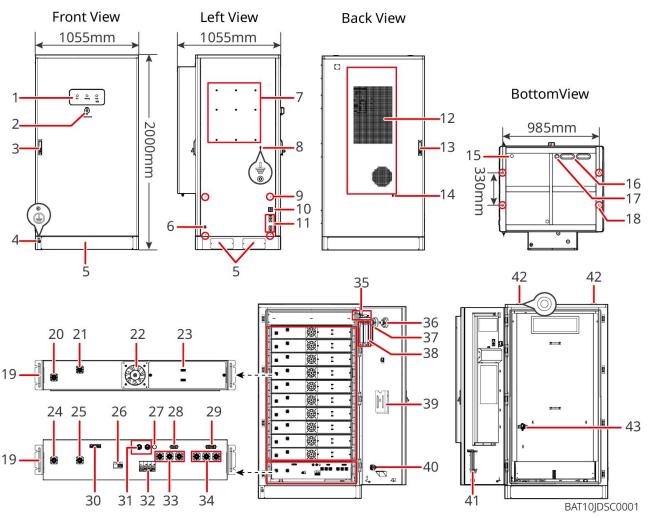
BAT: GW51.2-BAT-I-G10, GW56.3-BAT-I-G10



No.	Model	Battery Module Quantity	Height (mm)	Usable energy (kWh)
1	GW51.2-BAT-I-G10	10	1815	51.2
2	GW56.3-BAT-I-G10	11	1815	56.3

GW102.4-BAT-AC-G10 , GW112.6-BAT-AC-G10

The battery system can store and release electricity according to the requirements of the PV energy storage system. The input and output ports of the battery are both high-voltage direct current.



NO.	Name	Explanation	
1	LED indicator	-	
2	Emergency stop button	Press the emergency stop button and the battery system will be powered off	
3	Front door lock	-	
4	PE port 1	Connect the battery grounding cable	
5	Bottom panel	-	
6	Air conditioner power cable inlet and outlet	With one on each side of the battery cabinet	
7	Mounting plate installation hole	Inverter mounting plate installation hole	
8	Wiring channel installation	-	

	hole	
9	PE port 2	Connect the inverter grounding cable
10	Communication cable inlet and outlet (side)	For communication cable between battery and inverter
11	Power cable inlet and outlet port (side)	For power cable between battery and inverter
12	Air conditioner	-
13	Back door lock	-
14	Air conditioner water pipe installation port	-
15	Ventilation valve	-
16	Power cable inlet and outlet (bottom)	For power cable between battery and inverter
17	Communication cable inlet and outlet (bottom)	For communication cable between battery and inverter
18	Foundation fixing hole	Used to fasten the battery system and foundation are together
19	Handle	Used to fasten the battery pack to the battery cabinet
20	Battery pack power input/output port (positive)	-
21	Battery pack power input/output port (negative)	-
22	Fan	-
23	Battery pack communication port	-
24	PCU (power control unit) power input/output port	Communication between adjacent battery packs, communication with high-voltage box, power supply for fans

	(negative) 1	
25	PCU input/output port (positive) 1	Connect the power line between high-voltage box and battery module
26	Molded case circuit breaker	Control the high-voltage output of battery system
27	Black start button	Control the black start of the battery system
28	Internal communication port 1	For the battery pack communication and the power supply of battery pack fan
29	Internal communication port 2	For the air conditioning communication, power access control switch identification, emergency stop and fire signal communication
30	LAN communication port	Reserved
31	External communication port 1	For the communicate with the inverter or placing the terminal resistor
32	Air switch	Control the weak power supply of the battery system
33	PCU (power control unit) power input/output port (positive) 2	Connect the power cable between the PCU and the inverter
34	PCU input/output port (negative) 2	
35	Power access control switch	It is opened automatically after the door is opened to ensure that the energy storage system is powered off.
36	Temperature alarm	-
37	Smoke alarm	-
38	Aerosol fire extinguishing device	Monitor the fire signal in the cabinet and implement fire extinguishing.
39	Document rack	-
40	Fire action signal port	Connect the audible and visual alarm cable
41	Maintenance hook rack	To place the maintenance hook which is used to remove the packs and PCU

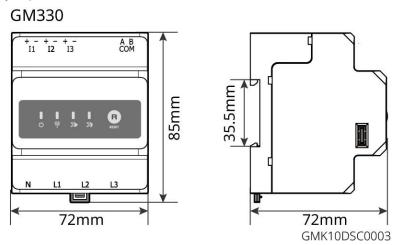
42	Ring mounting hole	-	
43	Air conditioning switch	For connecting the air conditioner wiring cable and controlling the air conditioner power supply	

3.2.4 Smart Meter

The smart meter can measure the grid voltage, current, power, frequency, electric energy and other parameters, and transfer the data to the inverter to control the input and output power of the energy storage system.

GM330 meter will be delivered with inverter. The CT can be purchased from GoodWe or other suppliers. CT ratio: nA/5A.

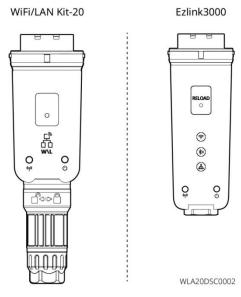
- nA: CT primary input current, n ranges from 200 to 5000.
- 5A: CT secondary input current.



3.2.5 Smart Dongle

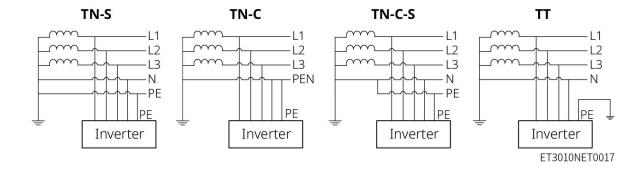
The smart dongle can transmit various power generation data to SEMS Portal, the remote monitoring platform, in real time. And connect to the SolarGo app to complete local equipment commissioning.

WiFi/LAN Kit-20 and Ezlink3000 can upload system operation information to the monitoring platform via WiFi or LAN signals, and use Bluetooth signals for near-end commissioning.



No.	Model	Signal	Applicable scenarios
1	WiFi/LAN Kit-20	WiFi, LAN, Bluetooth	Single inverter scenario and inverters paralleling scenario using SEC3000C
2	Ezlink3000	WiFi, LAN, Bluetooth	Master inverter of the parallel connected inverters

3.3 Supported Grid Types

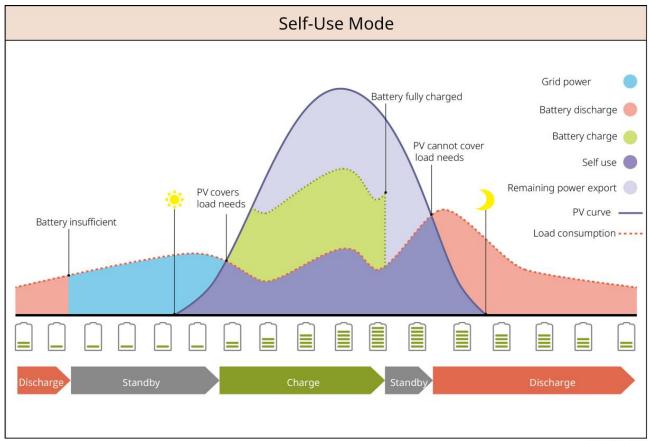


3.4 System Working Mode

Self-use Mode

- Self-use mode is the basic working mode of the system.
- When the power generated in the PV system is sufficient, it will supply the loads in priority. The
 excess power will charge the batteries first, then the remaining power will be sold to the utility grid.
 When the power generated in the PV system is insufficient, the battery will supply the loads in

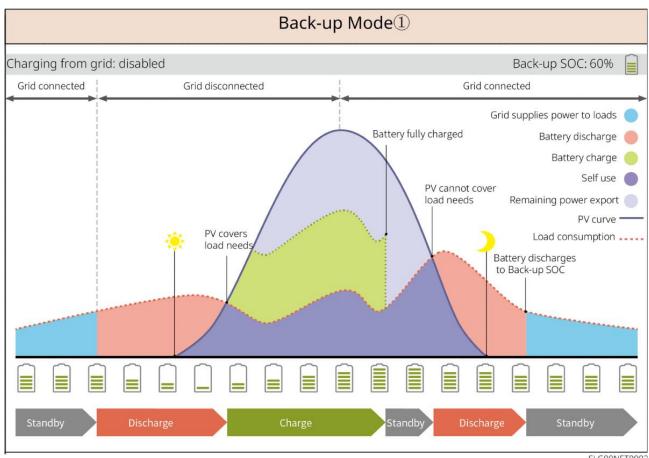
priority. If the battery power is insufficient, the load will be powered by the utility grid.

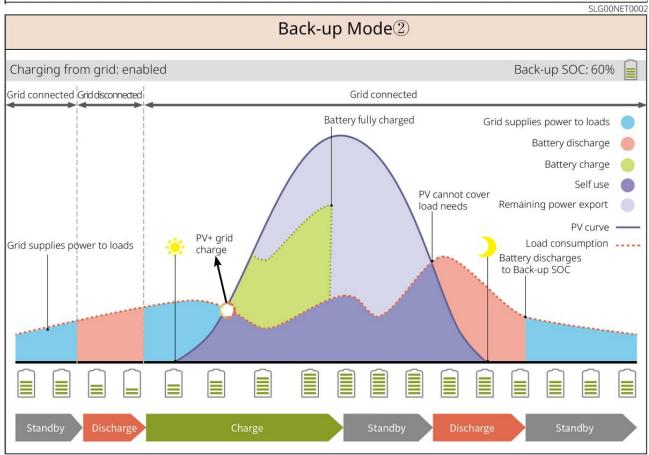


SLG00NET0009

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 BACK-UP loads; when the grid is restored, the inverter switches to grid-tied mode.
- 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. The purchase of electricity from the power grid to charge the battery must comply with local laws and regulations.



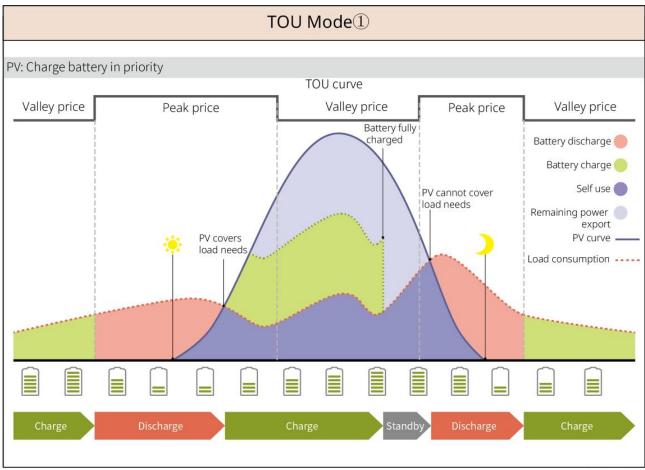


TOU mode

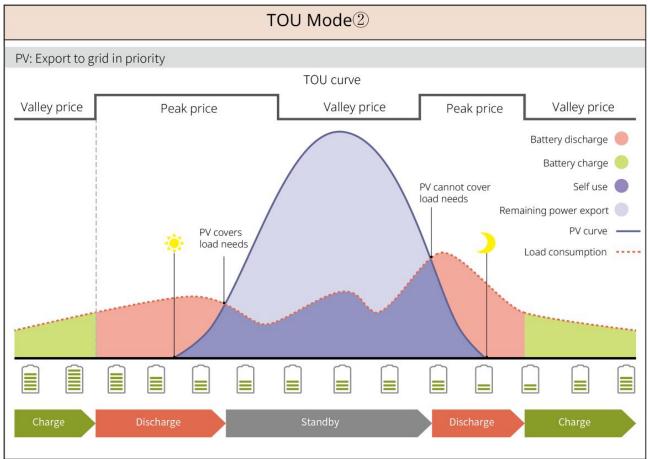
It is recommended to use TOU mode in scenarios when the peak-valley electricity price varies a lot. Select TOU mode only when it meets the local laws and regulations.

For example, 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.

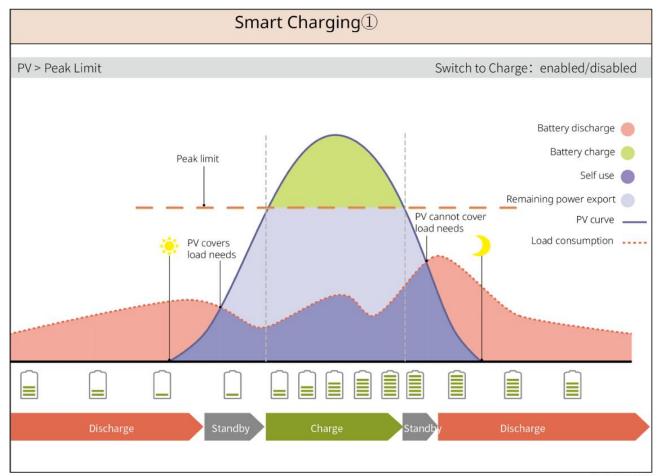


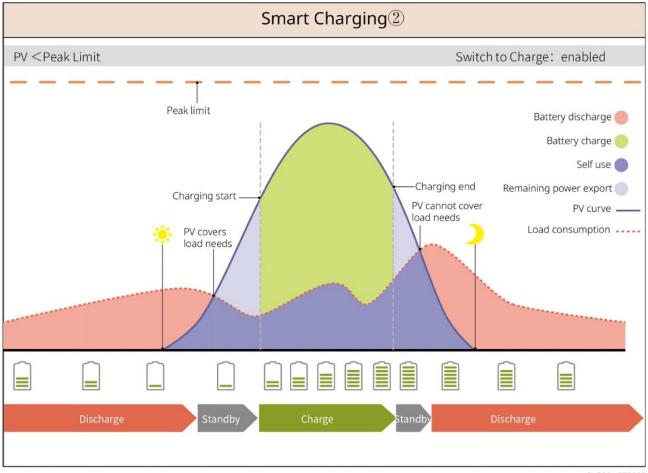
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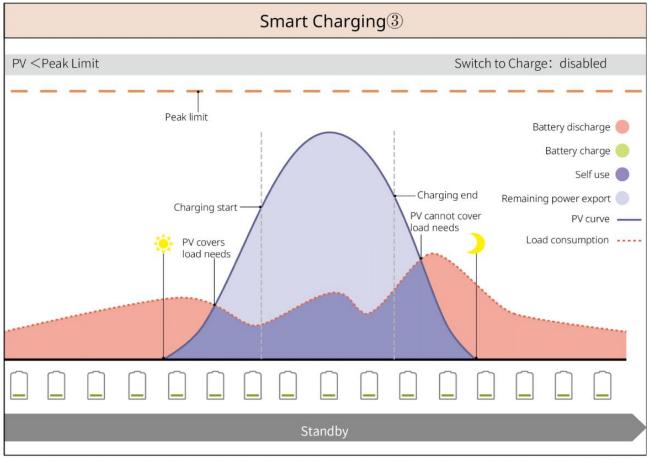
Smart charging mode

- In some countries/regions, the PV power feed into the utility grid is limited.
- Set peak limit power, charge the battery using the surplus power when the PV power exceeds the peak limit power. Or set charging time, during the charging time, the PV power can be used to charge the battery.



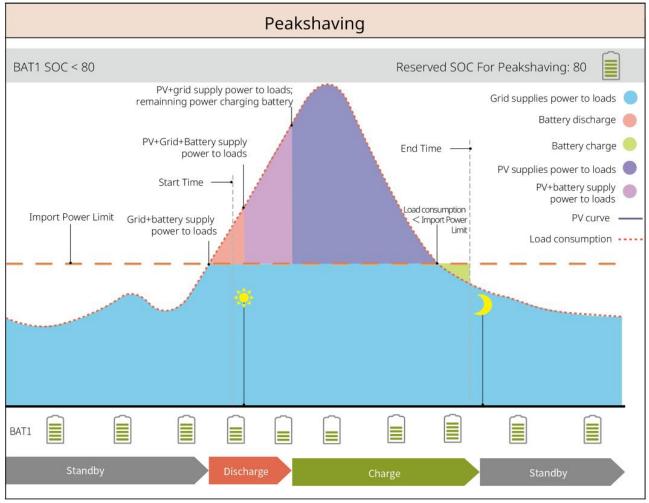


SLG00NET0007



Peakshaving Mode

- Peakshaving mode is mainly applicable to industrial and commercial scenarios.
- When the total power consumption of the loads exceeds the peak shaving limit, the battery discharges to reduce the power consumption exceeds the peak shaving limit.
- If the SOC of the battery system is lower than the Reserved SOC for Peakshaving, the system will import power from the utility grid according to the set time period, load power, and Import Power Limit.



3.5 Features

Three Phase Unbalanced Output

Both the on-grid and BACK-UP ports of the inverter supports three phase unbalanced output, and each phase can connect loads of different power. The maximum output power per phase of different models is shown in the following table:

Models	Max. Output Power per Phase (W)		
GW40K-ET-10	1/3 x 40kW		
GW50K-ET-10	1/3 x 50kW		

4 Check and Storage

4.1 Check before Receiving

Check the following items before receiving the product.

- Check the outer packing box for damage, such as holes, cracks, deformation, and other signs of
 equipment damage. Do not unpack the package and contact the supplier as soon as possible if
 any damage is found.
- 2. Check the product model. If the model is not what you requested, do not unpack the product and contact the supplier.

4.2 Package Content

MARNING

Check the deliverables for correct model, complete contents, and intact appearance. Contact the supplier as soon as possible if any damage is found.

4.2.1 Package of the Inverter (ET 40-50kW)

Parts	Description	Parts	Description
	Inverter x 1		Mounting plate x 1
	Expansion bolt x 6		M5 Screw x 2
	Grounding terminal x 1		PIN terminal x 25

	PV connector GW40K-ET-10 x 6 GW50K-ET-10 x 8	AC cover x 1
	Smart dongle x 1	7PIN terminal x 1
	6PIN terminal x 1	3PIN terminal x 2
	2PIN terminal x 2	Battery connector x 2
	Smart meter communication cable x 1	AC OT terminal x 6
2.00	PV wiring tool x1	Insulation sleeve x 6
	Smart meter and accessories x 1	Documents x 1

4.2.2 Package of the STS

Parts	Description	Parts	Description
Real Book Book Book	STS x 1	0 0 0	Mounting plate x 1

Expansion bolt x 4	M5 Screw x 2
PE terminal x 1	AC cover x 4
AC OT terminal x 22 The AC OT terminals shipped with the inverter are suitable for scenarios with a current of 90A. If the circuit current is 200A, please contact the supplier or after-sales service center to obtain the corresponding specification terminals.	Insulation sleeve x 22
Inverter communication cable x 1 Standard: 10m. The length is optional, and the maximum length is 100m.	Documents x 1

4.2.3 Package of the Battery

 $4.2.3.1\ \mathsf{LX}\ \mathsf{C}\ 101\text{--}10,\ \mathsf{LX}\ \mathsf{C}120\text{--}10,\ \mathsf{LX}\ \mathsf{C}138\text{--}10,\ \mathsf{LX}\ \mathsf{C}156\text{--}10$

NOTICE

All the other accessories except the battery cabinet are put in the battery cabinet.

• Battery Cabinet and Accessories

Parts D	Description	Parts	Description
---------	-------------	-------	-------------

	Battery cabinet x 1		AC connector x 1
or 25mm ² 35mm ²	Diameter-varying tube x 2 & Power cable connector A x 2 or Power cable connector B x 2		Cable tie x 20
0	Battery power connecting bar A x 1	0	Battery power connecting bar B x 1
	 Battery power connecting bar C LX C101-10 x 9 LX C120-10 x 11 LX C138-10 x 13 LX C156-10 x 15 		Battery power connecting bar D x 1
	COM cable between PCU and battery x 1		COM cable between batteries LX C101-10 x 10 LX C120-10 x 12 LX C138-10 x 14 LX C156-10 x 16
	M6 screw LX C101-10, LX C120-10 x 56 LX C138-10, LX C156-10 x 72		M8 screw LX C101-10 x 24 LX C120-10 x 28 LX C138-10 x 32 LX C156-10 x 36

	Mounting hook x 4		 Sealing plate LX C101-10 x 10, LX C138-10 x 2 LX C120-10, LX C156-10 x 0
	PE terminal x 2	1	ET 40-50 series inverter communication cable x
TO THE TOTAL PROPERTY OF THE TOTAL PROPERTY	ETC/ BTC series inverter communication cable x 1	7	Documents x 1
			Communication cable for 3 sets of batteries in parallel connection x 1 (purchase separately)
			Communication cable for 2 sets of batteries in parallel connection x 1 (purchase separately)

Battery module

Parts	Description
	Battery Module
	• LX C101-10 x 11
	• LX C120-10 x 13
	• LX C138-10 x 15
	• LX C156-10 x 17

4.2.3.2 GW51.2-BAT-I-G10, GW56.3-BAT-I-G10

• Battery Racks and Accessories

Battery Racks x 1	Rubber Pad x 4
M5 Screws x 35	

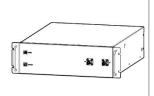
• Power Control Unit (PCU) and Accessories

Parts	Description	Parts	Description
S S S S S S S S S S S S S S S S S S S	PCU x 1	9	M12 Expansion bolt x 4
	Power cable connector x 2		Communication cable between a battery and an inverter x 1
	Cable tie x 10	GOYOL-46 Windows and the state of the state	Name plate x1
	B- power cable x 1		B+ power cable x 1
policie de la companya de la company	Power cable between batteries GW51.2-BAT-I-G10 x 10 GW56.3-BAT-I-G10 x 11		Communication cable between batteries • GW51.2-BAT-I-G10 x 10 • GW56.3-BAT-I-G10 x 11
	PE terminal x 2		M5 Screws x 50
	Document x 1	-	-

N: The quantity depends on the product configuration.

Battery Module

Parts Description	
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Battery Module

- GW51.2-BAT-I-G10 x 10
- GW56.3-BAT-I-G10 x 11

• Other accessories (optional)

Parts	Description	Parts	Description
	Ground support x 4		Wall support x 2
	ST6.3 screws x 4		M5 screws x 4

4.2.3.3 GW102.4-BAT-AC-G10, GW112.6-BAT-AC-G10

Batteries and Accessories

Component	Explanation	Component	Explanation
	Battery cabinet x 1		Expansion bolt x 4
	PE M5 screw x 3		PE terminal x 3
	Inverter-to-battery system connectors 25mm ² x 2		Inter-battery system connectors 50mm ² x
	Power cable between Packs x 9 or x 10		Power cable between Pack and PCU (-) x 1

2265mm	Inverter-to-battery system power cable (+) x 1	2400mm	Inverter-to-battery system power cable (-) x 1
	Communication cable between a battery and an inverter x 1	×4 ×2	Power supply cable for air conditioner x
	Hexagon socket wrench x 1	\sim	Cable tie x 20
	Air conditioner water pipe x 1		Lifting ring x 4
	Fireproof putty x 8		Documents x 1

• Optional accessories

Component	Explanation	Component	Explanation
	Cable duct x 1	_	-

4.2.4 Smart Meter (GM330)

ts Description	Parts	Description	
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3 12 11 10 10 10 10 10 10 10 10 10 10 10 10	Smart meter and CT x 1	2PIN terminal x 1
	Tubular terminal x 6	7PIN terminal x 1
	Screw driver x 1	6PIN terminal x 1
	2PIN-RJ45 adapter cable x 1	Documents x 1

4.2.5 Smart Dongle

4.2.5.1 WiFi/ LAN Kit-20

Parts	Description	Parts	Description
	Smart dongle x 1		Documents x 1

4.2.5.2 Ezlink3000

Smart dongle x 1	LAN cable connector x 1
Documents x1	Unlock tool x 1 Remove the module using the removing tool if it is included. If the tool is not provided, remove the module by pressing the unlock button on the module.

4.3 Storage

If the equipment is not to be installed or used immediately, please ensure that the storage environment meets the following requirements.

- If the inverter has been stored for more than two years or has not been in operation for more than six months after installation, it is recommended to be inspected and tested by professionals before being put into use.
- To ensure good electrical performance of the internal electronic components of the inverter, it is recommended to power it on every 6 months during storage. If it has not been powered on for more than 6 months, it is recommended to to be inspected and tested by professionals before being put into use.

Packing requirements:

Do not unpack the outer package or throw the desiccant away.

Installation environment requirements:

- 1. Place the equipment in a cool place where away from direct sunlight.
- 2. Store the equipment in a clean place. Make sure the temperature and humidity are appropriate and no condensation. Do not install the equipment if the ports or terminals are condensed.

Battery storage temperature range (T):

LX C101-10, LX C120-10, LX C138-10, LX C156-10:

- When $-20^{\circ}C \le T < 0^{\circ}C$, the storage period cannot exceed 1 month.
- When 0°C≤T≤35°C, the storage period cannot exceed 6 month.
- When 35° C < T \leq 45°C, the storage period cannot exceed 1 month.

GW51.2-BAT-I-G10, GW56.3-BAT-I-G10:

- When 35°C≤T≤45°C, the storage period cannot exceed 6 month.
- When -20°C≤T≤35°C, the storage period cannot exceed 1 year.

GW102.4-BAT-AC-G10, GW112.6-BAT-AC-G10:

- When $35^{\circ}C \le T \le 45^{\circ}C$, the storage period cannot exceed 6 month.
- When -20°C≤T≤35°C, the storage period cannot exceed 1 year.
- 3. Keep the equipment away from flammable, explosive, and corrosive matters.

Stacking requirements:

- 1. The height and direction of the stacking equipment should follow the instructions on the packing box.
- 2. The equipment must be stacked with caution to prevent them from falling.

Battery Dis-/Charge Requirements:

Storage SOC (LX C101-10, LX C120-10, LX C138-10, LX C156-10): 30%-50% SOC. Circle the charge-discharge every 6 months.

Storage SOC (GW51.2-BAT-I-G10, GW56.3-BAT-I-G10): 30%-50% SOC. Circle the charge-discharge every 12 months.

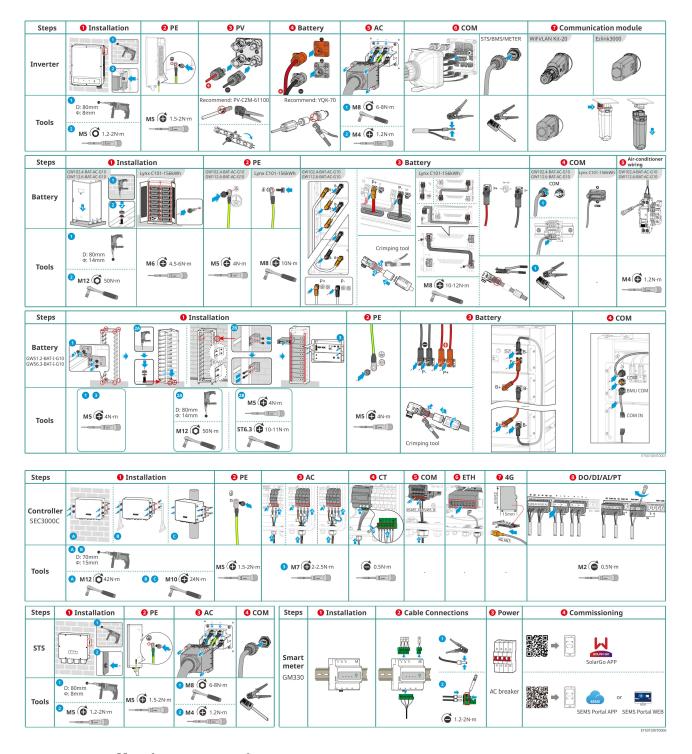
Storage SOC (GW102.4-BAT-AC-G10, GW112.6-BAT-AC-G10): 30%-50% SOC. Circle the charge-discharge every 12 months.

5 Installation

A DANGER

Install and connect the equipment using the deliverables included in the package. Otherwise, the manufacturer shall not be liable for the damage.

5.1 System Installation and Commissioning Procedure

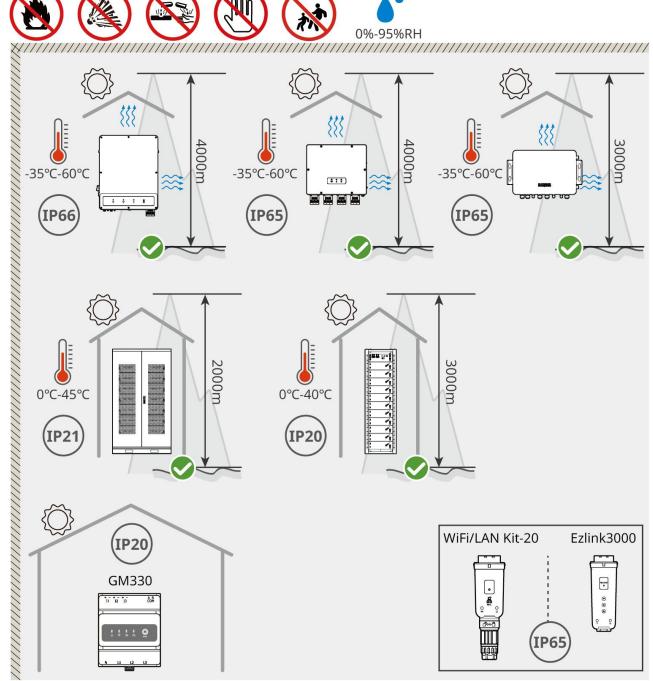


5.2 Installation Requirements

5.2.1 Installation Environment Requirements

- 1. Do not install the equipment in a place near flammable, explosive, or corrosive materials.
- 2. The temperature and humidity at the installation site should be within the appropriate range.
- 3. Do not install the equipment in a place that is easy to touch, especially within children's reach.
- 4. 60°C high temperature exists when the equipment is working. Do not touch the surface to avoid burning.

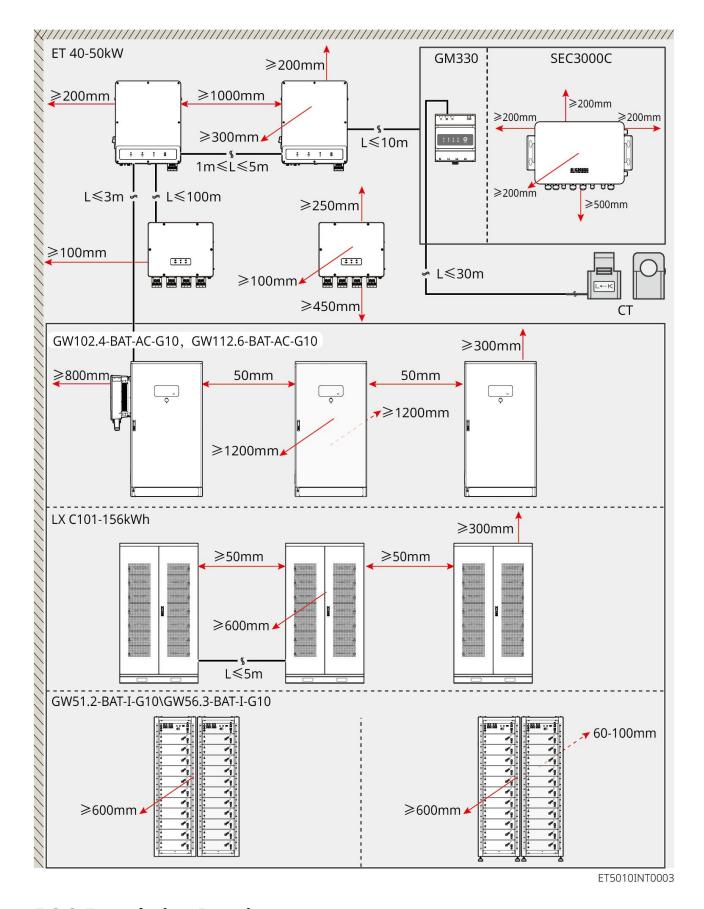
- 5. Install the equipment in a sheltered place to avoid direct sunlight, rain, and snow. Build a sunshade if it is needed.
- 6. The inverter output power may decrease due to direct sunlight or high temperature.
- 7. The place to install the equipment shall be well-ventilated for heat radiation and large; enough for operations.
- 8. Check the protection rating of the equipment and ensure that the installation environment meets the requirements.
 - The inverter, smart dongle and smart energy controller can be installed both indoors and outdoors.
 - GW102.4-BAT-AC-G10, GW112.6-BAT-AC-G10 can be installed both indoors and outdoors.
 - LX C101-10, LX C120-10, LX C138-10 and, LX C156-10 and meters can be installed indoors.
 - GW51.2-BAT-I-G10, GW56.3-BAT-I-G10 need to be installed indoors and in a ventilated environment.
- 9. Install the equipment at a height that is convenient for operation and maintenance, electrical connections, and checking indicators and labels.
- 10. The altitude to install the equipment shall be lower than the maximum working altitude of the system.
- 11. Consult the manufacturer before installing the equipment outdoors in salt affected areas. A salt affected area refers to the region within 500 meters offshore, and will be related to the sea wind, precipitation and topography.
- 12. Install the equipment away from electromagnetic interference. If there is any radio or wireless communication equipment below 30MHz near the equipment, you have to:
 - Inverter: add a multi-turn winding ferrite core at the AC output cable of the inverter, or add a low-pass EMI filter.
 - Other equipment: the distance between the equipment and the wireless EMI equipment should be more than 30m.
- 13. In the event of a fire, please make sure that the carbon dioxide extinguisher or Novec1230 or FM-200 is nearby. The fire cannot be put out by water or ABC dry powder extinguisher. Firefighters are required to wear full protective clothing and self-contained breathing apparatus.
- 14. The length of the DC and communication cables between battery and inverter should be less than 3m. Please ensure that the installation distance between the inverter and the battery meets the cable length requirements.



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5.2.2 Installation Space Requirements

Reserve enough space for operations and heat dissipation when installing the system.

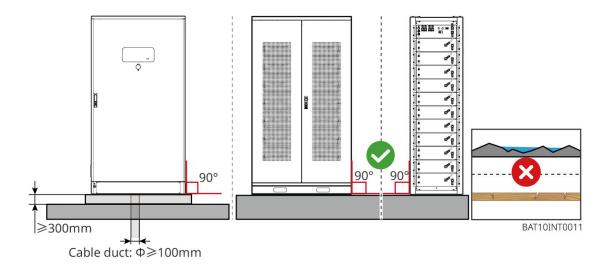


5.2.3 Foundation Requirements

NOTICE

The conduit can be replaced with appropriate PVC pipes according to the site requirement.

- The installation foundation of the battery system must be flat and dry, without sinking or tilting, and it is strictly prohibited to install it in a water accumulation environment.
- Please ensure that the ground is level and able to support the weight of the battery system.
- The foundation material must be C25 plain concrete hardened ground or other non-combustible surfaces.
- The foundation needs to reserve trenches or outlet holes to facilitate equipment wiring.
- Equipment (including height, pre-embedded expansion screws, conduit, etc.) should be adjusted according to the process and on-site conditions.
- The height of the top mark of the equipment foundation can be adjusted according to the actual needs of the equipment and the site.
- Install the equipment vertically, no tilt or upside down.
- Trench requirement:
 - 1. If the cable enters to the equipment from bottom, the trench must have dust-proof and rodent proof design to prevent foreign objects from entering.
 - 2. There must be waterproof and moisture-proof design in the trench to prevent cable aging and short circuit, which may affect the normal operation of equipment.
 - 3. Due to the thickness of the equipment cables, the trench design needs to fully reserve cable positions to ensure smooth connection and prevent wear and tear.



5.2.4 Tool Requirements

NOTICE

The following tools are recommended when installing the equipment. Use other auxiliary tools on site if necessary.

Installation Tools

Tool	Description	Tool	Description
	Diagonal pliers		RJ45 crimping tool
S wint	Wire stripper		YQK-70 hydraulic pliers
	Adjustable wrench		PV connector tool PV-CZM-61100
	Hammer drill (Ф8mm)		Torque wrench
	Rubber hammer		Socket wrench set
	Marker		Multimeter Range≤1100V
	Heat shrink tube		Heat gun
	Cable tie		Vacuum cleaner
	Level	-	-

Personal Protective Equipment

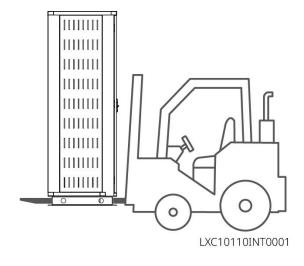
Tool	Description	Tool	Description
	Insulation gloves and safety gloves		Dust mask
	Goggles		Safety shoes

5.2.5 Transportation Requirements

WARNING

- Operations such as transportation, turnover, installing and so on must meet the requirements of local laws and regulations.
- Move the equipment to the site before installation. Follow the instructions below to avoid personal injury or equipment damage.
 - 1. Consider the weight of the equipment before moving it. Assign enough personnel to move the equipment to avoid personal injury.
 - 2. Wear safety gloves to avoid personal injury.
 - 3. Keep the equipment in balance to avoid its falling down during moving.
 - 4. Please ensure that the cabinet door is locked during the equipment handling process.
- The energy storage system can be transported to the installation site by lifting or forklift.
- When using lifting methods to transport equipment, please choose flexible slings or straps, and the load-bearing capacity of a single strap should be ≥ 2t.
- When using lifting methods to transport equipment, please choose flexible slings or straps, and the load-bearing capacity of a single strap should be ≥ 2t.

LX C 101-10, LX C120-10, LX C138-10, LX C156-10 forklift transport



5.3 Installing the Battery System

AWARNING

- Ensure that the ground is flat.
- Ensure that the energy storage system is vertically standing on the ground without risk of inclination.

5.3.1 Open the Cabinet Door

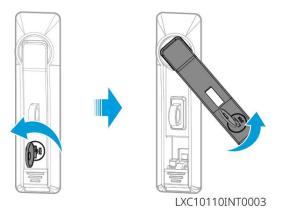
MARNING

- Do not open the cabinet door during equipment transportation.
- After the equipment installation, wiring, and commissioning are completed, please close the cabinet door.

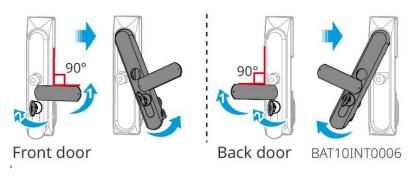
Step 1 Unlock the cabinet door with the key.

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

LX C 101-10, LX C120-10, LX C138-10, LX C156-10



GW102.4-BAT-AC-G10、GW112.6-BAT-AC-G10



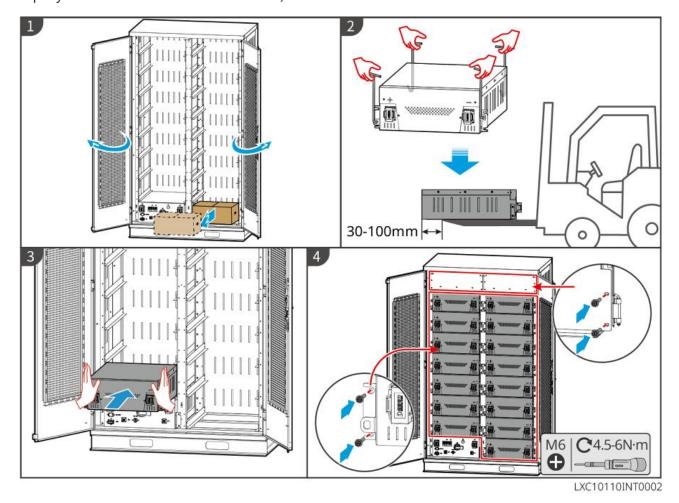
5.3.2 Installing LX C 101-10, LX C120-10, LX C138-10, LX C156-10

Step 1 Open the battery cabinet door and take out the accessory package.

Step 2 Use the hook to move the batteries to the fork lift or elevating devices.

Step 3 Use the fork lift or the elevating devices to install each battery into the battery cabinet from bottom to top. For LX C 101-10 and LX C138-10, do not install any battery on the top layer.

Step 4 Step 4: Use M6 screws to fix the battery and sealing plate (the sealing plate is only used on the top layer for LX C101-10 and LX C138-10).



5.3.3 Installing GW51.2-BAT-I-G10, GW56.3-BAT-I-G10

Assemble the battery rack

Step 1 Lay the rack flat according to the arrow mark and align the holes according to the serial number on the rack.

Step 2 Use M5 screws to fix the round holes and then the waist holes.

Fixing the battery cabinet

Type I

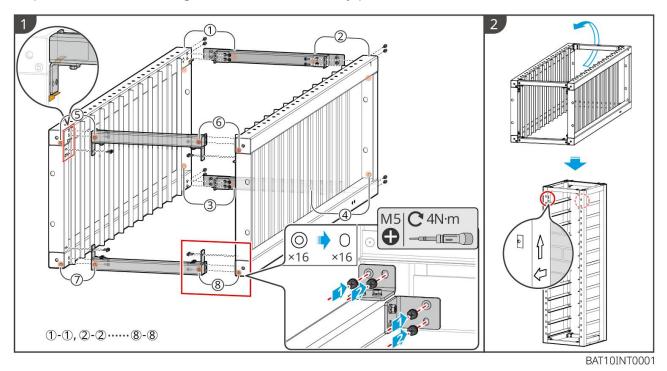
- Step 1: Use a marker to mark the drilling position on the horizontal ground.
- Step 2: Use an impact drill to drill holes and install expansion bolts.
- Step 3: Move the battery rack to the hole position and tighten the expansion bolts with a socket wrench.

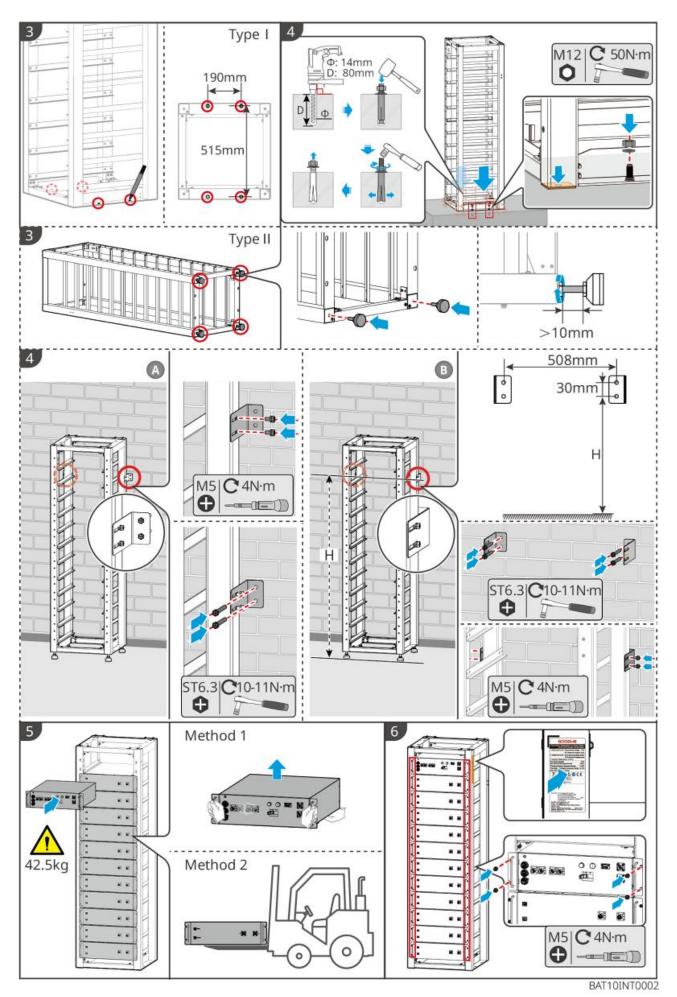
Type II

- Step 1: Lay down the rack and install the adjustable feet at the bottom.
- Step 2: Stand up the rack and use the wall fixing bracket to fix the battery rack to the wall.

Install the PCU and battery pack

- Step 1: Push the PCU and battery pack directly or use a forklift to carry the PCU and battery pack.
- Step 2: Attach labels and tighten the PCU and battery pack with M5 screws.

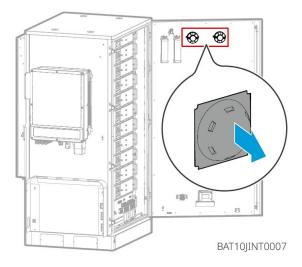




5.3.4 GW102.4-BAT-AC-G10, GW112.6-BAT-AC-G10

Remove the the protecting cover of temperature alarm and smoke alarm

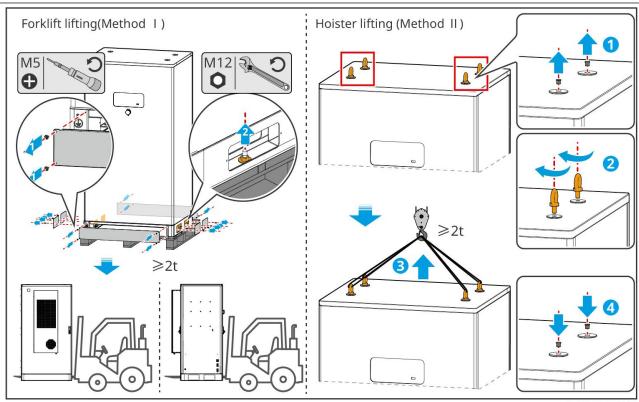
When the batteries are shipped, smoke alarms and temperature alarms are equipped with protective covers. The protective covers need to be removed for the alarms to work properly.



Remove the front panels and lifting the batteries

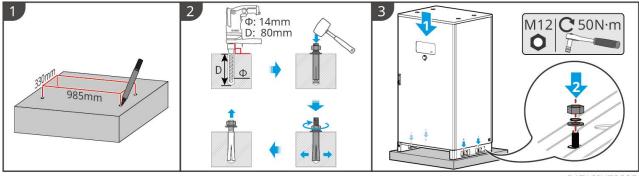
Note

- Remove the front panels before using a forklift to handle the batteries.
- The battery system is fastened to the skid plate with bottom screws when shipped. Remove the skid plate first before installation.



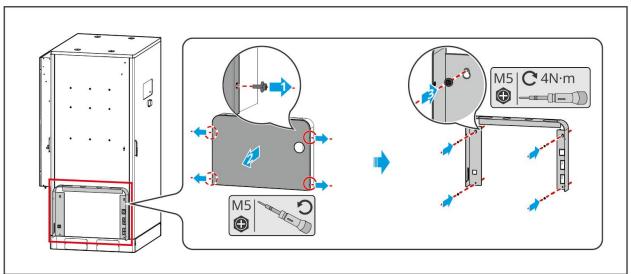
BAT10INT000

- **Step 1:** Mark the drilling positions according to the dimensions shown in the diagram.
- **Step 2:** Use an impact drill to drill holes and install expansion bolts.
- **Step 3:** Move the battery rack to the hole positions and secure the batteries to the foundation with expansion bolts.



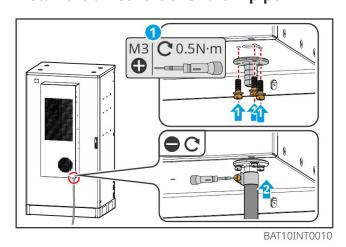
BAT10INT0005

Install the cable duct (Optional)



BAT10JINT0013

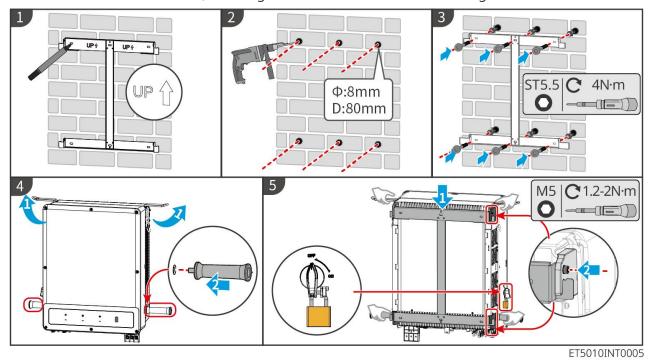
Install the air conditioner drain pipe



5.4 Installing the Inverter

ACAUTION

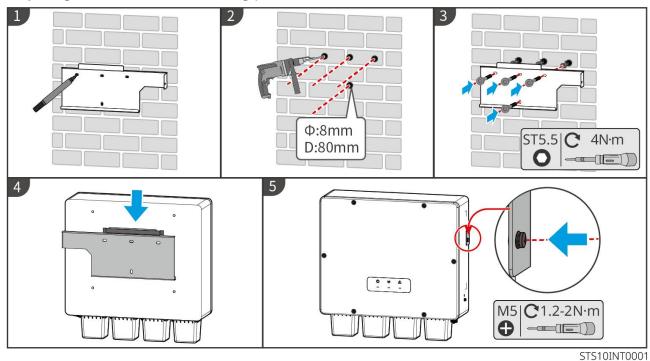
- Avoid the water pipes and cables buried in the wall when drilling holes.
- Wear goggles and a dust mask to prevent the dust from being inhaled or contacting eyes when drilling holes.
- Make sure the inverter is firmly installed in case of falling down.
- **Step 1** Put the plate on the wall horizontally and mark positions for drilling holes.
- Step 2 Drill holes with the hammer drill.
- Step 3 Use the expansion bolts to fix the inverter on the wall.
- **Step 4** Open the inverter handle. If additional handles need to be installed, please contact the after-sales service center for assistance.
- **Step 5** Install the inverter on the mounting plate and fix it. Only one side of the inverter and the back plate shall be fixed to ensure that the inverter is installed firmly. Only for Australia: Secure the DC switch with the DC switch lock, ensuring that the DC switch is "OFF" during installation.



5.5 Installing the STS

- **Step 1** Put the plate on the wall horizontally and mark positions for drilling holes.
- Step 2 Drill holes with the hammer drill.

- **Step 3** Use the expansion bolts to fix the mounting plate on the wall.
- Step 4 Install the STS on the mounting plate.
- **Step 5** Tighten the STS with mounting plate to make sure the safe installation of STS.

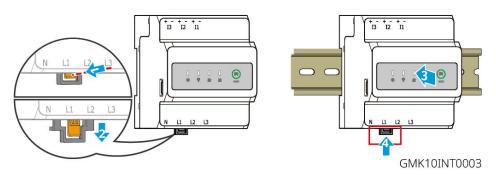


5.6 Installing the Smart Meter

MARNING

In areas at risk of lightning, if the meter cable exceeds 10m and the cables are not wired with grounded metal conduits, you are recommended to use an external lightning protection device.

GM330



6 System Wirings

• Perform electrical connections in compliance with local laws and regulations. Including

operations, cables, and component specifications.

- Disconnect the DC switches and the AC output switches to power off the equipment before any electrical connections. Do not work with power on. Otherwise, an electric shock may occur.
- When the energy storage system is powered on, the BACK-UP AC port is energized. Power
 off the inverter first if maintenance is required on the BACK-UP loads. Otherwise, it may
 cause electric shock.
- Tie the same type cables together, and place them separately from cables of different types. Do not place the cables entangled or crossed.
- If the cable bears too much tension, the connection may be poor. Reserve a certain length of the cable before connecting it to the Inverter cable port.
- Make sure that the cable conductor is in full contact with the terminal and the cable
 insulation; part is not crimped with the terminal when crimping the terminal. Otherwise,
 the device may; not be able to work properly, or the connection may be unreliable during
 working, which; may cause terminal block damage, etc.

AWARNING

- Do not connect loads between the inverter and the AC switch directly connected to the inverter.
- Install one AC output circuit breaker for each inverter. Multiple inverters cannot share one AC circuit breaker.
- An AC circuit breaker shall be installed on the AC side to make sure that the inverter can safely disconnect the grid when an exception happens. Select the appropriate AC circuit breaker in compliance with local laws and regulations.
- The Back-UP function of the inverter needs to be implemented with an STS.

NOTICE

- Wear personal protective equipment like safety shoes, safety gloves, and insulating gloves during electrical connections.
- All electrical connections should be performed by qualified professionals.
- Cable colors in this document are for reference only. The cable specifications shall meet local laws and regulations.

6.1 System Wiring Diagram

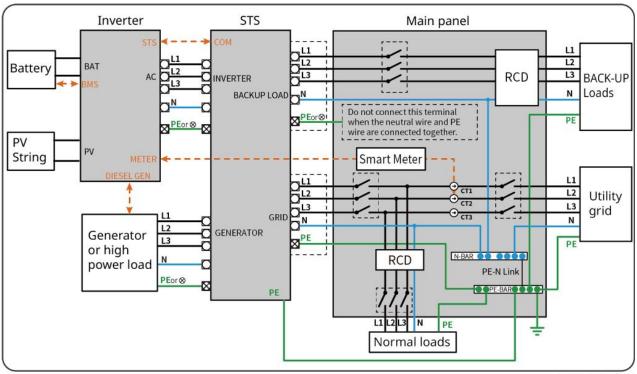
NOTICE

- N and PE wiring of ON-GRID and BACK-UP ports are different based on the regulation requirements of different regions. Refer to the specific requirements of local regulations.
- The inverter can only use the BACK-UP function when working with STS. The ON-GRID and ACK-UP ports are located on the STS device.
- STS has a built-in relay in the ON-GRID AC port. When the energy storage system is in the
 off-grid mode, the built-in ON-GRID relay is open; while when the inverter is in grid-tied
 mode, it is closed.
- When the energy storage system is powered on, the BACK-UP AC port is energized. Power
 off the inverter first if maintenance is required on the BACK-UP loads. Otherwise, it may
 cause electric shock.

N and PE cables are connected together in the Main Panel for wiring.

NOTICE

- To maintain neutral integrity, the neutral cable of ON-GRID side and BACK-UP side must be connected together, otherwise BACK-UP function will not work.
- The following diagram is applicable to areas in Australia and New Zealand.



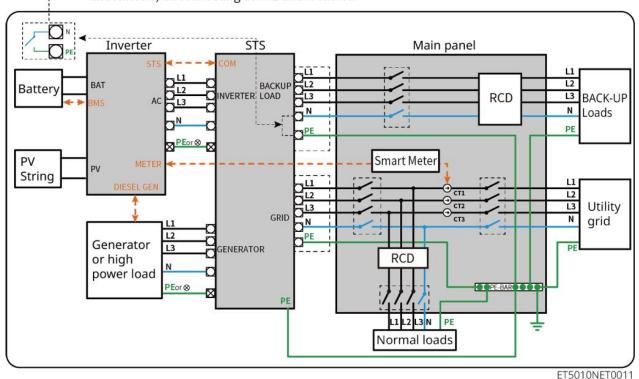
ET5010NET0010

N and PE cables are separately wired in the Main Panel.

NOTICE

If the inverter is switched to off grid mode and there is no need to connect the N and PE cables, this function can be set through the "Advanced Settings" interface of the SolarGo APP's "Backup N and PE Relay Switch". The following diagram is applicable to areas except Australia or New Zealand.

- In Germany, the internal relay will automatically connect the N wire and PE cable in back-up mode within 100ms and automatically disconnect in on-grid mode.
- In areas other than Germany, the internal relay is disconnected by default in either mode.
 - When the inverter switches to off grid mode, the STS internal relay automatically connects, connecting the PE and N cables.
 - When the inverter switches to grid connection mode, the STS internal relay automatically disconnects, disconnecting the PE and N cables.



6.2 Detailed System Wiring Diagram

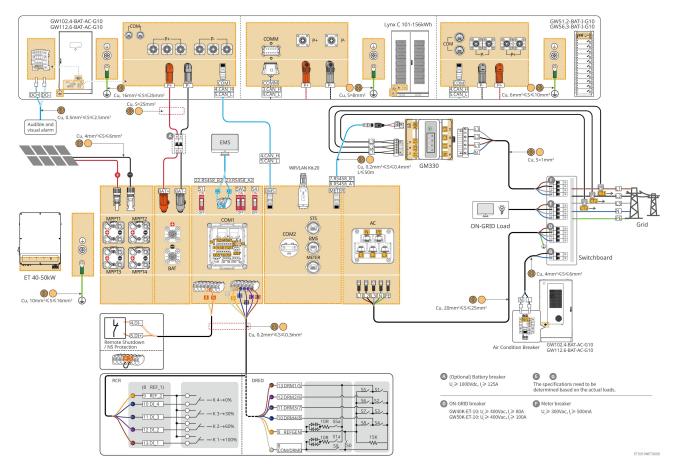
6.2.1 Single inverter without off-grid function

This system only supports single inverter on-grid operation with no off-grid function.

- In single inverter system, the inverter uses WiFi/LAN Kit-20 smart dongle.
- In single inverter system, GM330 smart meter is standard.

ET50+Battery+GM330

63

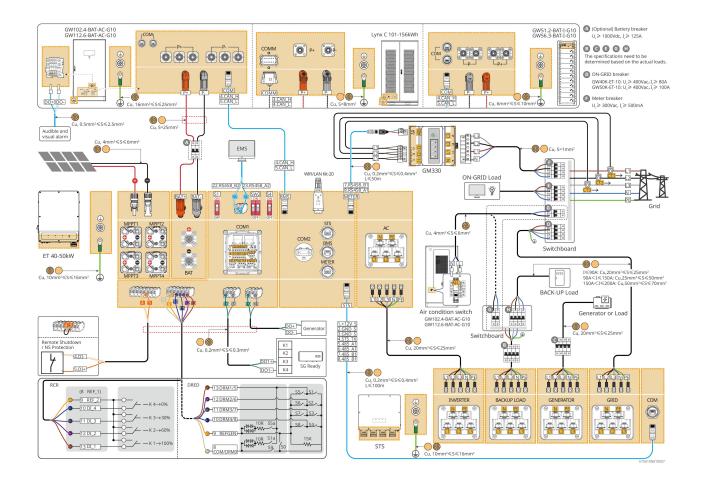


6.2.2 Single inverter with off-grid function

This system is a single-inverter energy storage system that supports both on-grid and off-grid operation.

- The inverter with STS has UPS level on/off-grid switching function, with a switching time of less than 10ms. Please ensure that the total capacity of the BACK-UP load is less than the total nominal power of the inverter. Otherwise, it may result in functional failure during power outages in the grid.
- The inverter can connect a generator with STS. The power of the connected generators should be ≤ 1.1 x the nominal power of the inverter.
- In single inverter system, the inverter uses WiFi/LAN Kit-20 smart dongle.
- In single inverter system, GM330 smart meter is standard.

ET+STS+Battery+GM330



6.2.3 Multiple inverter without off-grid function

This system is a multiplee-inverter energy storage system that supports only on-grid operation without off-grid function.

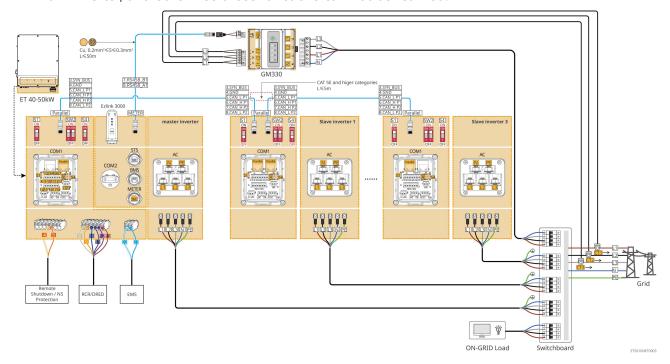
Note

- The inverter supports parallel networking using Ezlink3000 smart dongle or SEC3000C smart energy controller
- The following figure focuses on the wiring related to parallel operation. For other port wiring, please refer to the single inverter system.

6.2.3.1 ET+battery+GM330+Ezlink3000 (number of inverters in parallel ≤ 4)

- In the Ezlink3000 parallel scenario, the inverter connected to the Ezlink3000 smart dongle and the meter is the master inverter, and the others are slave inverters. Do not connect the smart dongle to the slave inverter in the system.
- Please use GM330 smart meter in inverter parallel system.

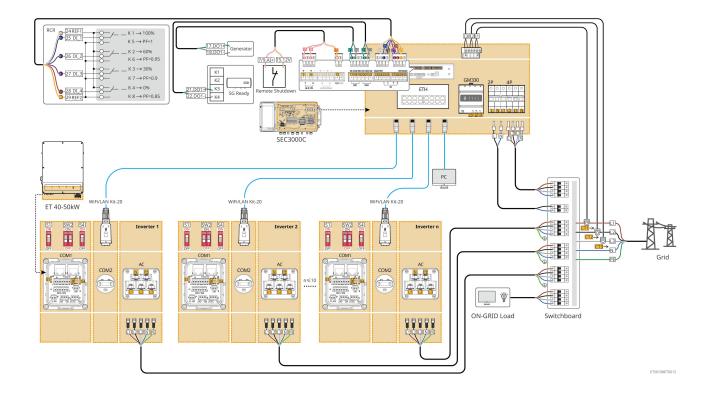
• In a parallel system using a Ezlink3000, if you need to use the functions such as remote shutdown, DRED, RCR, load control, generator control, etc., please connect the communication cable to the main inverter, and otherwise those functions can not be realized.



6.2.3.2 ET+Battery+SEC3000C+WiFi/LAN Kit-20 (number of inverters in parallel

≤ 10)

- In a parallel system using a SEC3000C, if you need to use the functions such as remote shutdown,
 DRED, RCR, load control, generator control, etc., please connect the communication cable to the SEC3000C.
- When using SEC3000C to form a parallel system, each inverter must be connected to SEC3000C using WiFi/LAN Kit-20.



6.2.4 Multiple inverters without off-grid parallel function

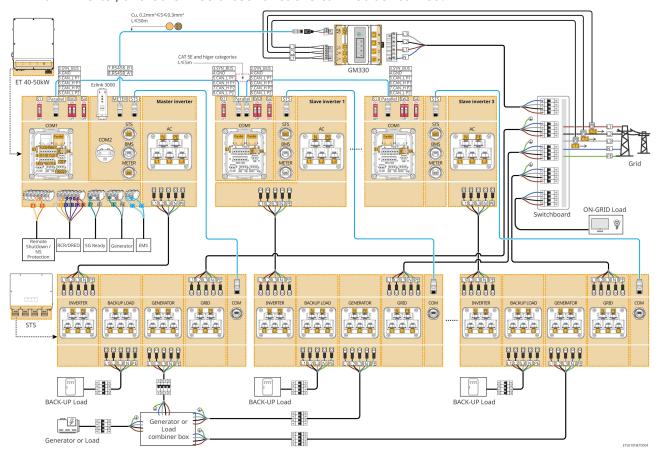
This system is a multiple-inverter energy storage system that supports only on-grid parallel without off-grid parallel.

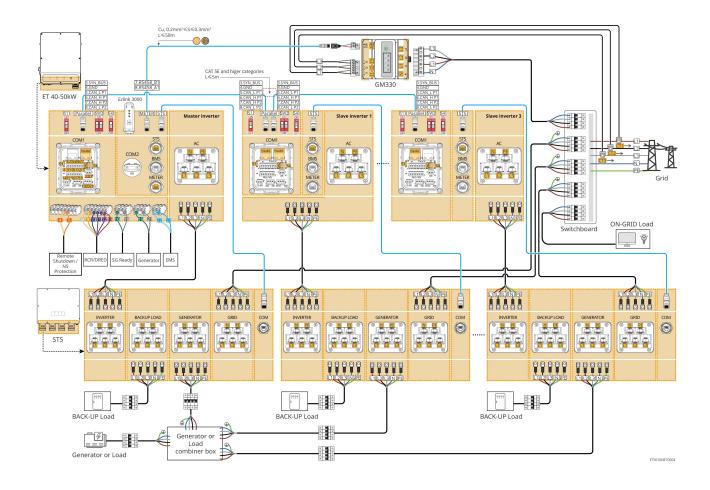
Note

- The inverter supports parallel networking using Ezlink3000 smart dongle or SEC3000C smart energy controller
- The inverter parallel system with STS has UPS level on/off-grid switching function. with a switching time of less than 10ms. Please ensure that the capacity of the BACK-UP load connected to each STS is less than the nominal power of the inverter connected to the corresponding STS; Otherwise, it may result in functional failure during power outages in the grid.
- A generator can be connected to STS in the parallel system. The total power of the connected generators should be $\leq 1.1 \text{ x}$ the total nominal power of the inverter.
- The following figure focuses on the wiring related to parallel operation. For other port wiring,
 please refer to the single inverter system.

6.2.4.1 ET++STS +Battery+GM330+Ezlink3000 (number of inverters in parallel ≤ 4)

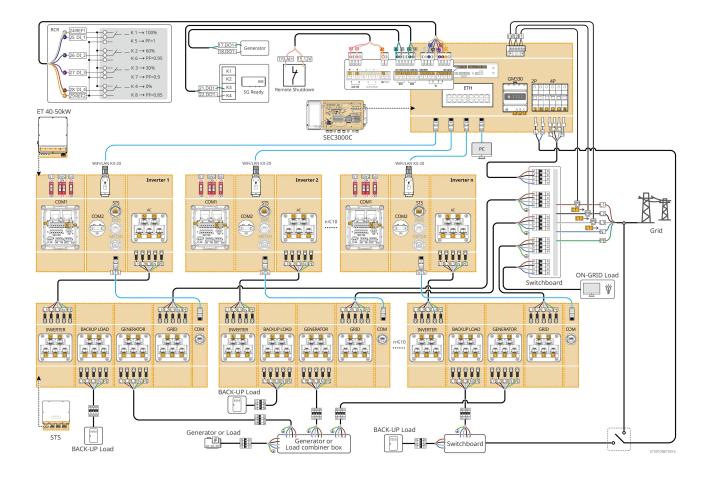
- In the Ezlink3000 parallel scenario, the inverter connected to the Ezlink3000 smart dongle and the meter is the master inverter, and the others are slave inverters. Do not connect the smart dongle to the slave inverter in the system.
- Please use GM330 smart meter in inverter parallel system.
- In a parallel system using a Ezlink3000, if you need to use the functions such as remote shutdown, DRED, RCR, load control, generator control, etc., please connect the communication cable to the main inverter, and otherwise those functions can not be realized.





6.2.4.2 ET+STS+ Battery+SEC3000C+WiFi/LAN Kit-20 (number of inverters in parallel ≤ 10)

- In a parallel system using a SEC3000C, if you need to use the functions such as remote shutdown,
 DRED, RCR, load control, generator control, etc., please connect the communication cable to the SEC3000C.
- When using SEC3000C to form a parallel system, each inverter must be connected to SEC3000C using WiFi/LAN Kit-20.



6.2.5 Multiple inverters with off-grid parallel function

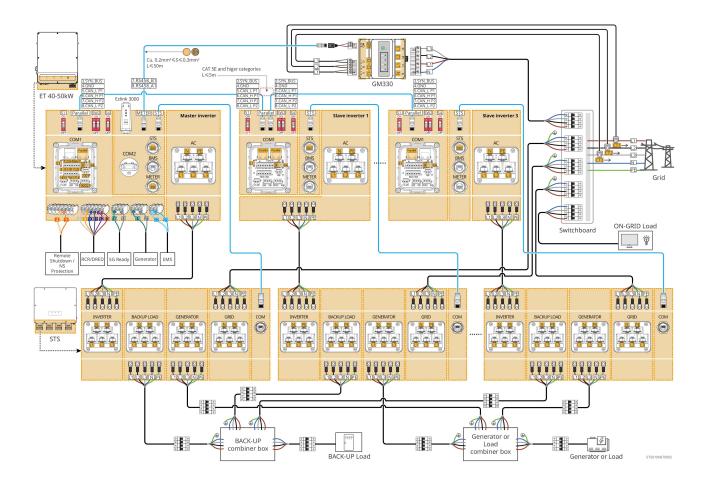
This system is a multiple-inverter energy storage system that supports both on-grid and off-grid parallel.

Note

- The inverter supports parallel networking using Ezlink3000 smart dongle or SEC3000C smart energy controller
- The inverter parallel system with STS has UPS level on/off-grid switching function. with a switching time of less than 20ms. Please ensure that the total capacity of the BACK-UP load is less than 0.9 x the total nominal power of the inverter; Otherwise, it may result in functional failure during power outages in the grid.
- A generator can be connected to STS in the parallel system. The total power of the connected generators should be $\leq 1.1 \text{ x}$ the total nominal power of the inverter.
- The following figure focuses on the wiring related to parallel operation. For other port wiring, please refer to the single inverter system.

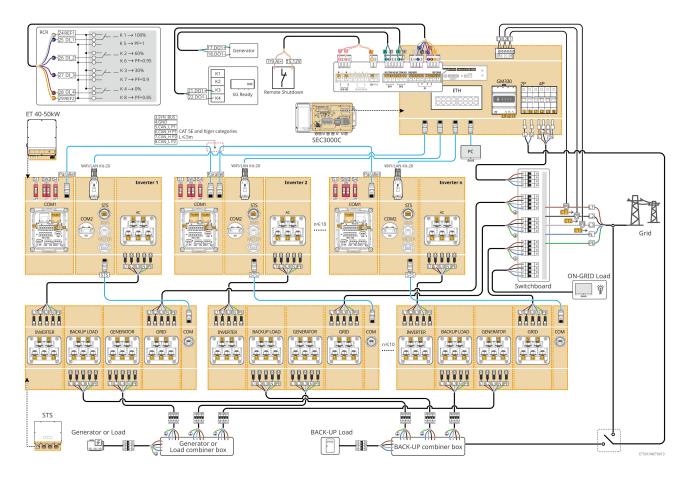
6.2.5.1 ET++STS +Battery+GM330+Ezlink3000 (number of inverters in parallel ≤ 4)

- In the Ezlink3000 parallel scenario, the inverter connected to the Ezlink3000 smart dongle and the meter is the master inverter, and the others are slave inverters. Do not connect the smart dongle to the slave inverter in the system.
- Please use GM330 smart meter in inverter parallel system.
- In a parallel system using a Ezlink3000, if you need to use the functions such as remote shutdown, DRED, RCR, load control, generator control, etc., please connect the communication cable to the main inverter, and otherwise those functions can not be realized.



6.2.5.2 ET+STS+ Battery+SEC3000C+WiFi/LAN Kit-20 (number of inverters in parallel ≤ 10)

- In a parallel system using a SEC3000C, if you need to use the functions such as remote shutdown,
 DRED, RCR, load control, generator control, etc., please connect the communication cable to the SEC3000C.
- When using SEC3000C to form a parallel system, each inverter must be connected to SEC3000C using WiFi/LAN Kit-20.



6.3 Preparing Materials

6.3.1 Preparing Breakers

No.	Circuit breaker	Recommended specifications	Source
1	ON-GRID breaker BACK-UP circuit breaker Generator circuit breaker	Nominal voltage ≥ 400V, nominal current: GW40K-ET-10: Nominal current ≥80A GW50K-ET-10: Nominal current ≥100A	Prepared by customers.
2	Battery breaker	Optional in compliance with local laws and regulations • 2P DC breaker • Nominal current ≥125A • Nominal Voltage≥ 1000V	Prepared by customers.
3	RCD	Optional in compliance with local laws and regulations	Prepared by

		Type AON-GRID RCD: 500mABACK-UP RCD: 30mA	customers.
4	Smart meter breaker	Nominal Voltage: 380V/ 400VNominal current: 0.5A	Prepared by customers.
5	Load breaker		Prepared by
6	(Optional)Bypass switch	Depend on the actual using load	customers.

6.3.2 Preparing Cables

No.	Cable	Recommended specifications	Source
1	Inverter, STS PE cable	 Single-core outdoor copper cable Conductor cross-sectional area: 10mm²- 16mm² 	Prepared by customers.
	Battery PE cable LX C101-10, LX C120-10, LX C138-10, LX C156-10	 Single-core outdoor copper cable Conductor cross-sectional area: 8mm² 	Prepared by customers.
2	Battery PE cable GW51.2-BAT-I-G10 GW56.3-BAT-I-G10	 Single-core outdoor copper cable Conductor cross-sectional area: 6mm²- 10mm² 	Prepared by customers.
	Battery PE cable GW102.4-BAT-AC-G 10 GW112.6-BAT-AC-G 10	 Single-core outdoor copper cable Conductor cross-sectional area: 16mm²- 25mm² 	
3	PV DC cable	 Commonly used outdoor photovoltaic cable Conductor cross-sectional area: 4mm²- 	Prepared by customers.

		6mm²	
		Outer diameter: 5.9mm-8.8mm	
4	Battery DC cable LX C101-10, LX C120-10, LX C138-10, LX C156-10 Type I	 Single-core outdoor copper cable Conductor cross-sectional area: 25mm² Outer diameter: 6.5mm-8.5mm 	Prepared by customers.
	Type II		
	Battery DC cable GW51.2-BAT-I-G10 GW56.3-BAT-I-G10	 Single-core outdoor copper cable Conductor cross-sectional area: 25mm² Outer diameter: 6.5mm-10.5mm 	Prepared by customers.
	Battery DC cable (For parallel connection) LX C101-10, LX C120-10, LX C138-10, LX C156-10	 Single-core outdoor copper cable Conductor cross-sectional area: 35mm²/2AWG Outer diameter: 10mm-12mm 	Prepared by customers.
	Battery DC cable (For parallel connection) GW51.2-BAT-I-G10 GW56.3-BAT-I-G10	 Single-core outdoor copper cable Conductor cross-sectional area: 25mm² Outer diameter: 6.5mm-8.5mm 	Prepared by customers.
	Battery DC cable (For parallel	 Single-core outdoor copper cable Conductor cross-sectional area: 50mm² 	Prepared by customers.

	connection) GW102.4-BAT-AC-G 10 GW112.6-BAT-AC-G 10	Outer diameter: 13mm-14mm	
5	Inverter AC cable Generator AC cable	 Single-core outdoor copper cable Conductor cross-sectional area: 20mm²- 25mm² Outer diameter: 18-38mm 	Prepared by customers.
6	BACK-UP AC cable ON-GRID AC cable	 Multi core outdoor copper core cable, recommended to use YJV or RVV five core cable* When the output current of the BACKUP LOAD port or the input/output current of the GRID port is less than 90A: Conductor cross-sectional area: 20mm²- 25mm² Outer diameter: 18-38mm When the output current of the BACKUP LOAD port or the input/output current of the GRID port is greater than 90A and less than or equal to 150A: Conductor cross-sectional area: 25mm²- 50mm² Outer diameter: 18-38mm When the output current of the BACKUP LOAD port or the input/output current of the GRID port is greater than 150A and less than or equal to 200A: Conductor cross-sectional area: 50mm²- 70mm² Outer diameter: 32-38mm 	Prepared by customers.
7	Smart meter power cable	 Outdoor copper cable Conductor cross-sectional area: 1mm² 	Prepared by customers.
8	BMS communication cable	Customized communication cable	Shipped with device

9	Smart meter RS485 communication cable	Standard network cable: CAT 5E or higher categories net cable with RJ45 connector.	RJ45-2PIN adapter and standard net cable: included in the package of the inverter.
	Communication cable for battery parallel connection LX C101-10, LX C120-10, LX C138-10, LX C156-10	Customized communication cable	Contact GOODWE to purchase
10	Communication cable for battery parallel connection GW51.2-BAT-I-G10 GW56.3-BAT-I-G10	CAT 5E or higher categories, EIA/TIA 568B standard net cable with RJ45 connector	Prepared by customers.
	Communication cable for battery parallel connection GW102.4-BAT-AC-G 10 GW112.6-BAT-AC-G 10	CAT 5E or higher categories, EIA/TIA 568B standard net cable with RJ45 connector	Prepared by customers.
11	DO communication cable for load control		
12	Communication cable for generator control	requirements Prepared	Prepared by
13	Remote shutdown communication cable		customers.
14	RSD communication cable		

15	RCR/DRED communication cable		
16	(Reserved) DO Dry contact		
17	Communication cable for parallel connected inverters	 CAT 5E or higher categories standard net cable with RJ45 connector, and the length should be less than 5m CAT 7E or higher categories standard net cable with RJ45 connector, and the length should be less than 10m 	Prepared by customers.
18	EMS RS485 communication cable	Shielded twisted pair cable that meet local requirements	Prepared by
19	(Reserved) EV charger RS485 communication cable	 Conductor cross-sectional area: 0.2mm²- 0.4mm² Outer diameter: 5mm-8mm 	customers.
20	Inverter to STS communication cable	 Standard network cable: CAT 5E or higher categories net cable with RJ45 connector. Length: 10m 	Shipped with device
21	Cable for meter CT	 Single-core outdoor copper cable Conductor cross-sectional area: 1.3mm²-2.3mm² Outer diameter: 1.3-1.7mm 	Prepared by customers.
22	Single phase AC cable	Single-core outdoor copper cableConductor cross-sectional area:	Prepared by customers.
23	Three phase AC cable	2.5mm²-6.0mm² • Outer diameter: 1.8mm-2.8mm	Prepared by customers.
24	External device RS485	 Shielded twisted pair cable that meet local requirements Conductor cross-sectional area: 	Prepared by customers.

	communication		0.07mm²-1.3mm²	
	cable	•	Outer diameter: 0.3mm-1.3mm	
25	External device net cable	•	Standard shielded cable: CAT 5E or higher categories standard net cable with RJ45 connector and the length should not exceed 100m.	Prepared by customers.

^{*}If single-core cable is required for BACK-UP AC cable and ON-GRID AC cable, please use fire-proof mud at the joint of the AC cable protection cover to ensure the protection level.

6.3.3 Preparing Combiner Box

NOTICE

- In parallel system, a combiner box is required to connect the generator to the generator port of STS.
- In parallel system, the BACK-UP port of STS needs to be connected to the BACK-UP load using a combiner box when the inverters work in on-grid mode or off-grid mode.
- When the battery LX C101-10, LX C120-10, LX C138-10, and LX C156-10 are connected in parallel, the customer should prepare busbar and wiring terminals.

No.	Combiner box	Recommended specifications	Source
1	Generator combiner box	I≥90A*N; N is the number of inverter in parallel	Prepared by customers.
2	BACK-UP loads combiner box	I≥200A*N; N is the number of inverter in parallel	Prepared by customers.
3	Busbar for battery parallel connection and wiring terminals	 Voltage resistance requirement: 3800Va.c./5320Vd.c., 60S, no breakdown or flashover, leakage current ≤ 2mA. Maximum carrying current: ≥100A. Insulation resistance: 2500Vd.c., 60S, 	Prepared by customers.

^{*}If the diameter of BACK-UP AC cable and ON-GRID AC cable is more than 38mm or the cable is inconvenient to install, the L line shall be stripped to more than 240mm, and the N and PE lines shall be stripped to more than 270mm, and the AC cable protective cover joint shall be blocked with fireproof mud.

insulation resistance $\geq 500M\Omega$.

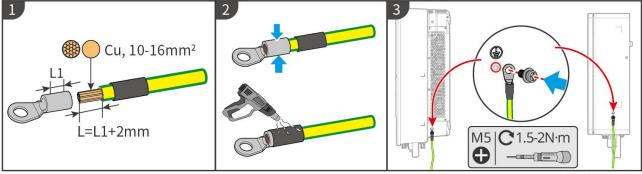
- 4. Material requirements for bus bar and wiring terminal: copper.
- 5. All materials are RoHS compliant.
- The material and coating of busbar and terminal shall be consistent (red copper T2 tin plating is recommended).

6.4 Connecting the PE Cable

NWARNING

- Connect the PE cable first before installing the equipment. Disconnect the PE cable before dismantling the equipment.
- The PE cable connected to the enclosure of the inverter cannot replace the PE cable connected to the AC output port. Make sure that both of the two PE cables are securely connected.
- Make sure that all the grounding points on the enclosures are equipotentially connected when there are multiple inverters.
- To improve the corrosion resistance of the terminal, you are recommended to apply silica gel or paint on the ground terminal after installing the PE cable.

Inverter/STS

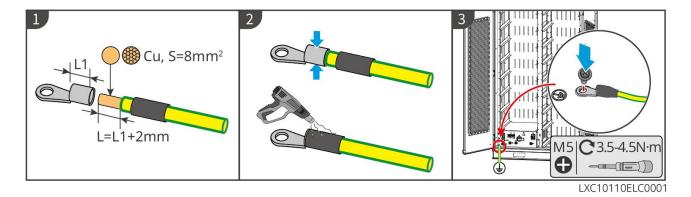


ET5010ELC0001

Battery system: LX C101-10, LX C120-10, LX C138-10, LX C156-10

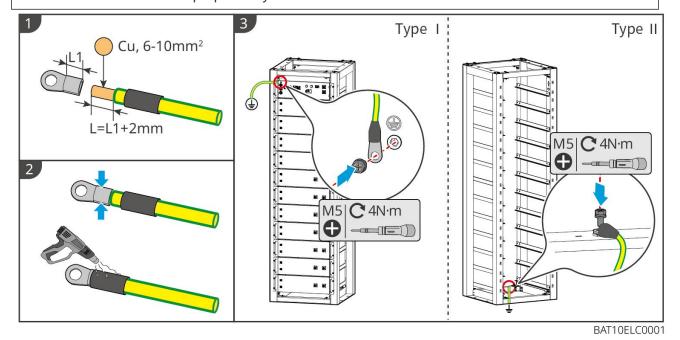
NOTICE

The PE cable should be prepared by customers. The cross-sectional area of the PE cable conductor: 8mm².

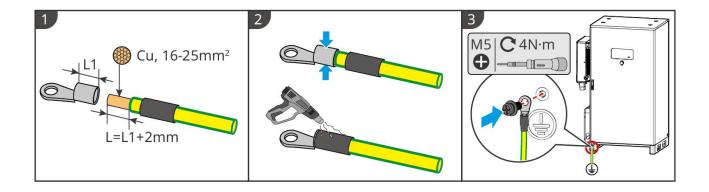


Battery system: GW51.2-BAT-I-G10, GW56.3-BAT-I-G10

- One of the grounding points on both sides of the energy storage system can be selected for grounding according to the actual site.
- The PE cable should be prepared by the customer.



Battery system: GW102.4-BAT-AC-G10, GW112.6-BAT-AC-G10



6.5 Connecting the PV Cable

DANGER

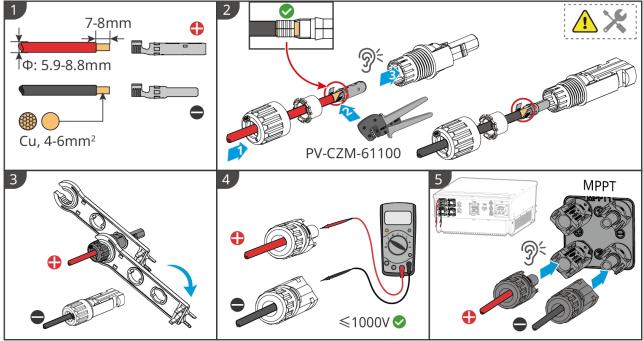
- Do not connect one PV string to more than one inverter at the same time. Otherwise, it may cause damage to the inverter.
- High voltage exists when the PV string is exposed to the sunlight, pay attention during electrical connections.
- Confirm the following information before connecting the PV string to the inverter. Otherwise, the inverter may be damaged permanently or even cause fire and cause personal and property losses.
 - 1. Make sure that the max short circuit current and the max input voltage per MPPT are within the permissible range.
 - 2. Make sure that the positive pole of the PV string connects to the PV+ of the inverter. And the negative pole of the PV string connects to the PV- of the inverter.

AWARNING

- The PV strings cannot be grounded. Ensure the minimum insulation resistance of the PV string to the ground meets the minimum insulation resistance requirements before connecting the PV string to the inverter (R=maximum input voltage/ 30mA).
- Ensure the DC cables are connected tightly, securely and correctly.
- Measure the DC cable using the multimeter to avoid reverse polarity connection. Also, the voltage should be within the permissible range.
- The MPPT string parallel connection must meet the requirements of local laws and regulations.

NOTICE

The two input strings per MPPT should be of the same type, the same number of modules, the same tilt and angle to ensure the best efficiency.



ET5010ELC0002

6.6 Connecting the Battery Cable

A DANGER

- Do not connect one battery pack to more than one inverter at the same time. Otherwise, it may cause damage to the inverter.
- It is forbidden to connect loads between the inverter and batteries.
- When connecting battery cables, use insulated tools to prevent accidental electric shock or short circuit to the batteries.
- Ensure that the open circuit voltage of the battery is within the permissible range of the inverter.
- Install a DC breaker between the inverter and the battery in compliance with local laws and regulations.

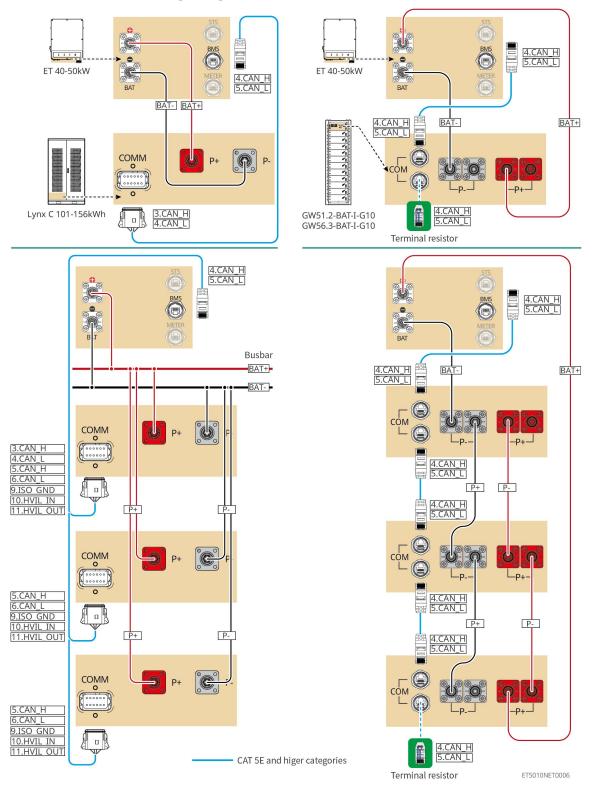
AWARNING

- Measure the DC cables using a multimeter to avoid reverse polarity connection. Also, the voltage should be under the permissible range.
- Connect the battery cables to the corresponding terminals such BAT+, BAT- and grounding ports correctly. Otherwise it will cause damage to the inverter.
- Ensure that the whole cable cores are inserted into the terminal holes. No part of the cable core can be exposed.
- Ensure that the cables are connected securely. Otherwise it will cause damage to the inverter

due to overheat during its operation.

• Do not connect one battery pack to more than one inverter at the same time. Otherwise, it may cause damage to the inverter.

Battery system wiring diagram



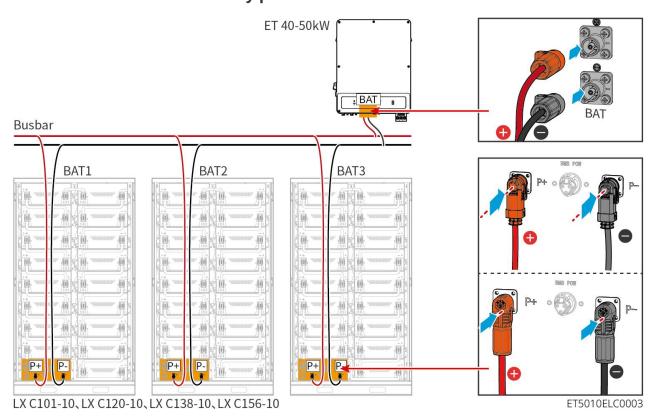
6.6.1 LX C101-10, LX C120-10, LX C138-10, LX C156-10

6.6.1.1 Connecting the Power Cable between Inverter and Battery

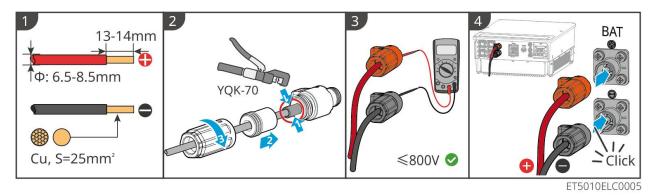
NOTICE

A maximum of 3 battery systems can be connected in parallel in the same system.

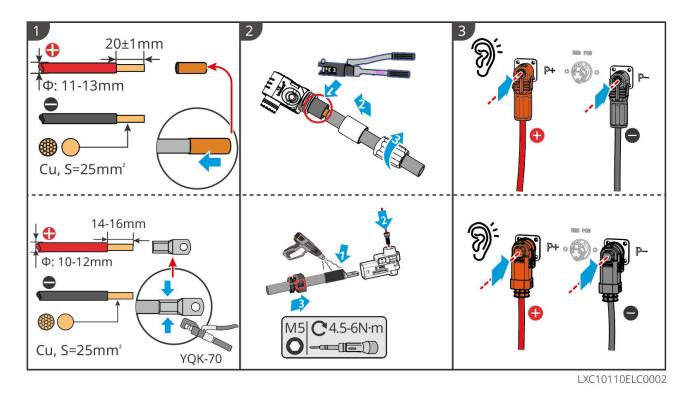
Overview of inverter and battery power cable



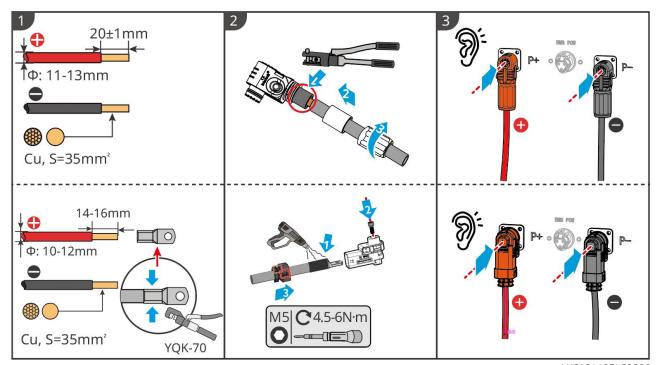
Make the inverter power cable



Method for making cables at single battery system end (LX C101-10, LX C120-10, LX C138-10, LX C156-10)

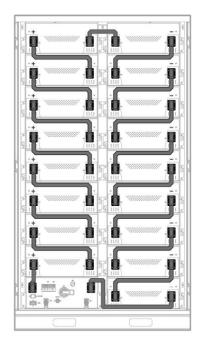


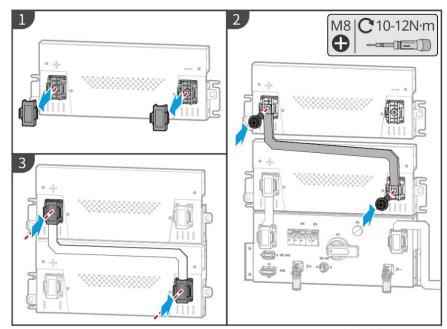
Method for making cables at battery system end for parallel connection (LX C101-10, LX C120-10, LX C138-10, LX C156-10)



LXC10110ELC0006

6.6.1.2 Connecting the copper bars in the battery system





LXC10110ELC0003

6.6.1.3 Connecting the communication cable

NOTICE

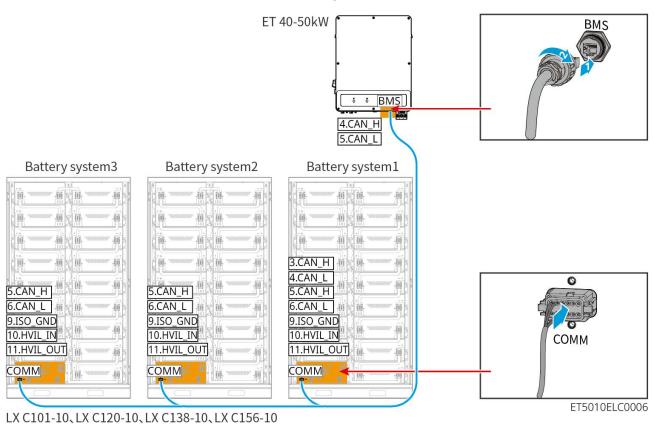
The communication cable is included in the package of the battery system, the included communication cable is recommended.

Instructions for BMS communication connection between the inverter and the battery:

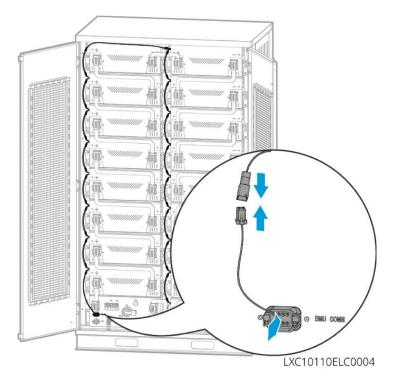
Port	Definition	Description
BMS	4: CANH1 5: CANL1	The inverter communicates with the battery through CAN.
	3: CAN2H 4: CAN2L	Connect inverter using CAN communication
COMM	5: CAN3H 6: CAN3L	CAN communication for parallel connected battery system
СОММ	7: RS485_A1 8: RS485_B1	Connecting with inverter using RS485 communication
	9: ISO_GND	Grounding of parallel connected batteries mutual locking
	10: HVIL_IN	Input and output of interlocking signals between paralleled

11: HVIL_OUT batteries

Communication cable between inverter to battery



Battery communication cable

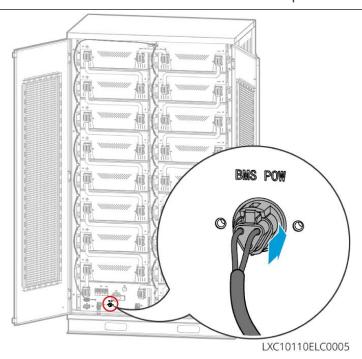


6.6.1.4 (Optional) Connecting the battery LX C 101-10, LX C120-10, LX C138-10, LX

C156-10 AC power supply cable

NOTICE

- The BMS is able for DC self-powered, as well as Single Phase AC supplying externally. The single phase AC cable is used for external power supply. Choose whether to use it based on the actual demanding.
- Please use an uninterruptible power supply for single phase AC power supply (UPS: Uninterruptable Power Supply)
- The input voltage range for the single phase AC power is 100-240V. Its power is ≥ 60W and frequency is 50-60Hz.
- The single phase AC terminals and cables are delivered with the product.



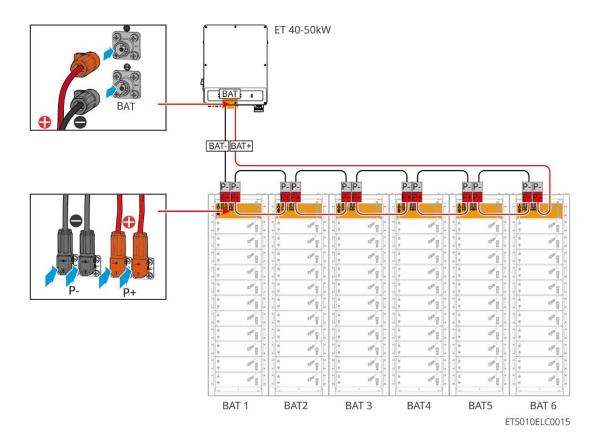
6.6.2 GW51.2-BAT-I-G10, GW56.3-BAT-I-G10

6.6.2.1 Connecting the Power Cable between Inverter and Battery

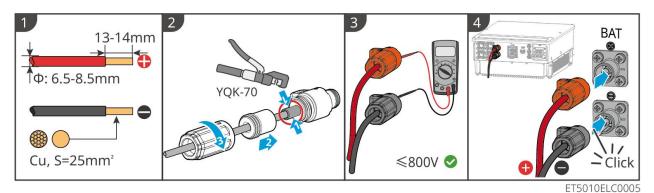
NOTICE

A maximum of 3 battery systems can be connected in parallel in the same system.

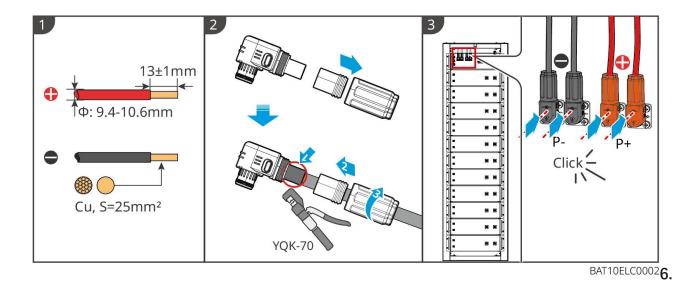
Overview of inverter and battery power cable



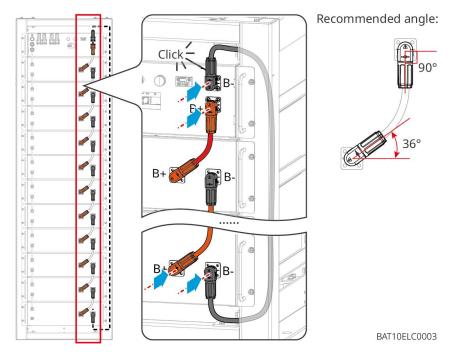
Cable making method of the inverter side



Cable making method of the battery system-side (including battery parallel wiring)



6.3.2 Connecting the power cable in the battery system



6.6.2.3 Connecting the communication cable

NOTICE

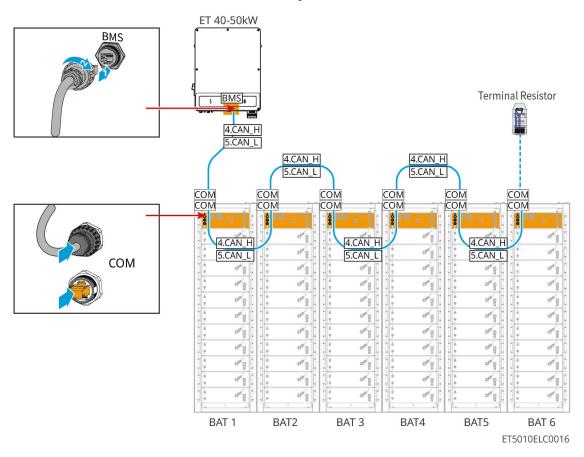
The communication cable is included in the package of the battery system, the included communication cable is recommended.

Instructions for BMS communication connection between the inverter and the battery:

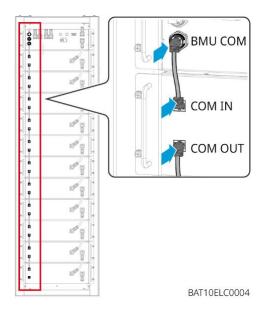
Port	Definition	Description
COM1,	1: RS485_A1 2: RS485_B1	Communicate with an inverter (reserved)

COM2 4: CAN_H 5: CAN_L Communicate with an inverter or another battery system	ner battery system
--	--------------------

Communication cable between inverter to battery



Battery communication cable

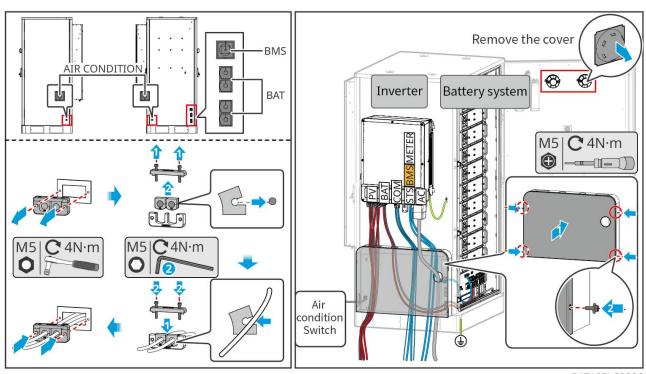


6.6.3 GW102.4-BAT-AC-G10, GW112.6-BAT-AC-G10

6.6.3.1 Battery wire-passing holes and system wiring introduction

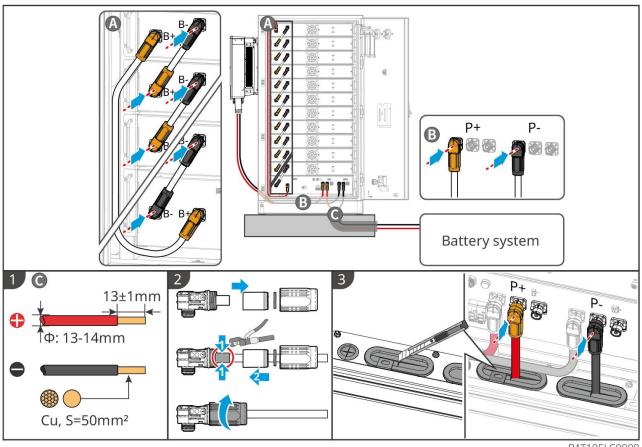
Note

- When the batteries are shipped, smoke alarms and temperature alarms are equipped with protective covers. The protective covers need to be removed for the alarms to work properly.
- The cable duct is an optional accessory.

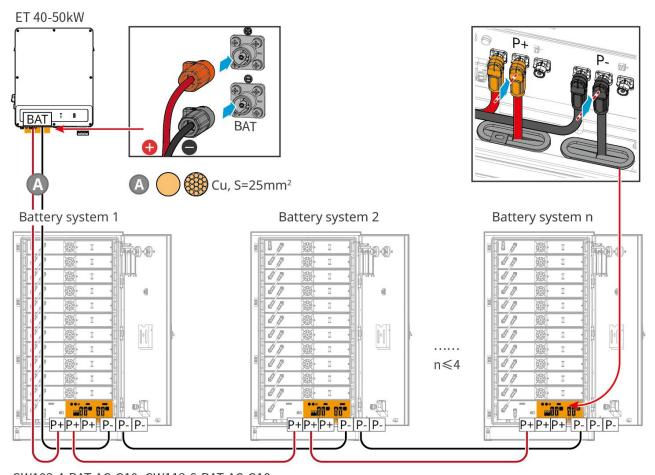


BAT10ELC0006

6.6.3.2 Connecting the power cables between the inverter and the batteries, and the power cables among the batteries



BAT10ELC0008



GW102.4-BAT-AC-G10、GW112.6-BAT-AC-G10

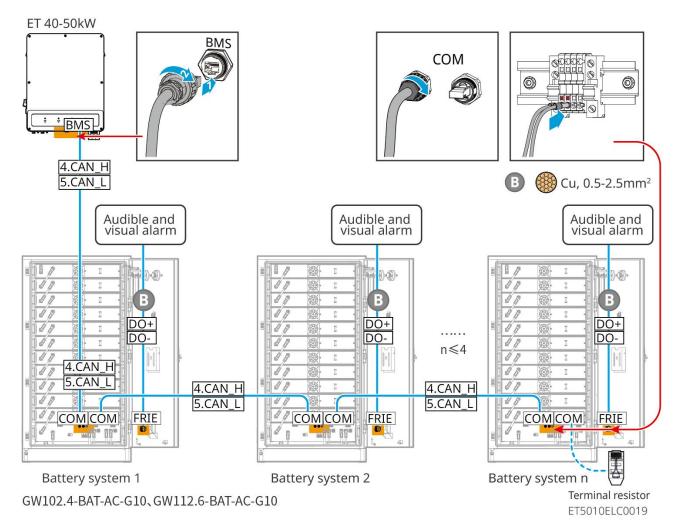
6.6.3.3 Connecting the communication cables

Note

 Retain the terminal resistors on the COM ports of the battery farthest from the inverter to enhance communication quality when clustering batteries.

Communication connection instructions for BMS between the inverter and batteries

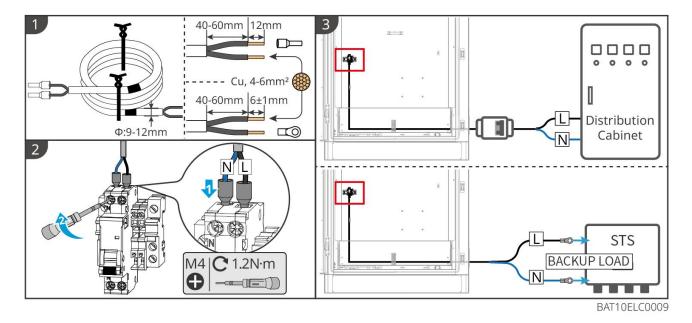
Port	Definition	Explanation
1-3, 6-8	-	-
4	CAN_H	The CAN bus is used for communication with the inverter and
5	CAN_L	battery system clustering.



6.6.3.4 Connecting the battery to air-conditioner wires

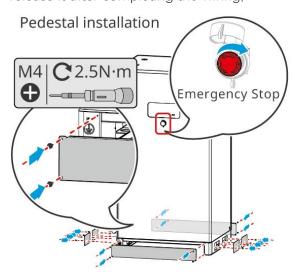
Wiring steps::

- Step 1: Fabricate the air-conditioner cables;
- Step 2: Connect the cables to the air-conditioner switches of the batteries.
- Step 3: Connect the cables to the distribution panel or to the BACKUP port of the inverter via STS.



6.6.3.5 Install the base plate and release the emergency stop switch.

Reinstall the baffle at the bottom of the battery and turn the emergency-stop switch clockwise to release it after completing the wiring,



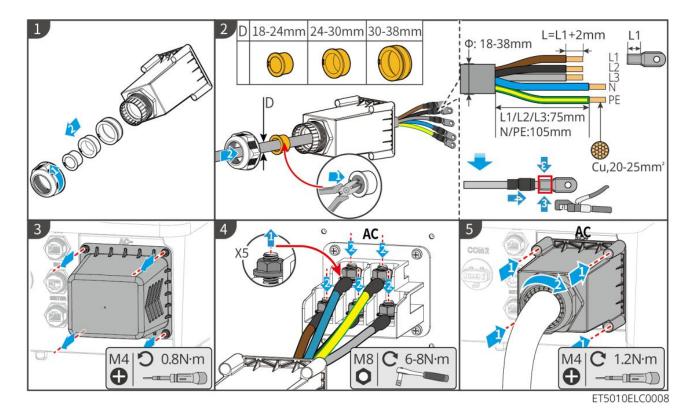
6.7 Connecting the AC Cable

WARNING

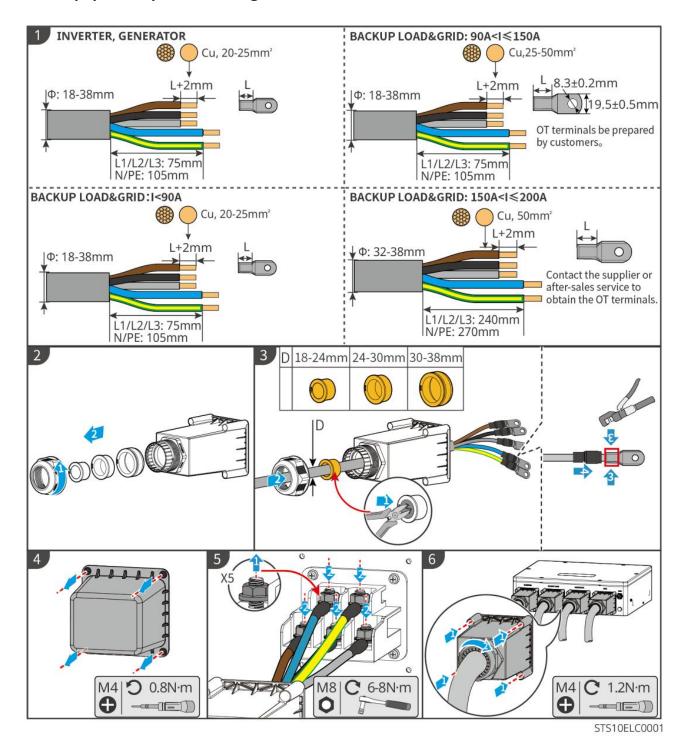
- The residual current monitoring unit (RCMU) is integrated into the inverter to avoid the residual current exceeds the limit. The inverter will disconnect the utility grid quickly once it found the residual current exceeds the limit.
- Ensure the AC cables match the AC terminals labeled "L1", "L2", "L3", "N", "PE" when connecting cables. Incorrect cable connections will damage the equipment.

- Ensure that the whole cable cores are inserted into the terminal holes. No part of the cable core can be exposed.
- Ensure that the insulation board is inserted into the AC terminal tightly.
- Ensure that the cables are connected securely. Otherwise it will cause damage to the inverter due to overheat during its operation.
- To keep the BACK-UP loads working when the Inverter is powered off for maintenance, single pole double throw switch is recommended.

6.7.1 Connecting the AC cable of the inverter



6.7.2 (Optional) Connecting the AC cable of STS



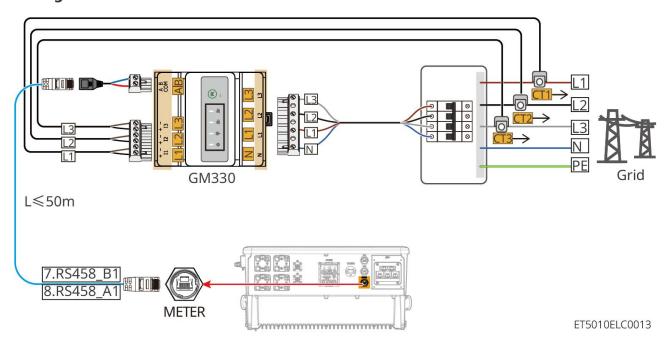
6.8 Connecting the Meter cable

NOTICE

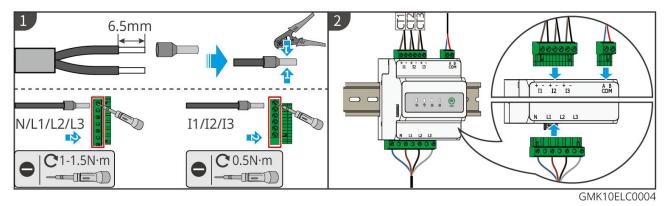
 The smart meter included in the package is intended for a single inverter. Do not connect one smart meter to multiple inverters. Contact the manufacturer for additional smart meters if multiple inverters are connected.

- Ensure that the CT is connected in the correct direction and phase sequences, otherwise the monitoring data will be incorrect.
- Ensure the cables are connected tightly, securely and correctly. Inappropriate wiring may cause poor contacts and damage the equipment.
- In areas at risk of lightning, if the meter cable exceeds 10m and the cables are not wired with grounded metal conduits, you are recommended to use an external lightning protection device.

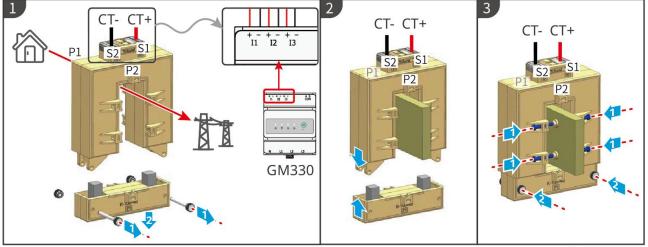
Wiring of GM330



Connection steps

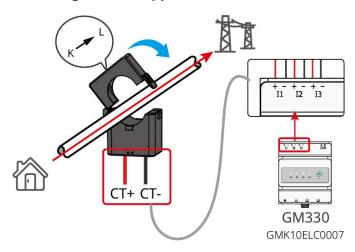


Installing the CT (Type I)



GMK10ELC0006

Installing the CT (Type II)

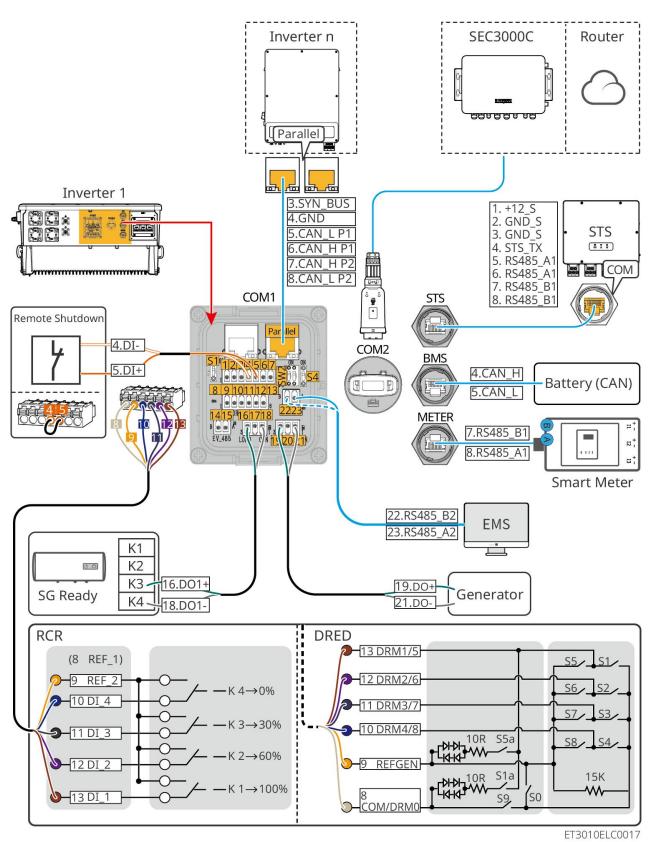


6.9 Connecting the Inverter Communication Cable

NOTICE

- The communication functions are optional. Connect the cables based on actual needs.
- Enable the DRED, RCR function or remote shutdown function via SolarGo App or SEC3000C Web after cable connections.
- If the inverter is not connected to the DRED device or remote shutdown device, do not enable these functions in the SolarGo App or SEC3000C Web, otherwise the inverter cannot operate normally.

Communication Descriptions

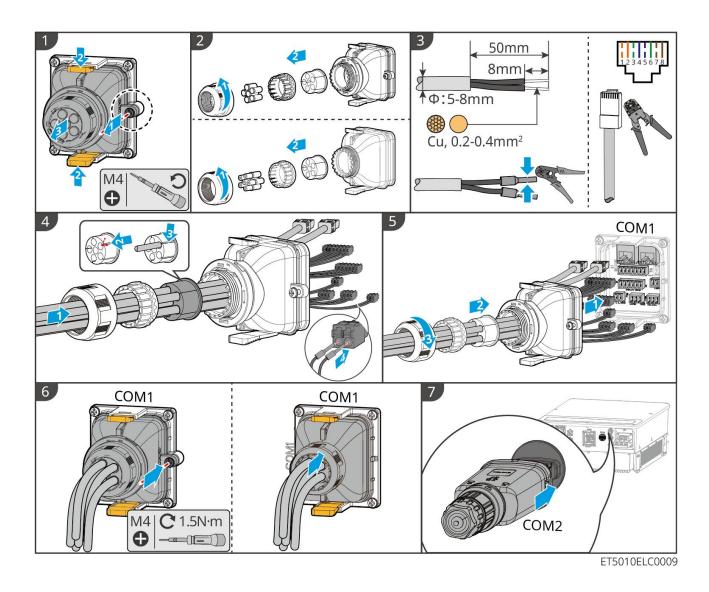


No.	Function	Description
Parallel	Parallel communication port (Parallel)	CAN and BUS ports: parallel communication ports, use CAN communication to connect other inverters in the unit; use BUS bus to control the on grid and off grid status of each inverter in parallel system.

1-3	(Reserved) RSD port (12V AUX RSD Control)	After connecting to emergency stop device, when an accident occurs, the equipment can be controlled to shut down.
4-5	Remote Control port (Remote Control)	 When an accident occurs, the equipment can be controlled to shut down. When using RCR or DRED functions on the inverter, please short circuit DGND_S and IO1.
8-13	DRED or RCR function connection port (DRED/RCR)	 DRED (Demand Response Enabling Device): The inverter meets the Australian DRED certification requirements and provides a DRED signal control port. In Germany and some European regions, power grid companies use Ripple Control Receiver to convert power grid dispatch signals into dry contact mode for transmission, and power stations receive power grid dispatch signals through dry contact communication.
14-15	(Reserved) EV charger communication connection port (EV_485)	(reserved) Used for connecting EV charger RS485 communication cable.
16-18	Load control port (LOAD CON)	The inverter has a dry contact controlling port, which supports connecting additional contactors to enable/disable the load. The load control mode is turned off by default, and the dry contact signal is open circuit; after the load control mode is turned on, the dry contact signal becomes short circuit.
19-21	Generator start-stop control port (DIESEL GEN)	It supports the access of generator signal. The generator control mode is turned off by default, and the dry contact signal is open circuit; after the control mode is turned on, the dry contact signal becomes short circuit.
22-23	Energy management system connection port (EMS)	RS485 communication port used to connect third-party EMS devices.
S1/SW2	Dial Switch	To ensure communication quality during single inverter and inverter parallel operation, please refer to section 6.2 of the system wiring

		diagram for the dial switch operation.
STS	STS communication port (STS)	Used to connect the STS communication cable.
BMS	Battery system communication port (BMS)	Connect the battery system CAN signal communication port.
METER	Meter communication port (METER)	Using RS485 communication to connect smart meters.
COM2	Smart Dongle Connection Port	The inverter supports connecting to a mobile phone or WEB interface through a smart dongle to set device parameters, view device operation information and fault information, and observe system status in time. Supports connecting WiFi/LAN Kit-20 and Ezlink3000 dongles.

Connecting the communication cable



7 System Commissioning

7.1 Check before Power ON

No.	Port definition	
1	The inverter is firmly installed in a clean place where is well-ventilated and easy to operate.	
2	The PE, DC input, AC output, communication cables, and terminal resistors are connected correctly and securely.	
3	Cable ties are intact, routed properly and evenly.	
4	Unused cable holes are fitted using the waterproof nuts.	

5	The used cable holes are sealed.	
6	The voltage and frequency at the connection point meet the energy storage system grid connection requirements.	

7.2 Power ON

AWARNING

When power on the parallel system, make sure that all the AC breakers of the slave inverters are powered on within one minute after powering on the AC breaker of the master inverter.

NOTICE

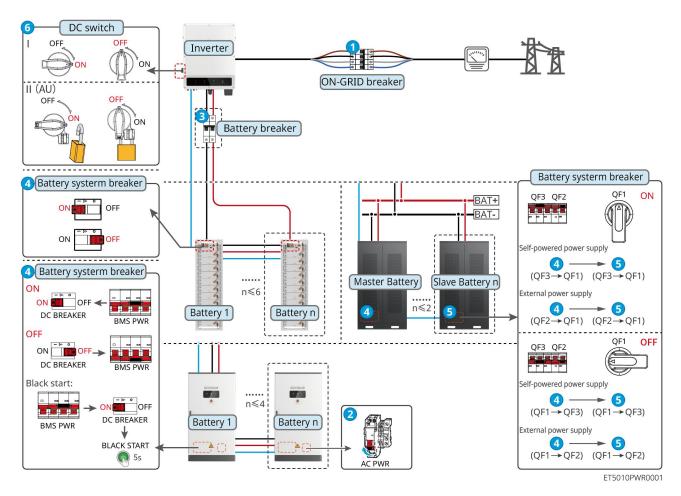
If the inverter cannot work normally because there is no PV power generated or the power grid is abnormal, the battery black start function can be used to force the battery to charge and start the inverter. The inverter can enter the off-grid mode and the battery supplies power to the load.

- GW51.2-BAT-I-G10 and GW56.3-BAT-I-G10 black start process: Turn on the DC Breaker, and the RUN® light flashes and the FAULT® light is off. Press and hold the RUN® for 5 seconds. If you hear the sound of the contactor closing and RUN® light turns to long light, the black start is successful. If the RUN® light keeps flashing and the FAULT® light keeps off, the black start fails. If the black start fails, press and hold RUN® for 5 seconds to repeat the black start process. If it fails again, please contact GoodWe after-sales personnel.
- GW102.4-BAT-AC-G10 GW112.6-BAT-AC-G10
 The black-start procedure can be found in the power-on and power-off steps.

The black start process of the rest batteries is the same as the the power-on process of their own. GW102.4-BAT-AC-G10, GW112.6-BAT-AC-G10: Ensure that the emergency stop switch of the battery is in the released state before performing the power-on operation, The releasing steps are as follows: Turn the emergency stop switch clockwise.



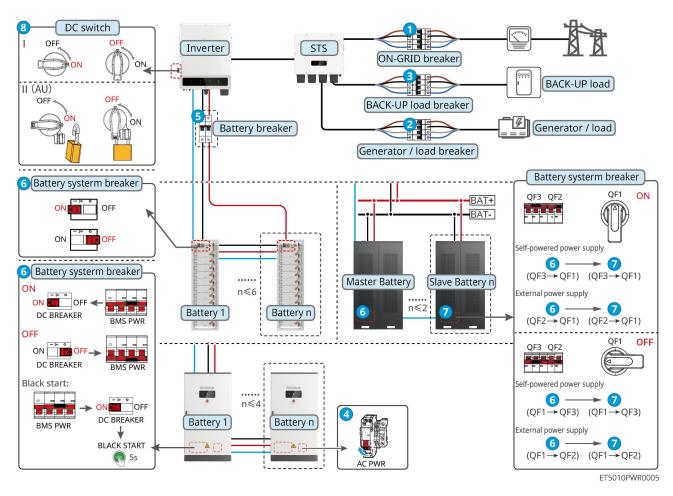
7.2.1 Single Inverter without Off-grid Function



Power on the system: $0 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6$

3: Optional in compliance with local laws and regulations.

7.2.2 Single Inverter with Off-grid Function

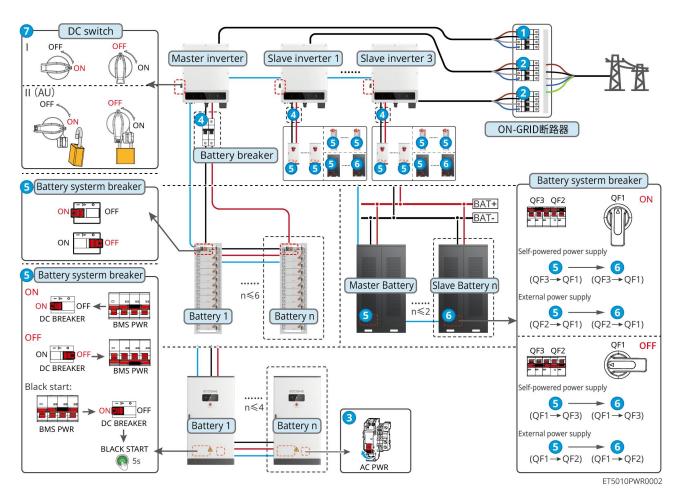


Power on the system: $0 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$

5: Optional in compliance with local laws and regulations

7.2.3 Multiple Inverter without Off-grid Function

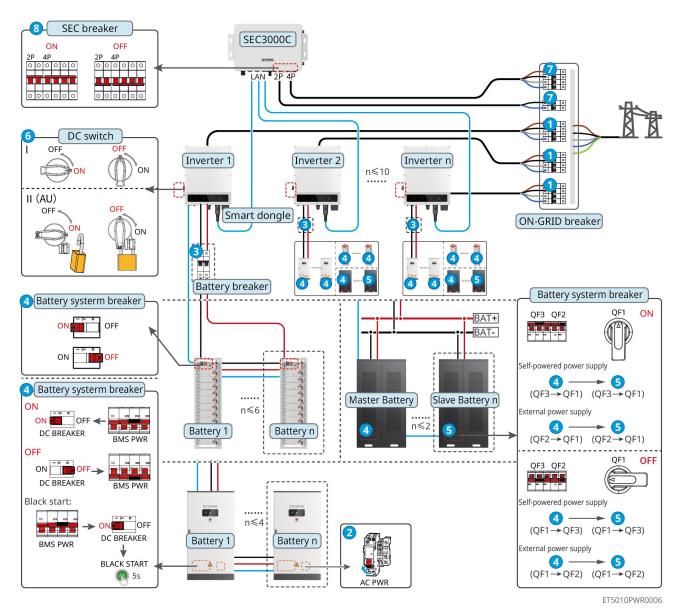
7.2.3.1 ET+Battery+GM330+Ezlink3000 (Number of Inverters in Parallel ≤ 4)



Power on the system: $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7$

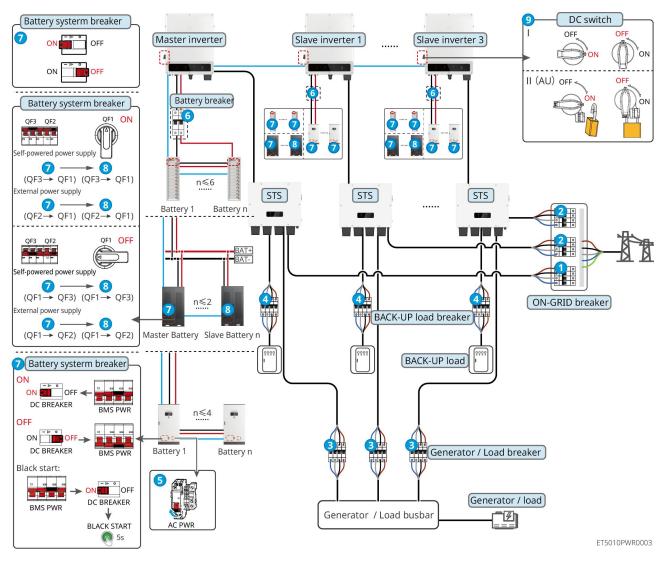
4: Optional in compliance with local laws and regulations.

7.2.3.2 ET+Battery+SEC3000C+WiFi/LAN Kit-20 (Number of Inverters in Parallel ≤ 10)

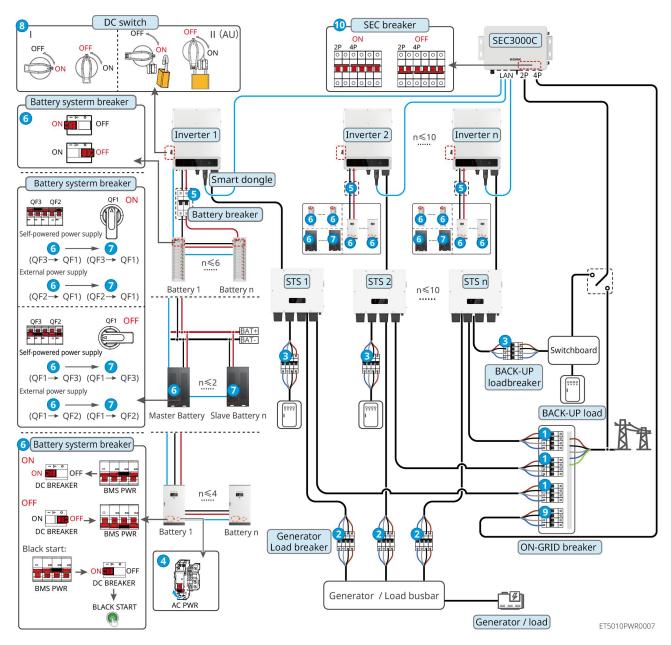


7.2.4 Multiple Inverters without Off-grid Parallel Function

7.2.4.1 ET+STS +Battery+GM330+Ezlink3000 (Number of Inverters In Parallel ≤ 4)



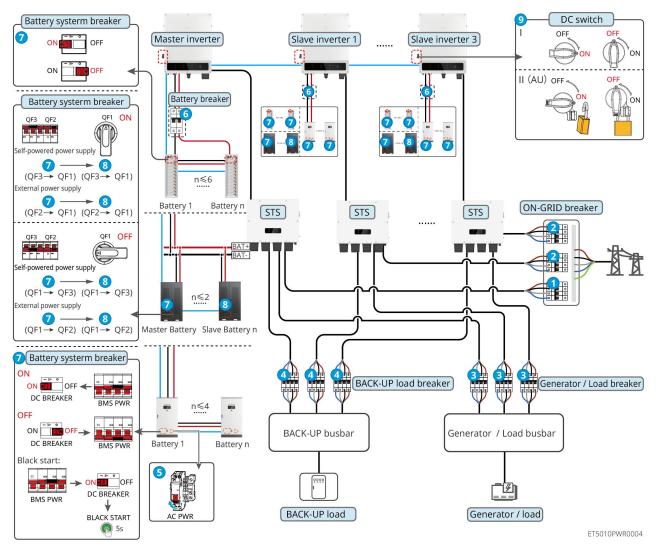
7.2.4.2 ET+STS+ Battery+SEC3000C+WiFi/LAN Kit-20 (Number of Inverters In Parallel ≤ 10)



Power on the system: $0 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow 0$

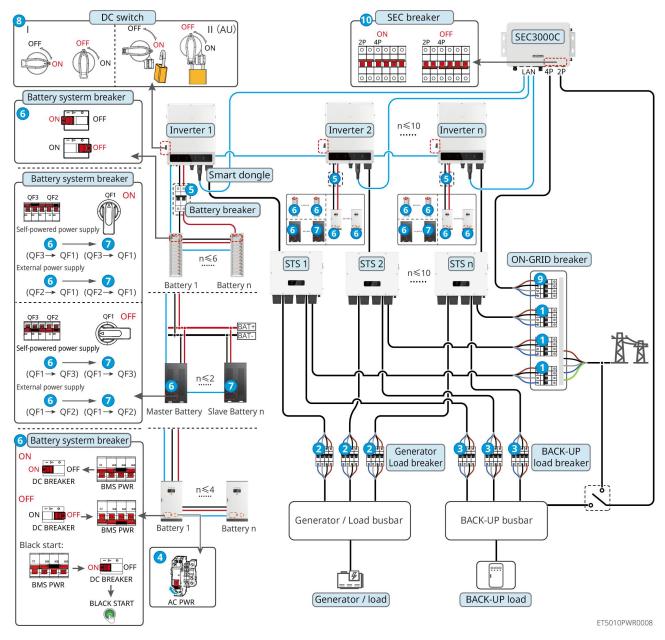
7.2.5 Multiple inverters with off-grid parallel function

7.2.5.1 ET+STS +Battery+GM330+Ezlink3000 (number of inverters in parallel ≤ 4)



Power on the system: $0 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9$

7.2.5.2 ET+STS+ Battery+SEC3000C+WiFi/LAN Kit-20 (number of inverters in parallel ≤ 10)



7.3 Indicators

7.3.1 Inverter Indicators

Indicator	Status	Description
		The inverter is power on and in the standby mode.
(1)	шшшш	The inverter is starting up and in the self-check mode.
		The inverter is in normal operation under grid-tied or off-grid mode.
	шшшш	BACK-UP output overload.
		A fault has occurred.
	19	The inverter is powered off.
(1)		The grid is abnormal, and the power supply to the BACK-UP port of the inverter is normal.
		The grid is normal, and the power supply to the BACK-UP port of the inverter is normal.
	la da	The BACK-UP port has no power supply
		The monitoring module of the inverter is resetting.
((°))		The inverter fails to connect with the communication Termination.
	шшшш	Communication fault between the communication Termination and Server.
		The monitoring of the inverter operates well.
		The monitoring module of the inverter has not been started yet.

Indicator Description	Indicator
-----------------------	-----------

75% < SOC≤100%
50% < SOC≤75%
25% < SOC≤50%
0% < SOC≤25%
No battery connected

Indicator light blinking during battery discharging: for example, when the battery SOC is between 25% and 50%, the light at the 50% position blinks.

7.3.2 STS Indicators

Indicator	Status	Description
		The energy storage system is in BACK-UP mode.
BACK-UP	шшшш	The energy storage system is in ON-GRID mode.
	la a	The energy storage system is in standby mode.
		STS power supply is normal and communication with the inverter is normal.
((())		STS power supply is normal, but communication with the inverter has failed.
COM		STS power supply is abnormal, and communication with the inverter has failed.
\wedge		A fault has occurred.
FAULT		No system fault.

7.3.3 Battery Indicators

LX C 101-10, LX C120-10, LX C138-10, LX C156-10



Button indicator	Battery system status
Steady green	The battery system is working properly.
Green light single flash	The battery system is in an idle state.
Green light double flashes	The battery system is in standby status.
Red light single flash	The battery system is mild alarming
Red light double flashes	The battery system is moderate alarming
Steady red	The battery system has malfunctioned.

GW51.2-BAT-I-G10, GW56.3-BAT-I-G10



Indicator	Status	Description
		Green light on: The equipment is working properly.
		Green light flashes once: The battery is operating normally and not communicating with the inverter.
Run	шшш	Green light flashes twice: The device is in standby mode.
		Red light on: A fault has occurred.
Fault		Red light flashes once: Indicates 3~4 levels system undervoltage.
. 33410	LIIIIII	Red light flashes twice: Indicates SN abnormality.

GW102.4-BAT-AC-G10、GW112.6-BAT-AC-G10

Indicator	Status	Description
		Green light on: The equipment is working properly.
		Green light flashes once: The battery is operating normally and not communicating with the inverter.
	шшш	Green light flashes twice: The device is in standby mode.
Run		Green light off and yellow light on: A warning has occurred.
	80	Green light off and red light on: A fault has occurred.
		All green, yellow and red light are off: the system is power off.
		Yellow light on: A warning has occurred.
Warning	E	Off: No fault.
	land the second	Red light on: A fault has occurred.
		Off: No fault .
Fault		Red light flashes once: Indicates undervoltage.
	шшш	Red light flashes twice: Indicates SN abnormality.

7.3.4 Smart Meter Indicator

GM330

Туре	Status	Description
Power	Steady on	Power on, no RS485 communication.
ds	Blinks	Power on, RS485 communication works properly.
0	Off	The smart meter is power off.
COM	Off	Reserved
(1)	Blinks	Press the Reset button for more than 5 seconds, power light, buying or selling electricity indicator light flash: Reset the meter.
Importing or	ON	Importing from the grid.

exporting indicator	Blinks	Exporting to the grid.
To	Off	Exporting to the grid.
∏ o	Reserved	

7.3.5 Smart Dongle Indicator

WiFi/LAN Kit-20

NOTICE

- After double press the Reload button to turn on Bluetooth, the communication indicator light will switch to single flash. Please connect to the SolarGo App within 5 minutes or Bluetooth will turn off automatically.
- The single flash status of the communication indicator only appears after double-press the Reload button to turn on Bluetooth.

Indicator	Status	Description
Power		Steady on The smart dongle is powered on.
	P	Off: The smart dongle is powered off.
		Steady on The WiFi or LAN communication is working well.
		Single blink The Bluetooth signal is on and waiting for connection to the app.
СОМ		Double blinks The Smart Dongle is not connected to the router.
(G)		Four blinks The Smart Dongle is communicating with the router but not connected to the server.
		Six blinks The smart dongle is identifying the connected device.
	7°	Off: The software of the Smart Dongle is in reset or not powered on.

Indicator	Color	Status	Description
		ON	The connection of the wired network at 100Mbps is normal.
Communication indicator in LAN Port	Green	Off	 The Ethernet cable is not connected. The connection of the wired network at 100Mbps is abnormal. The connection of the wired network at 10Mbps is normal.
	Yellow	ON	The connection of the wired network at 10Mbps is normal, but no communication data is received or transmitted.
		Blinks	The communication data is being transmitted or received.
		Off	The Ethernet cable is not connected.

Button	Description	
	Press and hold for 0.5 to 3 seconds to reset the Smart Dongle.	
Reload	Press and hold for 6 to 20 seconds to restore the Smart Dongle to factory settings.	
	Double press quickly to activate Bluetooth signal (only lasts for 5 minutes).	

Ezlink3000

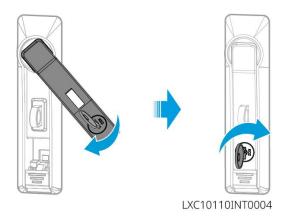
Indicator/silkscreen	Color	Status	Description
Power			Blink = The Ezlink is working properly.
	Blue		OFF = The Ezlink is powered off.
СОМ			ON = The Ezlink is connected to the server.
	Green		Blink 2 = The Ezlink is not connected to the router.

			Blink 4 = The Ezlink is connected to the router,
			but not connected to the server.
			Short press for 3s to restart the Ezlink.
RELOAD	-	-	• Long press for 3-10s to restore factory
			settings.

7.4 Closing the Cabinet Door

After the system is powered on, please close the battery cabinet door.

LX C 101-10, LX C120-10, LX C138-10, LX C156-10



GW102.4-BAT-AC-G10 GW112.6-BAT-AC-G10



8 Quick System Commissioning

NOTICE

- If the single energy storage system has been operated, it is required to ensure that the parameter settings of all energy storage systems are the same before forming a parallel system; Otherwise, the parallel system parameter setting may fail.
- When the energy storage system runs as parallel system with Ezlink3000, please use SolarGo App to set the parameters.
- When the energy storage system runs as parallel system with SEC3000, please refer to the relevant parameter settings in the SEC3000C User Manual.

8.1 Downloading the App

Make sure that the mobile phone meets the following requirements before downloading the SolarGo App or SEMS Portal App:

- Mobile phone operating system: Android 4.3 or later, iOS 9.0 or later.
- The mobile phone can access the Internet.
- The mobile phone supports WLAN or Bluetooth.

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



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



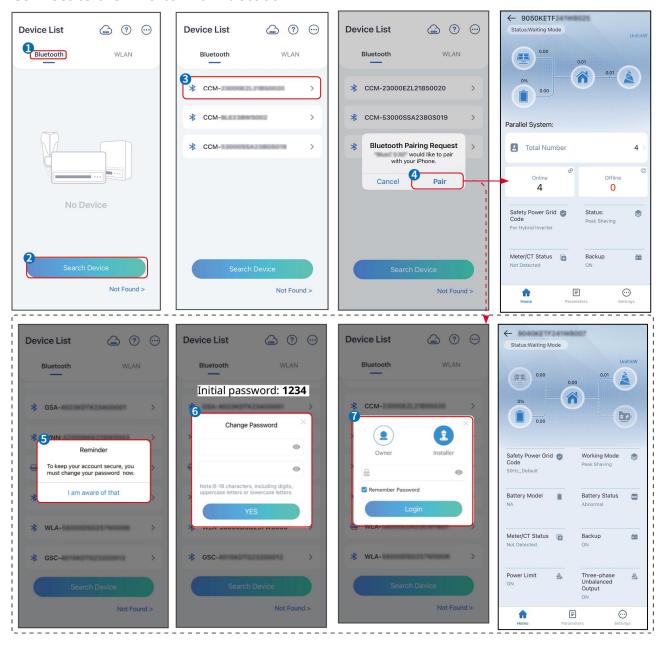
8.2 Connecting the Inverter

NOTICE

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

- WiFi/LAN Kit-20: WLA-***
- Ezlink3000: CCM-BLE***: CCM-***: ***
- *** is the inverter SN

Connect to the inverter via Bluetooth



8.3 Communication Settings

NOTICE

The communication configuration interface may vary depending on the type of smart dongle connected to the inverter. Please refer to the actual interface for accurate information.

Set privacy and security parameters

Type 1

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

Step 2 Set new WiFi hotspot password of the smart dongle according to actual needs, and click Save to complete the setting.

Step 3 Open the WiFi settings on your phone and use the new password to connect to the WiFi signal of the inverter.

Type 2

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

Step 2 Keep Bluetooth continuous on and enable WLAN control function according to actual needs.

Setting WLAN/LAN

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

Step 2 Set the WLAN or LAN parameters based on actual situation.

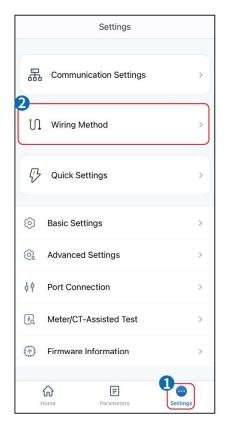
No.	Name/Ico n	Description
1	Network Name	Only for WLAN. Please select the corresponding network according to the actual situation and communicate the device with the router or switch.
2	Password	Only for WLAN. Enter the password for the network you have chosen.
3	DHCP	 Enable DHCP when the router is in dynamic IP mode. Disable DHCP when a switch is used or the router is in static IP mode.

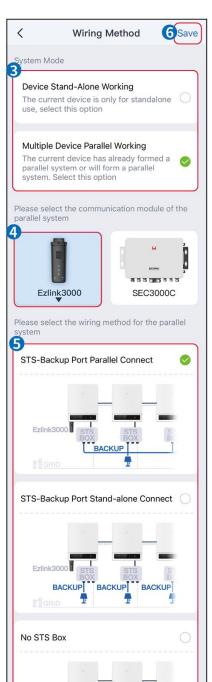
4	IP Address	
5	Subnet Mask	 Do not configure the parameters when DHCP is enabled. Configure the parameters according to the router or switch information when DHCP is disabled.
6	Gateway	
7	DNS Server	

8.4 Wiring Method Setting

MARNING

Do not set the Wiring Method if the inverter is installed for the first time and only one inverter is applied.





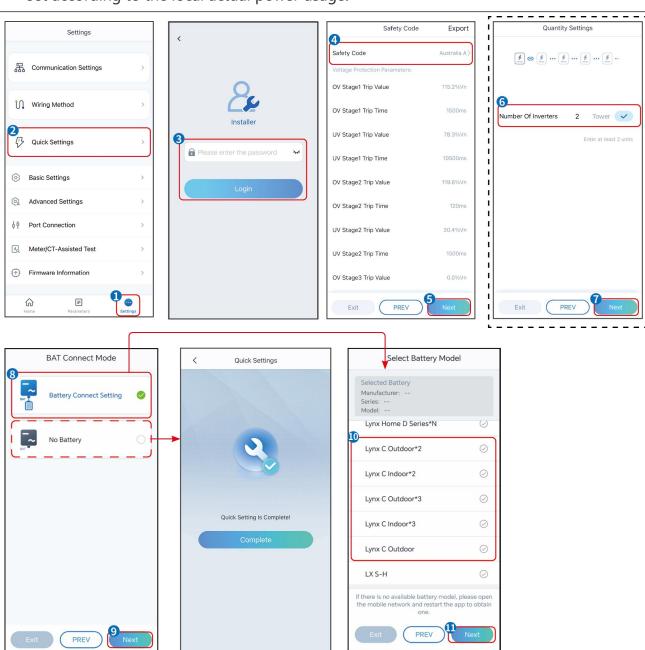


8.5 Quick Settings

NOTICE

- 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, cosφ curve, Q(U) curve, P(U) curve, FP curve, HVRT, LVRT, etc.
- The power generation efficiency of the inverter varies in different working modes. Please



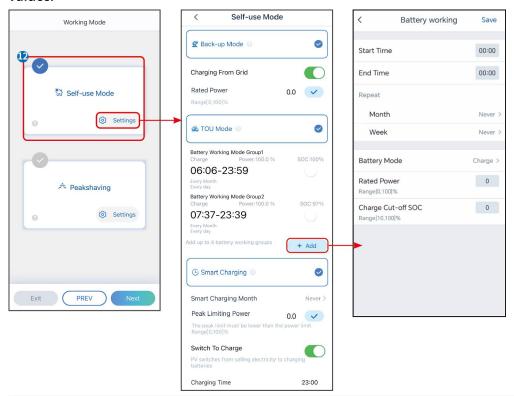


Parameters	Description
Safety Code	Select safety country accordingly.
BAT Connect Mode	Select the actual mode in which the battery is connected to the inverter. If there is no battery connected to the system, there is no need to configure the battery model and working mode, and the equipment will operate in the self-use mode by default.
Select Battery Model	Select the actual battery model.

Working Mode

Set the working mode when the device is running. Support: peakshaving mode, self-use mode.

When the self-use mode is selected, the interface will be displayed as follows. You need to enter the advanced mode to select the specific working mode and set the corresponding parameter values.



Parameters **Description**

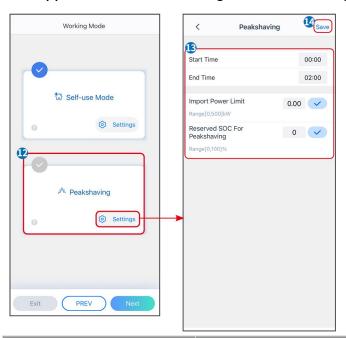
When the working mode is set to self-use mode, on the basis of this mode, back-up mode, TOU mode, and smart charging mode can be simultaneously selected, and the inverter will automatically select the corresponding mode to work. Working priority: **Back-up mode** > **TOU mode** > **Smart charging mode** > **Self-use mode**.

BACK-UP mode (It works only when the inverter is used with STS.)

Purchase electricity from the grid for charging.	Enabling this function allows the system to purchase electricity from the power grid.	
Rated Power	The percentage of the purchasing power to the rated power of the inverter.	
TOU mode		
Start Time	Within the Start Time and End Time, the battery is charged or	

End Time	discharged according to the set Battery Mode as well as the Rated Power.	
Battery Mode	Set it to charge or discharge mode based on actual needs.	
Rated Power	The percentage of the charging/discharging power to the rated power of the inverter.	
Charge Cut-off SOC	The battery stop charging/discharging once the battery SOC reaches Charge Cut-off SOC.	
Smart charging mode		
Smart Charging Month	Set the smart charging months. More than one month can be set.	
Peak Limiting Power	Set the Peak Limiting Power in compliance with local laws and regulations. The Peak Limiting Power shall be lower then the output power limit specified by local requirements.	
Switch to Charge	During charging time, the PV power will charge the battery.	

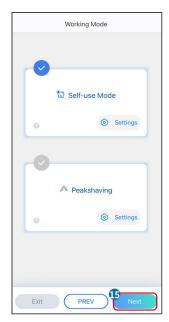
The app interface is as following when Peakshaving mode is selected.



Parameters	Description
Peakshaving	
Start Time	The utility grid will charge the battery between Start Time and End

End Time	Time if the load power consumption do not exceed the power quota. Otherwise, only PV power can be used to charge the battery.
Import Power 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 Import Power Limit, the excess power will be made up by the battery.
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.

Tap **Complete** to complete the settings, restart the equipment following the prompts.





8.6 Creating Power Plants

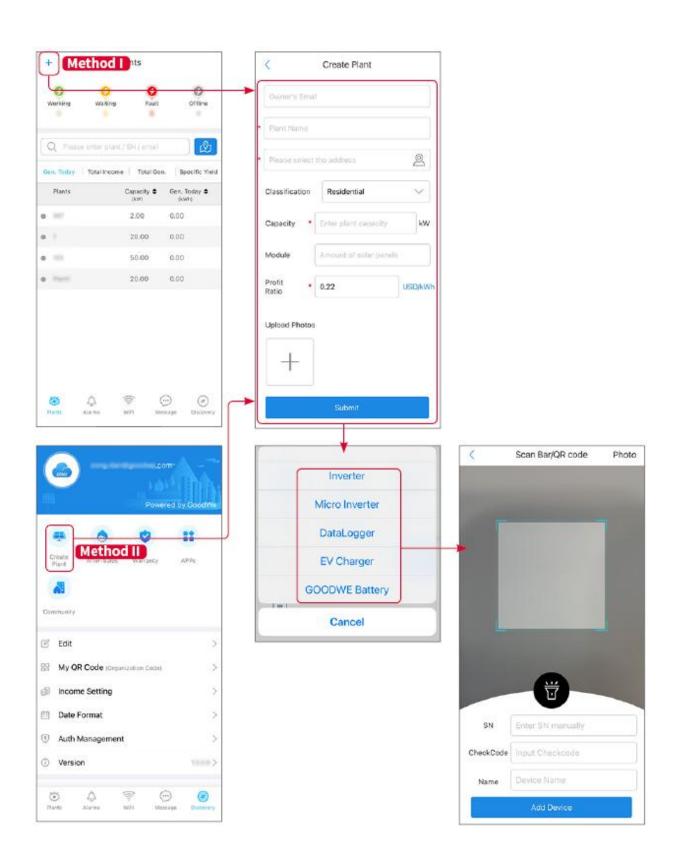
NOTICE

Login to the SEMS Portal App using the account and password before creating power plants. If you have any questions, refer to the Plant Monitoring section.

Step 1 Enter the **Create Plant** page.

Step 2 Read the instructions and fill in the requested plant information based on actual situation. (* refers to the mandatory items)

Step 3 Follow the prompts to add devices and create the plant.



9 System Commissioning

NOTICE

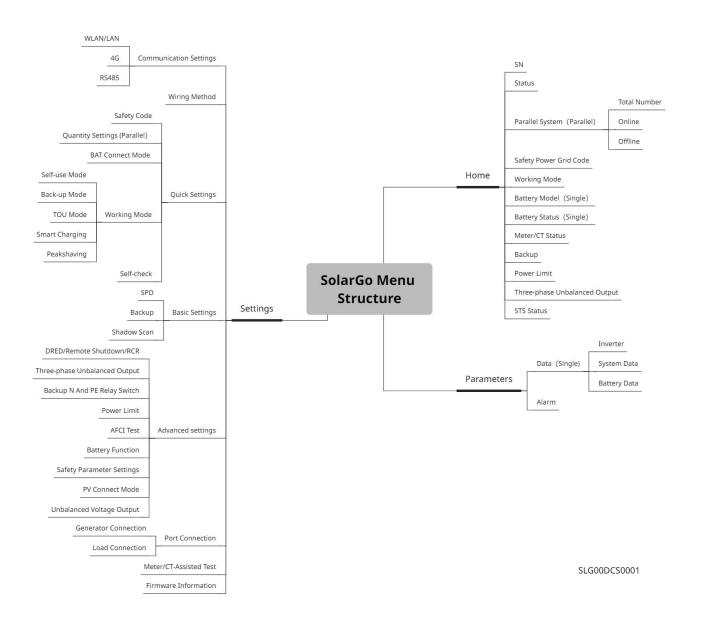
- If the single energy storage system has been operated, it is required to ensure that the parameter settings of all energy storage systems are the same before forming a parallel system; Otherwise, the parallel system parameter setting may fail.
- When the energy storage system runs as parallel system with Ezlink3000, please use SolarGo App to set the parameters.
- When the energy storage system runs as parallel system with SEC3000, please refer to the relevant parameter settings in the SEC3000C User Manual.

9.1 SolarGo Overview

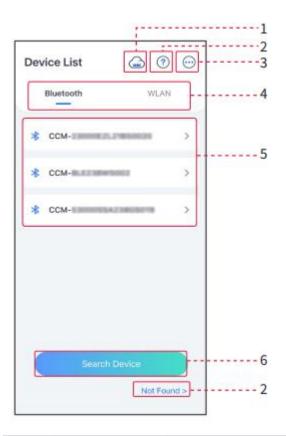
SolarGo App is a mobile application that communicates with the inverter through Bluetooth or WiFi modules. Commonly used functions are as follows:

- 1. Check the operating data, software version, alarms, etc.
- 2. Set grid parameters, communication parameters, safety countries, power limitation, etc.
- 3. Equipment maintenance.
- 4. Upgrade the firmware version of the equipment.

9.1.1 Menu Structure of the App



9.1.2 Login Page of SolarGo App



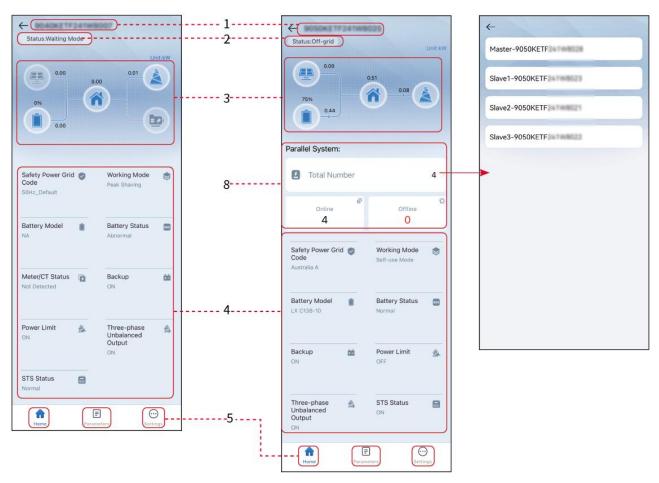
No.	Name/Icon	Description
1	SEMS	Tap the icon to open the page downloading the SEMS Portal App.
2	? Not found	Tap to read the connection guide.
3	•••	 Check information such as app version, local contacts, etc. Other settings, such as update date, switch language, set temperature unit, etc.
4	Bluetooth/WL AN	Select based on actual communication method. If you have any problems, tap or NOT Found to read the connection guides.
5	Device List	 The list of all devices. The last digits of the device name are normally the serial number of the device. Select the device by checking the serial number of the master inverter when multi inverters are parallel connected. The device name varies depending on the inverter model or

		communication module.
6	Search Device	Tap Search Device if the device is not found.

9.1.3 Home Page of SolarGo App

Single Inverter

Multiple Inverters



No.	Name/Icon	Description
1	Serial Number	Serial number of the connected inverter or serial number of the master inverter in the parallel system.
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	Home. Tap Home to check Serial Number, Device Status, Energy Flow Chart, System Status, etc.
6	Parameters	Tap Parameters to check the running parameters of the system.
7	Settings	Log in before entering Quick Settings and Advanced Settings. Initial password: goodwe2010 or 1111.
8	Parallel	Tap Total Number to check serial number of all inverters. Tap the serial number to enter the setting page of the single inverter.

9.2 Connecting the Inverter

NOTICE

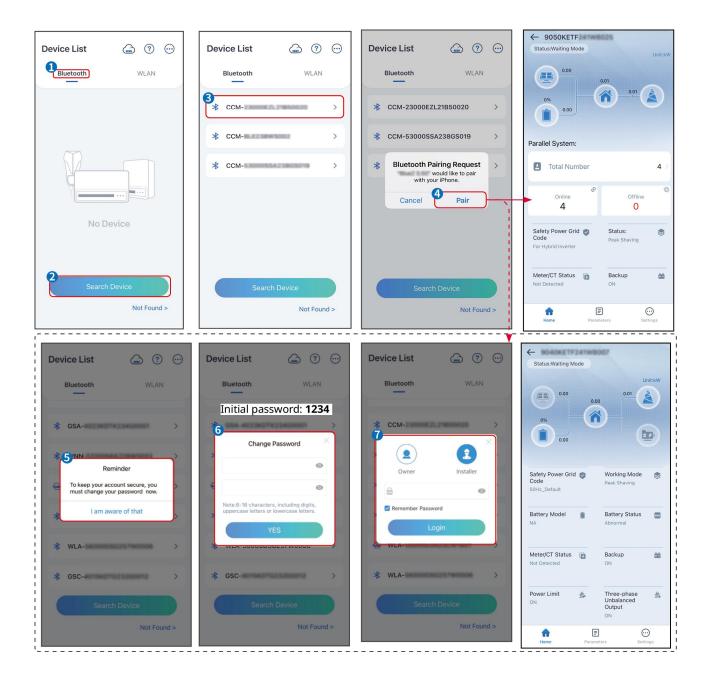
The device name varies depending on the inverter model or communication module:

• WiFi/LAN Kit-20: WLA-***

• Ezlink3000: CCM-BLE***: CCM-***: ***

*** is the inverter SN

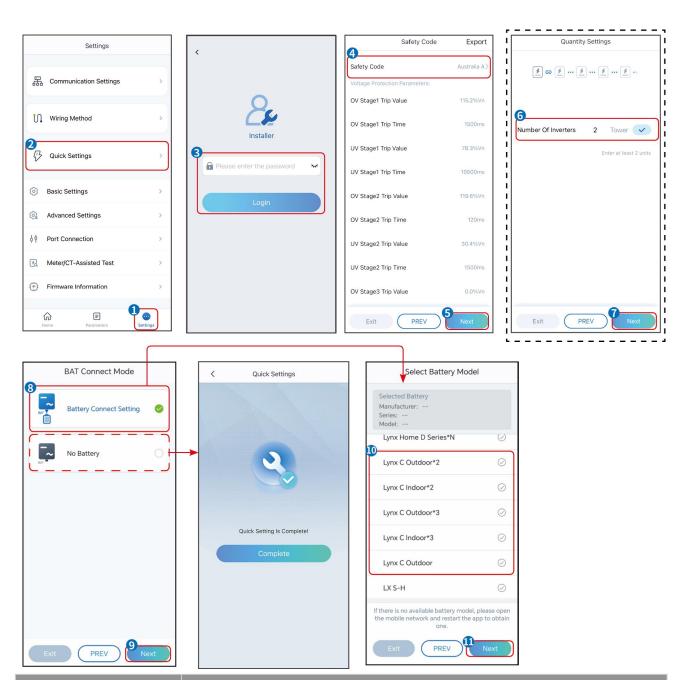
Connect to the inverter via Bluetooth



9.3 Quick Settings

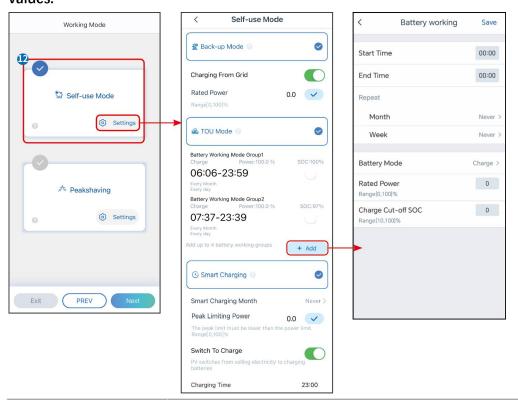
NOTICE

- 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, cosφ curve, Q(U) curve, P(U) curve, FP curve, HVRT, LVRT, etc.
- The power generation efficiency of the inverter varies in different working modes. Please set according to the local actual power usage.



Parameters	Description
Safety Code	Select safety country accordingly.
BAT Connect Mode	Select the actual mode in which the battery is connected to the inverter. If there is no battery connected to the system, there is no need to configure the battery model and working mode, and the equipment will operate in the self-use mode by default.
Select Battery Model	Select the actual battery model.
Working Mode	Set the working mode when the device is running. Support: peakshaving mode, self-use mode.

When the self-use mode is selected, the interface will be displayed as follows. You need to enter the advanced mode to select the specific working mode and set the corresponding parameter values.



Parameters **Description**

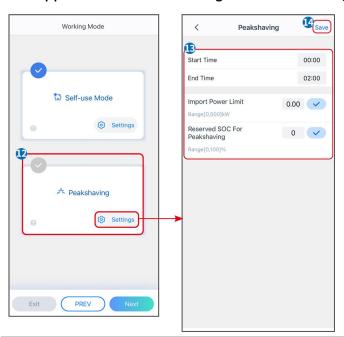
When the working mode is set to self-use mode, on the basis of this mode, back-up mode, TOU mode, and smart charging mode can be simultaneously selected, and the inverter will automatically select the corresponding mode to work. Working priority: **Back-up mode** > **TOU** mode > **Smart charging mode** > **Self use mode**.

BACK-UP mode (It works only when the inverter is used with STS.)

Purchase electricity from the grid for charging.	Enabling this function allows the system to purchase electricity from the power grid.	
Rated Power	The percentage of the purchasing power to the rated power of the inverter.	
TOU mode		
Start Time	Within the Start Time and End Time, the battery is charged or discharge	
End Time according to the set Battery Mode as well as the Rated Power.		

Battery Mode	Set it to charge or discharge mode based on actual needs.	
Rated Power	The percentage of the charging/discharging power to the rated power of the inverter.	
Charge Cut-off SOC	The battery stop charging/discharging once the battery SOC reaches Charge Cut-off SOC.	
Smart charging mode		
Smart Charging Month	Set the smart charging months. More than one month can be set.	
Peak Limiting Power	Set the Peak Limiting Power in compliance with local laws and regulations. The Peak Limiting Power shall be lower than the output power limit specified by local requirements.	
Switch to Charge	During charging time, the PV power will charge the battery.	

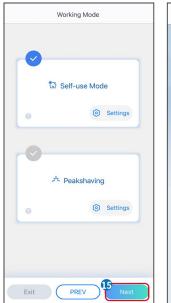
The app interface is as following when Peakshaving mode is selected.



Parameters	Description
Peakshaving	
Start Time	The utility grid will charge the battery between Start Time and End Time
End Time	if the load power consumption do not exceed the power quota. Otherwise, only PV power can be used to charge the battery.

Import Power 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 Import Power Limit, the excess power will be made up by the battery.
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.

Tap **Complete** to complete the settings, restart the equipment following the prompts.





9.4 Communication Settings

Setting WLAN/LAN

NOTICE

The communication configuration interface may vary depending on the type of smart dongle connected to the inverter. Please refer to the actual interface for accurate information.

Set privacy and security parameters

Type 1

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

Step 2 Set new WiFi hotspot password of the smart dongle according to actual needs, and click Save to complete the setting.

Step 3 Open the WiFi settings on your phone and use the new password to connect to the WiFi signal of the inverter.

Type 2

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

Step 2 Keep Bluetooth continuous on and enable WLAN control function according to actual needs.

Setting WLAN/LAN

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

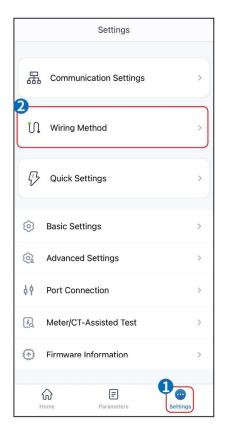
Step 2 Set the WLAN or LAN parameters based on actual situation.

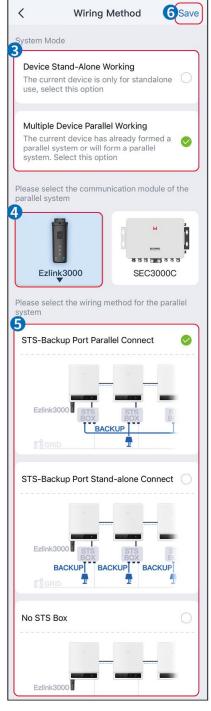
No.	Name/Icon	Description
1	Network Name	Only for WLAN. Please select the corresponding network according to the actual situation and communicate the device with the router or switch.
2	Password	Only for WLAN. Enter the password for the network you have chosen.
3	DHCP	 Enable DHCP when the router is in dynamic IP mode. Disable DHCP when a switch is used or the router is in static IP mode.
4	IP Address	
5	Subnet Mask	 Do not configure the parameters when DHCP is enabled. Configure the parameters according to the router or switch information when DHCP is disabled.
6	Gateway address	
7	DNS Server	

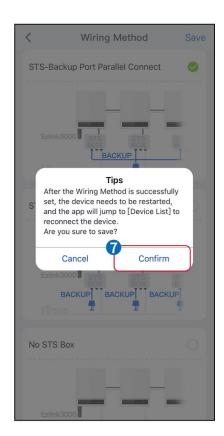
9.5 Wiring Method Setting

MARNING

Do not set the Wiring Method if the inverter is installed for the first time and only one inverter is applied.







9.6 Setting the Basic Information

9.6.1 Setting Shadow Scan, SPD and Auto Test

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

Step 2 Set the functions based on actual needs.

Shadow Scan, SPD and Auto Test

No.	Parameters	Description
1	Shadow Scan	Enable Shadow Scan when the PV panels are severely shadowed to optimize the power generation efficiency.
2	SPD	After enabling SPD , when the SPD module is abnormal, there will be SPD module abnormal alarm prompt.
3	Auto Test	Enable AUTO TEST to set auto test for grid tying in compliance with local grid standards and requirements.

9.6.2 Setting the Backup Function

This function can only be set when the inverter is used with STS.

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.

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	EPS Mode - Supports	Stop detecting utility grid voltage.

	LVRT	
4	First Cold Start (Off grid)	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	Take effect multiple times. In off-grid mode, enable First Cold Start (Off-grid) to output backup supply with battery or PV.
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

9.7 Setting Advanced Parameters

9.7.1 Setting AFCI

AFCI (Optional)

Reason to occur electric arcs

- Damaged connectors in PV or battery system.
- Wrong connected or broken cables.
- Aging of connectors and cables.

Methods to detect electric arcs:

- The inverter has an integrated AFCI function satisfies IEC63027.
- When the inverter detects an electric arc, users can find the time of the fault and the detailed phenomenon through SolarGo App.
- The inverter will shutdown for protection until the AFCI alarms are cleared. After clearing the alarms, the inverter can automatically reconnect to the grid.
 - O Automatic reconnection: The alarm can be cleared automatically in 5 minutes if the inverter triggers a fault for less than 5 times within 24 hours.
 - O Manual reconnection: The inverter will shutdown for protection after the 5th electric arc fault within 24 hours. The inverter cannot work normally until the fault is solved.

AFCI is disabled by default, enable it through SolarGo app if needed.

Model	Label	Description
GW40K-ET-10	F-I-AFPE-1-4/2-2	F: Full coverage I: Integrated AFPE: Detection and interruption capability provided 1: 1 monitored string per input port 4/2: 4/2 input ports per channel 2: 2 monitored channels
GW50K-ET-10	F-I-AFPE-1-4/4-2	F: Full coverage I: Integrated AFPE: Detection and interruption capability provided 1: 1 monitored string per input port 4/4: 4/4 input ports per channel 2: 2 monitored channels

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

Step 2 Set the parameters based on actual needs. Tap ' \checkmark ' or Save to save the settings. The parameters are set successfully.

Parameters	Description
AFCI Test	Enable or disable AFCI accordingly.
AFCI Test Status	The test status, like Not Self-checking, self-check succeeded, etc.
Clear AFCI Alarm	Clear ARC Faulty alarm records.
Self-check	Tap to check whether the AFCI function works normally.

9.7.2 Setting PV Connect Mode

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

Step 2 Select the actual mode in which the PV is connected to the inverter.

Parameters	Description
Stand-alone	The PV strings are connected to the MPPT terminals one by one.

Connect	
Partial Parallel Connect	When a PV string is connected to multiple MPPT ports on the inverter side, there are also other PV modules connected to other MPPT ports on the inverter side.
Parallel Connect	The external PV string is connected to multi MPPT terminals of the inverter.

9.7.3 Setting Power Limit Parameters

When the output power of the inverter is set, it may cause a derating in the output power of the inverter.

9.6.3.1 Power Limit Setting (For countries/regions except Australia)

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

Step 2 Enable or disable the power limit function based on actual needs.

Step 3 After enabling the power limit function, enter the parameters and tap $\sqrt{\ }$. The parameters are set successfully.

No.	Parameters	Description
1	Power Limit	Enable Power Limit when power limiting is required by local grid standards and requirements.
2	Export Power	Set the value based on the actual maximum power feed into the utility grid.
3	External CT Ratio	Set the ratio of the primary current to the secondary current of the external CT.

9.7.3.2 Power Limit Setting (Only for Australia)

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

- **Step 2** Enable or disable the power limit function based on actual needs.
- **Step 3** After enabling the power limit function, enter the parameters and tap $\sqrt{\ }$. The parameters are set successfully.

No.	Parameters	Description
1	Soft Limit	Enable Soft Limit when power limiting is required by local grid standards and requirements.
2	Power Limit	Set the value based on the actual maximum power feed into the utility grid.
3	Hard Limit	After enabling this function, the inverter and the utility grid will automatically disconnect when the power feeds into the grid exceeds the required limit.
4	External CT Ratio	Set the ratio of the primary current to the secondary current of the external CT.

9.7.4 Setting the Battery Parameters

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

Step 2 Enter the parameters and tap $\sqrt{\ }$. The parameters are set successfully.

Description			
Limit protection	Limit protection		
SOC Protection	After enabling the function, when the battery capacity is lower than the set value of Depth of Discharge (on-grid) or Depth of Discharge (off-grid). The protection function can be activated for the battery to stop discharging.		
Depth Of Discharge (On-Grid)	Indicates the depth of discharge of the battery when the inverter is off-grid.		
Depth of Discharge (Off-Grid)	The inverter can only use the BACK-UP function when working with STS. Indicates the depth of discharge of the battery when the inverter is off-grid.		
Backup SOC Holding	The inverter can only use the BACK-UP function when working with STS. After the function is enabled, when the power grid is normal and the battery discharges to the preset SOC protection value, the battery level can be maintained without further decline, and the remaining power will be used to supply power to the load during power outages in the grid. If		

	the photovoltaic power is not sufficient or there is no photovoltaic, power can be purchased from the power grid to charge the battery to maintain the reserved SOC.		
Immediate Charging Enable to charge the on actual needs.	Enable to charge the battery by the grid immediately. Take effect once. Enable or Disable based		
SOC For Stopping Charging	Stop charging the battery once the battery SOC reaches SOC For Stopping Charging.		
Immediate Charging Power	Indicates the percentage of the charging power to the inverter rated power when enabling Immediate Charging. For example, setting the Immediate Charging Power of a 50kW inverter to 60% means the charging power of the inverter is 10kW*60%=30kW.		

9.7.5 Setting Unbalanced Voltage Output Function

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

Step 2 Enable or disable the unbalanced voltage output function based on actual needs.

Step 3 Enter the parameters and tap $\sqrt{\ }$. The parameters are set successfully.

Parameters	Description
Unbalanced Voltage Output	After the function is enabled, the inverter will perform some power load reduction and power distribution according to the voltage value of each phase grid to ensure the maximum utilization of power and prevent voltage rise as much as possible.
Voltage Threshold	The voltage value that triggers the unbalanced voltage output function to take effect.

9.8 Setting Load Control

The inverter can only use the BACK-UP function when working with STS. The inverter supports load control for the GENETOR port or the BACK UP LOAD port.

GENERATOR port load control

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

Step 2 Enter the parameters and tap $\sqrt{\ }$. The parameters are set successfully.

BACKUP LOAD port load control

Step 1 Tap **Home > Settings > Port Connection > Generator Connection > Backup Load Control** to set the parameters.

Step 2 Enter the parameters and tap $\sqrt{\ }$. The parameters are set successfully.

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 the switch on or off 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.
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: STS has a built-in load control port that can control whether to supply power to the load. In off grid mode, if overload or triggering of battery SOC protection function is detected on the ACK-UP terminal or the GENETOR terminal, power supply to the load connected to the port can be stopped.

9.9 Setting Generator Control Function

Only when the inverter works with STS, it supports connecting and controlling the generator. The inverter supports the connection of generator control signals and can control the start and stop of the generator connected to the Generator port of the STS device. The generator control function mode is as follows:

- **Not installed Generator:** Select this option when the generator is not installed in the energy storage system.
- Manual control of generator (Does not support dry node connection): The start and stop of the generator shall be controlled manually, and the inverter cannot control the start and stop of the generator.
- Automatic control generator (Supports dry node connection): When the generator
 has a dry contact control port and is connected to the inverter, the generator control
 mode of the inverter needs to be set to the SolarGo app Switch Control Mode OR
 Automatic Control Mode.
 - O **Switch Control Mode**: When the switch status is open, the generator works; the generator can automatically stop working after the set operation time.
 - O **Automatic Control Mode**: the generator is prohibited to work in the set forbidden working time period, and the generator is allowed to work in the operation time period.

The generator control function is turned off by default, if required, turn it on via the SolarGo App and set the generator control information and operating parameters related to charging the battery by the generator.

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

Step 2 Enter the parameters and tap $\sqrt{\ }$. The parameters are set successfully.

Parameters	Description
Switch Control Mode	
Generator Dry Node Switch	After it is enabled, the generator starts to run.
Running time	The generator continues to run for a period of time, after which the generator stops running.
Automatic Control Mode	

No working time	Set a prohibited working time for generator.
Running time	The continuous running time of the generator after starting, and the generator stops running after reaching the time. If the starting and running time of the generator includes a Prohibited Working Hours, the generator will stop running during this time period; After the Prohibited Working Hours, the generator will resume operation and timing.

Parameters	Description		
Generator Information Settin	Generator Information Settings		
Rated Power	Set the rated power generation of the generator		
Upper Voltage	Cot the veted veltage generation range of the generator		
Lower Voltage	Set the rated voltage generation range of the generator		
Upper frequency limit	Cot the veted power generation frequency remains of the generator		
Lower Frequency	Set the rated power generation frequency range of the generator		
Preheating time	Set the operating time before the generator is allowed to connect to the inverter for power generation.		
Parameter settings for the ge	enerator to charge the battery		
Switch	Choose whether to use a generator to generate electricity and charge the battery.		
Maximum charging power (‰)	Charging power to charge the battery with a generator.		
Start Charging SOC	When the SOC of the battery is lower than the set value, the generator will charge the battery.		
Stop Charging SOC	When the SOC of the battery is higher than the set value, the generator will stop charging the battery.		

9.10 Setting Safety Parameters

9.10.1 Setting Basic Safety Parameters

Ν		

The grid standards of some countries/regions require that inverters shall set functions to

meet local requirements.

Three-phase Unbalanced Output

The AC end of the inverter supports three-phase unbalanced output power, and the maximum output power of each phase of different models is shown in the table below:

Model	Max. Output Power per Phase (W)
GW40K-ET-10	14.66kW
GW50K-ET-10	18.33kW

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

No.	Parameters	Description
1	DRED/Remote Shutdown/RCR	Enable DRED/Remote Shutdown/RCR before connecting the third party DRED, remote shutdown, or RCR device to comply with local laws and regulations.
2	Three-phase Unbalanced Output	Enable Three-phase Unbalanced Output when the utility grid company adopts phase separate billing.
3	Backup N and PE Relay Switch	The inverter can only use the BACK-UP function when working with STS. 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.

9.10.2 Setting Customized Safety Parameters

NOTICE

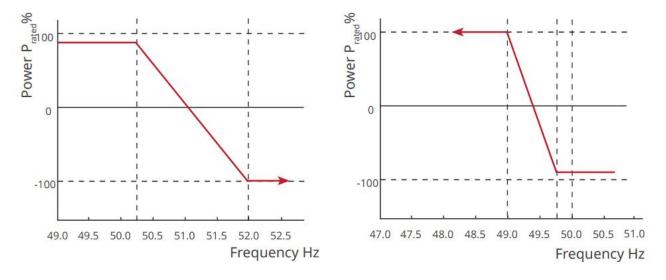
Set the custom safety parameters in compliance with local requirements. Do not change the parameters without the prior consent of the grid company.

9.10.2.1 Setting the Active Power Mode

Setting the P(F) Curve

Step 1 Tap Home > Settings > Advanced Settings > Safety Parameter Settings > Active Power Mode to set the parameters.

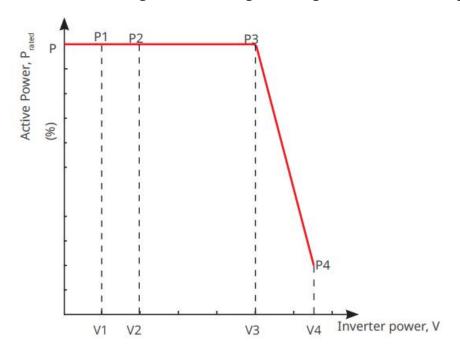
Step 2 Set the parameters based on actual needs.



Setting the P(U) Curve

Step 1 Tap Home > Settings > Advanced Settings > Safety Parameter Settings > Active Power Mode to set the parameters.

Step 2 Enter the parameters. The inverter will adjust the active output power to the apparent power ratio in real-time according to the actual grid voltage to the rated voltage ratio.



9.10.2.2 Setting the Reactive Power Mode

Setting the Fix PF

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

Step 2 Set the parameter based on actual needs. The power factor remains fixed during the inverter working process.

No.	Parameters	Description
1	Fix PF	Enable Fix PF when it is required by local grid standards and requirements.
2	Under-excited	Set the power factor as lagging or leading based on actual needs and local
3	Over-excited	grid standards and requirements.
4	Power Factor	Set the Power Factor based on actual needs.

Setting the Fix Q

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

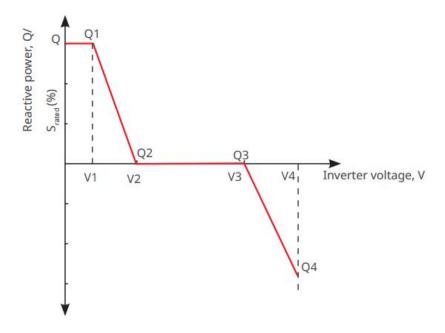
Step 2 Set the parameter based on actual needs. The output reactive power remains fixed during the inverter working process.

No.	Parameters	Description
1	Fix Q	Enable Fix Q when it is required by local grid standards and requirements.
2	Under-excite	Set the reactive power as inductive or capacitive reactive power based on actual needs and local grid standards and requirements.
3	Over-excited	actual ficeus and focul grid standards und requirements.
4	Power Factor	The percentage of reactive output power to apparent power.

Setting the Q(U) Curve

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

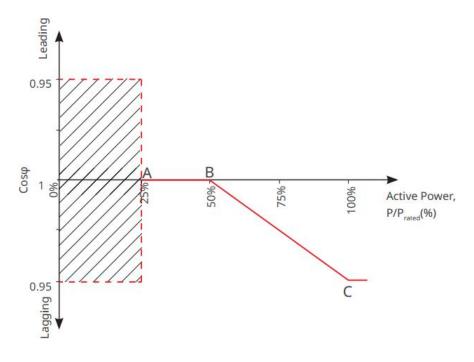
Step 2 Enter the parameters. The inverter will adjust the reactive power to the apparent power ratio in real-time according to the actual grid voltage to the rated voltage ratio.



Setting the Cosp Curve

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

Step 2 Enter the parameters. The inverter will adjust the active output power to the apparent power ratio in real-time according to the actual grid voltage to the rated voltage ratio.



9.10.2.3 Setting Utility Grid Protection Parameters

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

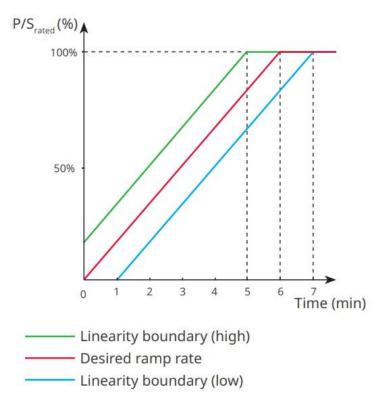
Step 2 Set the parameters based on actual needs.

No.	Parameters	Description	
Voltage Protection Parameters			
1	OV Stage n Trip Value	Set the grid overvoltage protection threshold value, $n = 1, 2, 3$.	
2	OV Stage n Trip Time	Set the grid overvoltage protection tripping time, $n = 1, 2, 3$.	
3	UV Stage n Trip Value	Set the grid undervoltage protection threshold value, n= 1, 2, 3.	
4	UV Stage n Trip Time	Set the grid undervoltage protection tripping time, $n = 1, 2, 3$.	
5	Grid 10min Overvoltage	Set the 10min overvoltage protection threshold value.	
Frequen	Frequency Protection Parameters		
6	OF Stage n Trip Value	Set the grid overfrequency protection threshold value, $n = 1, 2$.	
7	OF Stage n Trip Time	Set the grid overfrequency protection tripping time, $n = 1, 2$.	
8	UF Stage n Trip Value	Set the grid underfrequency protection threshold value, $n = 1, 2$.	
9	UF Stage n Trip Time	Set the grid underfrequency protection tripping time, $n = 1, 2$.	

9.10.2.4 Setting Connection Parameters

Step 1 Tap Home > Settings > Advanced Settings > Safety Parameter Settings > Connection Parameters to set the parameters.

Step 2 Set the parameters based on actual needs.



9.10.2.5 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	UV1-7 Voltage	The voltage values and corresponding duration of undervoltage at
2	UV1-7 Time	each stage of the power grid, during which the inverter can remain connected to the grid.
3	Enter Into LVRT Threshold	The inverter will not be disconnected from the utility grid and enter Into LVRT Threshold when the grid voltage is between Enter Into
4	Exit LVRT Endpoint	LVRT Threshold and Exit LVRT Endpoint.
5	Gradient K1	This setting is not supported by this series inverter. Voltage change slope.
6	Zero Current Mode	After the function is enabled, when the inverter is in LVRT Threshold mode, there is no current output.

7	Entry Threshold	When the grid voltage is lower than this value, the inverter enters zero current mode.	
HVRT			
8	OV1-7 Voltage	The voltage values and corresponding duration of undervoltage at	
9	OV1-7 Time	each stage of the power grid, during which the inverter can remain connected to the grid.	
10	Enter High Crossing Threshold	The inverter will not be disconnected from the utility grid and enter Into LVRT Threshold when the grid voltage is between Enter Into	
11	Exit High Crossing Threshold	LVRT Threshold and Exit LVRT Endpoint.	
12	Slope K2	This setting is not supported by this series inverter. Voltage change slope.	
13	Zero Current Mode	After the function is enabled, when the inverter is in HVRT mode, there is no current output.	
14	Entry Threshold	When the grid voltage is higher than this value, the inverter enters Zero Current Mode.	
Current	Current Distribution Mode		
15	Reactive Power Priority Mode	Inverter default and can only be Reactive Power Priority Mode .	
16	Active Power Priority Mode	This mode is not supported by this series of inverters.	
17	Constant Current Mode	This mode is not supported by this series of inverters.	
Reactive Power Recovery Mode After Crossing			
18	Disable	The inverter is default and can only be disabled.	
19	Gradient Control	This mode is not supported by this series of inverters.	
20	PT-1 Behavior	This mode is not supported by this series of inverters.	

9.10.2.6 Setting Frequency Ride Through Parameters

No.	Parameters	Description
1	UF1-3 Frequency	Frequency values of underfrequency in different stage. When the grid frequency is lower than this frequency, the inverter can remain connected to the grid.
2	UF1-3 Time	Underfrequency protection time for different stage. When the grid frequency is lower than this frequency, the maximum time the inverter can remain connected to the grid.
3	OF1-3 Frequency	Frequency values of overfrequency in different stage. When the grid frequency is higher than this frequency, the inverter can remain connected to the grid.
4	OF1-3 Time	Overfrequency protection time for different stage. When the grid frequency is higher than this frequency, the maximum time the inverter can remain connected to the grid.

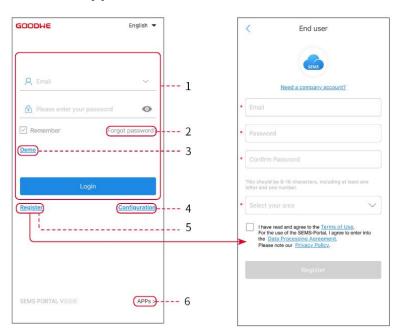
10 Monitoring Power Plant

10.1 SEMS Portal App Overview

SEMS Portal App is a monitoring platform. Commonly used functions are as follows:

- 1. Manage the organization or User information;
- 2. Add and monitor the power plant information;
- 3. Equipment maintenance.

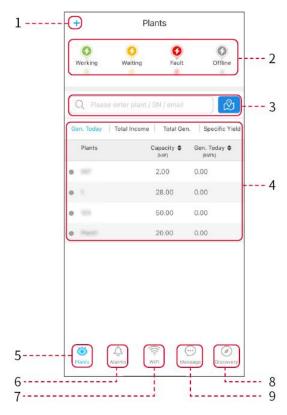
Login Page of SEMS Portal App



No.	Name	Description
1	Login Area	Enter the user name, password to login to the app.
2	Forget Password	Tap to reset the password by verifying the account.
3	Demo	Tap to enter the sample plant page. The sample page only displays contents with Visitor account, which is for reference only.
4	Configuration	Configure WiFi parameters to establish communication between the inverter and the server and realize remote monitoring and managing.

5	Register	Tap to register an end-user account. Contact the manufacturer or the company as prompted if you need a company account.
6	Demo	Tap to enter the sample plant page. The sample page only displays contents with Visitor account, which is for reference only.

Home Page of SEMS Portal App



No.	Name	Description
1	+	Create a new power plant.
2	Plant status	The summary of the plants working information under the account.
3	Find the plant	Find the plant by entering the plant name, device SN, Email address, or map.
4	Generation statistics	The working information of a single plant. Tap the plant name to check the detailed information of the plant, such as plant name, location, power, capacity, generation today, total generation, etc.
5	Ö	Plant monitoring page.

	Plants	
6	Alarms	Check all alarms, happening alarms, and recovered alarms.
7	WiFi	Complete WiFi configurations when a Wi-Fi Kit dongle is used.
8	Message	Message Set and check system messages.
9	Discovery	Discovery To Edit the account, create My QR Code, set Income Settings , etc.
10	(!)	Fault. Used to view all faults, unresolved faults, and recovered faults.
11	\bigcirc	Message Set and view system messages.
12	2	Mine. It is used to edit account information, generate my QR code, set power generation yield, set weather information, view platform service agreements, privacy statements, etc.

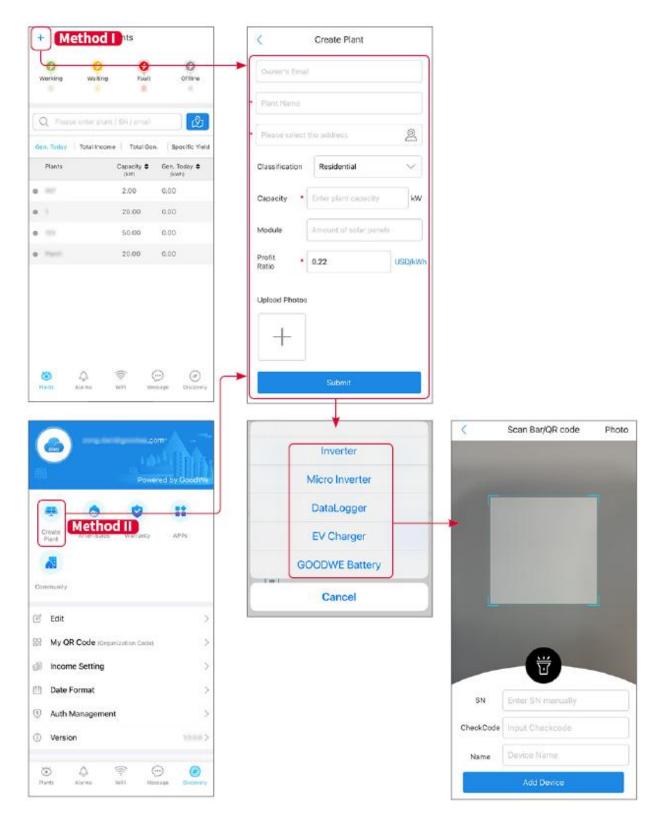
10.2 Managing the Plant or Devices

10.2.1 Creating Power Plant

Step 1 Enter the **Create Plant** page.

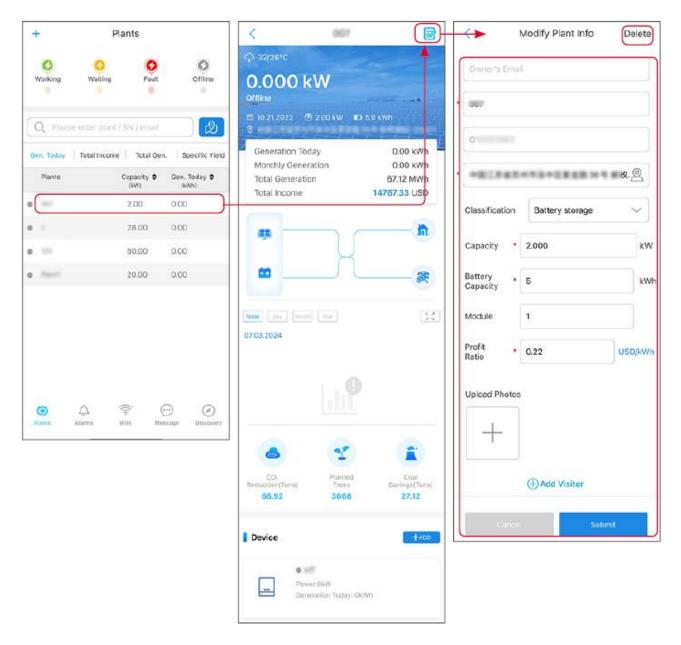
Step 2 Read the instructions and fill in the requested plant information based on actual situation. (* refers to the mandatory items)

Step 3 Follow the prompts to add devices and create the plant.



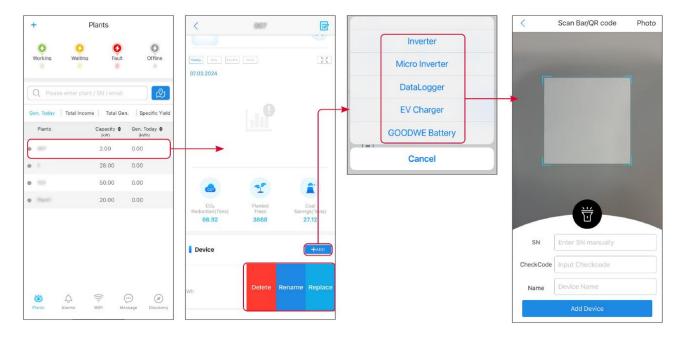
10.2.2 Managing the Plant

Step 1 Enter the power plant monitoring page and delete or modify the power plant information based on actual needs.



10.2.3 Managing the Devices

- **Step 1** Select the power plant and enter the detailed information page.
- **Step 2** Add, delete, or replace the devices based on actual needs.



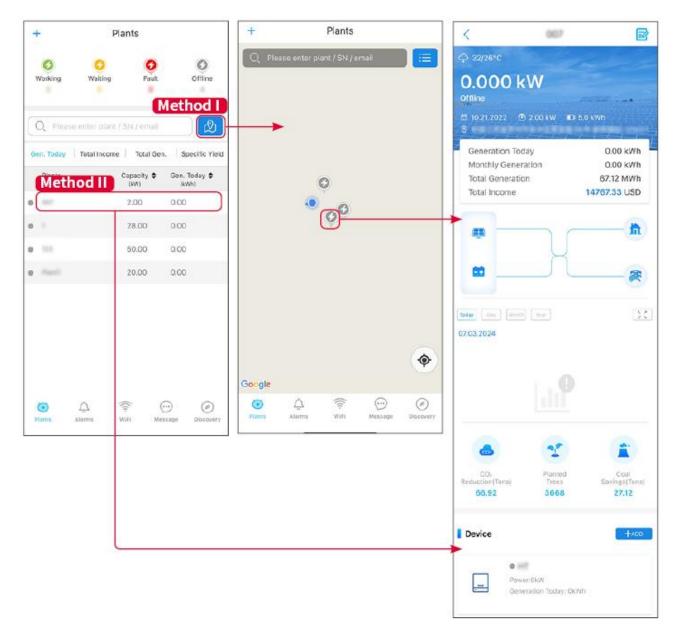
10.3 Monitoring Power Plant

10.3.1 Checking the Plant Information

Log in the SEMS Portal App with the account and password. The overall working situation of all power plants under this account will be displayed. Click Monitoring to enter the power plant monitoring interface to view all power plant information.

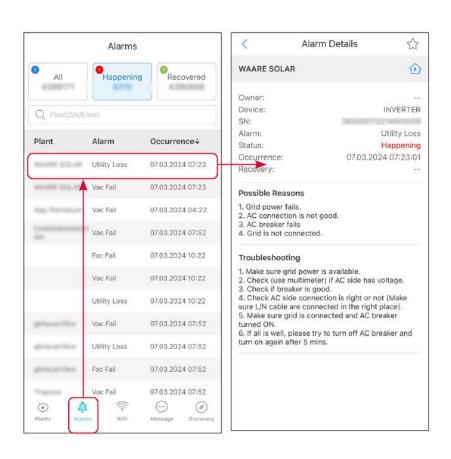
The displayed content of different interfaces of power plant equipment varies, please refer to the actual situation.

- **Step 1**: (Optional) Search the plant name, inverter SN, or Email to find out the plant quickly. Or tap the map icon to search the plant.
- **Step 2** Tap the plant name in the plant list or the plant icon in the map to check detailed information about the plant.
- Step 3 Check the plant information, power generation situation, device information, faults, etc.



10.3.2 Viewing Alarm Information

- **Step 1** Tap Alarm tab and enter the Alarm Details page.
- **Step 2** (optional) Enter the plant name, inverter SN, or owner's Email address in the search bar to find out the plant which is alarming.
- **Step 3** Tap the alarm name to check the alarm details.



11 Maintenance

11.1 Power OFF the System

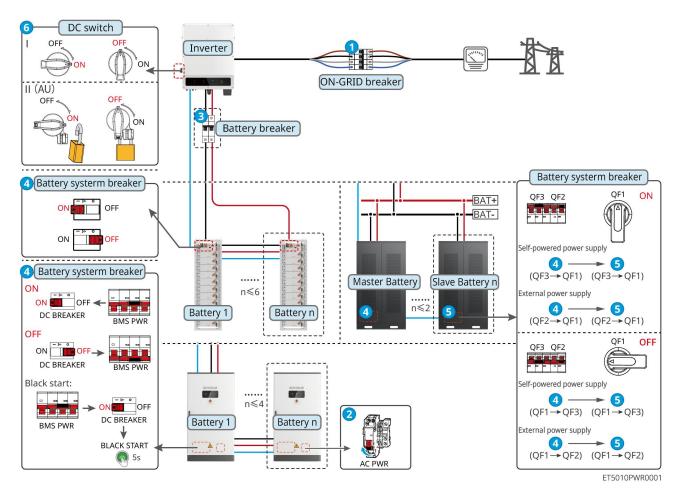
A DANGER

- Power off the equipment before operations and maintenance. Otherwise, the equipment may be damaged or electric shocks may occur.
- Delayed discharge. Wait until the components are discharged after power off.
- Strictly follow the power off requirements to avoid damaging the system

NOTICE

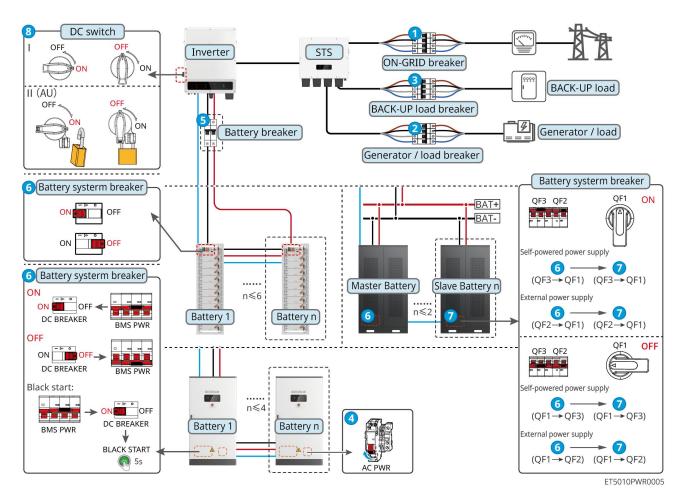
Install the circuit breaker between the inverter and the battery or between the two batteries in compliance with local laws and regulations.

11.1.1 Single Inverter without Off-grid Function



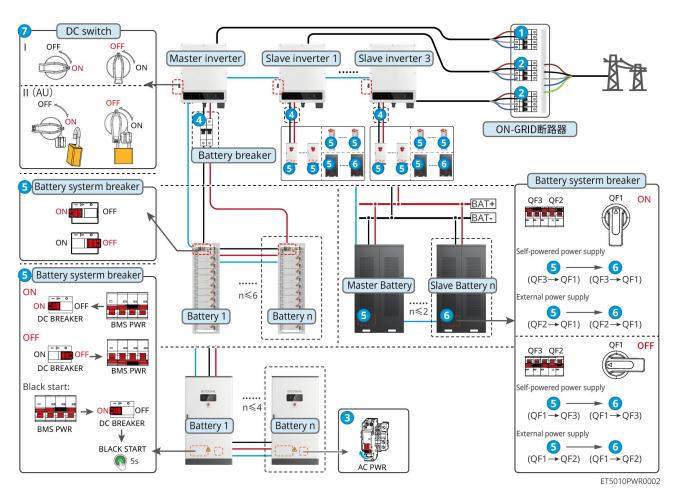
Power off the system: $0 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6$

11.1.2 Single Inverter with Off-grid Function



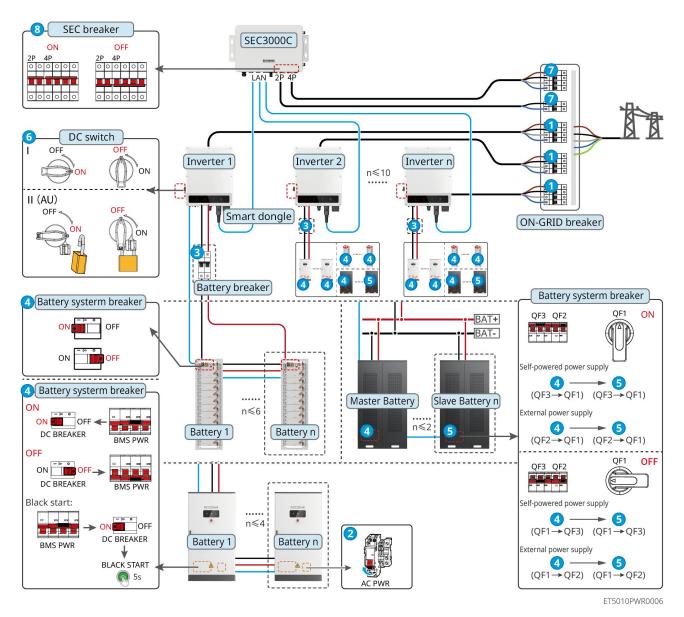
11.1.3 Multiple Inverter without Off-grid Function

11.1.3.1 ET+Battery+GM330+Ezlink3000 (Number of Inverters in Parallel ≤ 4)



Power off the system: $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7$

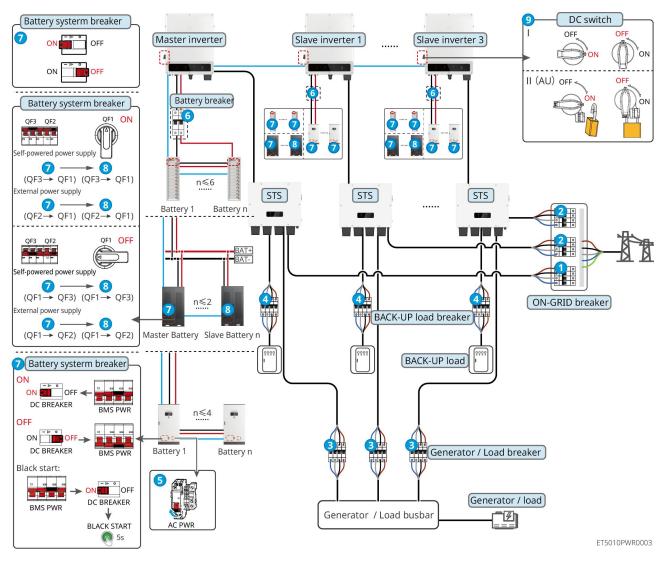
11.1.3.2 ET+Battery+SEC3000C+WiFi/LAN Kit-20 (Number of Inverters in Parallel ≤ 10)



Power off the system: $0 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$

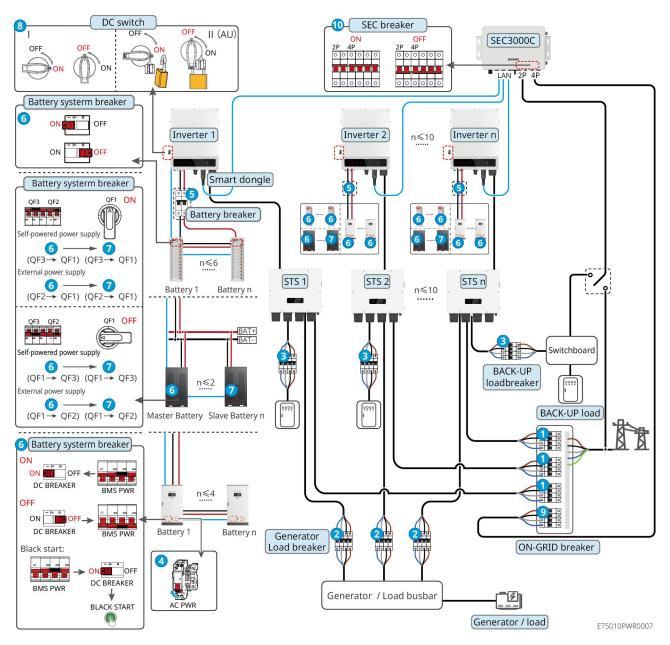
11.1.4 Multiple Inverters without Off-grid Parallel Function

11.1.4.1 ET+STS +Battery+GM330+Ezlink3000 (Number of Inverters In Parallel ≤ 4)



Power off the system: $0 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9$

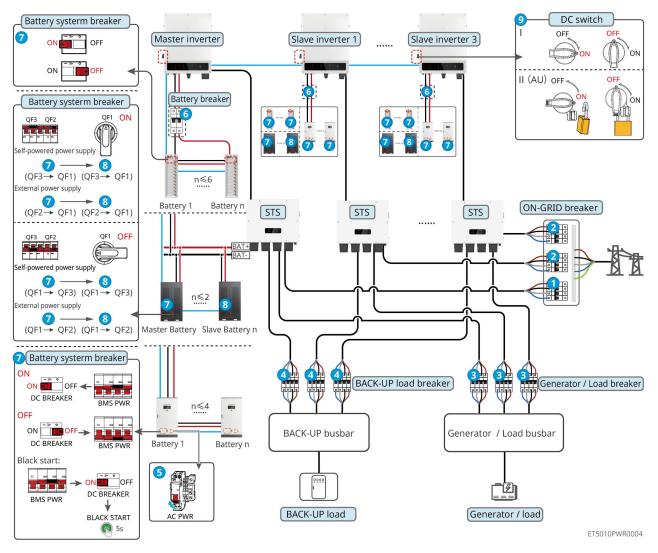
11.1.4.2 ET+STS+ Battery+SEC3000C+WiFi/LAN Kit-20 (Number of Inverters In Parallel ≤ 10)



Power off the system: $0 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow 0$

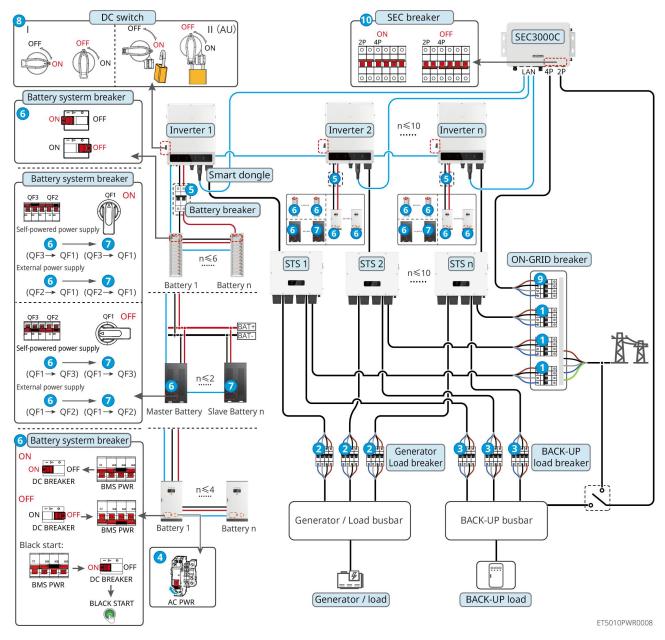
11.1.5 Multiple inverters with off-grid parallel function

11.1.5.1 ET+STS +Battery+GM330+Ezlink3000 (number of inverters in parallel ≤ 4)



Power off the system: $0 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9$

11.1.5.2 ET+STS+ Battery+SEC3000C+WiFi/LAN Kit-20 (number of inverters in parallel ≤ 10)



Power off the system: $0 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow 0$

11.2 Removing the Equipment

A DANGER

- Make sure that the equipment is powered off.
- Wear proper personal protective equipment during operations.
- Use the PV tool and battery tool included in the package to remove the PV connector and battery connector.
- **Step 1** Power off the system.
- Step 2 Tag different cable types in the system.
- **Step 3** Disconnect the electrical connections of the inverter, STS, battery, and BACK-UP load in the system.
- **Step 4** Remove the device from the mounting plate and dismantle the mounting plate.
- **Step 5** Remove the smart meter and smart dongle.
- **Step 6** Store the equipment properly. If the equipment needs to be used later, ensure that the storage conditions meet the requirements.

Removing GW51.2-BAT-I-G10, GW56.3-BAT-I-G10

- **Step 1** Power off the battery system
- Step 2 Remove the low-voltage communication lines
- **Step 3** Remove the power cable with a flat-blade screwdriver
- Step 4 Remove the screws between the PCU and the rack, and between the battery and the rack
- **Step 5** Lift the PCU and battery from the rack
- Step 6 Remove the expansion screws or wall fixing brackets
- Step 7 Lay down the rack and remove the screws fixing the columns and beams

11.3 Disposing of the Equipment

If the equipment cannot work anymore, dispose of it according to the local disposal requirements for electrical equipment waste. The equipment cannot be disposed of together with household waste.

11.4 Routine Maintenance

MARNING

- Contact after sales service for help if you find any problems that may influence the battery or the hybrid inverter. Disassemble without permission is strictly forbidden.
- Contact after sales service for help if the conductive wire is exposed. Do not touch or disassemble privately because the high voltage danger exists.
- In case of other emergencies, contact After Sales Service as soon as possible and follow their instructions. Or wait for them to help.

Maintaining Item	Maintaining method	Maintaining Period	Maintaining purpose
System clean	 Check the heat sink, air intake, and air outlet for foreign matter or dust. Check whether the installation space meets requirements and whether there is any debris around the device. 	Once half a year	Prevent heat dissipation failures.
System installation	 Check whether the equipment are installed securely and whether the screws are installed tightly. Check whether the equipment is damaged or deformed. 	Once 6-12 months	Ensure that the equipment is installed securely.
Electrical connection	Check whether the cables are securely connected. Check whether the cables are broken or whether there is any exposed copper core.	Once 6-12 months	Confirm the reliability of electrical connections.
Sealing	Check whether all the terminals and ports are properly sealed. Reseal the	Once a year	Confirm that the machine seal and waterproof performance

cable hole if it is not sealed	are intact.
or too big.	

11.5 Troubleshooting

Perform troubleshooting according to the following methods. Contact the after-sales service if these methods do not work.

Collect the information below before contacting the after-sales service, so that the problems can be solved quickly.

- 1. Product information like serial number, software version, installation date, fault time, fault frequency, etc.
- 2. Installation environment, including weather conditions, whether the PV modules are sheltered or shadowed, etc. It is recommended to provide some photos and videos to assist in analyzing the problem.
- 3. Utility grid situation.

11.5.1 System Communication Troubleshooting

No.	Fault	Solutions
1	Cannot find router SSID	 Put the router nearer to the Smart Dongle. Or add a WiFi relay device to enhance the WiFi signal. Reduce the number of devices connected to router.
2	After completing all configurations, the Smart Dongle fails connecting to the router.	 Restart the inverter Check if the SSID, encryption method and password on WiFi configuration page are the same with that of Router. Restart the router. Put the router nearer to the Smart Dongle. Or add a WiFi relay device to enhance the WiFi signal.
3	After completing all configurations, the Smart Dongle fails connecting to the router.	Restart the router and the inverter.
4	Cannot find router SSID on searching page	 Put the router nearer to the inverter. Or add some WiFi relay devices. Check if the channel number of router is higher than 13.

		3. If yes, modify it into a lower number at router configuration page.
5	The Ezlink3000 power light is off	Please make sure that the inverter is powered on.

11.5.2 Inverter Troubleshooting

Single inverter

No.	Fault	Cause	Solutions
1	Utility Loss	 Utility grid power fails. The AC cable is disconnected, or the AC breaker is off. 	 The alarm is automatically cleared after the grid power supply is restored. Check whether the AC cable is connected and the AC breaker is on.
	Grid Overvoltage	The grid voltage exceeds the permissible range, or the duration of high	1. If the problem occurs occasionally, the utility grid may be abnormal temporarily. The inverter will recover automatically after detecting that the utility grid is normal.
			If it occurs frequently, please check if the grid voltage is within the permissible range.
2			 Contact the local power company if the grid voltage exceeds the permissible range.
		voltage exceeds the requirement of HVRT.	 Modify the overvoltage protection threshold, HVRT or disable the overvoltage protection function after obtaining the consent of the local power company if the grid frequency is within the permissible range.
			3. Check whether the AC breaker and the output cables are connected securely and correctly if the problem persists.
3	Grid Rapid Overvoltage	The grid voltage is abnormal or ultrahigh.	If the problem occurs occasionally, the utility grid may be abnormal

			temporarily. The inverter will recover automatically after detecting that the utility grid is normal. 2. If the problem occurs frequently, check whether the grid voltage is within the allowed range. • Contact the local power company if the grid voltage exceeds the permissible range. • Modify the grid overvoltage rapid protection threshold after obtaining the consent of the local power company if the grid voltage is within the permissible range.
4	Grid Undervoltage	The grid voltage is lower than the permissible range, or the duration of low voltage exceeds the requirement of LVRT.	 If the problem occurs occasionally, the utility grid may be abnormal temporarily. The inverter will recover automatically after detecting that the utility grid is normal. If it occurs frequently, please check if the grid voltage is within the permissible range. Contact the local power company if the grid voltage exceeds the permissible range. Modify the undervoltage protection threshold, LVRT or disable the undervoltage protection function after obtaining the consent of the local power company if the grid frequency is within the permissible range. Check whether the AC breaker and the output cables are connected securely and correctly if the problem persists.
5	Grid 10min Overvoltage	The moving average of grid voltage in 10min exceeds the range of safety requirements.	If the problem occurs occasionally, the utility grid may be abnormal temporarily. The inverter will recover automatically after detecting that the

			utility grid is normal.
			2. If the problem occurs frequently, check whether the grid voltage is within the allowed range.
			 Contact the local power company if the grid voltage exceeds the permissible range.
			 Modify the grid overvoltage rapid protection threshold after obtaining the consent of the local power company if the grid voltage is within the permissible range.
			1. If the problem occurs occasionally, the utility grid may be abnormal temporarily. The inverter will recover automatically after detecting that the utility grid is normal.
	Grid Overfrequency	Utility grid exception. The actual grid frequency exceeds the requirement of the local grid standard.	2. If the problem occurs frequently, check whether the grid frequency is within the permissible range.
6			 Contact the local power company if the grid frequency exceeds the permissible range.
			 Modify the overfrequency protection threshold or disable the overfrequency protection function after obtaining the consent of the local power company if the grid frequency is within the permissible range.
7	Grid Underfrequency	Utility grid exception. The actual grid frequency is lower than the requirement of the local grid standard.	1. If the problem occurs occasionally, the utility grid may be abnormal temporarily. The inverter will recover automatically after detecting that the utility grid is normal.
			2. If the problem occurs frequently, check whether the grid frequency is within the permissible range.
			Contact the local power company if

			 the grid frequency exceeds the permissible range. Modify the underfrequency protection threshold or disable the underfrequency protection function after obtaining the consent of the local power company if the grid frequency is within the permissible range, or close Grid Underfrequency function.
8	Grid Frequency Instability	Utility grid exception. The actual grid frequency change rate does not meet the requirement of the local grid standard.	 If the problem occurs occasionally, the utility grid may be abnormal temporarily. The inverter will recover automatically after detecting that the utility grid is normal. If the problem occurs frequently, check whether the grid frequency is within the permissible range. Contact the local power company if the grid frequency exceeds the permissible range. Contact the dealer or the after-sales service if the grid frequency is within the permissible range.
9	Anti-islanding	The utility grid is disconnected. The utility grid is disconnected according to the safety regulations, but the grid voltage is maintained due to the loads.	 Check whether the utility grid is disconnected. Contact the dealer or the after-sales service.
10	LVRT Undervoltage	Utility grid exception. The duration of the utility grid exception exceeds the set time of LVRT.	If the problem occurs occasionally, the utility grid may be abnormal temporarily. The inverter will recover automatically after detecting that the
11	HVRT Overvoltage	Utility grid exception. The duration of utility grid exception exceeds the set time of HVRT.	utility grid is normal. 2. If the problem occurs frequently, check whether the grid frequency is within the permissible range. If not, contact the local power company. If yes, contact the

			dealer or the after-sales service.
12	Abnormal GFCI 30mA	The inquities ulation	If the problem occurs occasionally, it may be caused by a cable exception.
13	Abnormal GFCI 60mA	The input insulation impedance becomes low when the inverter is	The inverter will recover automatically after the problem is solved.
14	Abnormal GFCI 150mA	working.	2. Check whether the impedance between the PV string and PE is too low if the
15	Abnormal GFCI		problem occurs frequently or persists.
16	Large DC of AC current L1		If the problem is caused by an external fault like a utility grid exception or
17	Large DC of AC current L2	The DC component of the output current exceeds the safety range or default range.	frequency exception, the inverter will recover automatically after solving the problem. 2. If the problem occurs frequently and the PV station cannot work properly, contact the dealer or the after-sales service.
18	Low Insulation Res.	The PV string is short-circuited to PE. The PV system is in a moist environment and the cable is not well insulated to the ground.	 Check whether the resistance of the PV string to PE exceeds 50kΩ. If no, check the short circuit point. Check whether the PE cable is connected correctly. If it is confirmed that the insulation resistance is indeed lower than the default value in rainy weather, please reset the "Insulation Resistance Protection Point".
19	Abnormal system grounding	 The PE cable of the inverter is not connected. When the output of the photovoltaic string is grounded, the AC output cables L and N of the inverter are connected reversely. 	 Please confirm if the PE cable of the inverter is properly connected. If the output of the photovoltaic string is grounded, please confirm whether the AC output cables L and N of the inverter are reversely connected.
20	Anti-Reverse power Failure	Abnormal fluctuation of load	If the exception is caused by an external fault, the inverter will recover

			automatically after solving the problem.2. If the problem occurs frequently and the PV station cannot work properly, contact the dealer or the after-sales service.
21	Internal Comm Loss	 Frame format error Parity checking error Can bus offline Hardware CRC error Send (receive) control bit is receive (send). Transmit to the unit that is not allowed. 	Disconnect the AC output switch and DC input switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
22	AC HCT Check abnormal	The sampling of the AC HCT is abnormal.	Disconnect the AC output switch and DC input switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
23	GFCI HCT Check abnormal	The sampling of the GFCI HCT is abnormal.	Disconnect the AC output switch and DC input switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
24	Relay Check Fail	 Relay Dev Fail The control circuit is abnormal. The AC cable is connected improperly, like a virtual connection or short circuit. 	Disconnect the AC output switch and DC input switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
25	Flash Fault	The internal Flash storage is abnormal	Disconnect the AC output switch and DC input switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
26	DC Arc Fault	 The DC terminal is not firmly connected. The DC cable is broken. 	Please check if the component connection cables are correctly connected according to the wiring requirements in the quick

			installation manual.
27	AFCI Self-test Fault	AFCI detection is abnormal.	Disconnect the AC output switch and DC input switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
28	Cavity Overtemperature	 The installation location of the inverter is not ventilated. The ambient temperature is too high, exceeding 60°C. Internal fan working abnormally 	 Check the ventilation and the ambient temperature at the installation point. If the ventilation is poor or the ambient temperature is too high, improve the ventilation and heat dissipation. Contact the dealer or after-sales service if both the ventilation and the ambient temperature are normal.
29	BUS Overvoltage	 The PV voltage is too high. The sampling of the inverter BUS voltage is abnormal. 	Disconnect the AC output switch and DC input switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
30	PV Input Overvoltage	The PV array configuration is not correct. Too many PV panels are connected in series in the PV string.	Check the serial connection of the PV array. Make sure that the open circuit voltage of the PV string is not higher than the maximum operating voltage of the inverter.
31	PV Continuous Hardware Overcurrent	 The PV configuration is not proper. The hardware is damaged. 	Disconnect the AC output switch and DC input switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
32	PV Continuous Software Overcurrent	 The PV configuration is not proper. The hardware is damaged. 	Disconnect the AC output switch and DC input switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
33	String1 PV String Reversed		
34	String2 PV String Reversed	The PV strings are connected reversely.	Check whether the PV1 and PV2 strings are connected reversely.
35	String3 PV String Reversed		

36	String4 PV String Reversed		
37	Extern Comm Loss	Communication between the inverter and external STS device fails: STS power supply abnormality The communication protocols of STS and inverter do not match.	Check whether the STS is working properly.
38	Connect Box Failure	The on-grid and off-grid switch of STS takes too long.	Check whether the STS relay is faulty.
39	Internal Fan abnormal	Internal fan abnormal, possible reason: 1. The power supply to the fan is abnormal; 2. Mechanical failure (blocked rotation); 3. Fan aging damage.	Disconnect the AC output switch and DC input switch, then connect them 5 minutes
40	External fan abnormal	Possible cause of external fan abnormal: 1. The power supply to the fan is abnormal.: 2. Mechanical failure (blocked rotation); 3. Fan aging damage.	later. Contact the dealer or the after-sales service if the problem persists.

Multiple inverters in parallel

No.	Fault	Cause	Solutions
1	Abnormal parallel CAN communicatio	The connection of the parallel communication cable is abnormal, or there is an inverter offline in the parallel system.	 Check that all inverters are powered on. Check if the parallel communication cable of the inverter is securely connected. Check if the parallel CAN communication DIP switch of the inverter is abnormal. Check if the software and hardware versions of

			the device are consistent.
2	Reverse connection of power grid in parallel system	Reverse the line sequence for off grid parallel operation	Check if the line sequence of all inverters connected to the STS AC port is consistent when the inverters are off grid and parallel connected.

11.5.3 Battery Troubleshooting

LX C 101-10, LX C120-10, LX C138-10, LX C156-10

No.	Fault	Cause	Solutions
1	Overvoltage charging 2	Single cell voltage/total voltage is too highVoltage sampling wire abnormal	 Power off and wait for 5 minutes, then restart to see if the fault persists; Contact the after-sale service if the problem persists.
2	Overvoltage charging 3	 Single cell voltage/total voltage is too high Voltage sampling wire abnormal 	 Power off and wait for 5 minutes, then restart to see if the fault persists; Contact the after-sale service if the problem persists.
3	Undervoltage discharging 3	 Single cell voltage/total voltage is too low Voltage sampling wire abnormal 	 Power off and wait for 5 minutes, then restart to see if the fault persists; Determine the working condition of the inverter, whether the battery has not been charged due to working mode or other issues, try charging the battery through the inverter, and observe whether the fault has been restored. Contact the after-sale service if the problem persists.
4	Undervoltage discharging 2	 Single cell voltage/total voltage is too low Voltage sampling wire abnormal 	 Power off and wait for 5 minutes, then restart to see if the fault persists; Determine the working condition of the inverter, whether the battery has not been charged due to working mode or other issues, try charging the battery through the inverter, and observe whether the fault has been restored.

			3. Contact the after-sale service if the problem persists.
5	Single cell overvoltage 2	 Single cell voltage/total voltage is too high Voltage sampling wire abnormal 	 Power off and wait for 5 minutes, then restart to see if the fault persists; Contact the after-sale service if the problem persists.
6	Single cell undervoltage 2	Single cell undervoltage	 Power off and wait for 5 minutes, then restart to see if the fault persists; Determine the working condition of the inverter, whether the battery has not been charged due to working mode or other issues, try charging the battery through the inverter, and observe whether the fault has been restored. Contact the after-sale service if the problem persists.
7	Single cell voltage difference exception 2	Voltage Difference Exception	 Restart the battery and wait for 12 hours. Contact the after-sale service if the problem persists.
8	Overcurrent Charging 2	 Excessive charging current, abnormal battery current limit: sudden changes in temperature and voltage values Inverter response abnormal 	 Power off and wait for 5 minutes, then restart to see if the fault persists; Check whether the set power of the inverter is too high, causing the rated
9	Overcurrent Discharging 2	 Excessive discharging current, abnormal battery current limit: sudden changes in temperature and SOC values Inverter response abnormal 	operating current of the battery to be exceeded; 3. Contact the after-sale service if the problem persists.
10	Cell high temperature 2	Cell temperature is too high	Power off and wait for 30 minutes, then restart to check if the fault persists;

		 Abnormal temperature sensor 	2. Contact the after-sale service if the problem persists.
11	Cell Low Temperature 2	Ambient temperature is too lowAbnormal temperature	 Power off and wait for 30 minutes, then restart to check if the fault persists; Contact the after-sale service if the
		sensor	problem persists.
12	Overtemperat	 Cell temperature is too high 	 Power off and wait for 30 minutes, then restart to check if the fault persists;
	ure Charging 2	 Abnormal temperature sensor 	2. Contact the after-sale service if the problem persists.
13	Low Charging	Ambient temperature is too low	 Power off and wait for 30 minutes, then restart to check if the fault persists;
13	Temperature 2	Abnormal temperature sensor	2. Contact the after-sale service if the problem persists.
1.4	Overtemperat	Cell temperature is too high	Power off and wait for 30 minutes, then restart to check if the fault persists;
14	ure Discharging 2	 Abnormal temperature sensor 	2. Contact the after-sale service if the problem persists.
4.5	Low	Ambient temperature is too low	Power off and wait for 30 minutes, then restart to check if the fault persists;
15	Discharging Temperature 2	 Abnormal temperature sensor 	2. Contact the after-sale service if the problem persists.
1.6	Excessive	Excessive temperature	1. Power off and wait for 30 minutes, then restart to check if the fault persists;
16	Temperature Difference 2	difference	2. Contact the after-sale service if the problem persists.
1-	Precharge	Precharge MOS close	Power off and wait for 5 minutes, then restart to see if the fault persists;
17	Failure	failure	2. Contact the after-sale service if the problem persists.
	Battery		1. Wait for 10 minutes, and close the switch;
18	Tripping	Battery air switch tripped	2. Contact the after-sale service if the problem persists.
19	Battery and inverter communication failure	Battery and inverter communication failure	 Confirm whether the communication line sequence and DC line are correct, and whether the continuity is normal. Restart the inverter and battery
			2. Restart the inverter and pattery

			3. Contact the after-sale service if the problem persists.
20	Specific faults	Specific battery faults	Contact the after-sales service.
21	Cluster Fault	Communication loss of slave cluster Failure of parallel connection	Check the reliability of the communication connection of the master and slave harnesses Please contact the after-sales service center.

GW51.2-BAT-I-G10, GW56.3-BAT-I-G10

No.	Fault	Cause	Solutions
1	Overvoltage charging 2	 Single cell voltage/total voltage is too high Voltage sampling wire abnormal 	 Power off and wait for 5 minutes, then restart to see if the fault persists; Contact the after-sale service if the problem persists.
2	Overvoltage charging 3	 Single cell voltage/total voltage is too high Voltage sampling wire abnormal 	 Power off and wait for 5 minutes, then restart to see if the fault persists; Contact the after-sale service if the problem persists.
3	Undervoltage discharging 3	 Single cell voltage/total voltage is too low Voltage sampling wire abnormal 	 Power off and wait for 5 minutes, then restart to see if the fault persists; Determine the working condition of the inverter, whether the battery has not been charged due to working mode or other issues, try charging the battery through the inverter, and observe whether the fault has been restored. Contact the after-sale service if the problem persists.
4	Undervoltage discharging 2	 Single cell voltage/total voltage is too low Voltage sampling wire abnormal 	 Power off and wait for 5 minutes, then restart to see if the fault persists; Determine the working condition of the inverter, whether the battery has not been charged due to working mode or other issues, try charging the battery through the inverter, and observe

			whether the fault has been restored. 3. Contact the after-sale service if the problem persists.
5	Single cell overvoltage 2	 Single cell voltage/total voltage is too high Voltage sampling wire abnormal 	Power off and wait for 5 minutes, then restart to see if the fault persists; Contact the after-sale service if the problem persists.
6	Single cell undervoltage 2	Single cell undervoltage	 Power off and wait for 5 minutes, then restart to see if the fault persists; Determine the working condition of the inverter, whether the battery has not been charged due to working mode or other issues, try charging the battery through the inverter, and observe whether the fault has been restored. Contact the after-sale service if the problem persists.
7	Single cell voltage difference exception 2	Voltage Difference Exception	 Restart the battery and wait for 12 hours. Contact the after-sale service if the problem persists.
8	Overcurrent Charging 2	 Excessive charging current, abnormal battery current limit: sudden changes in temperature and voltage values Inverter response abnormal 	 Power off and wait for 5 minutes, then restart to see if the fault persists; Check whether the set power of the inventor is to a high require the material.
9	Overcurrent Discharging 2	 Excessive discharging current, abnormal battery current limit: sudden changes in temperature and SOC values Inverter response abnormal 	inverter is too high, causing the rated operating current of the battery to be exceeded;3. Contact the after-sale service if the problem persists.

10	Cell high temperature 2	Cell temperature is too highAbnormal temperature sensor	 Power off and wait for 30 minutes, then restart to check if the fault persists; Contact the after-sale service if the problem persists.
11	Cell Low Temperature 2	 Ambient temperature is too low Abnormal temperature sensor 	 Power off and wait for 30 minutes, then restart to check if the fault persists; Contact the after-sale service if the problem persists.
12	Overtemperature Charging 2	Cell temperature is too highAbnormal temperature sensor	 Power off and wait for 30 minutes, then restart to check if the fault persists; Contact the after-sale service if the problem persists.
13	Low Charging Temperature 2	 Ambient temperature is too low Abnormal temperature sensor 	 Power off and wait for 30 minutes, then restart to check if the fault persists; Contact the after-sale service if the problem persists.
14	Overtemperature Discharging 2	Cell temperature is too highAbnormal temperature sensor	 Power off and wait for 30 minutes, then restart to check if the fault persists; Contact the after-sale service if the problem persists.
15	Low Discharging Temperature 2	 Ambient temperature is too low Abnormal temperature sensor 	 Power off and wait for 30 minutes, then restart to check if the fault persists; Contact the after-sale service if the problem persists.
16	Excessive Temperature Difference 2	Excessive temperature difference	 Power off and wait for 30 minutes, then restart to check if the fault persists; Contact the after-sale service if the problem persists.
17	Precharge Failure	Precharge MOS close failure	 Power off and wait for 5 minutes, then restart to see if the fault persists; Contact the after-sale service if the problem persists.
18	Battery Tripping	Battery air switch tripped	 Wait for 10 minutes, and close the switch; Contact the after-sale service if the

			problem persists.
19	Battery and inverter communication failure	Battery and inverter communication failure	 Confirm whether the communication line sequence and DC line are correct, and whether the continuity is normal. Restart the inverter and battery Contact the after-sale service if the problem persists.
20	Specific faults	Specific battery faults	Contact the after-sales service.
21	Cluster Fault	Communication loss of slave cluster Failure of parallel connection	Check the reliability of the communication connection of the master and slave harnesses. Please contact the after-sales service center.
22	Software Fault	Software self-check failed	Please contact the after-sales service center.
23	Microelectronics Fault	Electronic component failure	Please contact the after-sales service center.
24	Parallel Cluster System Overload	Exceed the power cable carrying capacity	Stop charging. If it does not automatically recover, please contact a professional technician to restart the system.
25	SN Abnormal	Same SN exists	Please contact the after-sales service center.
26	Air Switch Abnormal	Molded case circuit breaker disconnected abnormally	Replace the Molded case circuit breaker

GW102.4-BAT-AC-G10, GW112.6-BAT-AC-G10

No.	Fault	Cause	Solutions
1	Overvoltage charging 2	 Single cell voltage/total voltage is too high Voltage sampling wire abnormal 	3. Power off and wait for 5 minutes, then restart to see if the fault persists;4. Contact the after-sale service if the problem persists.
2	Overvoltage charging 3	 Single cell voltage/total voltage is too high 	3. Power off and wait for 5 minutes, then restart to see if the fault persists;4. Contact the after-sale service if the

		 Voltage sampling wire abnormal 	problem persists.
3	Undervoltage discharging 3	 Single cell voltage/total voltage is too low Voltage sampling wire abnormal 	 4. Power off and wait for 5 minutes, then restart to see if the fault persists; 5. Determine the working condition of the inverter, whether the battery has not been charged due to working mode or other issues, try charging the battery through the inverter, and observe whether the fault has been restored.
			6. Contact the after-sale service if the problem persists.
			4. Power off and wait for 5 minutes, then restart to see if the fault persists;5. Determine the working condition of the
4	Undervoltage discharging 2	 Single cell voltage/total voltage is too low Voltage sampling wire abnormal 	inverter, whether the battery has not been charged due to working mode or other issues, try charging the battery through the inverter, and observe whether the fault has been restored.
			6. Contact the after-sale service if the problem persists.
5	Single cell	 Single cell voltage/total voltage is too high 	Power off and wait for 5 minutes, then restart to see if the fault persists;
3	overvoltage 2	 Voltage sampling wire abnormal 	Contact the after-sale service if the problem persists.
			4. Power off and wait for 5 minutes, then restart to see if the fault persists;
6	Single cell undervoltage 2	Single cell undervoltage	5. Determine the working condition of the inverter, whether the battery has not been charged due to working mode or other issues, try charging the battery through the inverter, and observe whether the fault has been restored.
			6. Contact the after-sale service if the problem persists.
7	Single cell voltage	Voltage Difference	3. Restart the battery and wait for 12 hours.

	difference exception 2	Exception	4. Contact the after-sale service if the problem persists.
8	Overcurrent Charging 2	 Excessive charging current, abnormal battery current limit: sudden changes in temperature and voltage values Inverter response abnormal 	4. Power off and wait for 5 minutes, then restart to see if the fault persists;5. Check whether the set power of the
9	Overcurrent Discharging 2	 Excessive discharging current, abnormal battery current limit: sudden changes in temperature and SOC values Inverter response abnormal 	inverter is too high, causing the rated operating current of the battery to be exceeded;6. Contact the after-sale service if the problem persists.
10	Cell high temperature 2	Cell temperature is too highAbnormal temperature sensor	3. Power off and wait for 30 minutes, then restart to check if the fault persists;4. Contact the after-sale service if the problem persists.
11	Cell Low Temperature 2	 Ambient temperature is too low Abnormal temperature sensor 	3. Power off and wait for 30 minutes, then restart to check if the fault persists;4. Contact the after-sale service if the problem persists.
12	Overtemperature Charging 2	Cell temperature is too highAbnormal temperature sensor	3. Power off and wait for 30 minutes, then restart to check if the fault persists;4. Contact the after-sale service if the problem persists.
13	Low Charging Temperature 2	 Ambient temperature is too low Abnormal temperature sensor 	3. Power off and wait for 30 minutes, then restart to check if the fault persists;4. Contact the after-sale service if the problem persists.
14	Overtemperature	Cell temperature is	3. Power off and wait for 30 minutes, then

	Discharging 2	too high Abnormal temperature sensor	restart to check if the fault persists; 4. Contact the after-sale service if the problem persists.
15	Low Discharging Temperature 2	 Ambient temperature is too low Abnormal temperature sensor 	3. Power off and wait for 30 minutes, then restart to check if the fault persists;4. Contact the after-sale service if the problem persists.
16	Excessive Temperature Difference 2	Excessive temperature difference	3. Power off and wait for 30 minutes, then restart to check if the fault persists;4. Contact the after-sale service if the problem persists.
17	Precharge Failure	Precharge MOS close failure	3. Power off and wait for 5 minutes, then restart to see if the fault persists;4. Contact the after-sale service if the problem persists.
18	Battery Tripping	Battery air switch tripped	3. Wait for 10 minutes, and close the switch;4. Contact the after-sale service if the problem persists.
19	Battery and inverter communication failure	Battery and inverter communication failure	 4. Confirm whether the communication line sequence and DC line are correct, and whether the continuity is normal. 5. Restart the inverter and battery 6. Contact the after-sale service if the problem persists.
20	Specific faults	Specific battery faults	Contact the after-sales service.
21	Cluster Fault	Communication loss of slave cluster Failure of parallel connection	Check the reliability of the communication connection of the master and slave harnesses. Please contact the after-sales service center.
22	Software Fault	Software self-check failed	Please contact the after-sales service center.
23	Microelectronics Fault	Electronic component failure	Please contact the after-sales service center.
24	Parallel Cluster System Overload	Exceed the power cable carrying capacity	Stop charging. If it does not automatically recover, please contact a professional

			technician to restart the system.
25	SN Abnormal	Same SN exists	Please contact the after-sales service center.
26	Air Switch Abnormal	Molded case circuit breaker disconnected abnormally	Replace the Molded case circuit breaker.
27	Air Switch adhesion fault	Molded case circuit breaker fails or auxiliary air circuit breaker fails	Replace the Molded case circuit breaker or the auxiliary air circuit breaker.
28	Fire protection system triggering	Thermal runaway inside the system or consumer mis-triggering	Please contact the after-sales service center.
29	Air conditioning fault	Abnormality in the air conditioning system	Please contact the after-sales service center.
30	Power access control fault	The door is opened abnormally or the power access control sensor is damaged	Close the door or replace the power access control sensor
31	Emergency stop button triggering	Emergency stop is pressed or the emergency stop button is damaged	Replace the emergency stop button
28	Pack fan fault	The Pack fan is blocked or cannot work	Replace the corresponding Pack fan

12 Technical Data

12.1 Inverter Technical Data

Technical Data	GW40K-ET-10	GW50K-ET-10	
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	1	1	
Max. Continuous Charging Current (A)	100	100	
Max. Continuous Discharging Current (A)	100	100	
Max. Charge Power (W)	44, 000	55, 000	
Max. Discharge Power (W)	44, 000	55, 000	
PV String Input Data			
Max. Input Power (W)*2	60, 000	75, 000	
Max. Input Voltage (V)	1000	1000	
MPPT Operating Voltage Range (V)	165~850	165~850	
MPPT Voltage Range at Nominal Power (V)	400~850	400~850	
Start-up Voltage (V)	200	200	
Nominal Input Voltage (V)	620	620	
Max. Input Current per MPPT (A)	42/32/42	42/32/42/32	
Max. Short Circuit Current per MPPT (A)	55/42/55	55/42/55/42	
Max. Backfeed Current to The Array (A)	0	0	
Number of MPP Trackers	3	4	
Number of Strings per MPPT	2	2	
AC Output Data (On-grid)			
Nominal Output Power (W)	40, 000	50, 000	
Max. Output Power (W)	40, 000	50, 000	
Nominal Apparent Power Output to Utility Grid (VA)	40, 000	50, 000	

Max. Apparent Power Output to Utility Grid (VA)	40, 000	50, 000
Nominal Apparent Power from Utility Grid (VA)	40, 000	50, 000
Max. Apparent Power from Utility Grid (VA)	40, 000	50, 000
Nominal Output Voltage (V)	380/400, 3L/N/PE	380/400, 3L/N/PE
Output Voltage Range (V)*3	176~276	176~276
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)	60.6	75.8
Max. AC Current From Utility Grid (A)	60.6	75.8
Nominal AC Current From Utility Grid (A)	60.6 @380V 58.0 @400V	75.8 @380V 72.5 @400V
Max. Output Fault Current (Peak and Duration) (A)	178@2µs 178@2µs	
Inrush Current (Peak and Duration) (A)	178@2µs	178@2µs
Nominal Output Current (A)	58.0	72.5
Power Factor	~1 (Adjustable from 0.8 leading to 0.8 lagging)	~1 (Adjustable from 0.8 leading to 0.8 lagging)
Max. Total Harmonic Distortion	<3%	<3%
Maximum Output Overcurrent Protection (A)	156	156
AC Output Data (Back-up) ^{*1}		
Back-up Nominal Apparent Power (VA)	40, 000	50, 000
Max. Output Apparent Power(VA)	44, 000 (48, 000 at 60sec, 60, 000 at 10sec)	55, 000 (60, 000 at 60sec, 75, 000 at 10sec)
Nominal Output Current (A)	58.0	72.5
Max. Output Current (A)	66.7	83.3
Max. Output Fault Current (Peak and Duration) (A)	178@2µs	178@2µs
Inrush Current (Peak and Duration) (A)	178@2µs	178@2µs
Maximum Output Overcurrent Protection (A)	156	156
Nominal Output Voltage (V)	380/400, 3L/N/PE	380/400, 3L/N/PE
Nominal Output Frequency (Hz)	50/60	50/60
Output THDv (@Linear Load)	<3%	<3%

Efficiency			
Max. Efficiency	98.1%	98.1%	
European Efficiency	97.50%	97.50%	
Max. Battery to AC Efficiency	97.7%	97.7%	
MPPT Efficiency	99.00%	99.00%	
Protection			
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	Integrated	Integrated	
DC Surge Protection	Type II(Type I+II Optional)	Type II(Type I+II Optional	
AC Surge Protection	Type II	Type II	
AFCI	Optional	Optional	
Remote Shutdown	Integrated	Integrated	
General Data			
Operating Temperature Range (°C)	-35~+60	-35~+60	
Relative Humidity	0~95%	0~95%	
Max. Operating Altitude (m)	4000	4000	
Cooling Method	Smart Fan Cooling	Smart Fan Cooling	
User Interface	LED, WLAN+APP	LED, WLAN+APP	
Communication with BMS	CAN	CAN	
Communication with Meter	RS485	RS485	
Communication with Portal	LAN / 4G (Optional)	LAN / 4G (Optional)	
Weight (kg)	62	65	
Dimension (W×H×D mm)	520×660×260	520×660×260	
Noise Emission (dB)	<65	<65	
Topology	Non-isolated	Non-isolated	
Self-consumption at Night (W)	<15	<15	
Ingress Protection Rating	IP66	IP66	
DC Connector	MC4 (4~6mm²)	MC4 (4~6mm²)	
AC Connector	ОТ	ОТ	

Environmental Category	4K4H	4K4H	
Pollution Degree	III	III	
Overvoltage Category	DC II / AC III	DC II / AC III	
Storage Temperature (°C)	-40~+85	-40~+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	AFDPF + AQDPF	
Type of Electrical Supply System	Three phase Grid	Three phase Grid	
Country of Manufacture	China	China	
Certification*4			
Grid Standards	NRS097-2-1, VDE-AR-N 4105, PPDS 2021 Type A2, 50549-1, NBT32004		
Safety Regulation	IEC62109-1&2		
EMC	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6-4		

^{*1.} Backup function can be only realized with STS Box (Static Transfer Switch Box).

In Australia, for most of the PV module, the max. Input power can achieve 2*Pn, Such as the max. i nput power of GW50K-ET can achieve 100000W

^{*4:} Not all certifications & standards listed, check the official website for details.

Technical Data	GW102.4-BAT-AC-G10	GW112.6-BAT-AC-G10	
Battery System			
Cell Type	LFP (LiFe	PO4)	
Cell Capacity (Ah)	100		
Rated Capacity (Ah)	200		
Pack Type/model	GW10.2-PACK-ACI-G10		
Pack Nominal Energy (kWh)	10.24		
Pack Configuration	2P160S 2P176S		
Pack Weight (kg)	< 90		
Number of Packs	10	11	
Nominal Energy (kWh)	102.4 112.6		
Usable Energy (kWh) *1	100	110	
Nominal Voltage (V)	512	563.2	

^{*2:}

^{*3:} Output Voltage Range: phase voltage.

Operating Voltage Range (V)	459.2~577.6	505.12~635.36	
Charging Operating Temperature Range (°C)	-20~+55		
Discharging Operating Temperature Range (°C)	-20~+	-20~+55	
Max. Charge/ Disharge Current (A) *2	180/2	20	
Max. Charge/ Discharge Rate*2	0.9C/1.	1C	
Max. Charge/ Discharge power (kW) *2	92.1/112.6	101.3/123.9	
Cycle Life	6000 (25±2°C, 0.5C, 9	0%DOD, 70%EOL)	
Depth of Discharge	100%	6	
Efficiency			
Round-trip Efficiency	96%@100%DOD	,0.2C,25±2℃	
General Data			
Operating Temperature Range (°C)	-20~55	5°℃	
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		
Communication	CAN (RS485 Optional)		
Weight (kg)	< 1310	< 1400	
Dimension (W×H×Dmm)	1055*2000*1055 1055*2000*1055		
Ingress Protection Rating	IP55		
Anti-corrosion Class	C4 (C5-M Optional)		
Fire safety equipment	Aerosol (Cabinet Level)		
Certification *3			
Safety Regulation	IEC62619/IEC63056/IEC60730/IEC62477/VDE2510/ISO1384 9 IEC62040/N140/EU 2023/1542/		
EMC	IEC/EN61000-6-1/2/3/4		

^{*1:} Test conditions, 100% DOD, 0.2C charge & discharge at $+25\pm2$ °C for battery system at beginning life. System Usable Energy may vary with system configuration.

^{*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.

^{*3:} Not all certifications & standards listed, check the official website for detail.

12.2 STS Technical Data

Technical Data	STS200-80-10	
Electrical Data		
Nominal Output Voltage (V)	380/400, 3L/N/PE	
Output Voltage Range (V)	176~276	
Nominal AC Frequency (Hz)	50/60	
AC Frequency Range (Hz)	45~65	
Inverter Side Data		
Nominal Apparent Power(VA)	50, 000	
Max. Apparent Power (VA)*1	50, 000	
Nominal Current (A)	72.5	
Max. Current (A)*2	75.8	
Grid Side Data		
Nominal Apparent Power (VA)	50, 000	
Max. Apparent Power (VA)	50, 000	
Nominal Current (A)	72.5	
Max. Current (A)	75.8	
Back-up Side Data		
Nominal Apparent Power (VA)	50, 000	
Max. Apparent Power without Grid (VA)	55, 000	
Max. Apparent Power with Grid (VA)	138000	
Nominal Current (A)	72.5	
Max. Current (A)*3	83.3	
Generator/PV inverter Side Data		
Nominal Apparent Power (VA)	50, 000	
Max. Apparent Power (VA)	55, 000	
Nominal Current (A)	72.5	

Max. Current (A)	83.3
Other Electrical Data	
Nominal Current of AC Side Relay (A)	200.0
Nominal Current of Generator Side Relay (A)	90.0
Switch Time(ms)	<10
General Data	
Operating Temperature Range (°F)	-35°C~+60°C
Max. Operating Altitude (m)	4000
Cooling Method	Natural Convection
Communication with Inverter	RS485
Weight (kg)	16.5
Dimension (W×H×D mm)	510*425*156
Noise Emission (dB)	<48
Topology	Non-isolated
Mounting Method	Wall Mounted
Ingress Protection Rating	IP65
Overvoltage Category	AC III
Protective Class	I
Certification	
Safety Regulation	IEC62109-1/-2
EMC	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6-4
	EN61000-6-4

^{*1:} When the inverter is operating in the off-gird state, Max. Apparent Power of Inverter Side can be reached 55kW.

^{*2:} When the inverter is operating in the off-gird state, Max. Current of Inverter Side can be reached 83.3A.

^{*3:} when the grid is on, the Max. Current of Backup side can be reached 200A.

12.3 Battery Technical Data

Technical Data	LX C 101-10	LX C120-10
Usable Energy (kWh)*1	101.38	119.81
Battery Module	LX C9.2-10: 38.4V 9.21kWh	LX C9.2-10: 38.4V 9.21kWh
Number of Modules	11	13
Cell Type	LFP (LiFePO4)	
Cell Configuration	132S2P	156S2P
Nominal Voltage Range (V)	422.4	499.2
Operating Temperature Range (V)	369.6~468.6	436.8~553.8
Nominal Dis-/Charge Current(A)*2	100	
Nominal Power(kW)*2	42.24	49.92
Short-Circuit Current	4.0kA 0.66ms@468.6V.dc	4.1kA 0.62ms@553.8V.dc
Operating Temperature Range (°C)	Charge: 0~+45: Discharge: -20~+50	
Relative Humidity	0~95%	
Max. Operating Altitude (m)	2000	
Communication	CAN+RS485	
Weight (Kg)	1120	1280
Dimensions (W×H×D mm)	1155×1650×730	
Ingress Protection Rating	IP21	
Storage Temperature (°C)	0~35 (< One Year) : -20~0 or +35~+45 (< Three Months)	
Mounting Method	Grounded	
Round-trip Efficiency*1	96.0%	

Cycle Life*3		4000
Standard	Safety	IEC62619, IEC62040, IEC63056
and	EMC	IEC/EN61000-6-1/2/3/4
Certificati on	Transportati on	UN38.3

- *1: Test conditions, 100% DOD, 0.2C charge & discharge at +25±2 °C for battery system at beginning life. System Usable Energy may vary with different Inverter.
- *2: Nominal Charge/Discharge and power derating will occur related to Temperature and SOC.
- *3: Based on 2.5~3.65V voltage rang @25±2°C of Cell under 0.5C/0.5C test condition and 100%DOD 80% EOL.

Technical Data	LX C138-10	LX C156-10
Usable Energy (kWh)*1	138.24	156.67
Battery Module	LX C9.2-10: 38.4V 9.21kWh	LX C9.2-10: 38.4V 9.21kWh
Number of Modules	15	17
Cell Type	LFP (LiFePO4)	
Cell Configuration	180S2P	204S2P
Nominal Voltage Range (V)	576.0	652.8
Operating Temperature Range (V)	504.0~639.0	571.2~724.2
Nominal Dis-/Charge Current(A)*2	100	
Nominal Power(kW)*2	57.60	65.28
Short-Circuit Current	4.2kA 0.57ms@639V.dc	4.3kA 0.53ms@724.2V.dc

Operating Temperatur (°C)	e Range	Charge: 0~+45: Discharge: -20~+50	
Relative Hu	midity	0~95%	
Max. Opera Altitude (m	_	2000	
Communica	ation	CAN+RS485	
Weight (Kg)	1480	1650
Dimensions mm)	Dimensions (W×H×D mm) 1155×2065×730		
Ingress Protection Rating			
Storage Temperature		0~35 (< One Year) : -20~0 or +35~+45 (< Three Months)	
Mounting Method Grounded			
Round-trip	Efficiency*1	96.0%	
Cycle Life*3		4000	
Standard	ndard Safety IEC62619, IEC62040, IEC63056		
and Certificati on	EMC	IEC/EN61000-6-1/2/3/4	
	Transport ation	UN38.3	

- *1: Test conditions, 100% DOD, 0.2C charge & discharge at +25±2 °C for battery system at beginning life. System Usable Energy may vary with different Inverter.
- *2: Nominal Charge/Discharge and power derating will occur related to Temperature and SOC.
- *3: Based on 2.5~3.65V voltage rang @25 \pm 2°C of Cell under 0.5C/0.5C test condition and 100%DOD 80% EOL.

Technical Data	GW51.2-BAT-I-G10	GW56.3-BAT-I-G10
Battery System		
Cell Type	LFP (LiFePO4)	
Capacity (Ah)	10	0
Pack Type/model	GW 5.1-B	AT-I-G10
Pack Nominal Energy (kWh)	5.1	2
Pack Configuration	1P160S	1P176S
Pack Weight (kg)	42.	5
Number of Packs	10	11
Nominal Energy (kWh)	51.2	56.3
Usable Energy (kWh)*1	50	55
Nominal Voltage (V)	512	563.2
Operating Voltage Range (V)	459.2~577.6	505.12~635.36
Charging Operating Temperature Range (°C)	0~+55	
Discharging Operating Temperature Range (°C)	-20~+55	
Max. Charge/ Disharge Current (A) *2	100/110	
Max. Charge/ Discharge Rate*2	1C/1.1C	
Max. Charge/ Discharge power (kW) *2	51.2/56.3 56.3/61.9	
Cycle Life	6000(25±2°C, 0.5C,	90%DOD, 70%EOL)
Depth of Discharge 100%		%
Efficiency		
Round-trip Efficiency 96%@100%DOD,0.2C,25±2°C		D,0.2C,25±2°C
General Data		
Operating Temperature Range (°C)	0 ~ 40℃	
Storage Temperature (°C)	+35°C~+45°C(<6 Months); -20°C~+35°C(<1 Year)	
Relative Humidity	5 ~ 85%, No condensation	
Max. Operating Altitude (m)	3000	
Cooling Method	Natural Cooling	
User Interface	LED	

Communication	CAN (RS485 Optional)	
Weight (kg)	495	540
Dimension (LxWxH mm)	543*520*1815	543*520*1815
Ingress Protection Rating	IP20	
Fire safety equipment	Aerosol Optional, Pack Level	
Certification*3		
Safety Regulation	IEC62619/IEC60730-1/EN62477-1/IEC63056	
EMC	IEC/EN61000-6-1/2/3/4	

^{*1:} Test conditions, 100% DOD, 0.2C charge & discharge at $+25\pm2$ °C for battery system at beginning life. System Usable Energy may vary with system configuration.

^{*3:} Not all certifications & standards listed, check the official website for detail.

Technical Data	GW102.4-BAT-AC-G10	GW112.6-BAT-AC-G10
Battery System		
Cell Type	LFP (LiFe	PO4)
Cell Capacity (Ah)	100	
Rated Capacity (Ah)	200)
Pack Type/model	GW10.2-PACI	K-ACI-G10
Pack Nominal Energy (kWh)	10.24	
Pack Configuration 2P160S 2P17		2P176S
Pack Weight (kg)	< 90	
Number of Packs	10 11	
Nominal Energy (kWh)	102.4	112.6
Usable Energy (kWh) *1	100	110
Nominal Voltage (V)	512	563.2
Operating Voltage Range (V)	459.2~577.6	505.12~635.36
Charging Operating Temperature Range (°C)	-20~+55	
Discharging Operating Temperature Range (°C)	-20~+55	
Max. Charge/ Disharge Current (A) *2	180/220	

^{*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.

Max. Charge/ Discharge Rate *2	0.9C/1.1C	
Max. Charge/ Discharge power (kW) *2	92.1/112.6 101.3/123.9	
Cycle Life	6000 (25±2°C, 0.5C, 90%DOD, 70%EOL)	
Depth of Discharge	1009	%
Efficiency		
Round-trip Efficiency	96%@100%DOI),0.2C,25±2℃
General Data		
Operating Temperature Range (°C)	-20~5	5℃
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	
Communication	CAN (RS485 Optional)	
Weight (kg)	<1310	< 1400
Dimension (W×H×Dmm)	1055*2000*1055	1055*2000*1055
Noise Emission (dB)	Joise Emission (dB) ≤70 ≤70	
Ingress Protection Rating	IP55	
Anti-corrosion Class	C4 (C5-M Optional)	
Fire safety equipment	Aerosol (Cabinet Level)	
Certification *3		
	IEC62619/IEC63056/IEC60730/IEC	62477/VDE2510/ISO13849
Safety Regulation	IEC62040/N140/EU 2023/1542/	
EMC	IEC/EN61000-6-1/2/3/4	

^{*1:} Test conditions, 100% DOD, 0.2C charge & discharge at $+25\pm2$ °C for battery system at beginning life. System Usable Energy may vary with system configuration.

^{*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.

^{*3:} Not all certifications & standards listed, check the official website for detail.

12.4 Smart Meter Technical Data

Technical parameters		GM330	
Input	Grid		Three-phase
	Voltage	Nominal Voltage-Line to N (Vac)	220/230
		Nominal Voltage-Line to Line (Vac)	380/400
	voltage	Voltage Range	0.88Un-1.1Un
		Nominal AC Grid Frequency (Hz)	50/60
	Current	Current Transformer Ratio	nA: 50A
Communication			RS485
Communication	Distance (m)	1000
User interface	User interface		4 LED, Reset button
Accuracy	Voltage/Cu	ırrent	Class 0.5
	Active Ene	rgy	Class 0.5
	Reactive Energy		Class 1
Power Consump	tion(W)		<5
Mechanical	Dimensions (W×H×D mm)		72*85*72
	Weight (g)		240
	Mounting		Din rail
Environment	Environment Ingress Protection Rating		IP20
	Operating Temperature Range (°C)		-30~70
	Storage Temperature Range(°C)		-30~70
	Relative Humidity (non-condensing)		0~95%
	Max. Operating Altitude (m)		3000

12.5 Smart Dongle Technical Data

Technical parameters	WiFi/LAN Kit-20
Input voltage (V)	5
Power Consumption (W)	≤3
Connection Interface	USB
Communica Ethernet Interface	10M/100Mbps Self-adaption

tion	WLAN	IEEE 802.11 b/g/n @2.4 GHz
	Bluetooth	Bluetooth V4.2 BR/EDR
		Bluetooth LE Specification
	Dimensions (W×H×D	
	mm)	48.3*159.5*32.1
Mechanical	Weight (g)	82
Parameters	Ingress Protection	IP65
	Rating	
	Installation	Plug and Play
Operating Temperature Range (°C)		-30 - 60
Storage Temperature Range (°C)		-40 - 70
Relative Humidity		0-95%
Max. Operating Altitude (m)		4000

Technical parameters	Ezlink3000	
General Data		
Connection Interface	USB	
Ethernet Interface (optional)	10/100Mbps self-adaption, Communication distance ≤ 100m	
Installation	Plug and Play	
Indicator	LED Indicator	
Dimensions (W×H×D mm)	49*153*32	
Weight (g)	130	
Ingress Protection Rating	IP65	
Power Consumption (W)	≤2 (typical)	
Operating Mode	STA	
Wireless Parameter		
Bluetooth Communication	Bluetooth 5.1	
WiFi Communication	802.11b/g/n (2.412GHz-2.484GHz)	
Environment		
Operating Temperature Range (°C)	-30 - +60°C	

Storage Temperature Range (°C)	-30 -+ 70°C
Relative Humidity	0-100% (non-condensing)
Max. Operating Altitude (m)	4000

13 Appendix

13.1.1 How to Perform Meter/CT Detection?

Meter/CT detection 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.

13.1.2 How to Upgrade Firmware Version

Check and upgrade the ARM version, BMS version, AFCI version of the inverter, or firmware version of the communication module. Some devices do not support upgrading the firmware version through SolarGo app.

Method I:

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

When there is a red dot prompt on the right side of the firmware information, click to view the firmware update information.

During the upgrade process, ensure that the network is stable and the device remains connected to SolarGo, otherwise the upgrade may fail.

Step 1 Tap **Home > Settings > Firmware Upgrade** to check the firmware version. If the Firmware Upgrade dialog box pops up once logging into the app, click Firmware Upgrade to directly go to the firmware information page.

- Step 2 (Optional) Tap Check for Update to check whether there is a latest version to be updated.
- **Step 3** Tap **Firmware Upgrade** as prompted to enter the firmware upgrade page.
- **Step 4** (Optional) Tap **Learn More** to check the firmware related information, such as **Current Version**, **New Version**, **Update Record**, etc.

Step 5 Tap **Upgrade** and follow the prompts to complete the upgrading.

Method II:

The automatic upgrade function is allowed only when a WiFi/LAN module is applied, and the module firmware version is V2.0.1 and above.

After enabling the auto-upgrade function, if there is any update and the device is connected to the network, the corresponding firmware version can be automatically upgraded.

Step 1 Tap **Home > Settings > Firmware Upgrade** to check the firmware version.

Step 2 Click or or , to enable or disable the Automatic Upgrade based on actual needs.

Method III:

The inverter only supports software upgrade through USB flash drive in single inverter scenarios, and USB flash drive upgrade is prohibited in parallel system.

Before upgrading the device with a USB flash drive, please contact the after-sales service center to obtain the software upgrade package and upgrade method.

13.2 Acronyms and Abbreviations

Abbreviation	English Description
U _{batt}	Battery Voltage Range
U _{batt, r}	Nominal Battery Voltage
I _{batt, max} (C/D)	Max. Continuous Charging Current Max. Continuous Discharging Current
E _{C, R}	Rated Energy
U_DCmax	Max.Input Voltage
U _{MPP}	MPPT Operating Voltage Range
I _{DC, max}	Max. Input Current per MPPT
I _{SC PV}	Max. Short Circuit Current per MPPT
P _{AC, r}	Nominal Output Power
S _{r (to grid)}	Nominal Apparent Power Output to Utility Grid
S _{max (to grid)}	Max. Apparent Power Output to Utility Grid
S _{r (from grid)}	Nominal Apparent Power from Utility Grid
S _{max (from grid)}	Max. Apparent Power from Utility Grid
U _{AC, r}	Nominal Output Voltage
f _{AC, r}	Nominal AC Grid Frequency
I _{AC, max(to grid)}	Max. AC Current Output to Utility Grid

I _{AC, max(from grid)}	Max. AC Current From Utility Grid
P.F.	Power Factor
S _r	Back-up Nominal apparent power
S _{max}	Max. Output Apparent Power (VA)
J _{max}	Max. Output Apparent Power without Grid
I _{AC, max}	Max. Output Current
U _{AC, r}	Nominal Output Voltage
f _{AC, r}	Nominal Output Frequency
Toperating	Operating Temperature Range
I _{DC, max}	Max. Input Current
U_{DC}	Input Voltage
U _{DC, r}	DC Power Supply
U _{AC}	Power Supply/AC Power Supply
U _{AC, r}	Power Supply/Input Voltage Range
$T_{operating}$	Operating Temperature Range
P _{max}	Max Output Power
P_RF	TX Power
P_D	Power Consumption
P _{AC, r}	Power Consumption
F _(Hz)	Frequency
I _{SC PV}	Max. Input Short Circuit Current
U_{dcmin} - U_{dcmax}	Range of input Operating Voltage
$U_{AC, \ rang(L-N)}$	Power Supply Input Voltage
U _{sys, max}	Max System Voltage
H _{altitude, max}	Max. Operating Altitude
PF	Power Factor
THDi	Total Harmonic Distortion of Current
THDv	Total Harmonic Distortion of Voltage
C&I	Commercial & Industrial
SEMS	Smart Energy Management System
MPPT	Maximum Power Point Tracking
PID	Potential-Induced Degradation

Voc	Open-Circuit Voltage
Anti PID	Anti-PID
PID Recovery	PID Recovery
PLC	Power-line Communication
Modbus TCP/IP	Modbus Transmission Control / Internet Protocol
Modbus RTU	Modbus Remote Terminal Unit
SCR	Short-Circuit Ratio
UPS	Uninterruptible Power Supply
TOU	Time of Use
ESS	Energy Storage System
PCS	Power Conversion System
SPD	Surge Protection Device
DRED	Demand Response Enabling Device
RCR	Ripple Control Receiver
AFCI	AFCI
GFCI	Ground Fault Circuit Interrupter
RCMU	Residual Current Monitoring Unit
FRT	Fault Ride Through
HVRT	High Voltage Ride Through
LVRT	Low Voltage Ride Through
EMS	Energy Management System
BMS	Battery Management System
BMU	Battery Measure Unit
BCU	Battery Control Unit
SOC	State of Charge
SOH	State of Health
SOE	State Of Energy
SOP	State Of Power
SOF	State Of Function
SOS	State Of Safety
DOD	Depth of discharge

13.3 Term Explanation

Overvoltage category definition

Category I: Applies to equipment connected to a circuit where measures have been taken to reduce transient overvoltage to a low level.

Category II: Applies to equipment not permanently connected to the installation. Examples are appliances, portables tools and other plug-connected equipment.

Category III: Applies to a fixed equipment downstream, including the main distribution board. Examples are switchgear and other equipment in an industrial installation.

Category IV: Applies to equipment permanently connected at the origin of an installation (upstream of the main distribution board). Examples are electricity meters, primary over-current protection equipment and other equipment connected directly to outdoor open lines.

Moisture location category definition

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

Environment category definition

Outdoor: Ambient Temperature: -25~+60°C, applied to Pollution Degree 3 environment. Indoor Unconditioned: Ambient Temperature: -25~+40°C, applied to Pollution Degree 3 environment.

Indoor conditioned: Ambient Temperature: $0\sim +40^{\circ}\text{C}$, applied to Pollution Degree 2 environment.

Outdoor: Ambient Temperature: 0~+40°C, applied to Pollution Degree 2 environment.

Pollution degree definition

Pollution Degree I: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.

Pollution Degree II: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.

Pollution Degree III: Conductive pollution occurs, or dry. non-conductive pollution occurs, which becomes conductive due to condensation, which is expected.

Pollution Degree IV: Persistent conductive pollution occurs, for example, the pollution caused by conductive dust, rain or snow.