Residential Smart Inverter

ET LV 6.0-20kW

LX A5.0-30 GW14.3-BAT-LV-G10

Solutions Manual



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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 to understand product safety information and familiarize yourself with functions and features of the product. This manual is subject to update without notice. For more product details and latest documents, visit https://en.goodwe.com/.

1.2 Applicable Model

The energy storage system consists the following products:

Product type	Product information	Description
Toursetou	GW6K-ET-L-G10	Nominal output power: 6.0kW
	GW8K-ET-L-G10	Nominal output power: 8.0kW
	GW10K-ET-L-G10	Nominal output power: 10kW
Inverter	GW12K-ET-L-G10	Nominal output power: 12kW
	GW15K-ET-L-G10	Nominal output power: 15kW
	GW20K-ET-L-G10	Nominal output power: 20kW
Battery System	LX A5.0-30	Rated energy 5.12kWh, supports a maximum of 30 batteries connected in parallel.
	GW14.3-BAT-LV-G10	Rated energy of 14.3Wh, supports a maximum of 16 batteries connected in parallel.

Product type	Product information	Description
Smart Meter	GM330	It is a monitoring module in the energy storage system which can detect information such as operating voltage,
		current, and other data in the system.
		In the single inverter scenario, the system operation information can
Smart Dongle	WiFi/LAN Kit-20	be uploaded to a monitoring platform through WiFi or LAN signals.

1.3 Symbol Definition

ADANGER

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

WARNING

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

!CAUTION

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

NOTICE

Highlights key information and supplements 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.

AWARNING

The products are designed and tested strictly to comply with related safety rules. 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 document is subject to change due to product updates or other reasons. This document cannot replace the product labels or the safety precautions unless otherwise specified. All descriptions in the manual are for guidance only.
- Before installations, read through the user manual 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 when operating the equipment to ensure personal safety. Wear anti-static gloves, wrist strips, and cloths when touching electronic devices to protect the equipment from damage.
- Unauthorized dismantling or modification may damage the equipment, and the damage is not covered under the warranty.
- Strictly follow the installation, operation, and configuration instructions in this manual or the user manual. The manufacturer shall not be liable for equipment damage or personal injury if you do not follow the instructions. For more warranty details, please visit https://www.goodwe.com/warrantyrelated.html.

2.2 Personal 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 Safety

!DANGER

- Disconnect the upstream switches to power off the equipment before any electrical connections. 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 cables and component specifications.
- Use the connectors included in the package to connect cables. The manufacturer shall not be liable for the equipment damage if connectors of other models are used.
- Ensure all cables are connected correctly, tightly, and securely. Inappropriate wiring may cause poor connection and damage the equipment.
- The PE cables must be connected and secured properly.
- 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 to avoid falling down.
- The equipment is heavy. Please equip the corresponding personnel according to its weight, so that the equipment does not exceed the maximum weight that the personnel can carry to avoid personnel injuries.
- Keep the equipment stable to avoid dumping, which can result in equipment damage and personal injuries.

WARNING

- Do not apply mechanical load to terminals, otherwise the terminals may 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 cables of the same type 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

WARNING

- Ensure the PV module 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 positive and negative terminals of the DC cable using a multimeter to avoid reverse polarity connection. Also, the voltage should be within the permissible range.
- 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 extremely high voltage.
- 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 the same PV string to multiple inverters at the same time. Otherwise, the inverters may be damaged.
- PV modules used with inverters must comply with IEC 61730 Class A standard.

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.

2.3.3 Battery Safety

!DANGER

- Keep Power Off before any operations to avoid danger of electric shock. Strictly follow all safety precautions outlined in this manual and safety labels on the equipment during the operation.
- 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.
- Do not hit, pull, drag, squeeze or step on the equipment 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. Contact after-sales service if the battery shall be replaced or added.
- 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.

!WARNING

- 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.
- Inspect and maintain the battery regularly according to the maintenance requirements of the battery.

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 act/respond 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 burn 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,
 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.

• Battery Triggers Fire Protection

For batteries with fire protection functions, perform the following operations after the fire protection function is triggered:

- Immediately cut off the main power switch to ensure that no current passes through the battery system.
- Conduct a preliminary inspection of the appearance of the battery to determine if there is any damage, deformation, leakage, or odor. Check the battery casing, connectors, and cables.
- Use temperature sensors to detect the temperature of the battery and its

- environment, ensuring there is no risk of overheating.
- Isolate and label damaged batteries, and handle them properly in accordance with local regulations.

2.3.4 Smart Meter Safety

!WARNING

If the voltage of the power grid fluctuates, resulting in the voltage over 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

ADANGER

- 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. Please refer to the actual labeling of the equipment.

No.	Symbol	Descriptions
1	<u> </u>	Potential risks exist. Wear proper PPE before any operations.
2	4	High voltage hazard. High voltage exists. 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.

No.	Symbol	Descriptions
5		Batteries contain flammable materials, beware of fire.
6		The equipment contains corrosive electrolytes. In case of a leak in the equipment, avoid contacting the leaked liquid or gas.
7	5min	Delayed discharge. Wait 5 minutes after power off until the components are completely discharged.
8		Install the equipment away from fire sources.
9		Keep the equipment away from children.
10		Do not pour with water.
11		Read through the user manual before any operations.
12		Wear PPE during installation, operation and maintaining.
13		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.
14		Grounding point.
15		Recycle regeneration mark.

No.	Symbol	Descriptions
16	CE	CE Mark.
17	TOYNACIONAL CENTRAL DE CONTRAL DE	TUV mark.
18		RCM mark.

2.5 EU Declaration of Conformity

2.5.1 Equipment with Wireless Communication Modules

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)

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

The 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 from our official website at: https://en.goodwe.com.

3 System Introduction

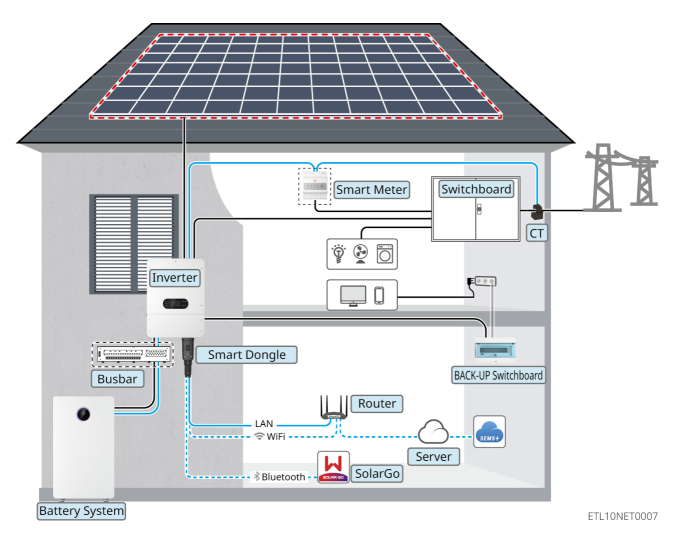
3.1 System Overview

The residential smart inverter solution consists of inverter, battery system, smart meter, smart dongle, etc.In the PV system, solar energy can be converted to electric energy for household needs. The IoT devices in the system manage the electrical equipment and energy consumption in a smart way by recognizing the overall power consumption and deciding whether the power is to be used by the loads, stored in batteries, or exported to the grid.

WARNING

- Select the battery model according to the inverter model and the approved battery list. For battery requirements used in the same system, such as whether the models can be mixed and matched, and whether the capacities are consistent, please refer to the corresponding model's battery user manual or contact the battery manufacturer for relevant requirements. Compatibility Overview:
 - https://en.goodwe.com/Ftp/EN/Downloads/User%20Manual/GW_Battery%20Compatibility%20Overview-EN.pdf
- Due to product upgrades or other reasons, the document content may be updated irregularly. The matching relationship between inverters and IoT products can refer to:
 - https://en.goodwe.com/Ftp/EN/Downloads/User%20Manual/GW_Compatibility-list-of-GoodWe-inverters-and-IoT-products-EN.pdf

Scenario



Produc t Type	Model	Description
Inverter	GW6K-ET-L-G10 GW8K-ET-L-G10 GW10K-ET-L-G10 GW12K-ET-L-G10 GW15K-ET-L-G10 GW20K-ET-L-G10	 The inverter is supported to be connected to a generator or large loads. GW6K-ET-L-G10, GW8K-ET-L-G10, GW10K-ET-L-G10, GW12K-ET-L-G10, only supports single-channel battery connection. GW15K-ET-L-G10 and GW20K-ET-L-G10 support dual battery connections.
Battery System	LX A5.0-30	A maximum of 30 batteries can be connected in parallel in one system.
	GW14.3-BAT-LV-G10	A maximum of 16 batteries can be connected in parallel in one system.

Produc t Type	Model	Description	
	Lead Acid Battery	 Supports connection to lead-acid batteries of AGM, GEL, and Flooded types. The number of batteries that can be connected in series is calculated based on the voltage of lead-acid batteries, and the total voltage of batteries connected in series is not allowed to exceed 60V. 	
Busbar	BCB-22-WW-0 BCB-32-WW-0 (Purchase from GoodWe)	Please select the busbar according to the charging/discharging capacity of the inverter, the load size, and the charging/discharging capacity of the battery in the system. • BCB-22-WW-0: • used with LX A5.0-30, the battery system supports a maximum working current of 720A, working power of 36kW, and can be connected to 6 batteries. • BCB-32-WW-0: • used with LX A5.0-30, the battery system supports a maximum working current of 720A, working power of 36kW, and can be connected to 15 batteries. • When used with GW14.3-BAT-LV-G10, the battery system supports a maximum working current of 720A, working power of 36kW, and can be connected to 16 batteries. • Others: Please prepare busbar based on actual system power and current.	

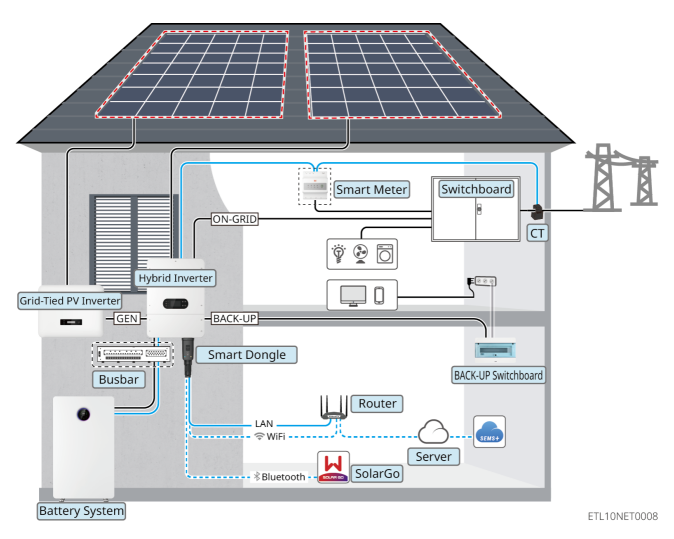
Produc t Type	Model	Description	
Smart Meter	 Built-in Smart Meter (shipped with inverter) GM330 (purchase from GoodWe) 	 Built-in electricity meter: Please use the CT supplied with the box to connect to the inverter. CT ratio is 120A: 40mA. GM330: Supports purchasing from GOODWE or third-party, CT ratio requirement: nA/5A nA: CT primary input current, n ranges from 200 to -5000. 5A: CT secondary output current. 	
Smart Dongle	WiFi/LAN Kit-20	Please use the WiFi/LAN Kit-20 Smart Dongle to perform local testing of the equipment and remote monitoring of system operation information.	
Heavy Load	-	 Supports SG Ready heat pump connection, controlling the heat pump via dry contact signals. 1. Large load total power < GEN port maximum output power 2. Large load power + BACK-UP power < AC maximum input power (grid) 	
Generat or	-	Generator rated voltage meets inverter GEN port rated voltage.	

AWARNING

- In microgrid scenarios, the PV open-circuit voltage of the PV storage hybrid inverter is recommended to be < 0.85*PV maximum input voltage to prevent the system voltage from becoming too high and triggering overvoltage protection under adverse conditions.
- If the system is in a high temperature or BMS current limiting situation, it may cause the battery charging power to be limited, which may lead to high system voltage triggering over-voltage protection.
- In microgrid scenarios, make sure that the overfrequency derating point of the On-Grid inverter is the same as that of the hybrid inverter.
- If the On-Grid inverter needs to limit the output power, please connect a separate meter or CT device.
- Make sure that the overfrequency derating curve of the on-grid inverter is set according to the following via SolarGo:
 - End power set to 0% Pn
 - Silent time set to 0
 - Power response mode set to off

Microgrid Scenario

In the microgrid scenarios, the on-grid inverter is connected to the GEN port of the hybrid inverter.



Produc t Type	Model	Description
Hybrid Inverter	GW6K-ET-L-G10 GW8K-ET-L-G10 GW10K-ET-L-G10 GW12K-ET-L-G10 GW15K-ET-L-G10 GW20K-ET-L-G10	 When a hybrid inverter is connected to the GEN port of a hybrid inverter, the system operates in microgrid mode. GW6K-ET-L-G10, GW8K-ET-L-G10, GW10K-ET-L-G10, GW12K-ET-L-G10, only supports single-channel battery connection. GW15K-ET-L-G10 and GW20K-ET-L-G10 support dual battery connections. In the microgrid scenarios, connecting generators is not supported.
	LX A5.0-30	A maximum of 30 batteries can be connected in parallel in one system.

Produc t Type	Model	Description
Battery System	GW14.3-BAT-LV-G10	A maximum of 16 batteries can be connected in parallel in one system.
	Lead Acid Battery	 Supports connection to lead-acid batteries of AGM, GEL, and Flooded types. The number of batteries that can be connected in series is calculated based on the voltage of lead-acid batteries, and the total voltage of batteries connected in series is not allowed to exceed 60V.
		Please select the busbar according to the charging/discharging capacity of the inverter, the load size, and the charging/discharging capacity of the battery in the system. • BCB-22-WW-0:
Busbar	BCB-22-WW-0 BCB-32-WW-0 (purchase from GoodWe)	 used with LX A5.0-30, the battery system supports a maximum working current of 720A, working power of 36kW, and can be connected to a maximum of 6 inverters, and 6 batteries. BCB-32-WW-0: used with LX A5.0-30, the battery system supports a maximum working current of 720A, working power of 36kW, and can be connected to 15 batteries. When used with GW14.3-BAT-LV-G10, the battery system supports a maximum working current of 720A, working power of 36kW, and can be connected to 16 batteries. Others: Please prepare busbar based on actual system power and current.

Produc t Type	Model	Description	
Smart Meter	 Built-in Smart Meter (shipped with inverter) GM330 (purchase from GoodWe) 	 Built-in Smart Meter: Connect the inverter using the delivered CV. CT ratio is 120A: 40mA. GM330: Supports purchasing from GOODWE or third-party, CT ratio requirement: nA/5A nA: CT primary input current, n ranges from 200 to -5000. 5A: CT secondary output current. 	
Smart Dongle	WiFi/LAN Kit-20	Please use the WiFi/LAN Kit-20 Smart Dongle to perform local testing of the equipment and remote monitoring of system operation information.	
On-Grid Inverter		 It's recommended to use on-grid inverter sold in GOODWE, and is supported to use the third-party on-grid inverter. In microgrid systems, make sure that the rated output power of the On-Grid inverter ≤ the rated output power of the hybrid inverter. When the microgrid system is in parallel, if power limitation is required, make sure: the hybrid inverter should be set in the ongrid power limitation interface of the SolarGo APP; and the on-grid inverter should be set according to the actual tools used. In order to ensure that the on-grid inverters can continue to generate power, the output power of the hybrid inverters must be adjusted in the microgrid mode interface of the SolarGo APP. Note: The output power control precision of different on-gird inverters varies. Please set the on-grid power limit control parameter value according to the actual situation. 	

3.2 Product Overview

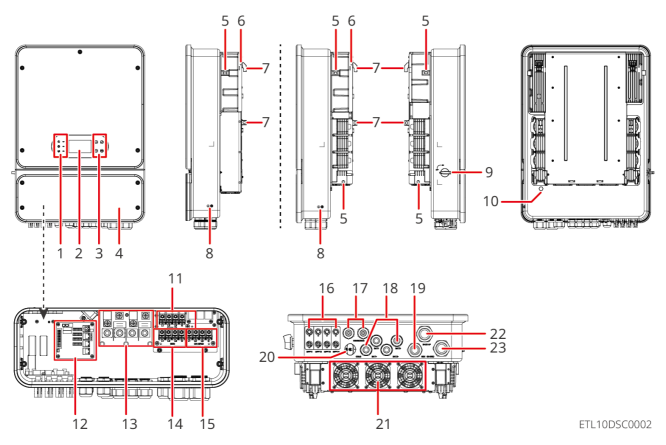
3.2.1 Inverter

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 by loads, stored in the battery, output to the utility grid, etc

NOTICE

Inverters with different power ratings may vary in appearance. Please refer to the actual product for details.

No.	Model	Rated Output Power	Rated Output Voltage
1	GW6K-ET-L-G10	6kW	400/380, 3L/N/PE
2	GW8K-ET-L-G10	8kW	400/380, 3L/N/PE
3	GW10K-ET-L-G10	10kW	400/380, 3L/N/PE
4	GW12K-ET-L-G10	12kW	400/380, 3L/N/PE
5	GW15K-ET-L-G10	15kW	400/380, 3L/N/PE
6	GW20K-ET-L-G10	20kW	400/380, 3L/N/PE



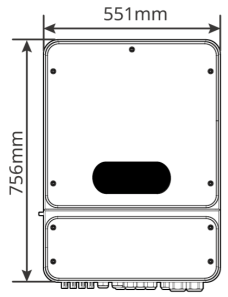
Component Introduction

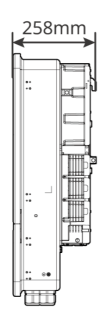
No.	Components / Silk Screen Printing	Description
1	Indicator	Indicates the operating status of the inverter.
2	LCD	Used to check the parameters of the inverter.
3	Button	Set up the inverter in conjunction with the display screen.
4	Inverter Box Bottom Cover	-
5	Inverter Lifting Rod Mounting Hole	 (Optional) Used to install lifting rod. GW6K-ET-L-G10, GW8K-ET-L-G10, GW10K-ET-L-G10, GW12K-ET-L-G10 x 3 GW15K-ET-L-G10, GW20K-ET-L-G10 x 4

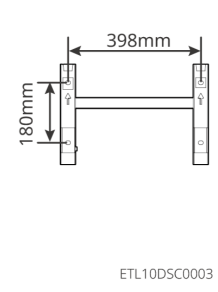
6	Security Lock Installation Hole	(Optional) Used for security locks between mounting brackets and inverters.
7	Inverter Mounting Slot	Used for mounting inverters.
8	Grounding terminal	Used to connect the PE cable.
9	DC Switch	Start or stop DC input.
10	Pressure Relief Valve	-
11, 22	BACK-UP Port	Connect the AC lines and connect important loads to the inverter.
12, 17	Communicatio n Terminal	Connected to communication lines such as load control, CT, RS485, remote shutdown/emergency shutdown, DRED (Australia) / RCR (Europe), etc.
13, 18	Battery Input Port	 Battery DC input cable can be connected GW6K-ET-L-G10, GW8K-ET-L-G10, GW10K-ET-L-G10, GW12K-ET-L-G10 x 1 GW15K-ET-L-G10, GW20K-ET-L-G10 x 2
14, 19	GEN Port	Used to connect generators, large loads, or grid- connected inverters.
15, 23	ON-GRID Port	To connect the communication cable, which links the inverter with the utility grid.
16	PV Input Terminal	 Used to connect the PV module DC input cables. GW6K-ET-L-G10, GW8K-ET-L-G10 x 2 GW10K-ET-L-G10, GW12K-ET-L-G10 x 3 GW15K-ET-L-G10, GW20K-ET-L-G10 x 4

20	Smart Dongle Terminal	 To connect the smart dongle such as WiFi/LAN. To connect USB flash drive for local software upgrading. To connect the USB-RS485 cable in Brazil.
21	Cooling Fan	Used to cool the inverter.

Size Information



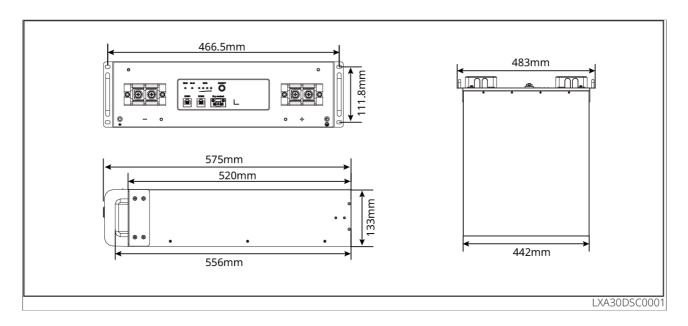




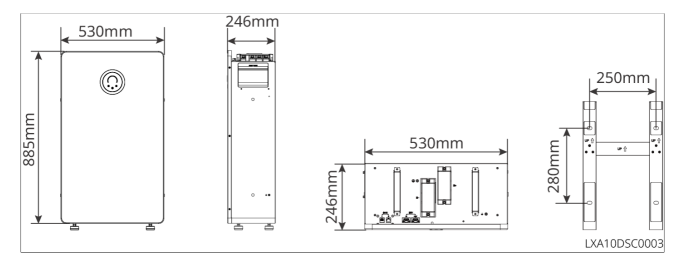
3.2.2 Battery

The battery system stores and releases electricity based on the requirements of a PV energy storage system. The input and output ports of the energy storage system are both high-voltage direct current. The ET LV inverter supports connecting lead-acid batteries, and the product material of the battery can be obtained from the battery manufacturer.

3.2.2.1 LX A5.0-30

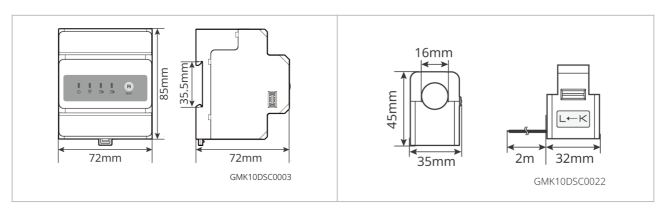


3.2.2.2 GW14.3-BAT-LV-G10



3.2.3 Smart Meter

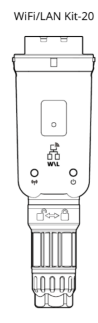
The smart meter can measure and monitor the data in the photovoltaic energy storage system, such as voltage, current, frequency, power factor, and power, etc.



No.	Model	Applicable scenarios
		Order the CT for GM330 from GoodWe or other suppliers.CT ratio: nA: 5A
1	GM330	 nA: For the primary input current of CT, n ranges from 200 to 5000. 5A: CT secondary output current.

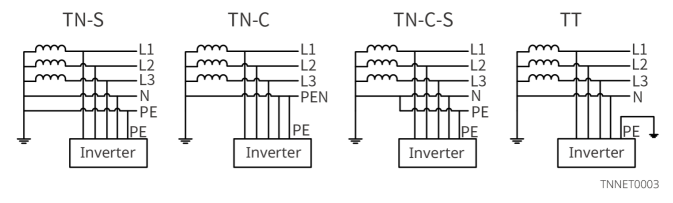
3.2.4 Smart Dongle

The smart dongle can transmit various power generation data to the remote monitoring platform, in real time, and can communicate with the SolarGo App to complete the near-end equipment commissioning.



The WiFi/LAN Kit-20 supports Bluetooth, WiFi, and LAN signal types, and is suitable for near-end device testing and transmission of device operation information to remote monitoring systems.

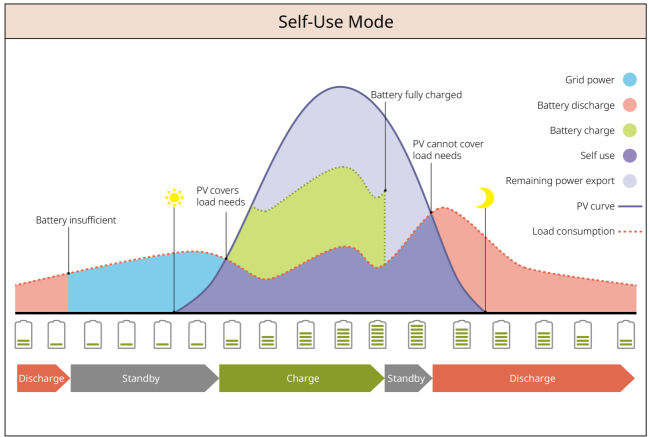
3.3 Supported Grid Types



3.4 System Working Mode

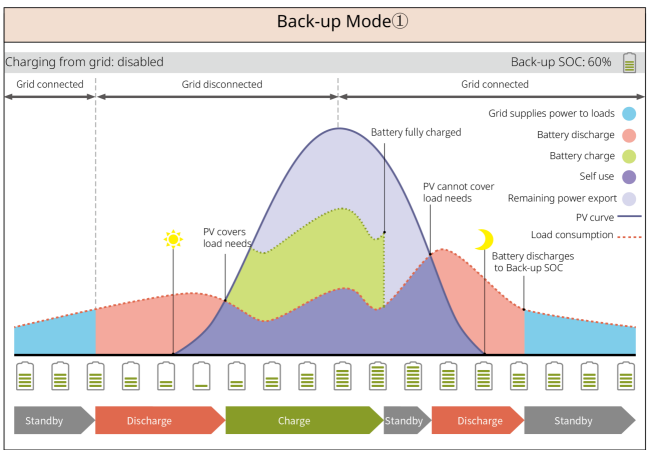
Self-use Mode

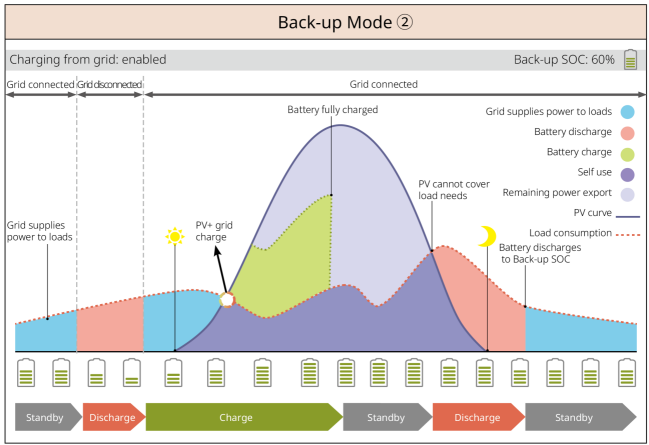
- Self-use mode is the basic working mode of the system.
- The power generated by the PV system supply the loads in priority; the excess power will charge the batteries, and then the remaining power will be sold to the utility grid. When the power generated in the PV system is insufficient, the battery will supply the loads in priority. If the battery power is insufficient, the load will be powered by the utility grid.



BACK-UP Mode

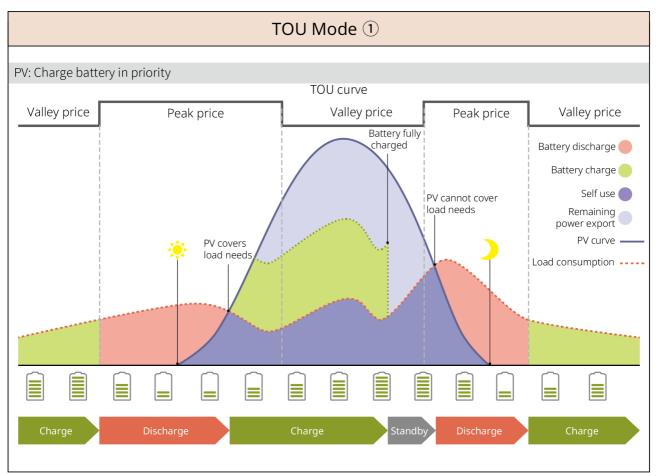
- The BACK-UP mode is mainly applied to the scenario where the grid is unstable.
- When the grid is disconnected, the inverter turns to off-grid mode and the battery will supply power to the BACK-UP loads; when the grid is restored, the inverter switches to on-grid mode.
- To ensure that the battery SOC is sufficient to maintain normal operation of the system when it is off grid, the battery will be charged to the backup power SOC using PV or grid power during on-grid operation. If you need to purchase electricity from the power grid to charge the battery, please confirm compliance with local power grid laws and regulations.

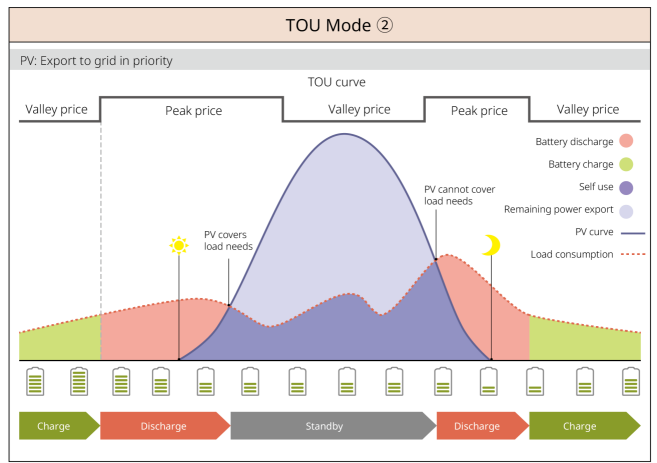




TOU Mode

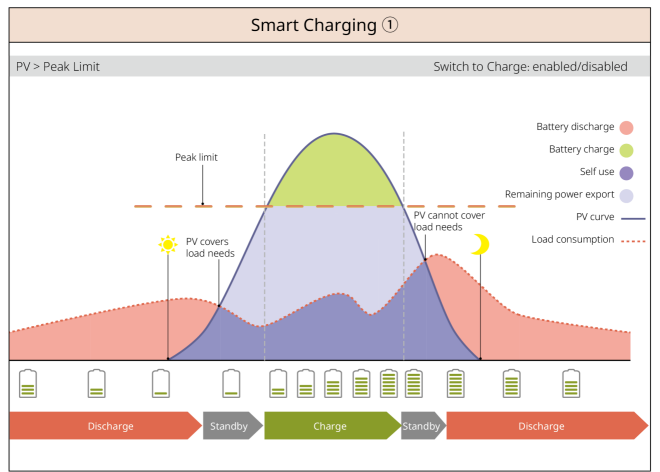
It is recommended to use TOU mode in scenarios when the peak-valley electricity price varies a lot. Select TOU mode only when it meets the local laws and regulations. For example, set the battery to charge mode during Valley period to charge battery with grid power. And set the battery to discharge mode during Peak period to power the load with the battery.

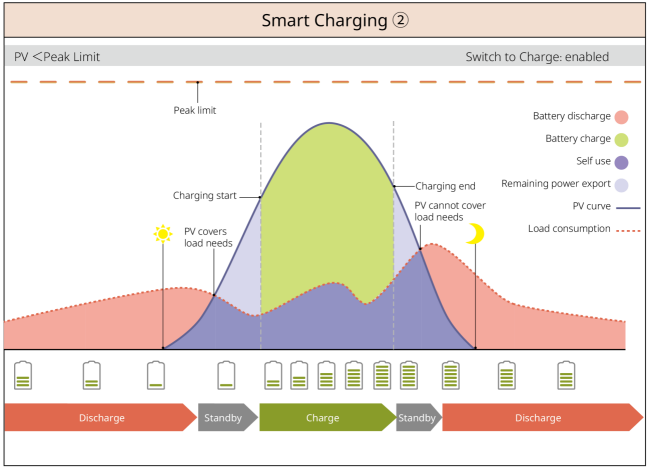


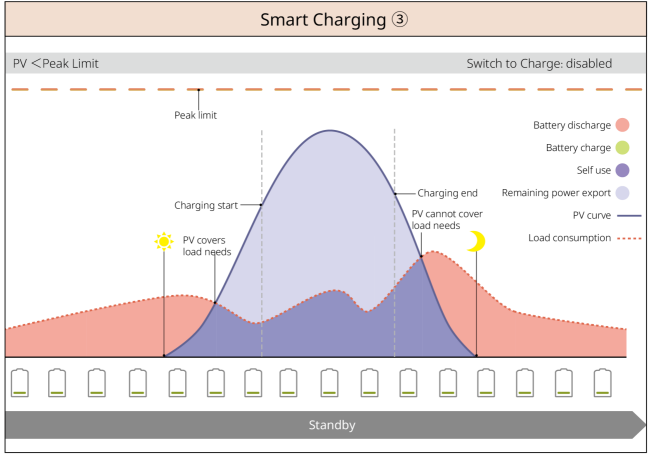


Delayed Charging Mode

- Suitable for areas with on-grid power output restrictions.
- Setting a peak power limit allows the PV power that exceeds the on-grid limit to be used to charge the battery; or setting a PV charging time period, during which the PV power is utilized to charge the battery.

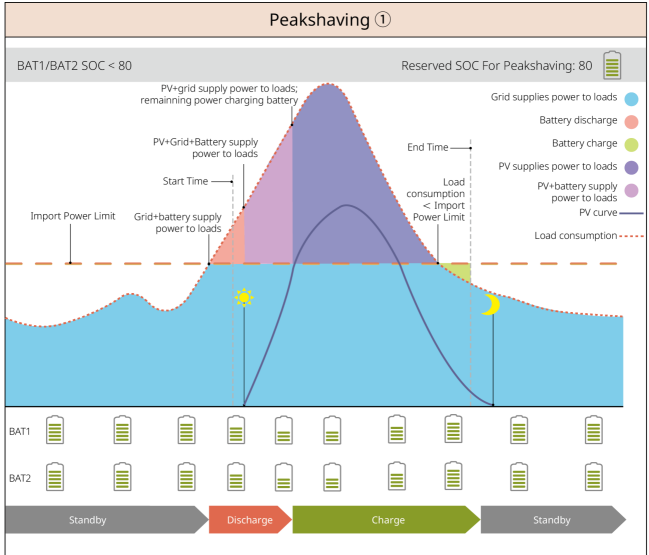


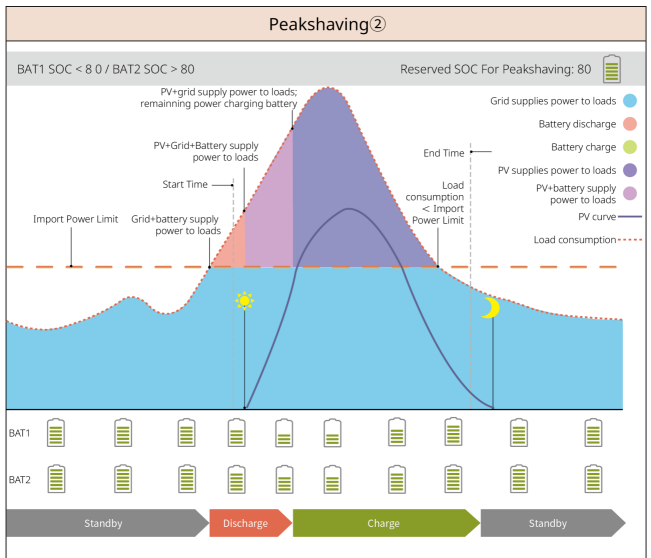




Demand Management Model

- It is mainly applicable to industrial and commercial scenarios.
- When the total power consumption of the load exceeds the power quota within a short period of time, battery discharge can be used to reduce the amount of power consumption exceeding the quota.
- When the SOC of both battery strings in the inverter falls below the reserved SOC for demand management, the system purchases electricity from the grid based on the time period, load electricity consumption, and peak purchase limit. When the SOC of only one battery string in the inverter falls below the reserved SOC for demand management, the system purchases electricity from the grid based on load electricity consumption and the peak purchase limit.





Off-grid Mode

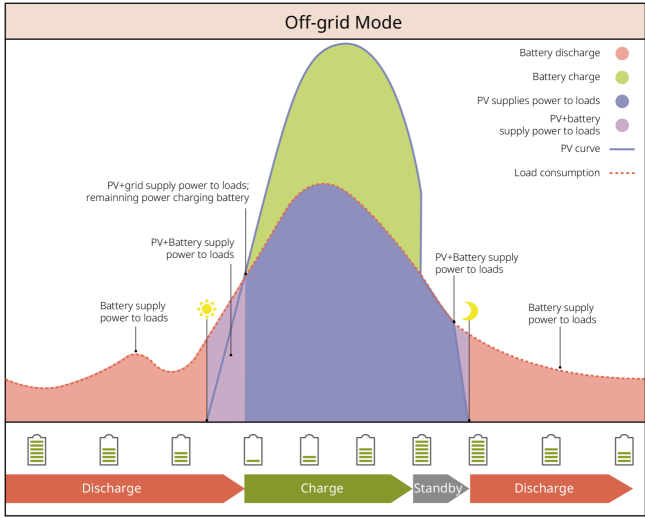
NOTICE

Please do not operate the energy storage system in pure off-grid mode for long periods of time, otherwise there is a risk of over-discharge when the battery cannot be charged in low temperature or low light conditions.

When the power grid fails, the inverter switches to off-grid mode.

- During the day, PV power generation is prioritized for supplying power to loads, and excess power is used to charge batteries.
- Nighttime battery discharge powers the load to ensure uninterrupted power supply to the backup load.

• Off-grid SOC recovery: After the system goes offline, the battery gradually recovers to the minimum SOC through photovoltaic power generation or other power generation methods.



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3.5 Features

AFCI

The inverter is equipped with an integrated AFCI circuit protection device for detecting arc faults (arc fault) and quickly cutting off the circuit when detected, thus preventing electrical fires.

Reasons for the occurrence of electric arcs:

- Damaged connectors in the PV system.
- Wrong connected or broken cables.

• Aging connectors and cables.

Troubleshooting:

- 1. When the inverter detects an arc, the type of barricade can be viewed through the inverter display or the App.
- 2. If the inverter triggers a fault less than 5 times in 24 hours, wait 5 minutes and the machine will automatically resume grid-tied machine protection. After the 5th electric arc fault, the inverter can operate normally after the fault is solved. For more details, refer to the SolarGo APP User Manual.

Model	Tag	Description
GW6K-ET-L-G10 GW8K-ET-L-G10	AFCI: F-I-AFPE-1-2-1	F (Full coverage): Full coverage inverter PV input port I (Integrated): Integrated into the inverter AFPE (arc fault protection equipment): Combines two types of arc detection functions, AFD and AFI. 1: A pair of PV input ports (PV+ and PV-) are connected to a series of PV input strings. 2: Number of PV input ports detected by a pull-arc detection sensor 1: Number of AFCI

Model	Tag	Description
GW10K-ET-L-G10 GW12K-ET-L-G10	AFCI: F-I-AFPE-1-2/1-2	F (Full coverage): Full coverage inverter PV input port I (Integrated): Integrated into the inverter AFPE (arc fault protection equipment): Combines two types of arc detection functions, AFD and AFI. 1: A pair of PV input ports (PV+ and PV-) are connected to a series of PV input strings. 2/1: Number of PV input ports detected by a pull-arc detection sensor 2: Number of AFCI
GW15K-ET-L-G10 GW20K-ET-L-G10	AFCI: F-I-AFPE-1-2-2	F (Full coverage): Full coverage inverter PV input port I (Integrated): Integrated into the inverter AFPE (arc fault protection equipment): Combines two types of arc detection functions, AFD and AFI. 1: A pair of PV input ports (PV+ and PV-) are connected to a series of PV input strings. 2: Number of PV input ports detected by a pull-arc detection sensor 2: Number of AFCI

Three-phase Unbalanced Output

Both the on-grid end and the BACK-UP end of the inverter support three-phase unbalanced output, and each phase can be connected to loads of different power ratings. The maximum output power per phase for different models is shown in the table below:

No.	Model	Single-phase maximum output power
1	GW6K-ET-L-G10	4kW
2	GW8K-ET-L-G10	4kW
3	GW10K-ET-L-G10	6kW
3	GW12K-ET-L-G10	6kW
5	GW15K-ET-L-G10	10kW
6	GW20K-ET-L-G10	10kW

Load Control

Inverter dry contact control port to support connection of additional contactors for controlling loads on or off. Supports domestic loads, heat pumps, etc.

The load control methods are as follows:

- Time Control: Set the time to control the load to turn on or off, and the load will be automatically turned on or off in the set time period.
- Switch Control: When the control mode is selected as ON, the load will be turned on; when the control mode is set to OFF, the load will be turned off.
- BACK-UP LOAD CONTROL: The inverter has a built-in relay dry contact control port to control whether the load is turned off or not via a relay. In off-grid mode, the load connected to the relay port can be turned off if the overloaded battery SOC value at the BACK-UP end is detected to be lower than the battery off-grid protection setting.

Rapid Shutdown (RSD)

In the rapid shutdown system, the transmitter is used in conjunction with a receiver to achieve the rapid shutdown of the system. The receiver maintains the component output by receiving signals from the transmitter. The transmitter can be external or built into the inverter. In the event of an emergency, the component can be shut down by enabling an external trigger to stop the transmitter.

- External Transmitter
 - Transmitter Model: GTP-F2L-20, GTP-F2M-20
 https://www.goodwe.com/Ftp/Installation-instructions/RSD2.0-transmitter.pdf
 - Receiver Model: GR-B1F-20, GR-B2F-20
 https://en.goodwe.com/ftp/EN/Downloads/User%20Manual/GW-RSD-20_Quick-

Installation-Guide-POLY.pdf

- Built-in Transmitter
 - External trigger device: AC side circuit breaker
 - Receiver Model: GR-B1F-20, GR-B2F-20 https://en.goodwe.com/Ftp/EN/Downloads/User%20Manual/GW_RSD-20_Quick-Installation-Guide-POLY.pdf

4 Check and Storage

4.1 Check Before Receiving

Check the following items before accept.

- 1. 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. When removing the GW14.3-BAT-LV-G10 battery, make sure that the packaging carton is intact. If the packaging is damaged and you need to return or exchange the product due to quality issues, please contact GoodWe after-sales service or your dealer to obtain a special packaging box.
- 3. Check the product model. If the product model is not what you requested, do not unpack the product and contact the supplier.

4.2 Deliverables

!WARNING

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 Inverter Deliverables

Component	Description	Component	Description
	Inverter x 1		Mounting plate x 1
	Expansion screws x 4		Grounding terminal x 4

Component	Description	Component	Description
	 BMS ethernet cable GW6K-ET-L-G10, GW8K-ET-L-G10, GW10K-ET-L-G10 x 1 GW15K-ET-L-G10 x GW20K-ET-L-G10 x 2 		Lead-acid battery temperature sensor cable x 1
	Lead-acid battery temperature sensor cable fixing sticker x 2		Battery power line tubular terminal • GW6K-ET-L-G10, GW8K-ET-L-G10, GW10K-ET-L-G10, GW12K-ET-L-G10 x 2 • GW15K-ET-L-G10, GW20K-ET-L-G10 x 4
	6PIN communication terminal x 4		Signal line tubular terminals x 28
	GEN tubular terminal x 4		BACK-UP and ON-GRID tubular terminals x 8

Component	Description	Component	Description
	CT x 3		 PV DC terminal GW6K-ET-L-G10, GW8K-ET-L-G10 x 2 GW10K-ET-L-G10, GW12K-ET-L-G10 x 3 GW15K-ET-L-G10, GW20K-ET-L-G10 x 4
	 (Optional) Security lock mounting bracket x 1 M5 bolts x 1 If you need to install a security lock, please contact GoodWe to purchase security lock mounting brackets. 		M6 hexagon wrench x 1
in an in the second sec	Smart dongle x 1		Documents x 1

4.2.2 Batteries Deliverables

4.2.2.1 LX A5.0-30

Componen	Description	Component	Description
	Battery module x1		Terminal resistor x 1 When connecting to a third-party busbar, this terminal resistor needs to be installed.
	 M5 OT terminal x 2: Recommended for connecting 10mm² cable M8 OT terminal x 4: Recommended for connecting 50mm² cable M10 OT terminal x 2: Recommended for connecting 70mm² cable 		M5*12 grounding screw x 2
	Bracket x 2 For wall-mounted installation		M6* 70 Expansion bolts x 4 For wall-mounted installation
	M5*12 grounding screw x 2 For wall-mounted installation	: :	Line drawing template x 1 For wall-mounted installation
	Battery bracket x 2 (optional) For floor-mounted installation		M4*8 screw x 8 For floor-mounted installation

Componen	Description	Component	Description
	Documents x 1		Negative power line (optional) x 1
	Positive power line (optional) x 1		Grounding cable (optional) x 1
	Communication cable (optional) x 1	<u></u> 77	Decorative cover (optional) x 1

4.2.2.2 Battery Deliverables (GW14.3- BAT-LV-G10)

Component	Description	Component	Description
	Battery module x1		Wire cover x 1
	Terminal resistor x 1	7	Documents x 1
	Expansion bolt x		Wall locking anti-tip bracket x 2
	Grounding OT terminal x 1		DC OT connector x 6
	M5*16 Internal cross external hexagon screw x 7		M10 Expansion bolts (optional) x 4

Wall mount bracket (optional) x 1	Hooks (optional) x 4
M5*16 internal cross external hexagon (optional) x 12	

4.2.3 Busbar Deliverables

4.2.3.1 BCB-22-WW-0 (Optional)

Component	Description	Component	Description
	360A Manifold box x 1		M6 Expansion bolts x 4
	(258) OT terminal x 36 (7010) OT terminal x 6	-	-

4.2.3.2 BCB-32-WW-0 (Optional)

Component	Description	Component	Description
	360A Manifold box x 1		M6 Expansion bolt x 4
	(508) OT terminal x 30 (7010) OT terminal x 6	-	-

4.2.4 GM330

Component	Description	Component	Description
	Smart meter x1		2 PIN terminal x1
	PIN terminal x 6		7 PIN terminal x1
	Screw driver x 1	7	Documents x 1

4.3 Storage

NOTICE

[1] The storage time starts from the SN date on the outer packaging of the battery and requires charging and discharging maintenance after the storage cycle is exceeded. (Battery maintenance time = SN date + charge/discharge maintenance cycle). For SN date, refer to SN Code Meaning.

[2] After passing the charging/discharging maintenance, if there is a Maintaining Label attached to the outer box, then please update the maintenance information on the Maintaining Label. if there is no Maintaining Label, please record the maintenance time and SOC of the batteries by yourself and keep the data to facilitate the keeping of maintenance records.

If the equipment is not to be installed or used immediately, please ensure that the storage environment meets the following requirements: After the equipment is stored for a long period of time, it is required to be checked and confirmed by a professional before it can be used further.

- 1. 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.
- 2. 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 be inspected and tested by professionals before being put into use.

3. In order to protect the performance and service life of the battery, it is recommended to avoid unused storage for a long period of time. Prolonged storage may cause deep discharging of the battery, resulting in irreversible chemical loss, leading to capacity degradation or even complete failure, timely use is recommended. If the battery needs to be stored for a long period of time, please maintain it according to the following requirements:

Battery Model	Initial SOC Range for Battery Storage	Recom mende d Storag e Tempe rature	Charge and Discharge Maintaining Period ^[1]	Battery Maintenanc e Method ^[2]
LX A5.0-30	30%~ 40%	0~35°C	 -20~0°C, ≤1 month 0~35°C, ≤6 months 	Contact the dealer or the after-sales
GW14.3-BAT-LV-G10	30%~ 40%	0~35°C	 -20~35°C, ≤12 months 35~45°C, ≤6 months 	service for maintenance mothod.

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 is away from direct sunlight.
- 2. Store the equipment in a clean place. Make sure the temperature and humidity are appropriate and there is no condensation. Do not install the equipment if the ports or terminals are condensed.
- 3. Keep the equipment away from flammable, explosive, and corrosive matters.

Stacking requirements:

1. The height and direction of the stacking inverter should follow the instructions on

the packing box.

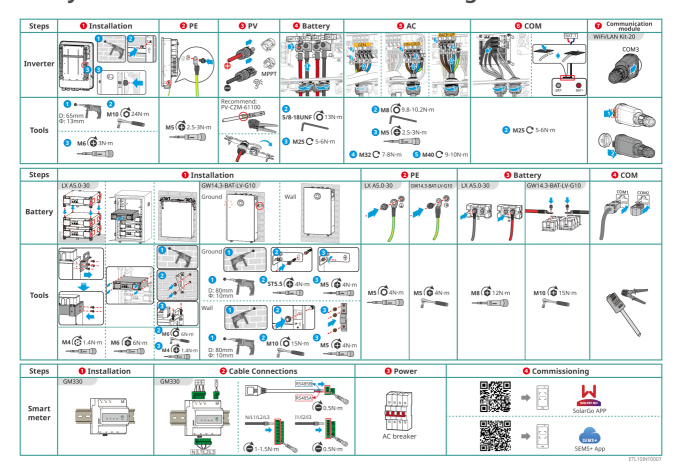
2. The inverter must be stacked with caution to prevent them from falling.

5 Installation

ADANGER

Install and connect the equipment with 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

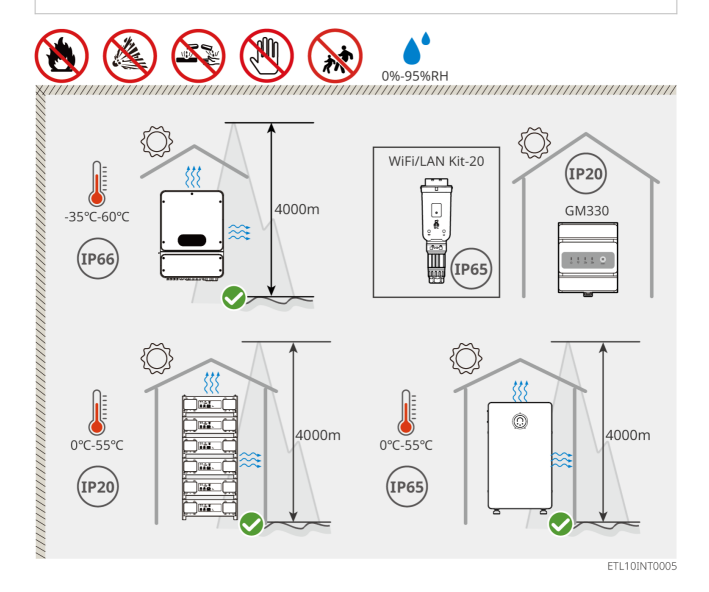
5.2.1 Installation Environment Requirements

- 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 kept within the appropriate range.
- 3. Do not install the equipment in a place that is easy to touch, especially within

- children's reach.
- 4. When the equipment is working, its temperature may exceed 60 °C. Do not touch the surface to avoid burn.
- 5. Install the equipment in a sheltered place to avoid direct sunlight, rain, and snow. Build a sunshade if it is needed.
- 6. Direct sunlight, high temperatures, and other adverse environmental conditions may cause a reduction in the output power of the inverter.
- 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, battery system, and smart dongle can be installed both indoors and outdoors, but the smart meter can only be installed indoors.
- 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 inverter 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. The length of the DC cable and communication cable between the battery and the inverter must be less than 3m. Please ensure that the installation distance between the inverter and the battery meets the cable length requirements.
- 13. 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. Or the distance between the inverter and the wireless EMI equipment should be more than 30m.
 - Other equipment: the distance between the equipment and the wireless EMI equipment should be more than 30m.

NOTICE

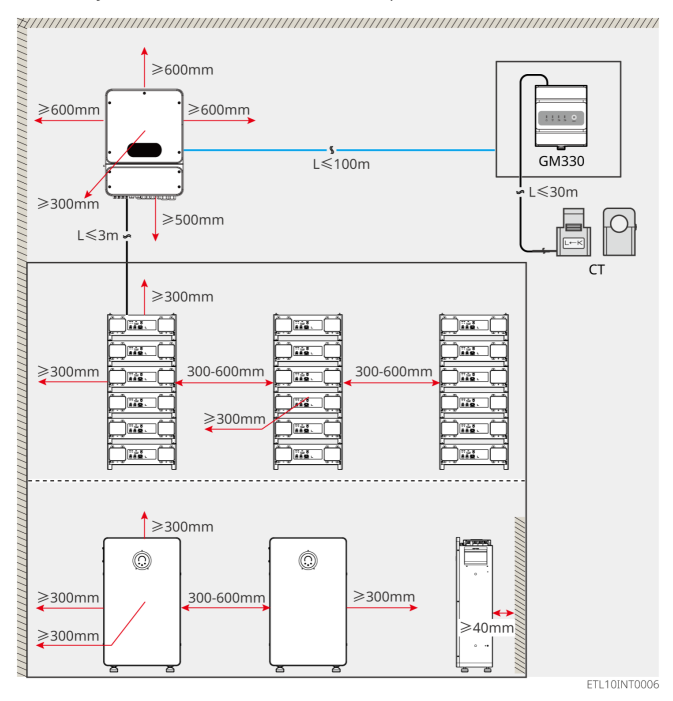
- If installed in an environment below 0°C, the battery will not be able to continue charging to restore energy after being discharged, resulting in undervoltage protection.
- LX A5.0-30, GW14.3-BAT-LV-G10: Charging temperature range: 0 < T ≤ 55°C; Discharging temperature range: -20 < T ≤ 55°C



5.2.2 Installation Space Requirements

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

- CAT5E or higher shielded network cables must be used to install CT, with a maximum distance of 30 meters.
- RS485 twisted pair shielded cable for communication between the inverter and the electricity meter, with a maximum distance of up to 100 meters.



5.2.3 Tool Requirements

NOTICE

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

Installation Tools

Tool Types	Description	Tool Types	Description
	Diagonal pliers		RJ45 crimping tool
13 min	Wire stripper	(8 cm cm ⊗)	YQK-70 hydraulic pliers
	Adjustable wrench		PV connector tool A-2546B
	Impact drill (drill bits Ф13mm)		Torque wrench M4/M5/M6/M8
	Rubber hammer		Socket wrench set
	Marker		Multimeter Range≤600V
	Heat shrink tube		Heat gun
	Cable tie		Vacuum cleaner

Tool Types	Description	Tool Types	Description
	Lifting handles		PV unlocking tool
9	Screwdriver		Gland unlocking tool
	Inverter battery cable crimping tool HS-95WF		5/8-inch hexagon wrench

Personal Protective Equipment

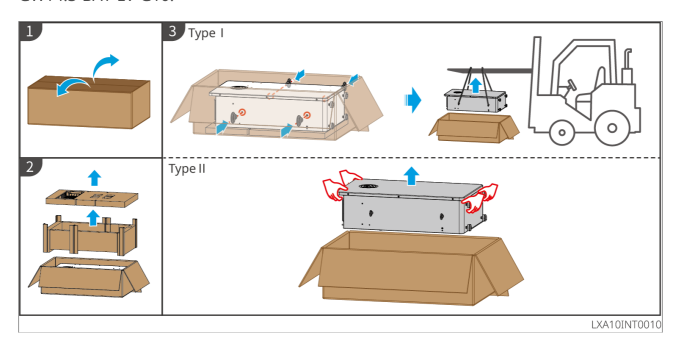
Tool Types	Description	Tool Types	Description
	Insulating gloves and safety gloves		Dust mask
	Goggles		Safety shoes

5.3 Equipment Handling

A CAUTION

- 1. Operations such as transportation, turnover, installation and so on must meet the requirements of the laws and regulations of the country or region where inverters are installed.
- 2. Move the equipment to the site before installation. Follow the instructions below to avoid personal injury or equipment damage.
- 3. Please equip the corresponding personnel according to its weight, so that the equipment does not exceed the maximum weight that the personnel can carry to avoid personnel injuries.
- 4. Wear safety gloves to avoid personal injury.
- 5. Keep balance to avoid falling down when moving the equipment.
- 6. The battery system can be removed from the packaging box using a crane or hoist and transported to the installation site.
 - Crane requirements (GW14.3-BAT-LV-G10): Load capacity ≥ 180 kg
- 7. When moving equipment using a hoisting method, please use flexible slings or straps. The lifting rings and ropes for GW14.3-BAT-LV-G10 must meet the following requirements:
 - Suspension Ring: 4 M10 suspension rings, load capacity ≥ 260 kg
 - Suspension Rope: 1 suspension rope, rope length ≥ 2.5 m, suspension rope load capacity ≥ 600 kg

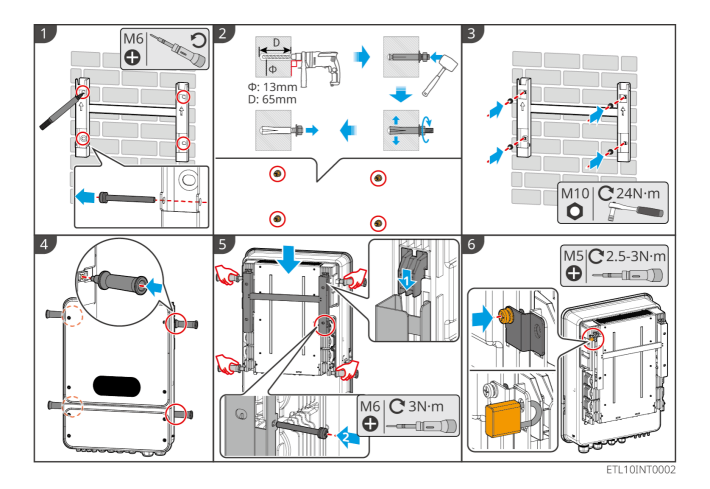
GW14.3-BAT-LV-G10:



5.4 Installing the Inverter

!\CAUTION

- 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.
- 1. Put the mounting plate on the wall horizontally and mark positions for drilling holes.
- 2. Drill holes with hammer drill.
- 3. Use expansion bolts to fix the mounting plate on the wall.
- 4. (Optional) Install the lifting handle on the inverter.
- 5. Install the inverter on the mounting plate. Tighten the nuts to secure the mounting plate and the inverter.
- 6. (Optional) Install a security lock.



5.5 Installing the Battery System

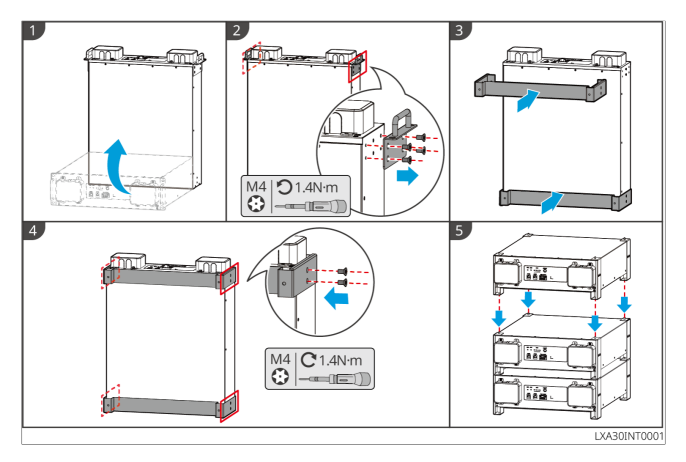
5.5.1 LX A5.0-30

LX A5.0-30: Stacking installation

NOTICE

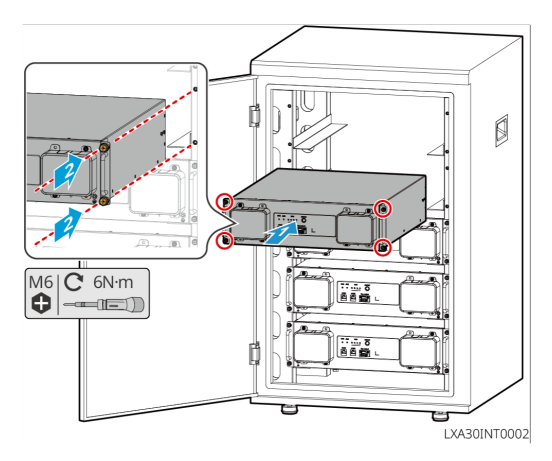
Up to 6 batteries can be stacked.

- 1. Place the battery vertically, and remove the battery handles.
- 2. Install brackets on the battery, and secure them with screws.
- 3. Place the battery flat and stack multiple batteries. Ensure that the locating pin is inserted into the locating hole.



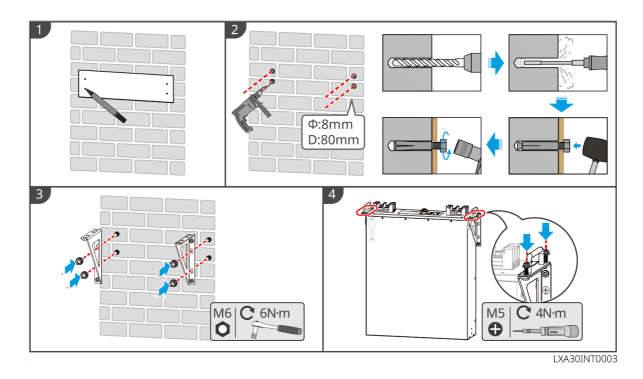
LX A5.0-30: Cabinet Installation

- It is recommended to install it in a 19-inch standard cabinet with a length * width of 600*800mm and above, and the height should be determined based on the thickness of the battery (133mm) and above.
- For cabinet installation, electrical labels and warning labels need to be attached to any position of the front panel of the battery (these labels are shipped as additional accessories).
- 1. Place the battery on the guide rail of the rack and secure the battery to the rack with screws from the handle.



LX A5.0-30: Wall-mounted Installation

- 1. Determine the drilling position with installation positioning cardboard and marker pen.
- 2. Use an impact drill to drill holes.
- 3. Install the battery brackets.
- 4. Install the battery on the brackets and use screws to secure the battery.

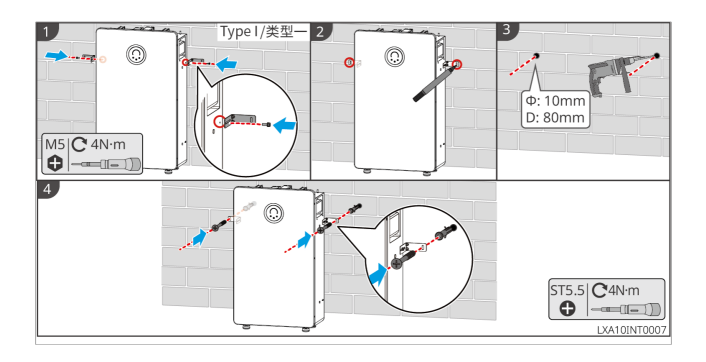


5.5.2 GW14.3-BAT-LV-G10

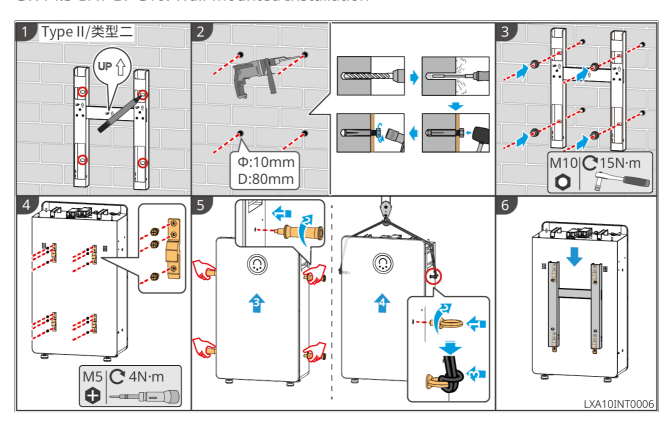
NOTICE

• Wall mounting requires two people.

GW14.3-BAT-LV-G10: Floor-mounted installation



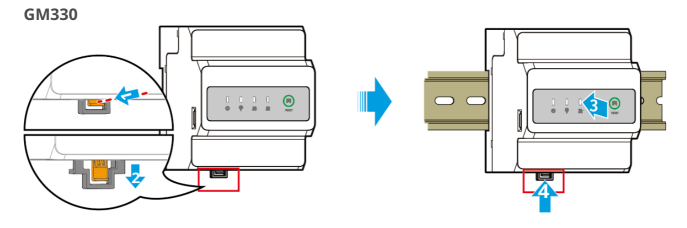
GW14.3-BAT-LV-G10: Wall-mounted Installation



5.6 Installing the Smart Meter

!WARNING

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.



GMK10INT0003

6 System Wirings

DANGER

- The erection, routing, and connection of cables must be in compliance with local laws and regulations.
- 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.
- 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.

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.

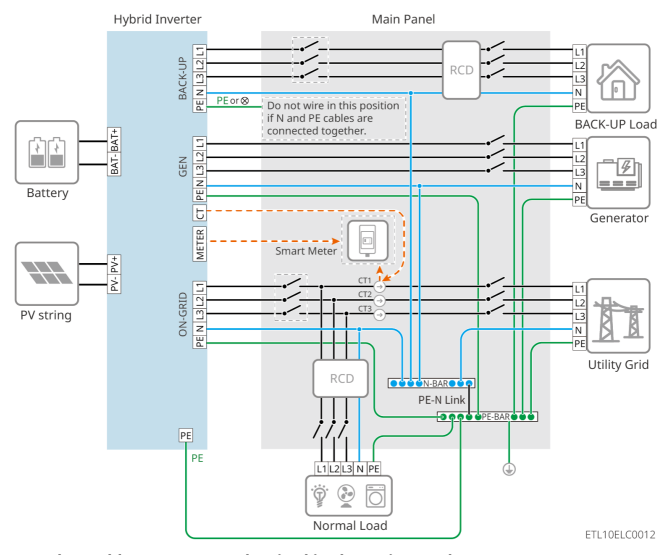
6.1 System Wiring Electrical Block Diagram

- N and PE wiring of ON-GRID and BACK-UP ports of the inverter are different according to the regulation requirements of different regions. Refer to the specific requirements of local regulations.
- The inverter has a built-in electric meter that can be directly connected to a CT for use. The CT cable supplied with the box is 10 meters long. If a longer cable is required, a shielded cable that complies with local regulations can be used to extend the cable to 30 meters.
- When the length of the connection between the CT and the inverter exceeds 30 m, accuracy will decrease. If high accuracy is required, an external smart meter can be connected.
- The ON-GRID and GEN AC ports of the inverter have built-in relays. When the
 inverter is in off-grid mode, the built-in ON_GRID state relay is disconnected;
 when the inverter is in on-grid operation mode, the built-in ON-GRID relay is
 connected.
- When the inverter 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

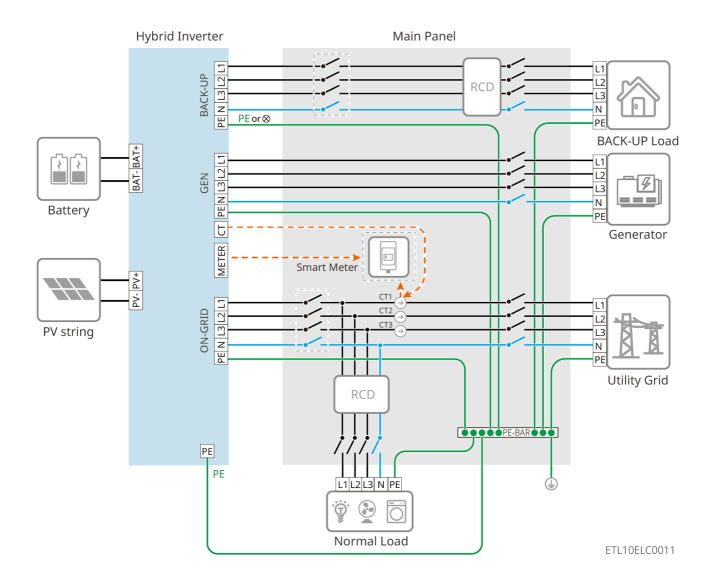
NOTICE

- To maintain neutral integrity, the neutral lines on the grid-connected side and the off-grid side must be connected together, otherwise the off-grid function will not work properly.
- The figure below shows a schematic diagram of the power grid systems in Australia, New Zealand, and other regions:



N and PE cables are separately wired in the Main Panel

- Ensure that the grounding of BACK-UP is correctly tightened. Otherwise, the BACK-UP function may be abnormal in case of grid failure.
- The following diagram is applicable to areas except Australia or New Zealand:



6.2 Preparing Materials



- Do not connect loads between the inverter and the AC switch that is directly connected to the inverter.
- The inverter must be equipped with an AC output circuit breaker.
- An AC circuit breaker shall be installed on the AC side to make sure that the inverter can be safely disconnected with the grid when an exception happens.
 Select the appropriate AC circuit breaker in compliance with local laws and regulations.
- When the inverter 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.
- For cables used in the system, it is recommended that the conductor material, cross sectional area, length, etc. of the cables should be consistent.
 - The power cable between inverter and battery
 - The power cable between batteries
 - The power cable between inverter and busbar
 - The power cable between battery and busbar

6.2.1 Preparing Breakers

No.	Circuit breaker	Recommended specifications	Acquisit ion method	Comment
1	 ON-GRID circuit breaker BACK-UP load breaker 	Some recommended backup power scenarios are as follows: Nominal Voltage≥230Vac The rated current requirements are as follows: GW6K-ET-L-G10: 20A GW8K-ET-L-G10: 20A GW10K-ET-L-G10: 32A GW12K-ET-L-G10: 63A GW20K-ET-L-G10: 63A	Prepare d by custome rs.	

No.	Circuit breaker	Recommended specifications	Acquisit ion method	Comment
2	 ON-GRID circuit breaker BACK-UP load breaker 	The following are recommended scenarios for whole-house backup power supply: Nominal Voltage≥230Vac The rated current requirements are as follows: GW6K-ET-L-G10: 63A GW8K-ET-L-G10: 63A GW12K-ET-L-G10: 63A GW12K-ET-L-G10: 125A GW20K-ET-L-G10: 125A	Prepare d by custome rs.	When selecting a circuit breaker, you can also choose one that meets local installation regulations based on the actual working current.
3	GEN breaker	Nominal Voltage ≥ 230 Vac The rated current requirements are as follows: 63A for all power segments.	Prepare d by custome rs.	
4	Battery breaker	Optional in compliance with local laws and regulations Nominal Voltage≥60Vdc The rated current requirements are as follows: GW6K-ET-L-G10: ≥200A GW8K-ET-L-G10: ≥200A GW10K-ET-L-G10: ≥300A GW12K-ET-L-G10: ≥300A GW15K-ET-L-G10: ≥300A× 2	Prepare d by custom ers.	

No.	Circuit breaker	Recommended specifications	Acquisit ion method	Comment
5	RCD	Select and configure in accordance with local laws and regulations. Type A ON-GRID RCD: 300mA BACK-UP RCD: 30mA	Prepare d by custome rs.	-

6.2.2 Preparing Cables

No.	Cable	Recommended specifications	Acquisition method	Comment
1	Inverter PE cable	 Single-core outdoor copper cable Conductor cross-sectional area: 16mm² Outer diameter: 7.5mm9.0mm 	Prepared by customers.	-
2	Battery PE cable	 Single-core outdoor copper cable Conductor cross-sectional area: LX A5.0-30: 10mm² GW14.3-BAT-LV-G10: 10mm² 	Prepared by customers. LX A5.0-30: Supports purchase from GoodWe	-

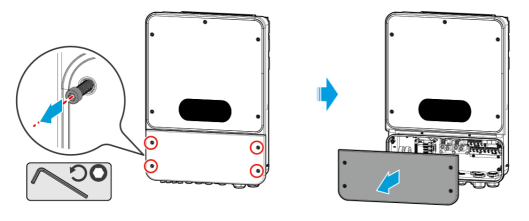
No.	Cable	Recommended specifications	Acquisition method	Comment
3	PV DC cable	 Commonly used outdoor photovoltaic cable Conductor cross-sectional area: 4 -6mm² Outer diameter: 5.9mm8.8mm 	Prepared by customers.	-
4	Battery DC cable	 Single-core outdoor copper cable Wiring requirements for inverter battery ports: Conductor cross-sectional area: 70mm² Requirements for cables between battery and busbar: LX A5.0-30, cross sectional area of conductor: 50mm² GW14.3-BAT-LV-G10, conductor cross-sectional area: 70 mm² Requirements for cables between batteries: LX A5.0-30, cross sectional area of conductor: 50mm² GW14.3-BAT-LV-G10, conductor cross-sectional area: 70 mm² 	 Prepared by customers. LX A5.0-30: Supports purchase from GoodWe 	-

No.	Cable	Recommended specifications	Acquisition method	Comment
5	AC cable	 AC input and output cables of inverter (BACK-UP/ON-GRID): Conductor cross-sectional area: 16mm² Outer diameter of multi-core outdoor copper cable: 25mm-32mm Generator power cable (GEN): Conductor cross-sectional area: 10mm² Multi-core outdoor copper cable outer diameter: 18mm-22mm 	Prepared by customers.	When selecting wire gauges, you can also choose wire gauges that comply with local installation regulations based on the actual working current.
6	Smart meter power cable	 Outdoor copper cable Conductor cross-sectional area: 1mm² 	Prepared by customers.	-
7	Battery BMS communicatio n cable	Customized communication cable, default length is 3m.	Shipped with inverter.	If you need to provide your own equipment, we recommend using CAT 5E or higher standard network cables and RJ45 connectors.

No.	Cable	Recommended specifications	Acquisition method	Comment
8	Battery communicatio n cable	Communication between the combiner box and the battery, as well as between batteries, requires the use of CAT 5E or higher specification standard shielded Ethernet cables and RJ45 shielded connectors.	 Prepared by customers. LX A5.0-30: Supports purchase from GoodWe 	-
9	WiFi/LAN Kit- 20 Communicatio ns	CAT 5E and above standard shielded network cable and RJ45 shielded connector	Prepared by customers.	-
10	CT communicatio n cable	 Shielded cable that meets local standards Conductor cross-sectional area: 0.2mm²0.4mm² Outer diameter: 5mm 8mm 	Prepared by customers.	-
11	EMS RS485 communicatio n cable	Shielded twisted pair cable	Prepared by	
12	Smart meter RS485 communicatio n cable	• Conductor cross-sectional area: 0.2mm²0.4mm²	customers.	-
13	Load control and generator control communicatio n line		Prepared by customers.	-

No.	Cable	Recommended specifications	Acquisition method	Comment
14	Remote shutdown communicatio n line Rapid shutdown communicatio n line NS Protection communicatio n line	 Shielded cable that meets local standards Conductor cross-sectional area: 0.2mm²0.4mm² Outer diameter: 5mm 8mm 		-
15	RCR/DRED signal line			-

6.3 Removing Inverter Box Bottom Cover



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6.4 Detailed System Wiring Diagram

When all loads in a photovoltaic system are unable to consume the electricity generated by the system, the remaining electricity is fed into the grid. At this point, you can use a smart meter or CT monitoring system to monitor power generation and control the amount of power fed into the grid.

• Connecting to a smart meter enables the functions of output power limitation and load monitoring.

• Please enable the "Grid-connected Power Limitation" function through the SolarGo App.

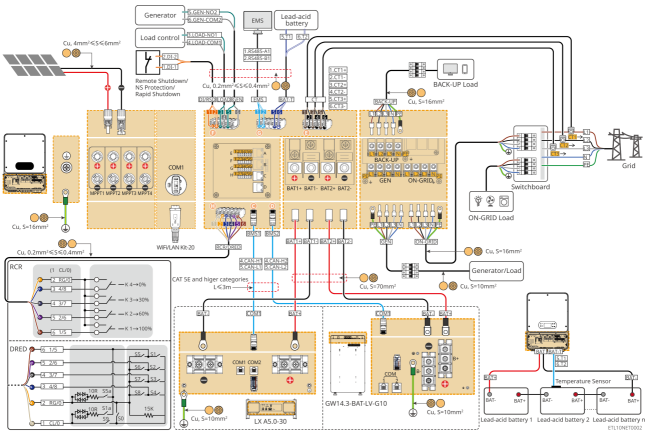
The system wiring diagram only shows wiring diagrams for some models. Please refer to the corresponding wiring instructions for the equipment you are actually using.

NOTICE

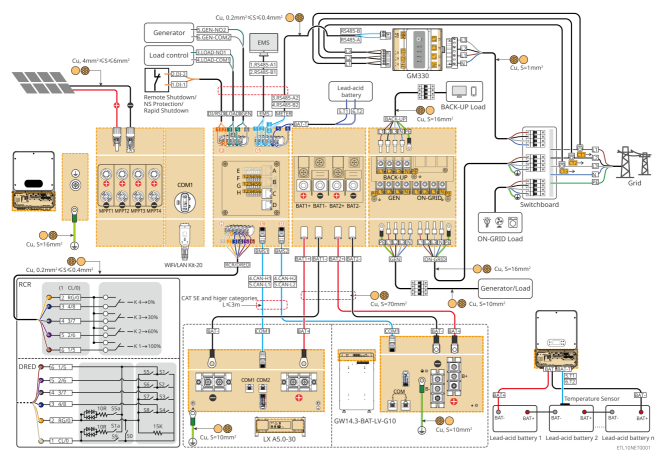
- The GM330 smart meter is available as an option. Please contact GoodWe to purchase if required.
- When using GM330 smart meter, do not connect the CT port of the inverter.

Scenario

With built-in smart meter



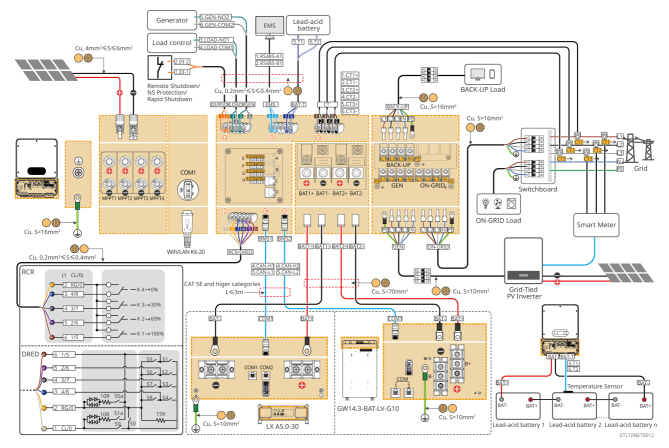
Use GM330 in the system



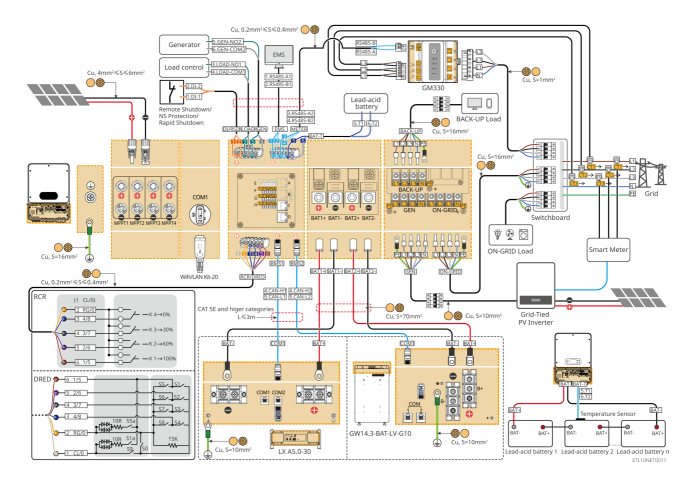
Microgrid Scenario

In microgrid scenario, If the grid-tied PV inverter needs to limit the output power, please connect a separate meter or CT device.

With built-in smart meter



Use GM330 smart meter in the system

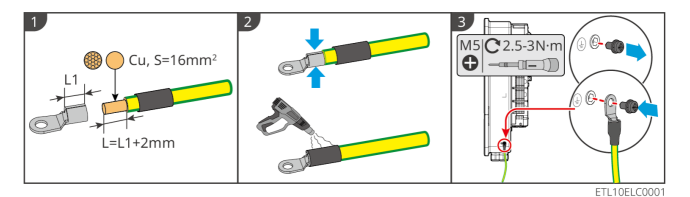


6.5 Connecting the PE cable

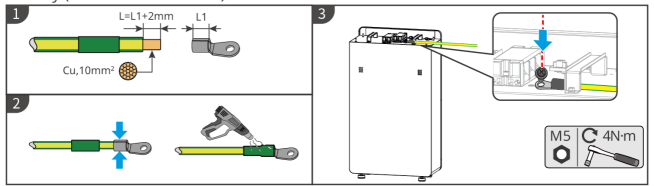
MARNING

- 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.
- 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.
- Connect the PE cable first before installing the equipment. Disconnect the PE cable before dismantling the equipment.

Inverter

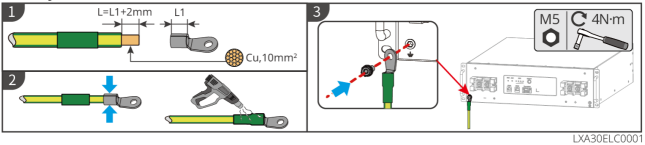


Battery (GW14.3-BAT-LV-G10)



LXA10ELC0014

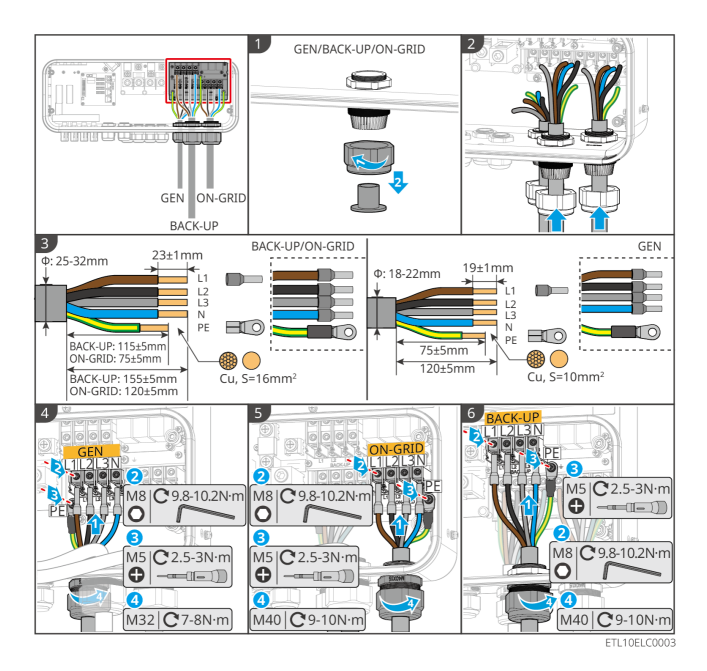
Battery (LX A5.0-30)



6.6 Connecting the AC Cable

!WARNING

- The residual current monitoring unit (RCMU) is integrated into the inverter to avoid that the residual current exceeds the limit. The inverter will disconnect with the utility grid quickly once it found the residual current exceeds the limit.
- When connecting the wires, make sure that the AC wires are connected to the AC terminals labeled "BACK-UP," "ON-GRID," "GEN," and the ground port. Incorrect cable connections will damage the equipment.
- Ensure that the whole cable cores are inserted into the terminal holes, and 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.



6.7 Connecting the PV Cable

ADANGER

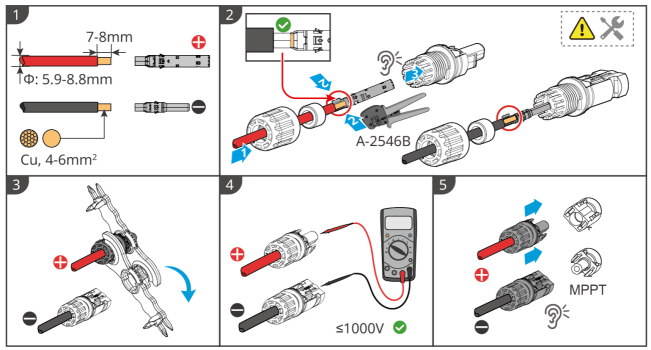
- Do not connect the same PV string to multiple inverters at the same time. Otherwise, the inverters may be damaged.
- Confirm the following information before connecting the PV string to the inverter. Otherwise, the inverter may be damaged permanently or even cause fire and cause personal and property losses.
 - 1. Make sure that the max short circuit current and the maximum 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.

!WARNING

- 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/ 30mA).
- Ensure the DC cables are connected tightly, securely and correctly.
- Measure the positive and negative terminals of the DC cable using a multimeter to avoid reverse polarity connection. Also, the voltage should be within the permissible range.

NOTICE

The two input strings per MPPT should contain the same number of identical PV modules with the same tilt and angle to ensure the best efficiency.



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6.8 Connecting the Battery Cable

1 DANGER

- In a single inverter system, do not connect the same battery pack to multiple inverters, which may cause inverter damage.
- It is forbidden to connect loads between the inverter and the battery.
- 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.
- The battery supports connection to GoodWe busbars and third-party busbars. If you need to use a third-party busbar, please replace the terminal resistor with the black terminal resistor provided in the box.

The inverter supports a maximum of 15 batteries connected in parallel on a single circuit. If you require more batteries to be connected in parallel, please contact the GoodWe After-Sales Service Center.

Instructions for BMS communication connection between inverter and battery

Inverter port	Connected to the battery port	Port definition	Description
BMS1/BMS2	COM1	4: CAN_H 5: CAN_L	 The inverter communicates with the battery through CAN. Connect the BMS port of the inverter to the COM1 port of the battery.

LX A5.0-30 Communication Port Definition

PIN	COM1	COM2	Description
1	-	-	Dosoniod
2	-	-	Reserved
3	Parallel OUT+	Parallel OUT+	Parallel operation communication port
4	CAN_1H	CAN_1H	Connect the inverter communication port
5	CAN_1L	CAN_1L	or battery parallel communication port
6	Parallel OUT2+	Parallel OUT2+	Parallel interlock communication port
7	-	-	Reserved
8	Parallel OUT-	Parallel OUT-	Parallel operation communication port

GW14.3-BAT-LV-G10 Communication Port Definition

PIN	COM1	COM2	Description
1	RS485A	RS485A	Reserved
2	RS485B-	RS485B-	Reserved
3	Parallel OUT+	Parallel OUT+	Parallel operation communication port
4	CAN_H	CAN_H	Connect the inverter communication
5	CAN_L	CAN_L	port or battery parallel communication port
6	Parallel OUT2+	Parallel OUT2+	Parallel operation communication port
7	-	-	Reserved
8	Parallel OUT-	Parallel OUT-	Parallel operation communication port

Battery system wiring diagram BMS1 4.CAN-H1 5.CAN-L1 0000 COM1 COM2 4.CAN-H 5.CAN-L LX A5.0-30 BAT+ BAT+ 4.CAN-H 5.CAN-L Terminal resisto 3.Parallel OUT+ 4.CAN-H 5.CAN-L 6.Parallel OUT2+ 8.Parallel OUT-3.Parallel OUT+ 4.CAN-H 5.CAN-L 6.Parallel OUT2+ 8.Parallel OUT-1 3.Parallel OUT+ 4.CAN-H 5.CAN-L 6.Parallel OUT2+ 8.Parallel OUT-(GW Busbar) (Third-Party Busbar) CAT 5E and higer categories 4.CAN-H1 5.CAN-L1 BAT2+ BAT2-BAT1-0000 LX A5.0-30 00 00 4.CAN-H 5.CAN-L 4.CAN-H 5.CAN-L 4.CAN-H 5.CAN-L COM1 COM2 0 BAT+

CAT 5E and higer categories

3.Parallel OUT+ 4.CAN-H 5.CAN-L 6.Parallel OUT2+ 8.Parallel OUT2+

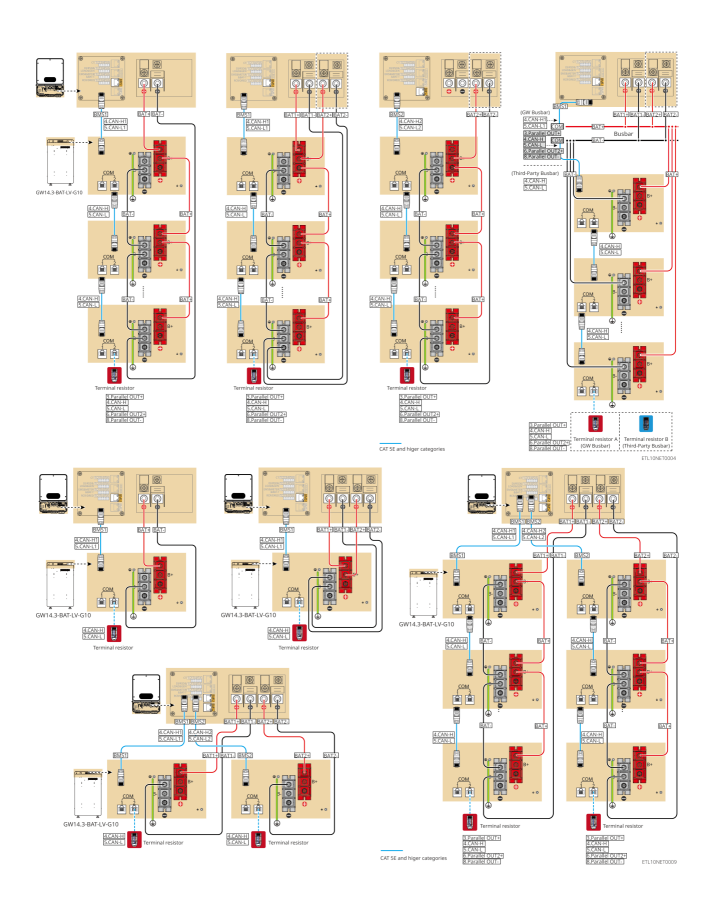
3.Parallel OUT+ 4.CAN-H 5.CAN-L 6.Parallel OUT2+ 8.Parallel OUT2+

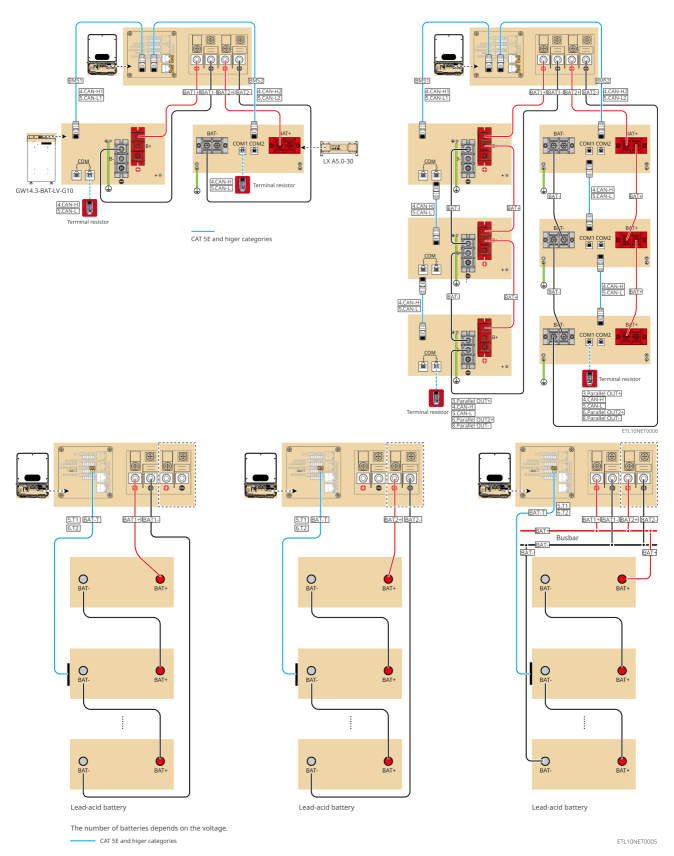
4.CAN-H 5.CAN-L

LX A5.0-30

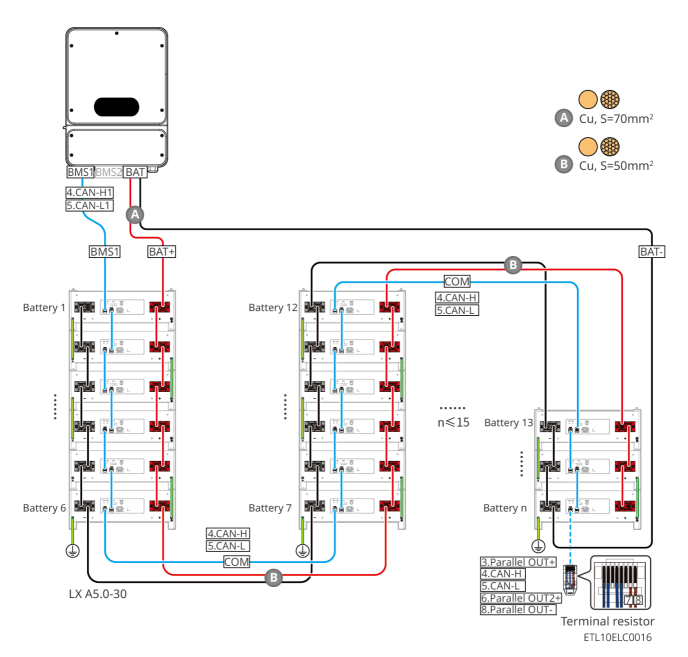
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4.CAN-H 5.CAN-L

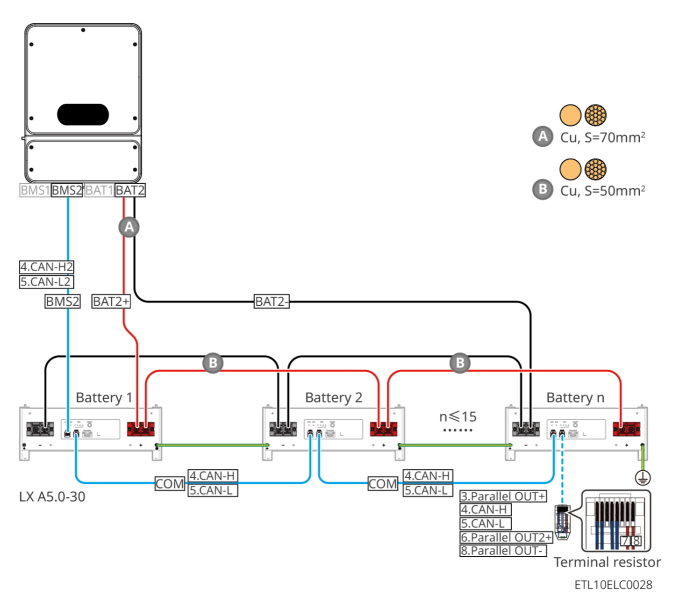




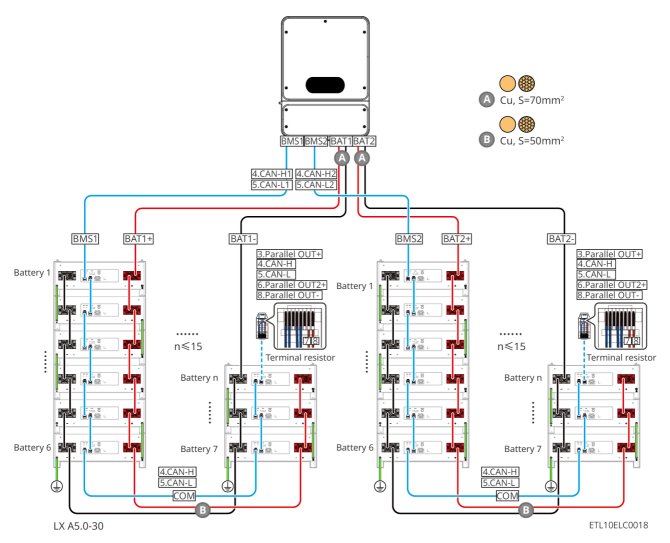
LX A5.0-30: When connecting the battery to a single 1-way output inverter. Type I:



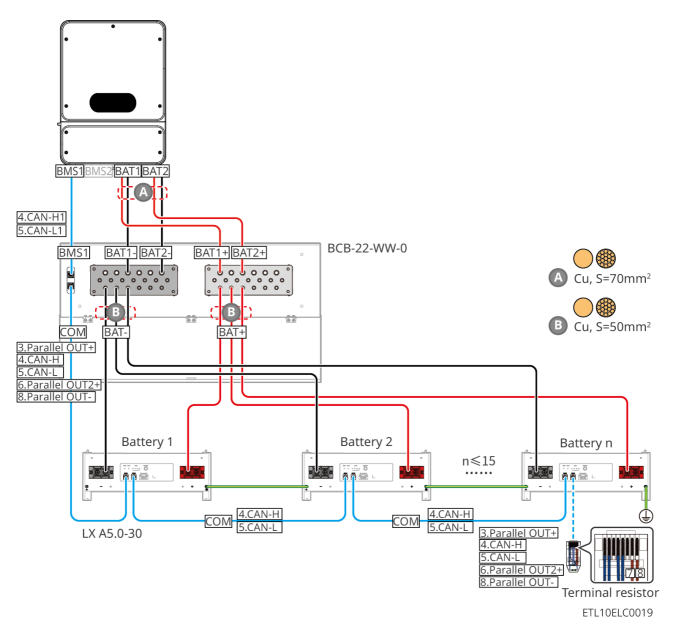
Type II:



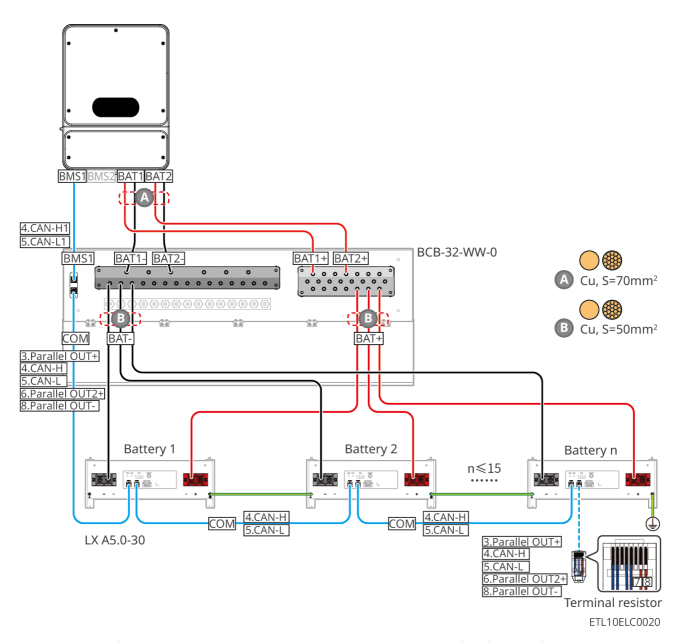
LX A5.0-30: When connecting the battery to a single 2-way output inverter.



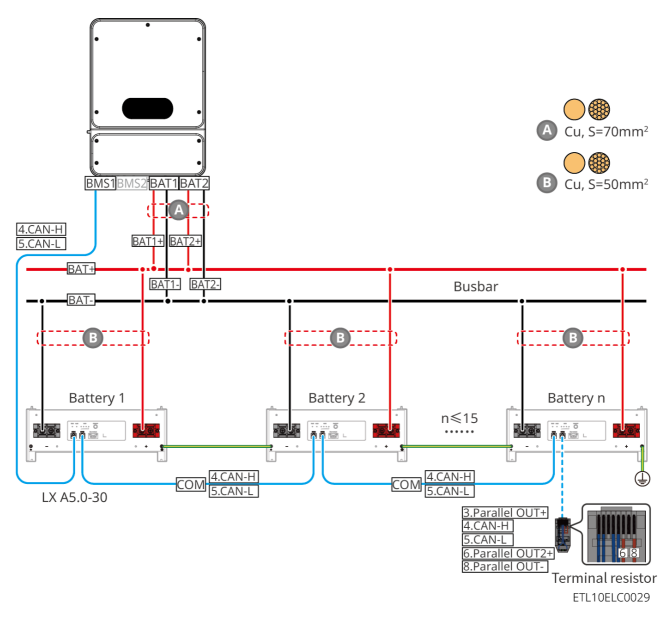
LXA5.0-30: When connecting two output inverters using the BCB-22-WW-0 busbar connection method.



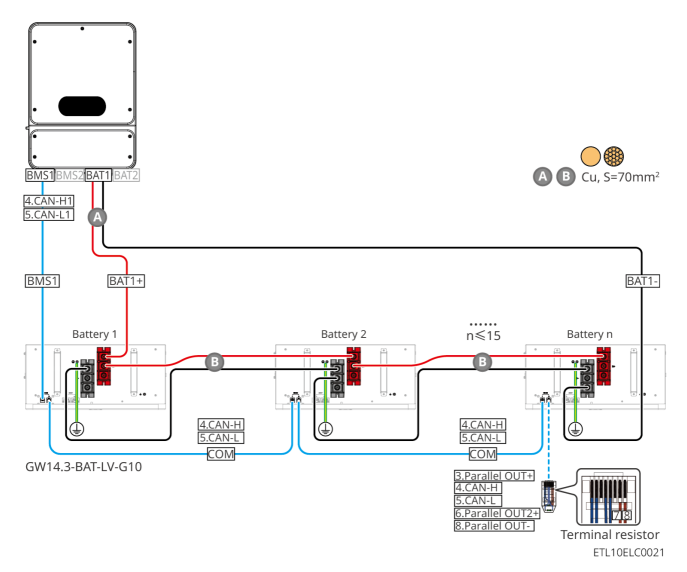
LX A5.0-30: When connecting two output inverters using the BCB-32-WW-0 busbar connection method.



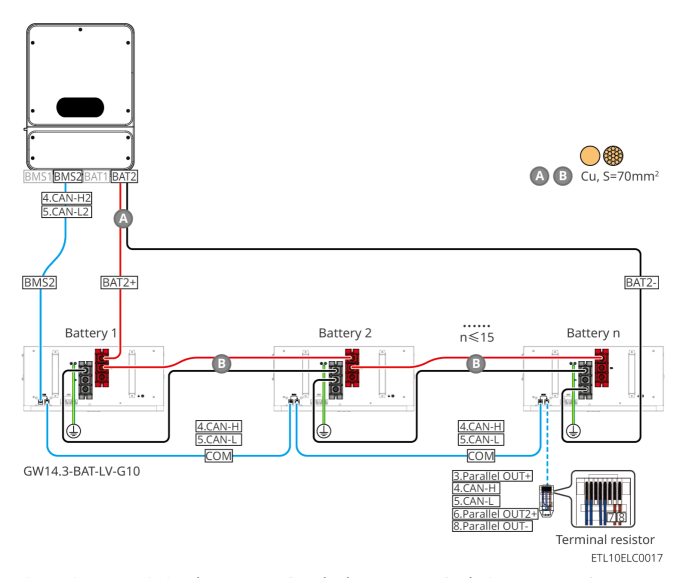
LXA5.0-30: When connecting two output inverters using a third-party bus connection method.



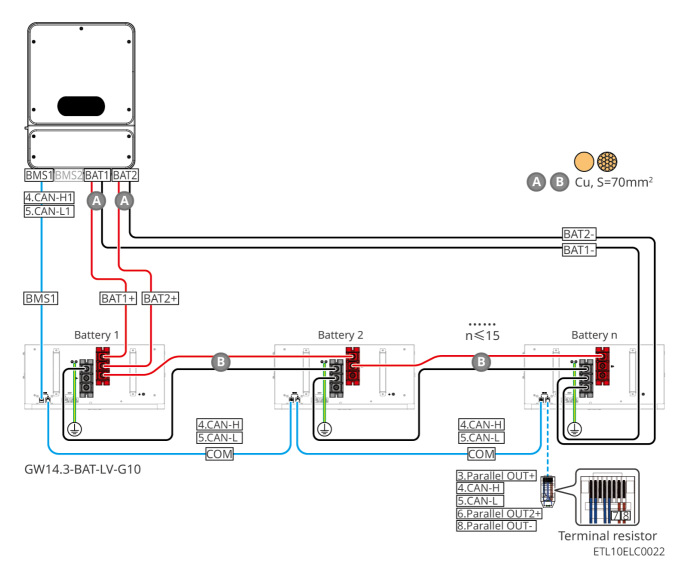
GW14.3-BAT-LV-G10: When connecting the battery to a single 1-way output inverter. Type I:



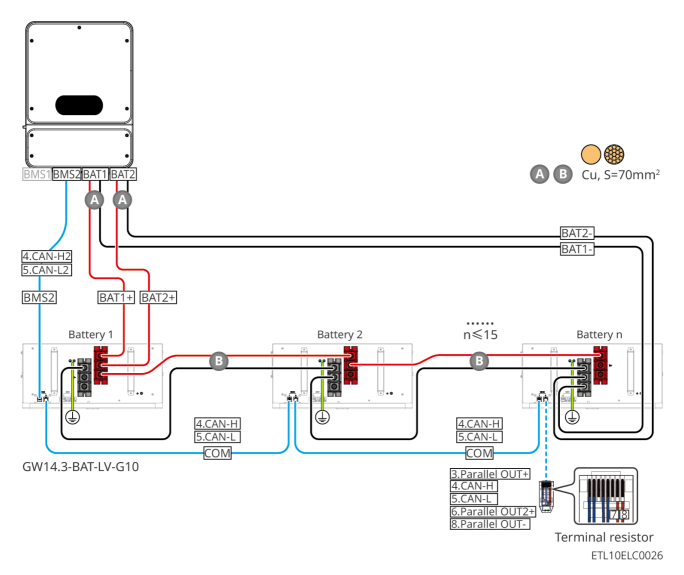
Type II:



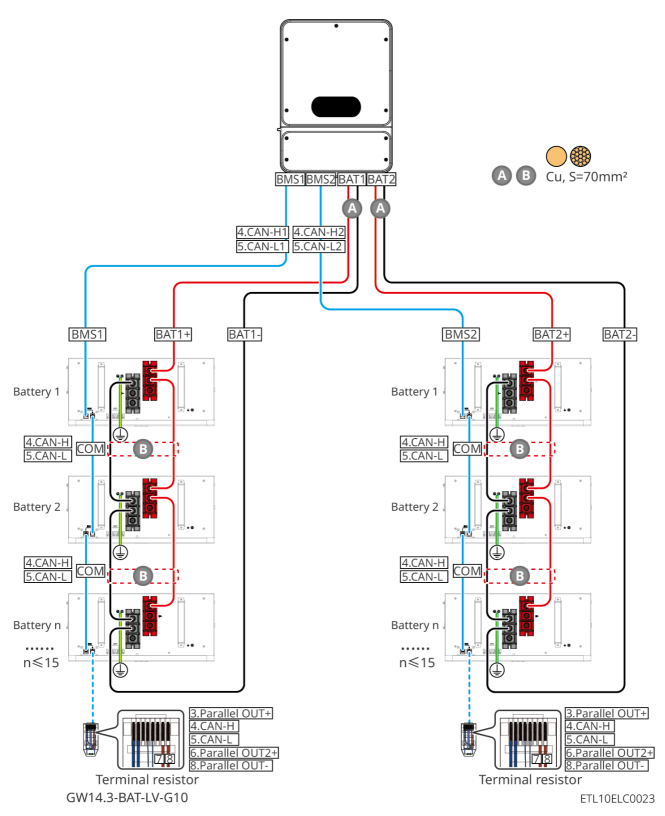
GW14.3-BAT-LV-G10: When connecting the battery to a single 2-way output inverter. Type I:



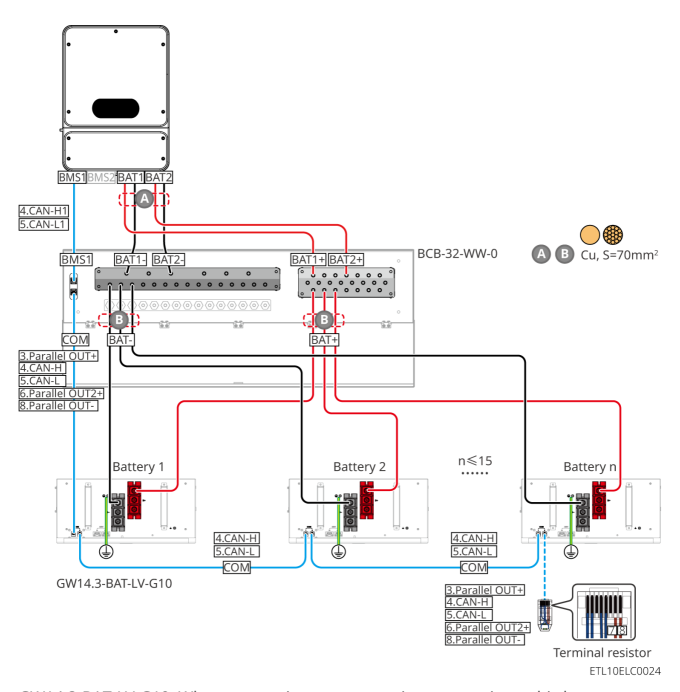
Type II:



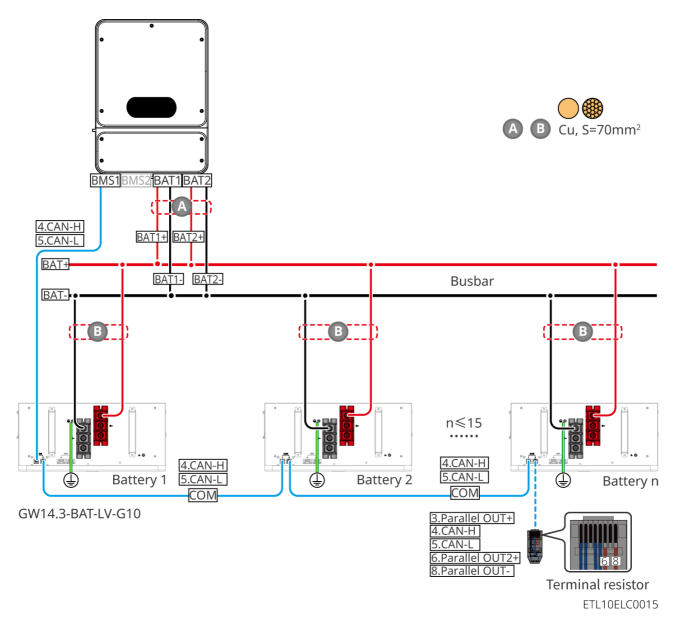
GW14.3-BAT-LV-G10: When connecting two batteries to a single 2-way output inverter.



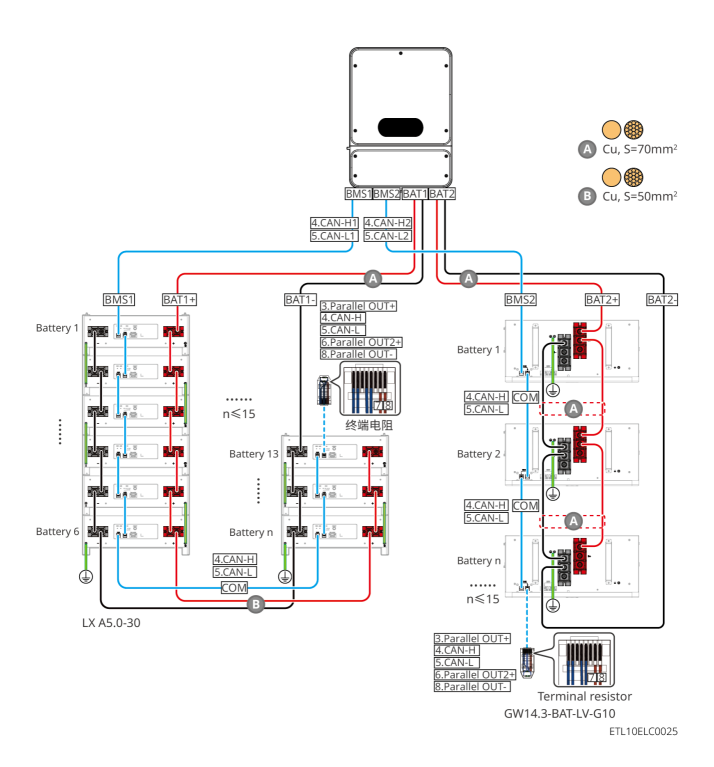
GW14.3-BAT-LV-G10: When connecting two output inverters using a busbar (BCB-32-WW-0).



GW14.3-BAT-LV-G10: When connecting two output inverters using a third-party busbar.



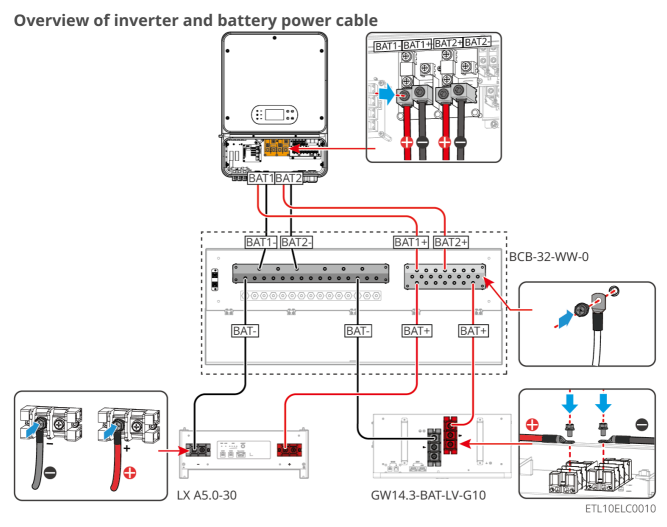
GW14.3-BAT-LV-G10, LXA5.0-30: Battery connected to a single 2-way output inverter.



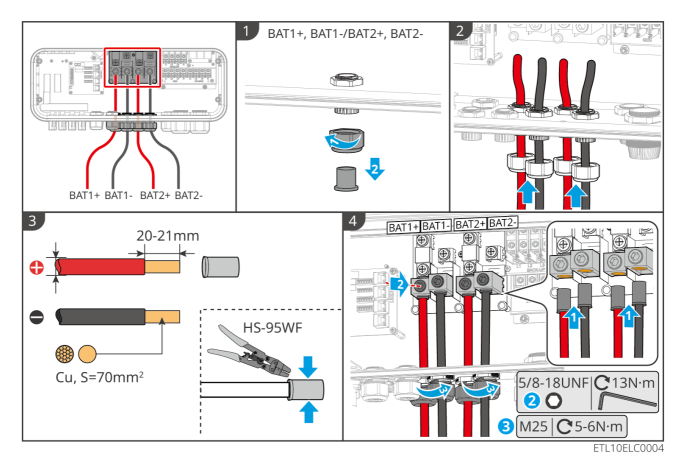
6.8.1 Connecting the Power Cable between the Inverter and Battery



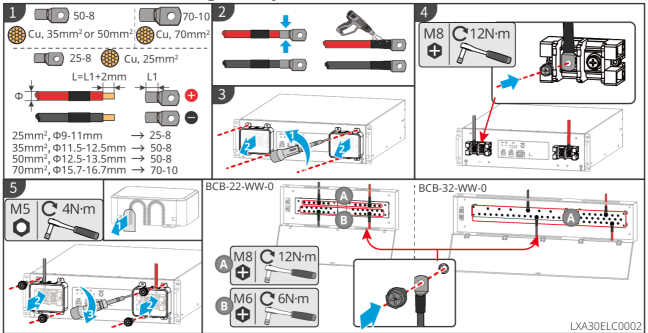
- Measure the positive and negative terminals of the DC cable using a multimeter to avoid reverse polarity connection. Also, the voltage should be within the permissible range.
- Connect the battery cables to the corresponding terminals such BAT+, BAT- and grounding ports correctly. Otherwise it will cause damage to the equipment.
- Ensure that the whole cable cores are inserted into the terminal holes, and 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.



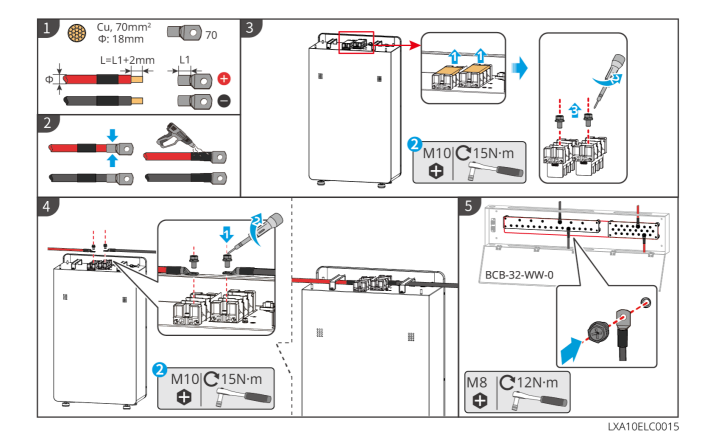
Making the inverter power cable



Method for manufacturing battery and combiner box end cables (LX A5.0-30)



Method for manufacturing battery and combiner box end cables (GW14.3-BAT-LV-G10)

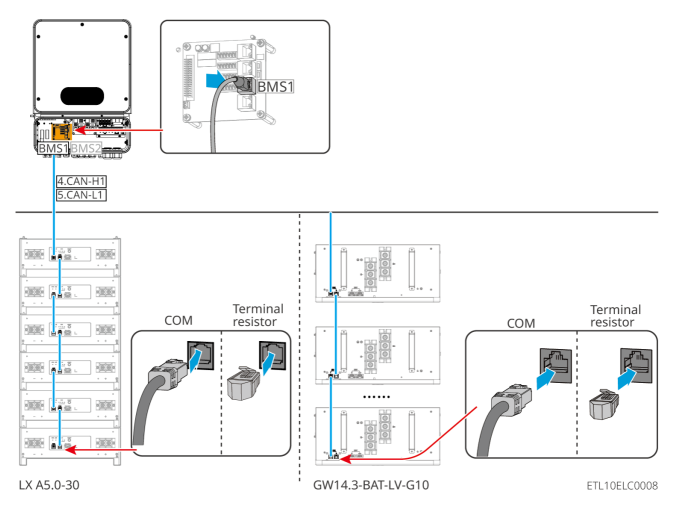


6.8.2 Connecting the Communication Cable between the Inverter and Battery

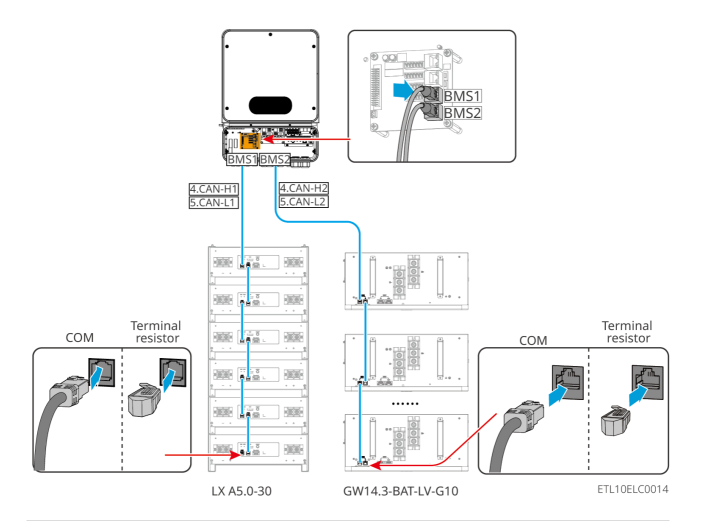
NOTICE

It is recommended to use the included BMS communication cable in the package of the inverter. If the included communication cables do not meet the requirement, prepare shielded network cables and RJ connectors by yourself to make the cable. Only crimp PIN4 and PIN5 of the connector when making the cable, otherwise the communication may fail.

Connection diagram for inverter BMS1 communication:

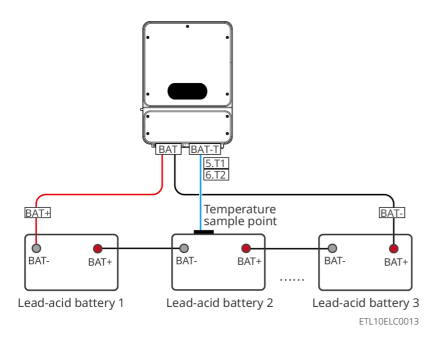


Inverters BMS1 and BMS2 are both connected for communication, as shown in the diagram:



- When connecting the lead-acid battery temperature sensor cable, it is recommended to connect the temperature sensor cable at a location with poor heat dissipation. For example, when lead-acid batteries are placed side by side, the sensor should be fixed on the lead-acid battery located in the middle.
- To better protect the battery cell, a temperature sampling cable must be installed, and it is recommended to place the battery in a well-ventilated environment.

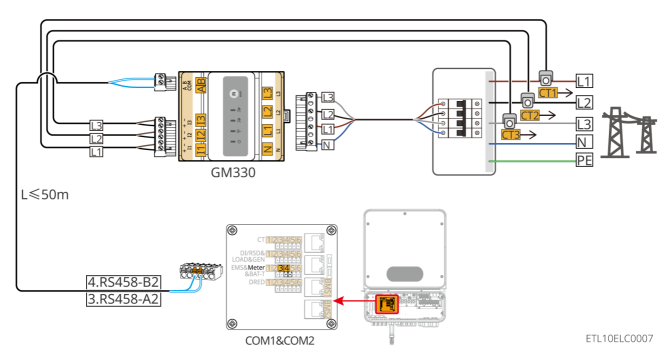
Lead-acid battery communication diagram:



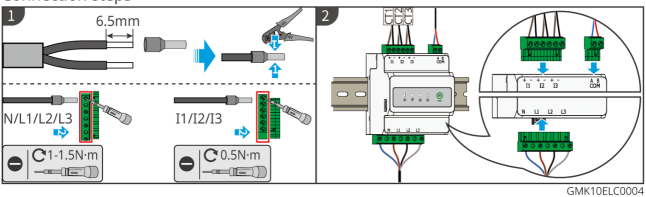
6.9 Connecting the Meter Cable

- Ensure that the CT is connected in the correct direction and phase sequences, otherwise the monitoring data will be incorrect.
- Ensure all cables are connected correctly, tightly, and securely. 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.
- Outer diameter of the AC cable should be smaller than the holes diameter of the CT, so that the AC cable can be threaded through the CT.
- To ensure accurate current detection, the CT cable is recommended to be shorter than 30m.
- Do not use network cable as the CT cable, otherwise the smart meter may be damaged due to high current.
- The CTs vary slightly in dimensions and appearance among different models, but they are installed and connected in the same way.

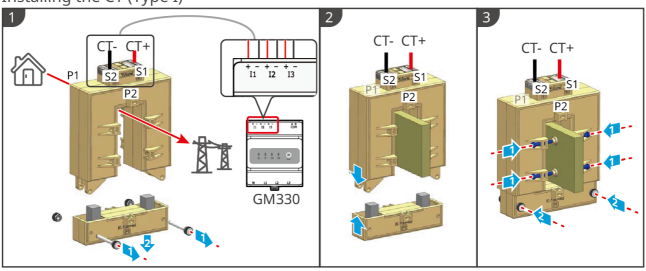
Wiring of GM330



Connection steps

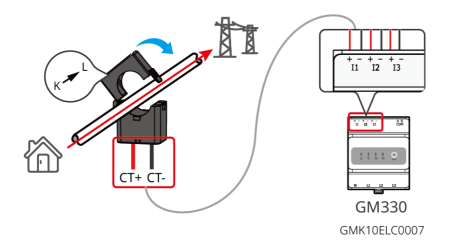


Installing the CT (Type I)



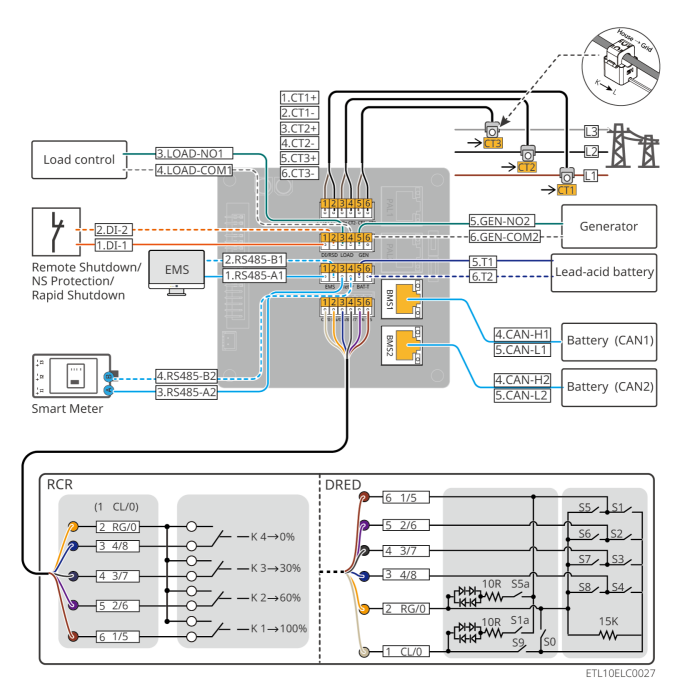
GMK10ELC0006

Installing the CT (Type II)



6.10 Connecting the Inverter Communication Cable

- During initial installation, there is no need to pay attention to the direction of the CT sampling current. When replacing or maintaining the CT later, please use the meter/CT-assisted detection function on the SolarGo App to allow the inverter to readjust to the direction of the CT sampling current.
- The communication functions are optional. Connect the cables based on actual needs.
- When using the built-in smart meter, use the CT shipped with the box.
- The inverter supports parameter setting via Bluetooth nearby. It also supports
 connecting to mobile phones or WEB interfaces through communication
 modules such as WiFi and LAN to set device-related parameters, view device
 operation information and error messages, and keep abreast of the system
 status in a timely manner.
- If you need to use the DRED, RCR or remote shutdown function, turn it on in the SolarGo App after wiring.
- Do not turn on the remote shutdown function in the SolarGo App if the inverter is not connected to a remote shutdown device, otherwise the inverter will be unable to operate in parallel.
- Do not turn on the remote shutdown function in the SolarGo App if the inverter is not connected to the DRED device or a remote shutdown device, otherwise the inverter will be unable to operate in parallel.
- To ensure the waterproof rating of the inverter, please do not remove the waterproof plugs from unused communication ports on the inverter.
- The inverter parallel connection DIP switch is set to the ON position by default at the factory.
- Inverter DO signal communication port, which can be connected to dry contact signal specifications: Max ≤ 24 Vdc, 1A.



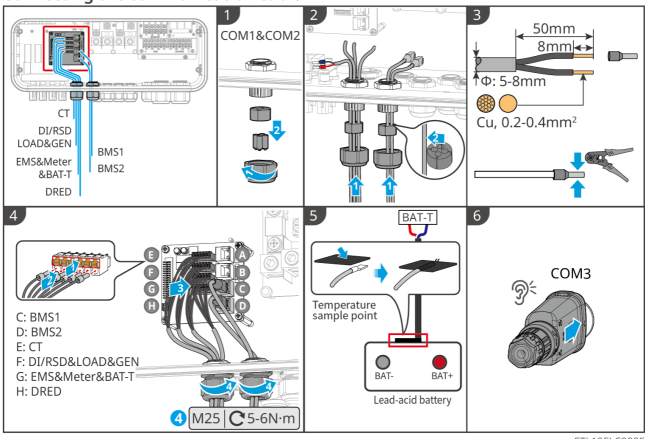
Communication Description

Port	Function	Description
	Parallel operation	
PAR1/PAR2	communication	Reserved
	port 1/2	
BMS 1		When connected to a lithium-ion battery, it is
	Battery BMS	used to connect the battery system BMS
BMS 2	Communications	communication line and supports the use of
		CAN signal communication.

Port	Function	Description
СТ	CT connection	When using only the inverter's built-in meter,
	port	connect the CT communication cable.
DI	Remote shutdown/NS protection/Fast shutdown	 External remote shutdown or local NS protection device, disabled by default. In the rapid shutdown system, the transmitter is used in conjunction with a receiver to achieve the rapid shutdown of the system. The receiver maintains the component output by receiving signals from the transmitter. The transmitter can be external or built into the inverter. In the event of an emergency, the component can be shut down by enabling an external trigger to stop the transmitter.
LOAD	Load control	 It supports connection with dry contact signals to achieve functions such as load control. The capacity of the DO contact is 12V DC@1A. NO/COM is a Normally Open contact. It supports the connection of SG Ready heat pumps and controls the heat pumps through dry contact signals.
GEN	Generator control port	Supports connection to generator control signals to control generator start-up and shutdown. Microgrids do not support connecting generators.
EMS	EMS	Connect to external third-party devices for energy control.
METER	Meter connection port (Meter)	Connecting to external smart meters through RS485 communication.
BAT-T	Lead-acid temperature sampling port	Used to connect temperature sensing wire to lead-acid temperature measurement.

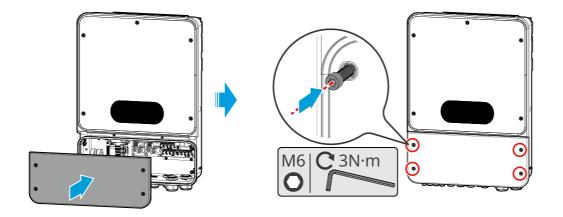
Port	Function	Description
DRM/RCR	RCR or DRED functional connection port	 RCR (Ripple Control Receiver): It provides an RCR signal control port to meet the grid dispatching requirements in Europe. DRED (Demand Response Enabling Device): Provides a DRED signal control port that meets DERD certification requirements in Australia and other regions.

Connecting the communication cable



ETL10ELC0005

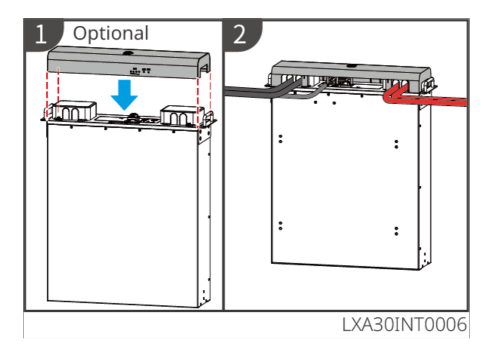
6.11 Installing Inverter Box Bottom Cover



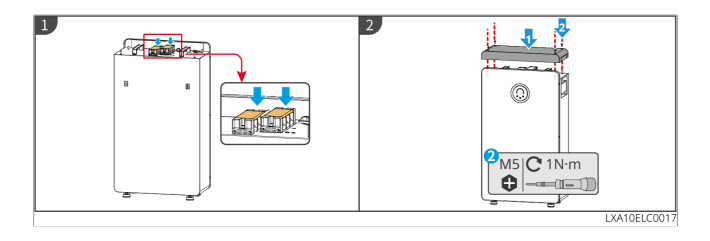
ETL10INT0004

6.12 Installing the Battery Cover

6.12.1 LX A5.0-30



6.12.2 GW14.3-BAT-LV-G10



7 System Commissioning

7.1 Check Before Power ON

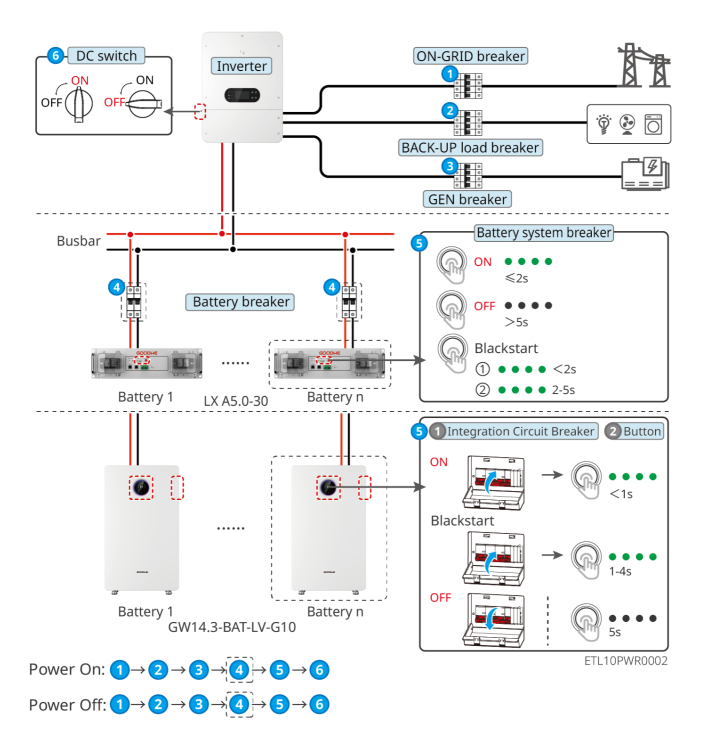
No.	Check Item
1	The inverter is firmly installed in a clean place where is well-ventilated and easy to operate.
2	Ensure that the ground wire, DC wire, AC wire, communication wire, and terminal resistor are connected correctly and securely.
3	Cable ties are intact, routed properly and evenly.
4	Unused wire holes and ports should be sealed up.
5	The used cable holes are sealed.
6	The voltage and frequency at the connection point meet the inverter grid connection requirements.

7.2 Power ON

AWARNING

- Battery black start function: When there is no PV power generation in the photovoltaic system and the grid is abnormal, if the inverter cannot operate normally, the battery black start function can be used to force the battery to discharge and start the inverter. The inverter can then enter off-grid mode and operate, with the battery supplying power to the load.
- After the battery system is started, please ensure that the communication between the inverter and the battery system is normal within 15 minutes. If the inverter cannot communicate with the battery system, the battery system breaker will be disconnected automatically, and the battery system will be powered off.
- When multiple batteries are connected in parallel in the system, starting any one battery will start all batteries. GW14.3-BAT-LV-G10: After the battery is powered off and then powered on again, each battery must be restarted individually, or any battery can be started after waiting 15 minutes, and all batteries will start.

Power on



- 1. Turn on the BACK-UP circuit breaker.
- 2. Turn on the BACK-UP circuit breaker.
- 3. (Optional) Turn on the GEN circuit breaker.
- 4. (Selected in accordance with local laws and regulations) Turn on the switch between the inverter and the battery.
- 5. Start the battery system.

- a. Only GW14.3-BAT-LV-G10: Turn on the battery system switch and press the multifunction button for less than 1 second.
- b. LX A5.0-30: Press the multifunction button for less than or equal to 2 seconds.
- 6. Turn on the DC switch of the inverter.

7.3 Indicators

7.3.1 Inverter Indicators

Indicat or	Status	Description		
	шшшш	The inverter is starting up and in the self-check mode.		
		The inverter is powered on and in the standby mode.		
(1)	шшшш	BACK-UP output overload.		
\odot		System failure.		
		LCD ON: The inverter is powered on and in the standby mode. LCD OFF: The inverter is powered off.		
		The grid is abnormal, and the power supply to the BACK-UP port of the inverter is normal.		
(1)		The grid is normal, and the power supply to the BACK-UP port of the inverter is normal.		
		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.		
		Communication fault between the communication termination and server.		

Indicat or	Status	Description	
		The monitoring of the inverter operates well.	
		The monitoring module of the inverter has not been started yet.	

7.3.2 Battery Indicators

7.3.2.1 LX A5.0-30

Indicator		System Status
0000	No SOC indicator shows green.	SOC=0%
•000	The first SOC indicator shows green.	0% < SOC ≤ 25%
••00	The first two SOC indicators are green.	0% < SOC ≤ 25%
•••0	The first three SOC indicators are green.	0% < SOC ≤ 25%
••••	All SOC indicators are green.	0% < SOC ≤ 25%
	Green light is on. Green light flashes 1 time/s.	The battery system is working normally. The battery system is in the standby mode.
	Green light flashes 3 time/s.	The PCS communication is lost.
RUN light	Green flashes slowly.	The battery system gives an alarm, and conducts a self-check. After the self-checking is over, it will change to normal working status or fault status.
ALM Light	Red light is on.	Check the SOC indicator status to identify the fault type and handle the problem as recommended in the Troubleshooting section.

7.3.2.2 GW14.3-BAT-LV-G10



Normal status

Indicat or Name	Indicator Status		Corresponding to Other Light Statuses	System Status
		SOC indicator shows green.		SOC=0% 0% < SOC ≤ 25% 0% < SOC ≤ 25% 0% < SOC ≤ 25% 0% < SOC ≤ 25%
SOC Indicat or		SOC indicator shows green.	/	The battery system is in discharging status.
Operatio n Indicato r Light + Touch Button		White light is on.	Blue-purple breathing light	The system is working normally.

Indicat or Name	Indicator	Status	Corresponding to Other Light Statuses	System Status
		White light flashes.	Blue-purple marquee	The system is preparing.
Commu nication Light	((p))	White light is on.	/	PCS communication normal

Abnormal status

Indicat or name	Indicator status		Corresponding to other light statuses	System Status
SOC Indicat or		SOC indicator shows green.	Red light flashes. Power Off Red light is on.	Check the SOC indicator status to identify the fault type and handle the problem as recommended in the Troubleshooting section.
Commu nication Light	((p))	Power Off	/	The PCS communication is lost.

Indicat or name	Indicator status		Corresponding to other light statuses	System Status
System Alarm Light	<u>(1)</u>	White light is on.	/	System alarms. Undervoltage faults 2, 3, and 4

7.3.3 Smart Meter Indicator

GM330

Туре	Status	Description
Power light	On	Power on, no RS485 communication.
	Blinks.	Power on, RS485 communication works properly.
	Off	The smart meter has been powered off.
Communication	Off	Reserved
indicator	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	Blinks.	Exporting to the grid.
indicator	Off	Do not import from and export to the grid.
₩	Reserved	

7.3.4 Smart Dongle Indicator

• WiFi/LAN Kit-20

Indicator	Status	Description
Power		On: The smart dongle has been powered on.
light		Power Off: The smart dongle is not powered on.

Indicator	Status	Description
Communi cation indicator		On: Communication in WiFi mode or LAN mode is normal.
		Blinks 1 time: The smart dongle Bluetooth has been turned on, and is waiting for connecting to the SolarGo App.
	ш	Blinks 2 times: The smart dongle is not connected to the router.
		Blinks 4 times: The smart dongle is communicating normally with the router, but has not been connected to the server.
		Blinks 6 times: The smart dongle is recognizing the connected device.
		Off: The software of the smart dongle is resetting or is not powered on.

Indicator	Color	Status	Description
Communic ation indicator in LAN Port	Green	On	The 100Mbps wired network is normally connected.
		Off	 The Ethernet cable is not connected. Fail to connect the 100Mbps wired network. The 10Mbps wired network is normally connected.
	Yellow	On	The 10/100Mbps wired network is normally connected, 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.		

8 Rapid System Configuration

8.1 Downloading the App

8.1.1 Downloading SolarGo App

Make sure that the mobile phone meets the following requirements:

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

NOTICE

Once the SolarGo App has been installed, you will receive automatic notifications when updates are available.

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.



8.1.2 Downloading SEMS+ APP

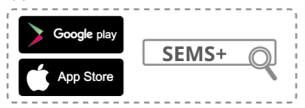
Make sure that the mobile phone meets the following requirements:

- Mobile phone operating system: Android 6.0 or later, iOS 13.0 or later.
- The mobile phone can access the Internet.
- The mobile phone supports WLAN or Bluetooth.

Download Method:

Method 1:

Search SEMS+ 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 Energy Storage Inverter

- **Step 1**: Confirm that the inverter is powered on and that both the communication module and the inverter are operating normally.
- **Step 2**: Depending on the type of communication module, select the Bluetooth or WLAN tab on the SolarGo App home page.
- **Step 3** (Optional): If you choose to connect the device via WiFi, first open your phone's WiFi settings and connect to the inverter's WiFi signal. Default Connection Password: 12345678.
- **Step 4**: Drag down or click Search Device to refresh the device list, confirm the inverter signal name based on the inverter serial number, and click the inverter signal name to enter the login interface. Select the device by checking the serial number of the master inverter when multi inverters are parallel connected.
- **Step 5** (Optional): When connecting the device via Bluetooth for the first time, a Bluetooth pairing prompt will appear on the interface. Please click Pair to continue connecting and enter the login interface.
- **Step 6**: Log in to the app using your actual role and change your login password according to the prompts on the interface. Initial Login Password: 1234.
- **Step 7**: If you connect the inverter via Solar-WiFi***, modify the initial connection password according to the interface prompts; if you connect the inverter via WLA-*** or WFA-***, modify the initial login password according to the interface prompts.

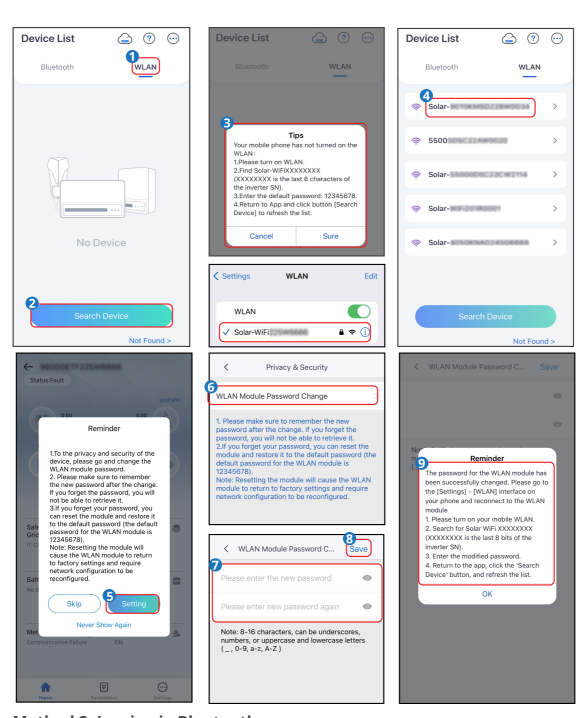
After changing your password, log in again and go to the device details page. Please refer to the actual prompts on the interface.

Step 8 (Optional): If you connect the inverter via WLA-*** or WFA-***, enable Bluetooth to remain on according to the interface prompts after entering the device details page. Otherwise, the Bluetooth signal will be turned off after this connection ends.

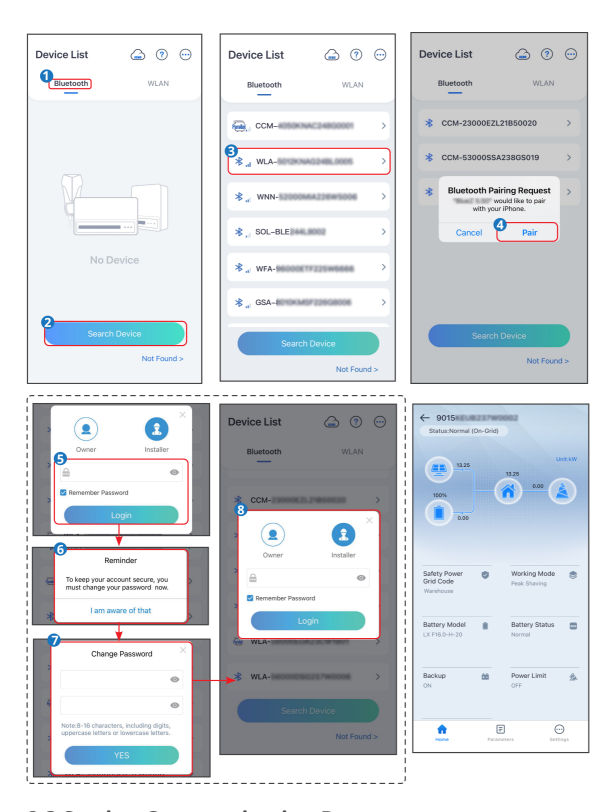
Method 1: Log in via WLAN

NOTICE

- After upgrading the SolarGo app to version V5.6.2 or higher, a pop-up window will appear prompting you to change your password each time you connect to the inverter via WLAN. If you wish to permanently close the pop-up window, please click "Do not show again" when the pop-up window appears.
- If you forget the modified password, please reset the password by resetting the smart dongle or the inverter LCD screen. Refer to the corresponding inverter or smart dongle manual for the steps. Resetting the smart dongle to restore the initial password will cause the smart dongle to be restored to factory settings.



Method 2: Log in via Bluetooth



8.3 Setting Communication Parameters

The communication configuration interface may differ depending on the communication method used by the inverter or the communication module connected. Please refer to the actual interface.

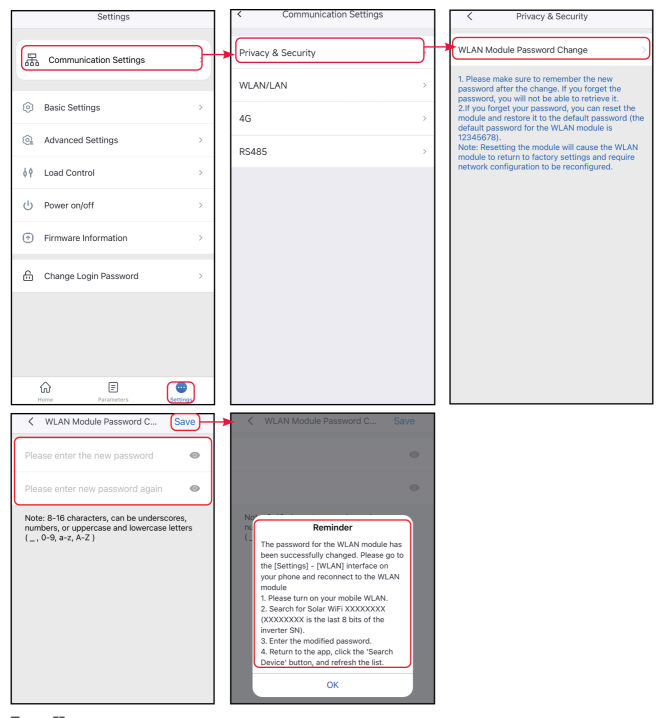
8.3.1 Setting Privacy and Security Parameters

Type I:

Step 1: Go to the settings page by selecting **Home > Settings > Communication Settings > Privacy and Security > WLAN Module Password Change**.

Step 2: Set the WiFi hotspot password for the new communication module according to your actual needs, click **Save** to complete the setup.

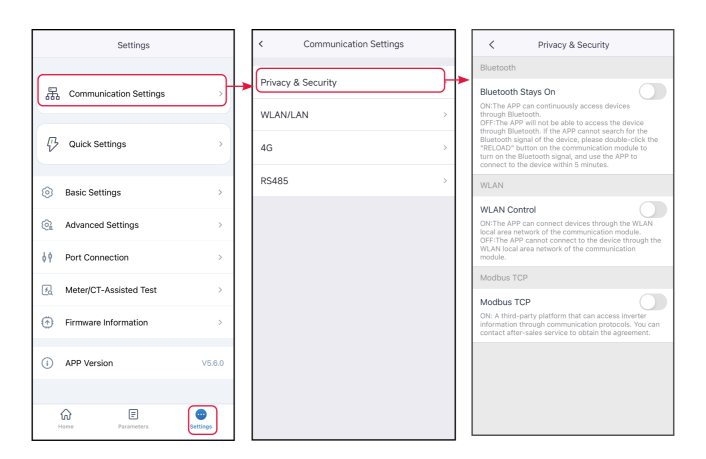
Step 3: Open your phone's WiFi settings and connect to the inverter's WiFi signal using the new password.



Type II:

Step 1: Go to the settings page via **Home > Settings > Communication Settings > Privacy and Security**.

Step 2: Enable corresponding functions according to actual needs.

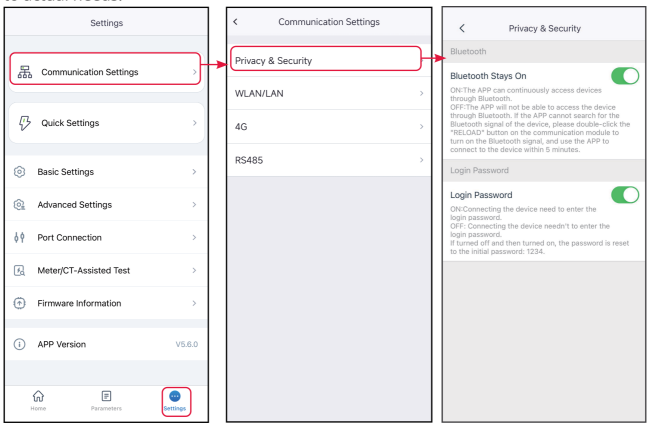


No.	Parameter	Description	
1	Bluetooth Continuously Enabled	Disabled by default.After enabling this feature, the device's Bluetooth will remain on and stay connected to SolarGo.Otherwise, the device's Bluetooth will turn off after 5 minutes, disconnecting from SolarGo.	
2	WLAN Control	Disabled by default.After enabling this feature, SolarGo can connect to the device via WLAN when both are on the same local area network.Otherwise, even if they are on the same local area network, they cannot connect.	
3	Modbus-TCP	After enabling this feature, third-party platforms can access the inverter via the Modbus TCP protocol to perform monitoring functions.	
4	SSH control Ezlink Once this feature is enabled, third-party plant connect to and control EzLink's Linux system		

Type III:

Step 1: Go to the settings page via **Home > Settings > Communication Settings > Privacy and Security**.

Step 2: Enable **Bluetooth to remain on** and **the login password** function according to actual needs.



No.	Parameter	Description	
1	Bluetooth Continuously Enabled	Idevice's Bluetooth will remain on and stay connected	
2	Login Password	Disabled by default.After enabling this feature, the device will prompt you to enter your login password when connecting to SolarGo.When using your login password for the first time, please use the initial password and change your password according to the prompts on the screen.	

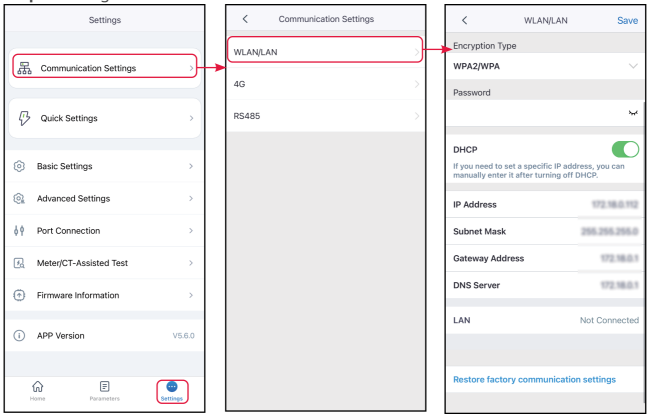
8.3.2 Setting WLAN/LAN Parameters

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.

Step 1: Go to the settings page via **Home > Settings > Communication Settings > WLAN/LAN**.

Step 2: Configure the WLAN or LAN network based on the actual situation.



No.	Parameter	Description		
1	Network Name Applicable to WLAN. Please select the correspond network based on your actual situation and communicate the device with the router or switch			
2	LDaccinora	Applicable to WLAN. Enter the password for the network you actually selected.		

No.	Parameter	Description		
3	DHCP	When the router is using the dynamic IP mode, turn on the DHCP function. When using the router in static IP mode or using a switch, turn off the DHCP function.		
4	IP Address	When DHCP is enabled, there is no need to configure this parameter. When DHCP is turned off, please configure this		
5	Subnet Mask			
6	Gateway Address			
7	DNS Server	parameter according to the information of the router or switch.		

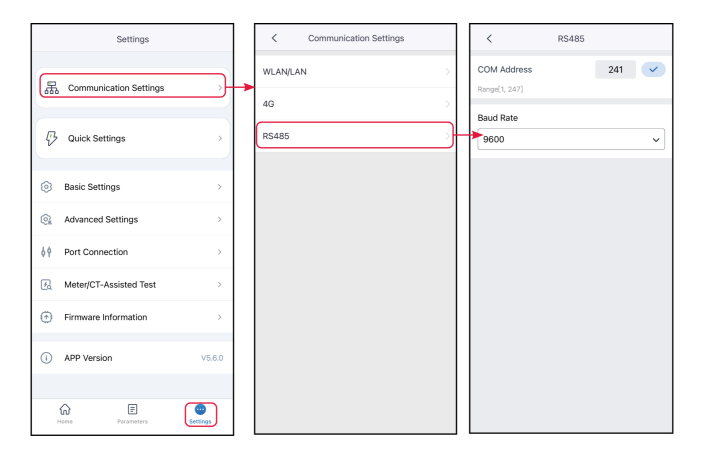
8.3.3 Setting RS485 Communication Parameters

NOTICE

Set the host communication address of the inverter. When using a single inverter, set the communication address according to the actual situation. When connecting multiple inverters, each inverter must have a different address, and none of the inverters can be set to communication address 247.

Step1: Enter the setting page through **Home > Settings > Communication Configuration > RS485**.

Step 2: Configure the communication address and baud rate according to the actual situation.



8.4 Quick System Setup

NOTICE

- When the inverter model is different, the interface display and parameter settings will vary. Please refer to the actual product for details.
- When selecting the safety code country/region, the system will automatically configure the overvoltage and undervoltage protection, overfrequency and underfrequency protection, inverter on-grid voltage/frequency, connection slope, Cosφ curve, Q(U) curve, P(U) curve, PF curve, high and low voltage ride-through, etc. according to the safety regulation requirements of different regions. For specific parameter values, please set the safety regulations region first, then check via Home > Settings > Advanced Settings > Safety Regulations Parameter Settings.
- The generation efficiency of inverter differs in different working modes. Please set according to the local actual electricity consumption.
 - Self-generated and self-consumed mode: The basic operating mode of the system. The power generated by the PV system supply the loads in priority; the

NOTICE

excess power will charge the batteries, and 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.

- 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 offgrid mode and the battery will supply power to the BACKUP loads; when the grid is restored, the inverter switches to grid-tied mode.
- 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. Based on actual needs, during off-peak hours, the battery can be set to charging mode to purchase electricity from the grid for charging; during peak hours, the battery can be set to discharge mode to supply power to the load through the battery.
- Off-grid mode: Suitable for areas without a power grid. PV and batteries constitute a pure off-grid system, where PV power generation supplies power to the load and excess power charges the batteries. When PV power generation does not meet the load's power demand, the battery supplies power to the load.
- Delayed charging: Suitable for areas with grid connection power output restrictions. By setting peak power limits and charging time periods, photovoltaic power generation that exceeds grid connection limits can be used to charge batteries, reducing photovoltaic waste.
- Demand management: Mainly applicable to scenarios where peak power consumption is limited. When the total power consumption of the load exceeds the power quota within a short period of time, battery discharge can be used to reduce the amount of power consumption exceeding the quota.

8.4.1 Quick System Setup (Type II)

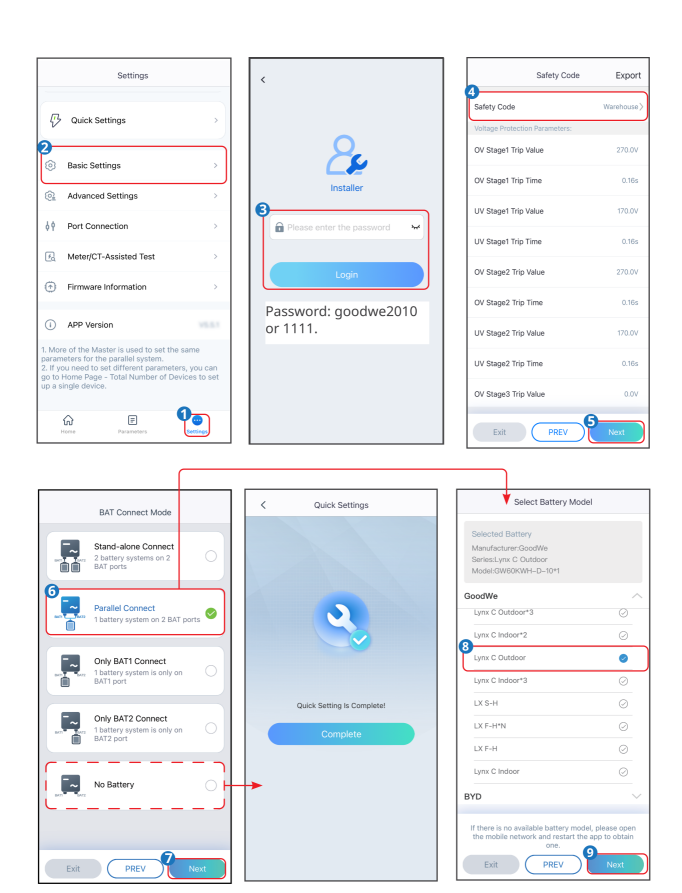
Step 1: Go to the parameter settings page via **Home > Settings > Quick Configuration**.

Step 2: Enter your login password to access the safety settings interface.Initial Installation password: goodwe2010 or 1111.

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

Step 4: Select the safety standard country based on the country or region where the inverter is located. After completing the settings, click **Next** to set the battery connection mode.

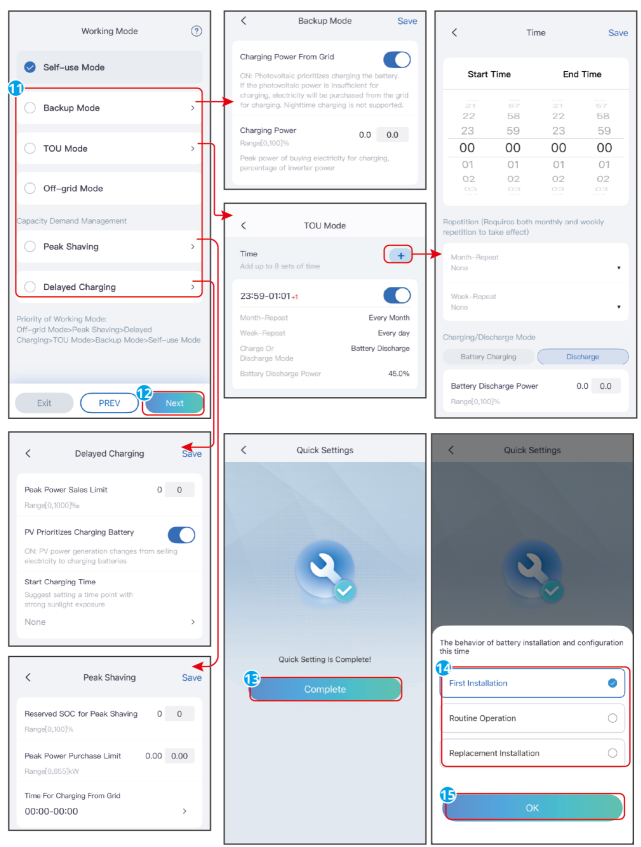
Step 5: Select the battery connection mode based on the actual battery connection situation. If no battery is connected, the basic parameter settings are complete. If a battery is connected, click **Next** after completing the settings to set the battery type. **Step 6**: Select the battery model based on the actual battery connection. After completing the settings click **Next** to set the working mode.



Step 7: Set the working mode according to actual needs. After completing the settings, click **Next** to finish configuring the work mode. For certain models, after the

operating mode configuration is complete, the system will automatically enter the CT/electric meter self-check state. At this point, the inverter will temporarily disconnect from the grid and then automatically reconnect.

Step 8: Select the battery according to the actual situation: **initial installation, daily operation**, or **replacement installation**.



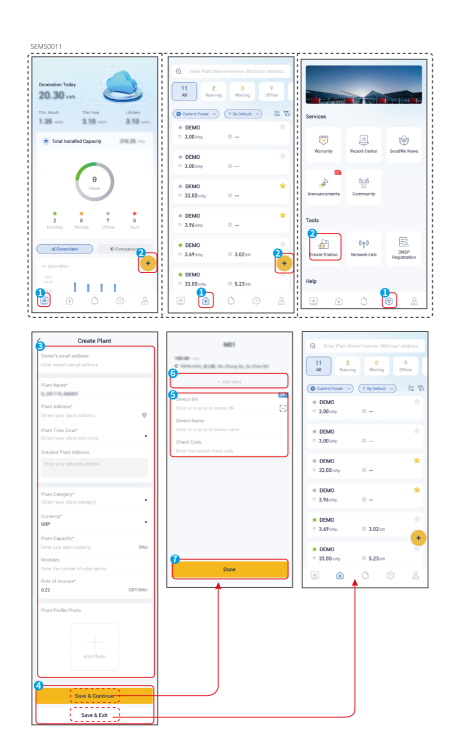
SLG00CON0060

No.	Parameter	Description			
BACK-U	BACK-UP Mode				
1	Charging from Grid	Enabling this function allows the system to purchase electricity from power grid.			
2	Charging Power	The percentage of power purchased compare to the rated power of the inverter.			
TOU Mo	de				
3	Start Time	Within the start and end time, the battery will charge or			
4	End Time	discharge based on the set charge-discharge mode and rated power.			
5	Charge and Discharge Mode	Set to charge or discharge based on actual needs.			
6	Rated Power	The percentage of power during charging or discharging compared to the rated power of the inverter.			
7	Charge Cut-off SOC	The battery stop charging once the battery SOC reaches Charge Cut-off SOC.			
Peakshaving					
8	Reserved SOC For Peakshaving	In Peak Shaving mode, the battery SOC should be lower than Reserved SOC For Peakshaving.Once the battery SOC is higher than Reserved SOC For Peakshaving, the peak shaving mode fails.			
9	Peak Power Purchase Limit	Set the maximum power limit allowed to purchase from the grid. When the loads consume power exceed the sum of the power generated in the PV system and Peak Power Purchase Limit, the excess power will be made up by the battery.			
10	Time Period for Purchasing Electricity and Charging	During the period when electricity is purchased for charging, if the load power consumption does not exceed the purchased electricity quota, the battery can be charged through the power grid.Otherwise, only PV power can be used to charge the battery.			

No.	Parameter	Description	
Delayed	Charging Mode		
11	Peak Power Selling Limit	Set peak power limits in accordance with grid standards in certain countries or regions. The peak power limit must be lower than the local specified output power limit.	
12	PV Prioritizes Battery Charging	Within the charging time range, photovoltaic power	
13	Charging Start Time	generation is prioritized for charging the battery.	

8.5 Power Plant Creation

- **Step 1**: Click on the home page or power station list page, or click **Create Station** on the account page.
- **Step 2**: Based on the actual situation, fill in the relevant information about the power station in the **Create Station** interface.
- **Step 3**: Click **Save & Exit** to complete the power plant creation. At this point, no equipment has been added to the power plant. Alternatively, click **Save & Continue** to enter the equipment addition interface and enter the relevant equipment information based on the actual situation. Multiple pieces of equipment can be added.



9 System Commissioning

9.1 Commissioning Method Overview

The inverter without LCD screen only supports setting the inverter through the SolarGo APP.

The inverter with LCD screen supports setting the inverter through LCD screen and the SolarGo APP.

9.2 Configuration via LCD

9.2.1 LCD Overview

With the LCD screen, the user can:

- 1. Check the operating data, software version, alarms, etc.
- 2. Set parameters, safety regions, backflow prevention, etc.

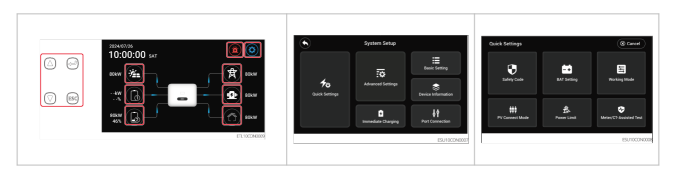
NOTICE

The LCD display interface varies depending on the model of the device and the country of safety regulations. Please refer to the actual interface display.

Introduction of LCD interface

LCD supports both touch and keys.

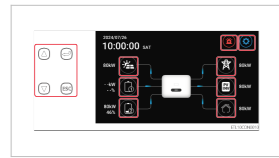
General status



Name/Icon	Description
	Up button.

Name/Icon	Description			
	Down button.			
	Enter button.			
ESC	 Short press: Exit button. ESC Long press 5 seconds: Restart the device 			
	Used to view information such as PV current, voltage, and power generation.			
	 Used to view information such as battery model and status. GW6K-ET-L-G10, GW8K-ET-L-G10, GW10K-ET-L-G10, GW12K-ET-L-G10 Display one battery GW15K-ET-L-G10, GW20K-ET-L-G10 display two battery channels 			
	Used to view the alarm and fault information of the inverter.			
•	Used to enter the settings interface of the inverter.			
食	Used to view the status of the power grid and information.			
	Used to check the status of the generator.			
^	Used to view the load information of the inverter.			
•	Return to the main screen			
Cancel	Return to previous menu			
Next	Go to the next setting page			
Back	Return to the previous setting page			

Microgrid status



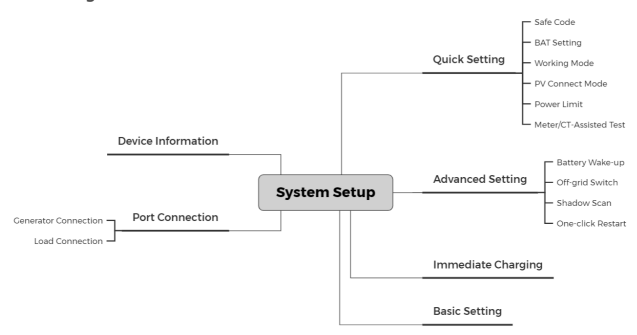




Name/Icon	Description			
	Up button.			
	Down button.			
	Enter button.			
ESC	 Short press: Exit button. ESC Long press 5 seconds: Restart the device 			
	Used to view information such as PV current, voltage, and power generation.			
	 Used to view information such as battery model and status. GW6K-ET-L-G10, GW8K-ET-L-G10, GW10K-ET-L-G10, GW12K-ET-L-G10 Display one battery GW15K-ET-L-G10, GW20K-ET-L-G10 display two battery channels 			
Ä	Used to view the alarm and fault information of the inverter.			
•	Used to enter the settings interface of the inverter.			
A	Used to view the status of the power grid and information.			
PV	Used to display the status of the grid-connected inverter.			

Name/Icon	Description	
	Used to view the load information of the inverter.	
	Return to the main screen	
Cancel	Return to previous menu	
Next	Go to the next setting page	
Back	Return to the previous setting page	

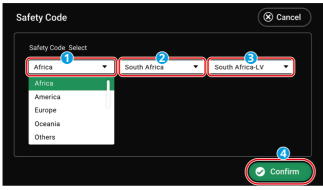
LCD setting interface structure



9.2.2 Quick Settings

Setting safety code

- 1. Tap Home 😊 > Quick Settings > Safe Code to set the parameters.
- 2. Select the corresponding safety code based on the country or region where the equipment is located.
- 3. After the setting is completed, please click Confirm. After the interface prompts Confirm OK, the parameters are set successfully.



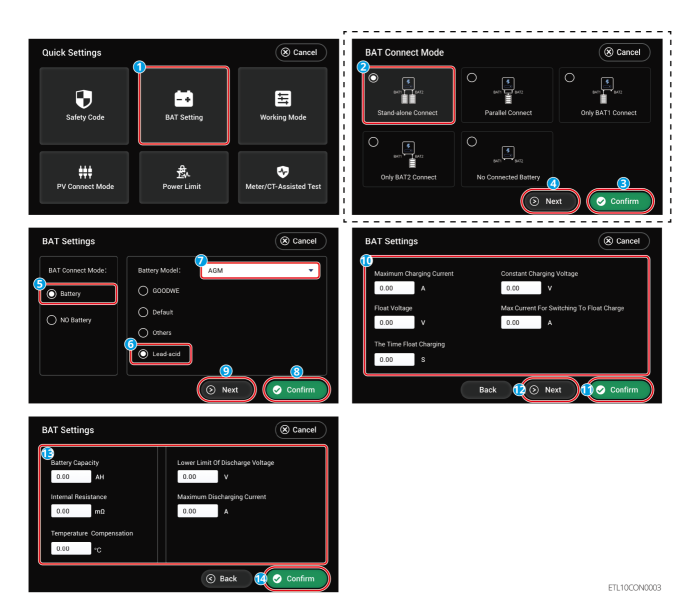
ETL10CON0002

Set parameters for lithium battery

- 1. Tap Home > Quick Settings > BAT Setting to enter parameter setting interface.
- 2. Set the parameters based on actual needs.
- 3. After the setting is completed, please click Confirm. After the interface prompts Confirm OK, the parameters are set successfully.

NOTICE

Please make sure that you click Confirm on each page to ensure that the parameters take effect, otherwise the system will run with default parameters.



Setting Basic Parameter

BAT Connection Mode	Туре	Description
Battery	GOODW E	If the system is connected to a GOODWE brand lithium battery, please select GOODWE and choose the correct model.
	Default	If the third-party lithium battery model connected in the system is not in this list, please select it according to the actual situation: • Lithium 50Ah • Lithium 100Ah

	Others	If the third-party lithium battery model connected to the system is in this list, please select the correct model according to the actual situation.	
	Lead acid	If a lead-acid battery is connected to the system, select Lead acid and choose the correct type of lead-acid.Only supports: GEL, AGM, Flooded.	
NO Battery	There is n	o battery connected in the system.	
BAT Setting	Set according to the actual connected battery in the system.		

Set parameters for lithium battery

Parameter	Description
SOC Protection	Enable or disable SOC protection.
Depth Of Discharge	The maximum depth of discharge of the battery when the
(On-Grid)	system is working on-grid.
Depth Of Discharge (Off-Grid)	The maximum depth of discharge of the battery when the system is working off-grid.
Backup SOC Holding	The battery will be charged to preset SOC protection value by utility grid or PV when the system is running on-grid, so that the battery SOC is sufficient to maintain normal working when the system is off-grid.

Set parameters for lead-acid battery

Parameter	Description
Maximum Charging Current	The battery charging mode is set to constant voltage charging by default.
Constant Charging Voltage	The maximum charging voltage and current in the constant charge state. Please set them according to the battery technical parameters.
Float Voltage	
The Time Float Charging	

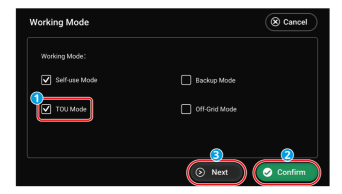
Maximum Current For Switch To Float Charge	The battery charging current is less than Maximum Current For Switch To Float Charge and the duration reaches The Time Float Charging, the battery charging status changes from Constant Charge mode to Float Charge mode. When the battery is approaching full charge, it will switch to float charging mode. This value is the upper limit of charging voltage in this mode. Please set it according to the battery technical parameters.
Battery Capacity	Please set it according to the battery technical parameter.
Internal Resistance	The internal resistance of the battery.Please set it according to the battery technical parameters.
Temperature Compensation	By default, when the temperature is higher than 25°C, the upper limit of charging voltage will decrease by 3mV for every 1°C increase. The actual settings should be based on the technical parameter of the battery.
Lower Limit Of Discharge Voltage	Please set it according to the battery technical parameters.
Maximum Discharging Current	Please set it according to the battery technical parameters. The greater the discharge current is, the shorter the working time of the battery is.

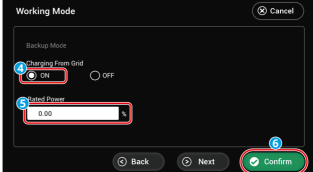
Setting Working Mode

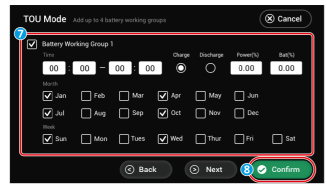
- 1. Tap Home 🕏 > Quick Settings > Working Mode to set the parameters.
- 2. Set the parameters based on actual needs.
- 3. After the setting is completed, please click Confirm. After the interface prompts Confirm OK, the parameters are set successfully.

NOTICE

Please make sure that you click Confirm on each page to ensure that the parameters take effect, otherwise the system will run with default parameters.







ETL10CON0008

Parameter		Description
Self-use Mode		Based on Self-use Mode, Back-up Mode, TOU Mode and Off-Grid Mode can be enabled at the same time, and the inverter will automatically select the working mode. Operation priority: Off-Grid Mode>Back-up Mode>TOU Mode >Self-use Mode.
Back-up	Charging From Grid	Enabling this function allows the system to purchase electricity from power grid.
Mode	Rated Power	The percentage of power purchased compare to the rated power of the inverter.
TOU Mode Time Charge/Dischar ge Power (%)	Time	Within the start and end time, the battery will charge or discharge based on the set charge-discharge mode and rated power.
	Set to charge or discharge based on actual needs.	
	Power (%)	The percentage of power during charging or discharging compared to the rated power of the inverter.

	Bat (%)	The battery stop charging once the battery SOC reaches Charge Cut-off SOC. To set the SOC for stopping the battery discharge, please refer to 9.3.7.6. section 9.2.2.2 on setting battery parameters and set the Depth of Discharge (On Grid) and Depth of Discharge (Off Grid) through the LCD screen.
Off-Grid Mode		In off-grid mode, the inverter disconnects from the grid and only supplies power to the BACK-UP load, with any excess energy charged to the battery.

Setting PV Connect Mode

Parameter

Stand-alone Connect

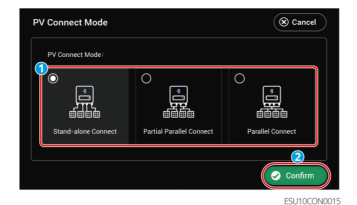
Partial Parallel Connect

1. Tap Home <a> Quick Settings > PV Connect Mode to set the parameters.

by one.

connect to MPPT3.

- 2. Set the parameters based on actual needs.
- 3. After the setting is completed, please click Confirm. After the interface prompts Confirm OK, the parameters are set successfully.



Description The PV strings are connected to the MPPT terminals one The PV strings are connected to the inverter in both stand-alone and parallel connection. For example, one PV

string connect to MPPT1 and MPPT2, another PV string

	When the external PV string is connected to the inverter
Parallel Connect	side PV input port, the same PV string is connected to
	multiple PV input ports.

Setting the on-grid power limit

- 1. Tap Home 😊 > Quick Settings > Power Limit the parameters.
- 2. Set the parameters based on actual needs.
- 3. After the setting is completed, please click Confirm.After the interface prompts Confirm OK, the parameters are set successfully.

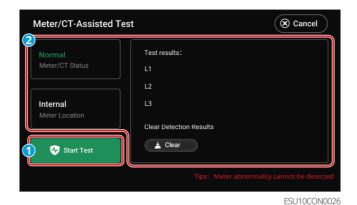


ESU10CON0016

Parameter	Description
Power Limit	Enable Power Limit when power limiting is required by local grid standards and requirements.
Export Power	Set the value based on the actual maximum power feed into the utility grid.
External CT Ratio	 Set the ratio of the primary current to the secondary current of the external CT. Built in electric meter: No need to set CT ratio. The default CT ratio is 120A/40mA. GM330: Supports purchasing from GOODWE or third-party, CT ratio requirement: nA/5A nA: For the primary input current of CT, n ranges from 200 to 5000.
	 5A: CT secondary input current of CT.

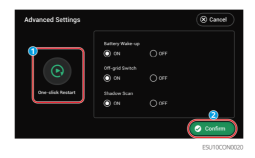
Meter/CT Assisted Test

- 1. Through the main interface, click > Quick Settings > Meter/ CT Assisted Test to enter the parameter setting interface.
- 2. Click Start Test to begin the test. After the test is completed, judge the test result according to the interface prompts.



9.2.3 Setting Advanced Parameters

- 1. Tap Home > Advanced Settings to set the parameters. Enter the initial password: 1111.
- 2. Set the parameters based on actual needs.
- 3. After the setting is completed, please click Confirm. After the interface prompts Confirm OK, the parameters are set successfully.

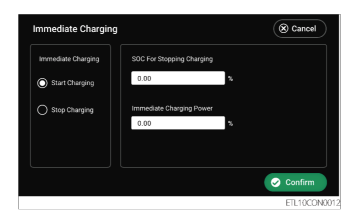


Parameter	Description	
One-click restart	By using this function, the inverter can be quickly restarted.	
	After being turned on, the battery can be awakened when it	
5	shuts down due to undervoltage protection.	
Battery Wake-up	Only applicable to lithium batteries without circuit breakers.	
	After being turned on, the output voltage of the battery port is	
	about 60V.	

Off-grid Switch	In off-grid mode, the switch controls the on/off of the inverter's off-grid function. In on-grid mode, this function does not take effect. The switch is initially in the ON state, and the off-grid function is enabled. After the inverter is powered on, the off-grid output function of the inverter is enabled. In the off-grid state, turning off and then turning on the off-grid switch, the off-grid overload time can be known and the off-grid output can be restarted.
Shadow Scan	Enable Shadow Scan when the PV panels are severely shadowed to optimize the power generation efficiency.

9.2.4 Setting Immediate Charging

- 1. Tap Home 😊 Immediate Charging to set the parameters.
- 2. Set the parameters based on actual needs.
- 3. After the setting is completed, please click Confirm. After the interface prompts Confirm OK, the parameters are set successfully.

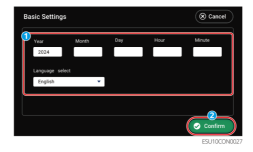


Parameter	Description
Immediate Charging	Enable to charge the battery by the grid immediately. This takes effect once. Enable or Disable based on actual needs.
SOC For Stopping Charging	Stop charging the battery once the battery SOC reaches SOC For Stopping Charging.

	Indicates the percentage of the charging power to the inverter rated power when enabling Immediate
Immediate Charging	Charging.
Power	For example, setting the Immediate Charging Power of
	a 10kW inverter to 60, which means the charging power
	of the inverter is 10kW*60%=6kW.

9.2.5 Setting the Basic Information

- 1. Tap Home 😕 Basic Settings to set the parameters.
- 2. Set the parameters based on actual needs.
- 3. After the setting is completed, please click Confirm. After the interface prompts Confirm OK, the parameters are set successfully.



9.2.6 Viewing Device Information

1. Tap Home 🐤 Device Information to search the parameters.

NOTICE Inverter serial number, DSP, BMS, LCD and ARM can be queried.



9.2.7 Setting Port Connection

NOTICE

If you need to set the relevant parameters of the grid-connected inverter in microgrid mode, please connect to the SolarGo APP to configure the settings.

Setting Port Connection Generators

- 1. After connecting to the SolarGo APP, go to Home > Port Connection, entering the parameter setting interface.
- 2. Set the parameters based on actual needs.
- 3. After the setting is completed, please click Confirm. After the interface prompts Confirm OK, the parameters are set successfully.

NOTICE

Please make sure that you click Confirm on each page to ensure that the parameters take effect, otherwise the system will run with default parameters.



No. Parameter Description

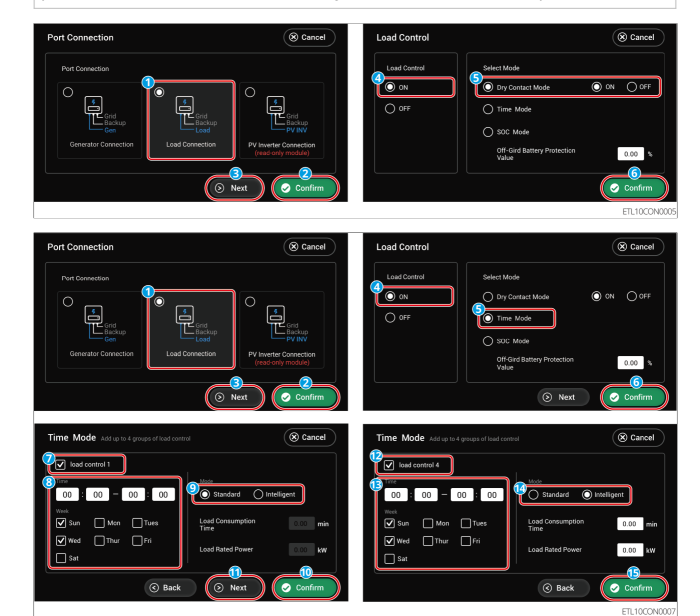
	Î	
1	Generator ON/OFF	Controls the start and stop of the generator. Only applicable to generators that support dry contact.
2	Rated Power	Rated power of the generator.
3	Run Time	The duration of continuous operation of a generator. When the working time exceeds the set value, the generator will automatically shut down. This feature only applies to generators that support dry contact connection.
4	Max Charging Power	Set the maximum charge power for the generator battery.
5	SOC for Starting Charging	Set the starting SOC for the generator to charge the battery. When the SOC of the battery is lower than the set value, the generator will charge the battery.
6	SOC For Stopping Charging	Set the stopping SOC for the generator stopping charging the battery. When the SOC of the battery reaches the set value, the generator will stop charging the battery.
7	Maximum Operation Voltage	Set the upper limit of operating voltage for the generator.
8	Minimum Operation Voltage	Set the lower limit of operating voltage for the generator.
9	Upper Limit Of Operating Frequency	Set the upper limit of operating frequency for the generator.
10	Lower Limit Of Operating Frequency	Set the lower limit of operating frequency for the generator.
11	Delay Before Load	The no-load preheating time before the generator is loaded.
12	Prohibited Working Hours	Please set the generator prohibition time according to the actual situation.

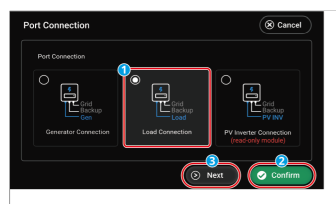
Setting Port Connection Load Control Dry Contact Mode

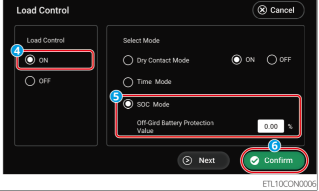
- 1. After connecting to the SolarGo APP, go to Home > Port Connection, entering the parameter setting interface.
- 2. Set the parameters based on actual needs.
- 3. After the setting is completed, please click Confirm. After the interface prompts Confirm OK, the parameters are set successfully.

NOTICE

Please make sure that you click Confirm on each page to ensure that the parameters take effect, otherwise the system will run with default parameters.







No.	Parameter	Description
1	Load Control ON/OFF	Set the load control function on/off.
2	Dry Contact Mode	ON: When the switch is ON, the loads will be powered. OFF: When the switch is OFF, the power will be cut off.
3	Time Mode	Set the time to enable the load, and the load will be powered automatically within the setting time period. Standard mode or intelligent mode can be selected.
4	Load Control 1	Set the 1st group of load control time, and a total of 4 groups can be set.
5	Mode: Standard/Intelligent	Standard: The loads will be powered within the setting time period. Intelligent: When the residual energy generated by the PV exceeds the preset load power rating within a set time period, it starts to supply power to the load.
6	Load Consumption Time	Minimum time of operation after the load is turned on to avoid frequent switching of the load due to energy fluctuations. Only applicable to intelligent mode.
7	Load Rated Power	When the residual energy generated by the PV exceeds the rated power of this load, it begins to power the load. Only applicable to intelligent mode.

8	SOC Mode	The inverter has an integrated relay controlling port, which can control whether to power the loads or not.
9	Off-Grid Battery Protection Value	In off-grid mode, the load connected to the port will not be powered if the BACKUP overload is detected or the battery SOC value is lower than the Off-grid battery protection value. Please set off-grid battery protection values based on actual needs.

9.3 SolarGo APP

9.3.1 APP Introduction

NOTICE

- The interface graphics or interface words used in this article are all based on SolarGo App V6.4.0 version, App version upgrade may lead to interface changes, the picture involves data for reference only, please refer to the actual prevail.
- The parameter display will be different depending on the model of the device and the country where the safety regulations are set. Please refer to the actual interface display for specific parameters.
- Before setting parameters, please carefully read this manual and the user manual for the corresponding model of product to familiarize yourself with the product's functions and features. Errors in the setting of grid parameters may result in the inverter not being able to be connected to the grid or not being connected to the grid in accordance with grid requirements, affecting the amount of power generated by the inverter.

SolarGo App is a mobile application that can communicate with inverters or charging stations via Bluetooth, WiFi, 4G, or GPRS. Commonly used functions are as follows:

- Check the operating data, software version, alarms, etc.
- Set the safety standards country, power grid parameters, power limits, communication parameters, etc. for the inverter.
- Set the charging mode for the charging station, etc.
- Equipment maintenance.

9.3.1.1 Downloading and Installing the App

Make sure that the mobile phone meets the following requirements:

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

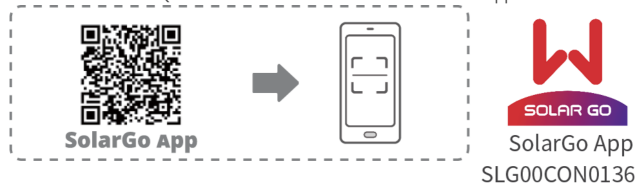
NOTICE

Once the SolarGo App has been installed, you will receive automatic notifications when updates are available.

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.

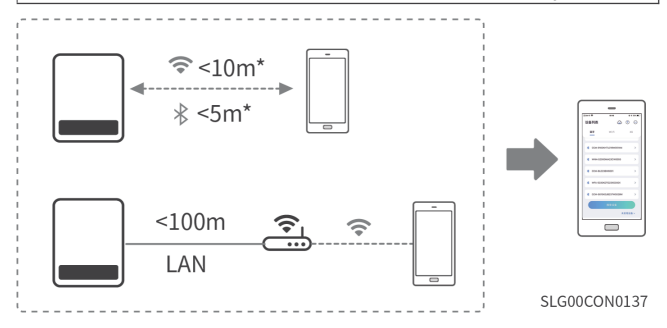


9.3.1.2 Connection Method

After the device is powered on, it can connect to the app in the following ways:

NOTICE

Different communication modules may result in differences in the specific connection distance. Please refer to the communication module actually used.



9.3.1.3 Introduction of Interface



No.	Name/Icon	Description	
1	SEMS	Tap the icon to open the page downloading the SEMS Portal app.	
2	?	Tap to read the connection guide.	
	Not found		
3	···	 Check information such as app version, local contacts, etc. Other settings, such as update date, switching language, set temperature unit, etc. 	
4	Bluetooth/Wi Fi/4G	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 smart dongle type: Wi-Fi/LAN Kit; Wi-Fi Kit; Wi-Fi Box: Solar-WiFi*** Bluetooth module or inverter with built-in Bluetooth module: SOL-BLE*** WiFi/LAN Kit-20: WLA-*** WiFi Kit-20: WFA-*** 4G Kit-CN-G20/4G Kit-CN-G21: GSA-***; GSB-*** 4G Kit-G20: GSC-*** Microinverter: WNN*** Charging pile: *** 	

No.	Name/Icon	Description
6	Search Device	Tap Search Device if the device is not found.

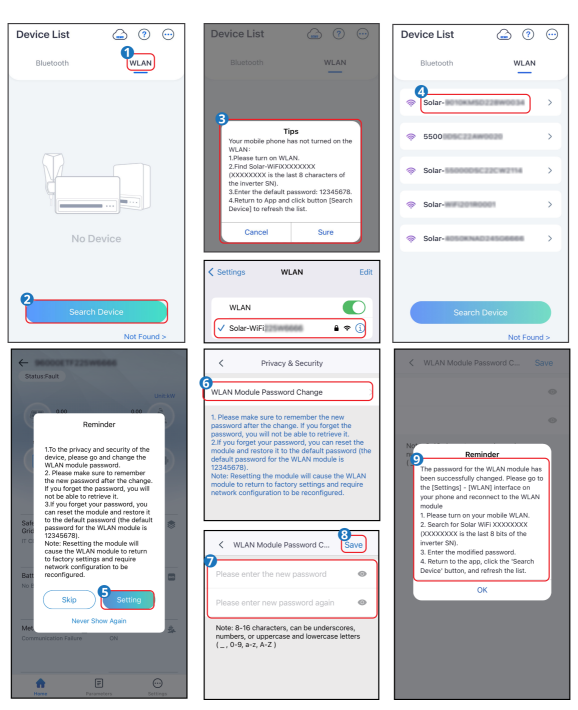
9.3.2 Connecting the Energy Storage Inverter

- **Step 1**: Confirm that the inverter is powered on and that both the communication module and the inverter are operating normally.
- **Step 2**: Depending on the type of communication module, select the Bluetooth or WLAN tab on the SolarGo App home page.
- **Step 3** (Optional): If you choose to connect the device via WiFi, first open your phone's WiFi settings and connect to the inverter's WiFi signal. Default Connection Password: 12345678.
- **Step 4**: Drag down or click Search Device to refresh the device list, confirm the inverter signal name based on the inverter serial number, and click the inverter signal name to enter the login interface. Select the device by checking the serial number of the master inverter when multi inverters are parallel connected.
- **Step 5** (Optional): When connecting the device via Bluetooth for the first time, a Bluetooth pairing prompt will appear on the interface. Please click Pair to continue connecting and enter the login interface.
- **Step 6**: Log in to the app using your actual role and change your login password according to the prompts on the interface. Initial Login Password: 1234.
- **Step 7**: If you connect the inverter via Solar-WiFi***, modify the initial connection password according to the interface prompts; if you connect the inverter via WLA-*** or WFA-***, modify the initial login password according to the interface prompts. After changing your password, log in again and go to the device details page. Please refer to the actual prompts on the interface.
- **Step 8** (Optional): If you connect the inverter via WLA-*** or WFA-***, enable Bluetooth to remain on according to the interface prompts after entering the device details page. Otherwise, the Bluetooth signal will be turned off after this connection ends.

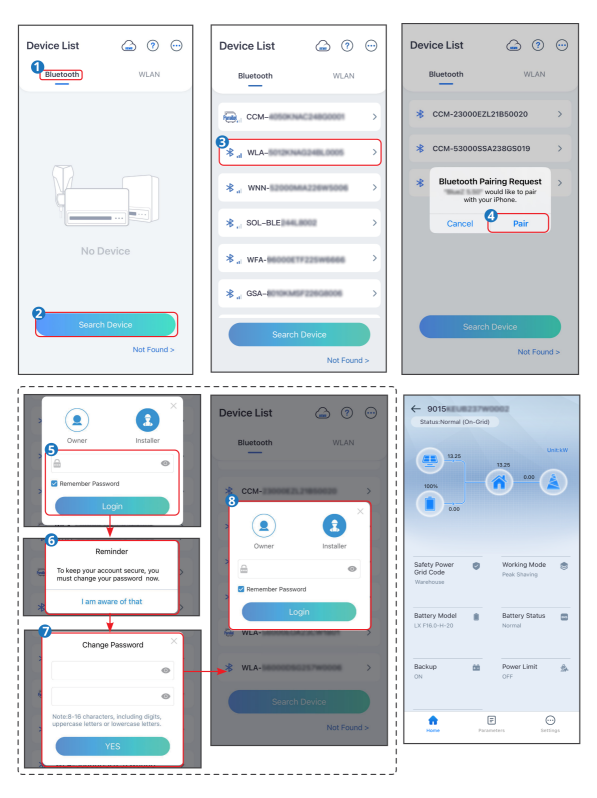
Method 1: Log in via WLAN

NOTICE

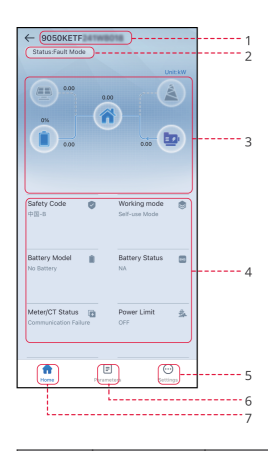
- After upgrading the SolarGo app to version V5.6.2 or higher, a pop-up window will appear prompting you to change your password each time you connect to the inverter via WLAN. If you wish to permanently close the pop-up window, please click "Do not show again" when the pop-up window appears.
- If you forget the modified password, please reset the password by resetting the smart dongle or the inverter LCD screen. Refer to the corresponding inverter or smart dongle manual for the steps. Resetting the smart dongle to restore the initial password will cause the smart dongle to be restored to factory settings.



Method 2: Log in via Bluetooth



9.3.3 Introduction of the Energy Storage Inverter Interface



No.	Name/Icon	Description
1	Serial Number	Serial number of connected device.
2	Device Status	Indicates the status of the inverter, such as Working, Fault, etc.
3	En Chart	Indicates the energy flow chart of the PV system. The actual interface may differ.
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	A	Home. Click to view device serial number, operating status, energy flow chart, system operating status, and other information.
6	=	Parameter interface. Click to view the inverter operating parameters.

No.	Name/Icon	Description
7	⊙	 Settings interface. Click to quickly configure the inverter settings, including basic settings, advanced settings, and more. Log in before entering Quick Settings and Advanced Settings. Initial password: goodwe2010 or 1111.

9.3.4 Setting Communication Parameters

NOTICE

The communication configuration interface may differ depending on the communication method used by the inverter or the communication module connected. Please refer to the actual interface.

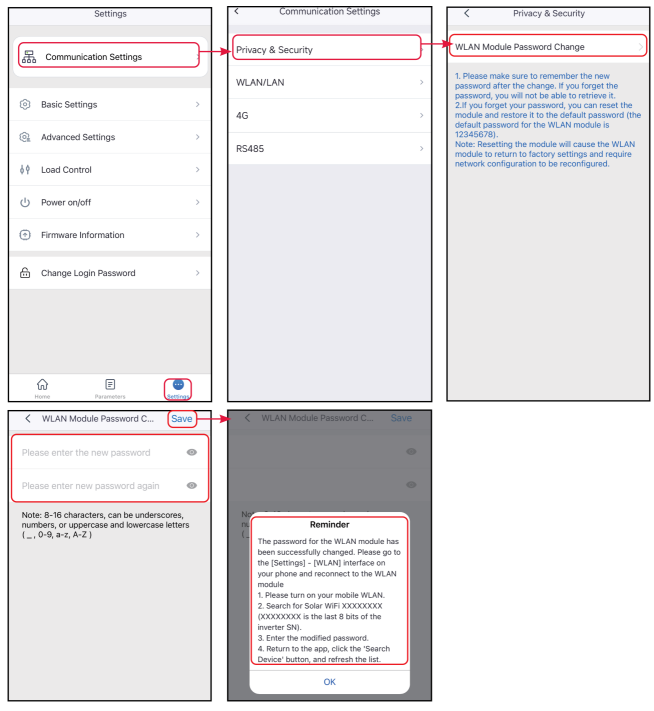
9.3.4.1 Setting Privacy and Security Parameters

Type I:

Step 1: Go to the settings page by selecting **Home > Settings > Communication Settings > Privacy and Security > WLAN Module Password Change**.

Step 2: Set the WiFi hotspot password for the new communication module according to your actual needs, click **Save** to complete the setup.

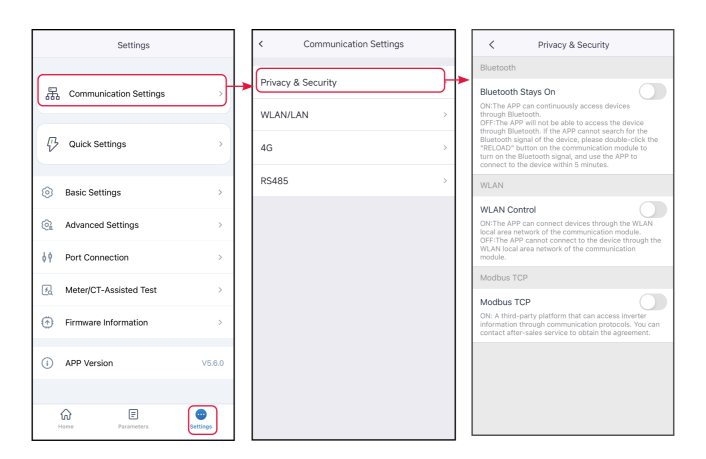
Step 3: Open your phone's WiFi settings and connect to the inverter's WiFi signal using the new password.



Type II:

Step 1: Go to the settings page via **Home > Settings > Communication Settings > Privacy and Security**.

Step 2: Enable corresponding functions according to actual needs.

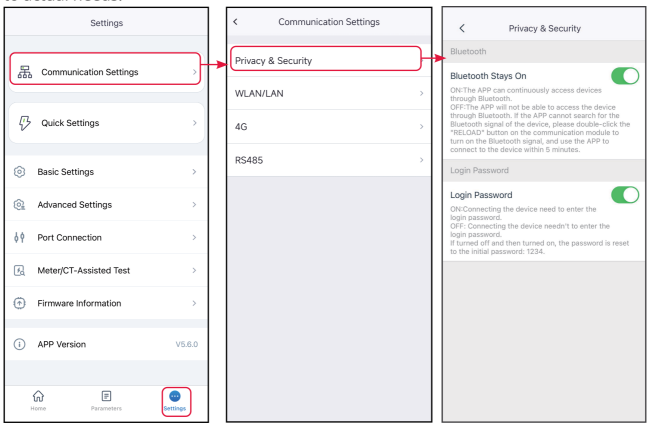


No.	Parameter	Description
1	Bluetooth Continuously Enabled	Disabled by default.After enabling this feature, the device's Bluetooth will remain on and stay connected to SolarGo.Otherwise, the device's Bluetooth will turn off after 5 minutes, disconnecting from SolarGo.
2	WLAN Control	Disabled by default.After enabling this feature, SolarGo can connect to the device via WLAN when both are on the same local area network.Otherwise, even if they are on the same local area network, they cannot connect.
3	Modbus-TCP	After enabling this feature, third-party platforms can access the inverter via the Modbus TCP protocol to perform monitoring functions.
4	SSH control Ezlink	Once this feature is enabled, third-party platforms can connect to and control EzLink's Linux system.

Type III:

Step 1: Go to the settings page via **Home > Settings > Communication Settings > Privacy and Security**.

Step 2: Enable **Bluetooth to remain on** and **the login password** function according to actual needs.



No.	Parameter	Description
1	Bluetooth Continuously Enabled	Disabled by default.After enabling this feature, the device's Bluetooth will remain on and stay connected to SolarGo.Otherwise, the device's Bluetooth will turn off after 5 minutes, disconnecting from SolarGo.
2	Login Password	Disabled by default.After enabling this feature, the device will prompt you to enter your login password when connecting to SolarGo.When using your login password for the first time, please use the initial password and change your password according to the prompts on the screen.

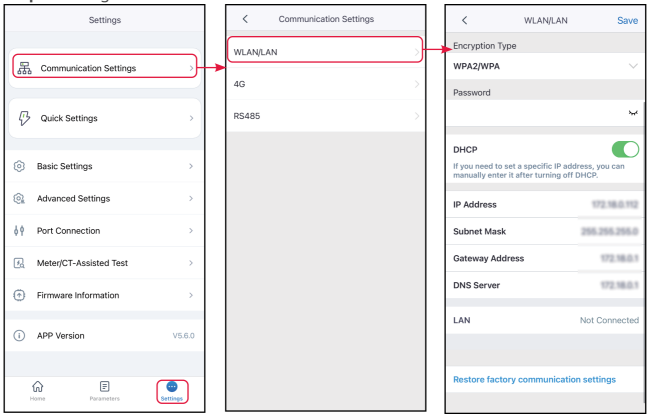
9.3.4.2 Setting WLAN/LAN Parameters

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.

Step 1: Go to the settings page via **Home > Settings > Communication Settings > WLAN/LAN**.

Step 2: Configure the WLAN or LAN network based on the actual situation.



No.	Parameter	Description
1	Network Name	Applicable to WLAN. Please select the corresponding network based on your actual situation and communicate the device with the router or switch.
2	LDaccinora	Applicable to WLAN. Enter the password for the network you actually selected.

No.	Parameter	Description
3	DHCP	When the router is using the dynamic IP mode, turn on the DHCP function. When using the router in static IP mode or using a switch, turn off the DHCP function.
4	IP Address	When DHCP is enabled, there is no need to configure
5	Subnet Mask	this parameter. When DHCP is turned off, please configure this parameter according to the information of the router or switch.
6	Gateway Address	
7	DNS Server	

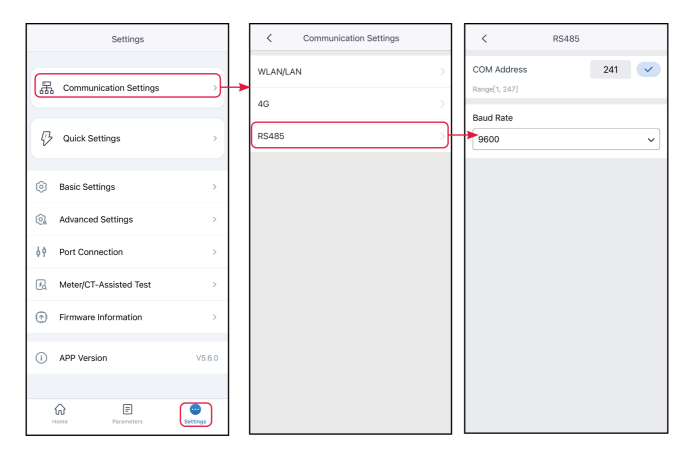
9.3.4.3 Setting RS485 Communication Parameters

NOTICE

Set the host communication address of the inverter. When using a single inverter, set the communication address according to the actual situation. When connecting multiple inverters, each inverter must have a different address, and none of the inverters can be set to communication address 247.

Step1: Enter the setting page through **Home > Settings > Communication Configuration > RS485**.

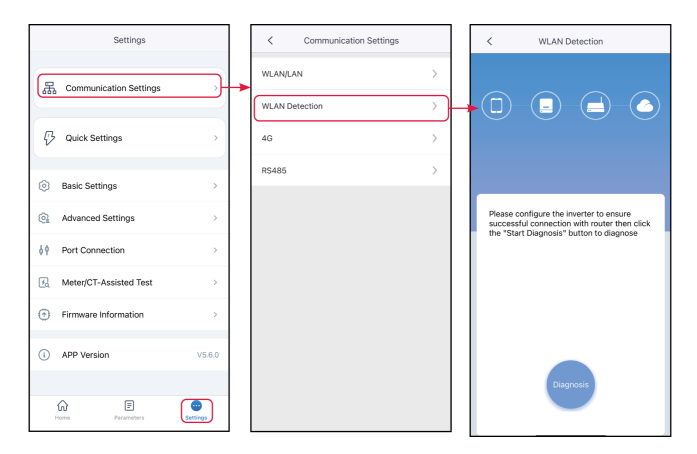
Step 2: Configure the communication address and baud rate according to the actual situation.



9.3.4.4 Detecting WLAN

Step1: Enter the setting page through **Home > Settings > Communication Configuration > WLAN Detection.**

Step 2: Click **Diagnose** to check the current network connection status.



9.3.5 Quick System Setup

NOTICE

- When the inverter model is different, the interface display and parameter settings will vary. Please refer to the actual product for details.
- When selecting the safety code country/region, the system will automatically configure the overvoltage and undervoltage protection, overfrequency and underfrequency protection, inverter on-grid voltage/frequency, connection slope, Cos\(\phi\) curve, Q(U) curve, P(U) curve, PF curve, high and low voltage ridethrough, etc. according to the safety regulation requirements of different regions. For specific parameter values, please set the safety regulations region first, then check via Home > Settings > Advanced Settings > Safety Regulations Parameter Settings.
- The generation efficiency of inverter differs in different working modes. Please set according to the local actual electricity consumption.
 - Self-generated and self-consumed mode: The basic operating mode of the system. The power generated by the PV system supply the loads in priority; the excess power will charge the batteries, and then the remaining power will be

NOTICE

- 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.
- 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 offgrid mode and the battery will supply power to the BACKUP loads; when the grid is restored, the inverter switches to grid-tied mode.
- 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. Based on actual needs, during off-peak hours, the battery can be set to charging mode to purchase electricity from the grid for charging; during peak hours, the battery can be set to discharge mode to supply power to the load through the battery.
- Off-grid mode: Suitable for areas without a power grid. PV and batteries constitute a pure off-grid system, where PV power generation supplies power to the load and excess power charges the batteries. When PV power generation does not meet the load's power demand, the battery supplies power to the load.
- Delayed charging: Suitable for areas with grid connection power output restrictions. By setting peak power limits and charging time periods, photovoltaic power generation that exceeds grid connection limits can be used to charge batteries, reducing photovoltaic waste.
- Demand management: Mainly applicable to scenarios where peak power consumption is limited. When the total power consumption of the load exceeds the power quota within a short period of time, battery discharge can be used to reduce the amount of power consumption exceeding the quota.

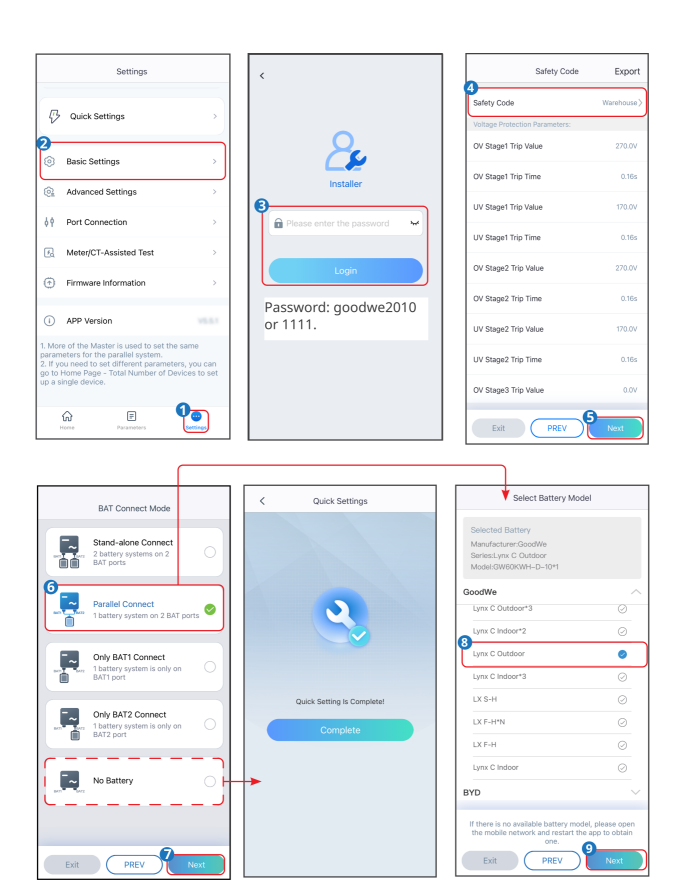
9.3.5.1 Quick System Setup (Type II)

- **Step 1**: Go to the parameter settings page via **Home > Settings > Quick Configuration**.
- **Step 2**: Enter your login password to access the safety settings interface.Initial Installation password: goodwe2010 or 1111.
- **Step 3**: Some models support one-click configuration. Select **the Configuration Wizard Mode** to quickly configure the system.
- **Step 4**: Select the safety standard country based on the country or region where the

inverter is located. After completing the settings, click **Next** to set the battery connection mode.

Step 5: Select the battery connection mode based on the actual battery connection situation. If no battery is connected, the basic parameter settings are complete. If a battery is connected, click **Next** after completing the settings to set the battery type.

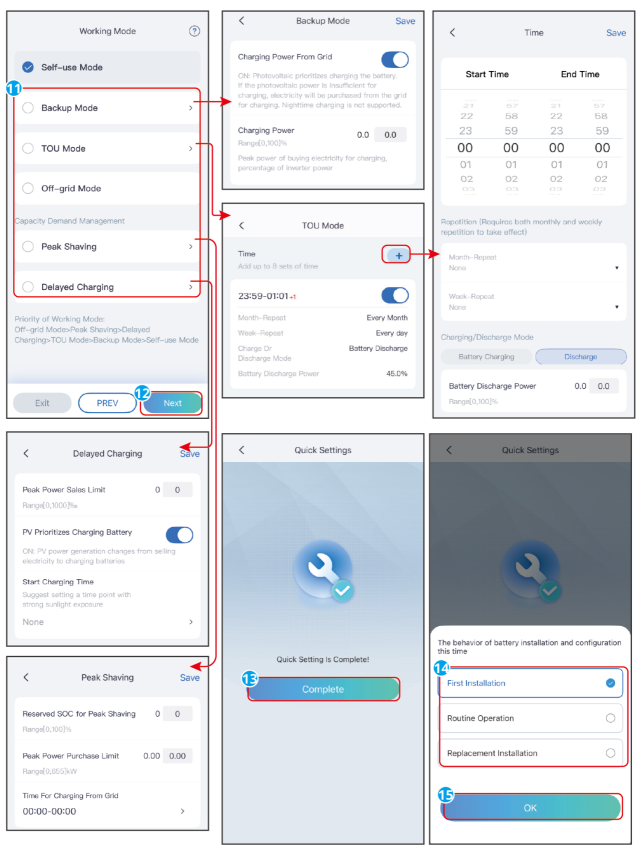
Step 6: Select the battery model based on the actual battery connection. After completing the settings click **Next** to set the working mode.



Step 7: Set the working mode according to actual needs. After completing the settings, click **Next** to finish configuring the work mode. For certain models, after the

operating mode configuration is complete, the system will automatically enter the CT/electric meter self-check state. At this point, the inverter will temporarily disconnect from the grid and then automatically reconnect.

Step 8: Select the battery according to the actual situation: **initial installation, daily operation**, or **replacement installation**.



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No.	Parameter	Description	
BACK-UI	BACK-UP Mode		
1	Charging from Grid	Enabling this function allows the system to purchase electricity from power grid.	
2	Charging Power	The percentage of power purchased compare to the rated power of the inverter.	
TOU Mo	de		
3	Start Time	Within the start and end time, the battery will charge or	
4	End Time	discharge based on the set charge-discharge mode and rated power.	
5	Charge and Discharge Mode	Set to charge or discharge based on actual needs.	
6	Rated Power	The percentage of power during charging or discharging compared to the rated power of the inverter.	
7	Charge Cut-off SOC	The battery stop charging once the battery SOC reaches Charge Cut-off SOC.	
Peaksha	Peakshaving		
8	Reserved SOC For Peakshaving	In Peak Shaving mode, the battery SOC should be lower than Reserved SOC For Peakshaving.Once the battery SOC is higher than Reserved SOC For Peakshaving, the peak shaving mode fails.	
9	Peak Power Purchase Limit	Set the maximum power limit allowed to purchase from the grid. When the loads consume power exceed the sum of the power generated in the PV system and Peak Power Purchase Limit, the excess power will be made up by the battery.	
10	Time Period for Purchasing Electricity and Charging	During the period when electricity is purchased for charging, if the load power consumption does not exceed the purchased electricity quota, the battery can be charged through the power grid.Otherwise, only PV power can be used to charge the battery.	

No.	Parameter	Description
Delayed	Charging Mode	
11	Peak Power Selling Limit	Set peak power limits in accordance with grid standards in certain countries or regions. The peak power limit must be lower than the local specified output power limit.
12	PV Prioritizes Battery Charging	Within the charging time range, photovoltaic power
13	Charging Start Time	generation is prioritized for charging the battery.

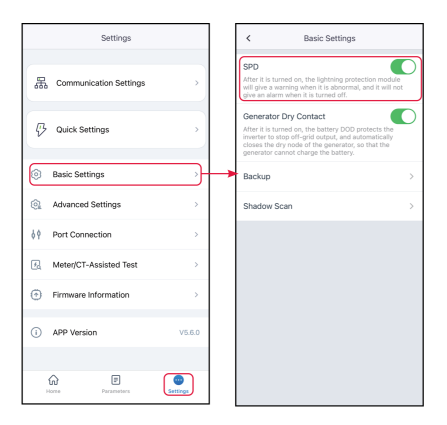
9.3.6 Setting the Basic Information

9.3.6.1 Setting up Lightning Protection Alarm Function

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

Step 1: Set up lightning protection alerts via **Home > Settings > Basic Settings > Lightning Protection Alerts**.

Step 2: Turn this feature on or off based on your actual needs.

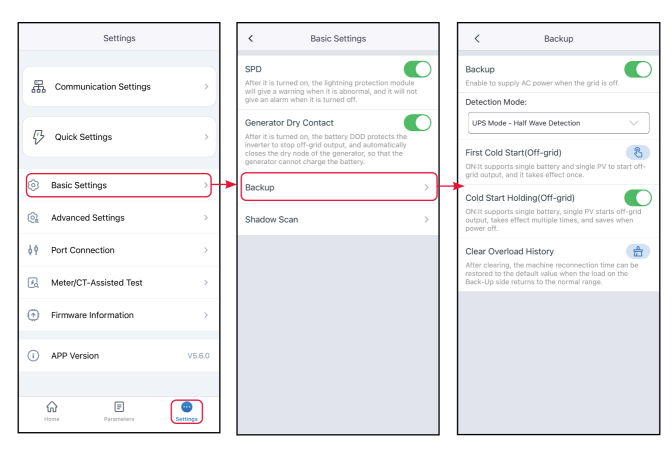


9.3.6.2 Setting Backup Power Parameters

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

Step 1: Go to the settings page by selecting **Home > Settings > Basic Settings > Backup Power**.

Step 2: Set the Back-up Power function based on actual needs.



No.	Parameter	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 LVRT	Stop detecting utility grid voltage.
4	First Cold Start (Off - grid)	This takes effect once. Once this feature is enabled, you can use batteries or photovoltaics to output backup power in off-grid mode.
5	Cold Start Holding (Off-grid)	Take effect multiple times. Once this feature is enabled, you can use batteries or photovoltaics to output backup power in off-grid mode.

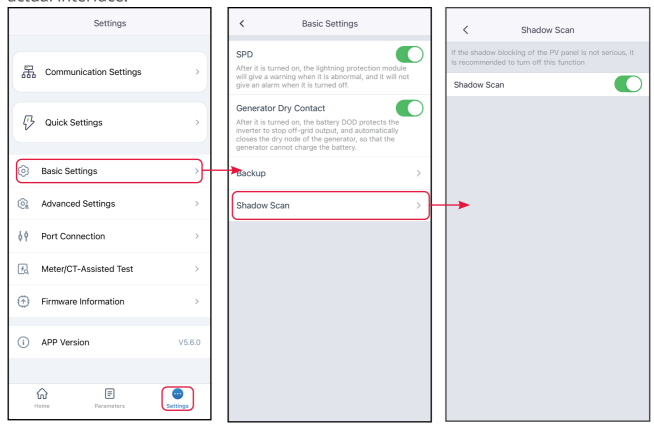
No.	Parameter	Description
6	Clear Overload History	Once the power of loads connected to the inverter BACK-UP ports exceeds the rated load power, the inverter will restart and detect the power again. The inverter will perform restart and detection several times until the overloading problem is solved. Time increases between each reboot. 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.

9.3.6.3 Setting up Shadow Scanning Function

When photovoltaic panels are severely shaded, enabling the shadow scanning function can optimize the power generation efficiency of the inverter.

Step 1: Go to the settings page by selecting **Home > Settings > Basic Settings > Shadow Scan**.

Step 2: Turn this feature on or off based on your actual needs. Some models support setting scan interval times, MPPT shadow scanning, etc. Please set according to the actual interface.



9.3.6.4 Setting Power Adjustment Parameters

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

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

No.	Parameter	Description
Active Sch	neduling	
1	Active Scheduling Mode	According to the requirements of the power grid company in the country/region where the inverter is located, control the active power according to the selected dispatch mode. Supports: • Disabled: Disables active scheduling. • Fixed value reduction: Dispatch according to a fixed value. • Percentage reduction: Dispatch based on a percentage of the rated power.
2	Active Power	 When the active power dispatch mode is set to fixed value derating, the active power is set to a fixed value. When the active power dispatch mode is set to percentage derating, the active power is set as a percentage of the rated power. 比。
Reactive Scheduling		

No.	Parameter	Description
3	Reactive Scheduling Mode	According to the requirements of the power grid company in the country/region where the inverter is located, control the reactive power according to the selected dispatch mode. Supports: • Disabled: Disables reactive scheduling. • Fixed value compensation: Dispatch according to a fixed value. • Percentage compensation: Dispatch based on a percentage of the rated power. • PF compensation.
4	Status	Set the power factor as lagging or leading based on actual needs and local grid standards and requirements.
5	Reactive Power	 When the reactive power dispatch mode is set to fixed value derating, the reactive power is set to a fixed value. When the reactive power dispatch mode is set to percentage derating, the reactive power is set as a percentage of the rated power.
6	Power Factor	When the reactive power dispatch mode is set to PF compensation, set the power factor.

9.3.7 Setting Advanced Parameters

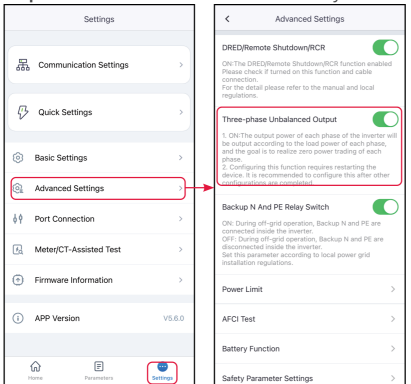
NOTICE

When entering the advanced settings page, the password is goodwe2010 or 1111.

9.3.7.1 Setting Three-phase Unbalanced Output

When connecting a three-phase inverter to unbalanced loads, such as when L1, L2, and L3 are connected to loads of different power ratings, the three-phase unbalanced output setting function must be enabled.

Step 1: Set this function via **Home > Settings > Advanced Settings > Three-phase Imbalance Output**.



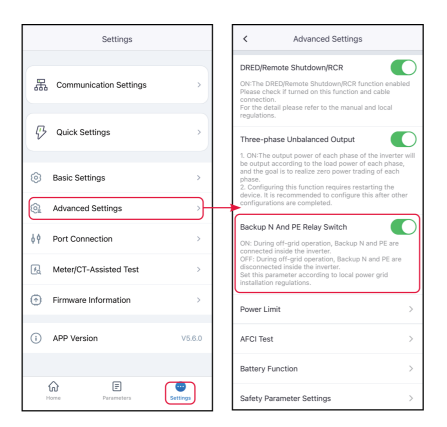
Step 2: Turn this feature on or off based on your actual needs.

9.3.7.2 Setting BACK-UP N and PE Relay Switches

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

Step 1: Go to the parameter setting page by clicking **Home > Settings > Advanced Settings > Backup Power N and PE Relay Switch**.

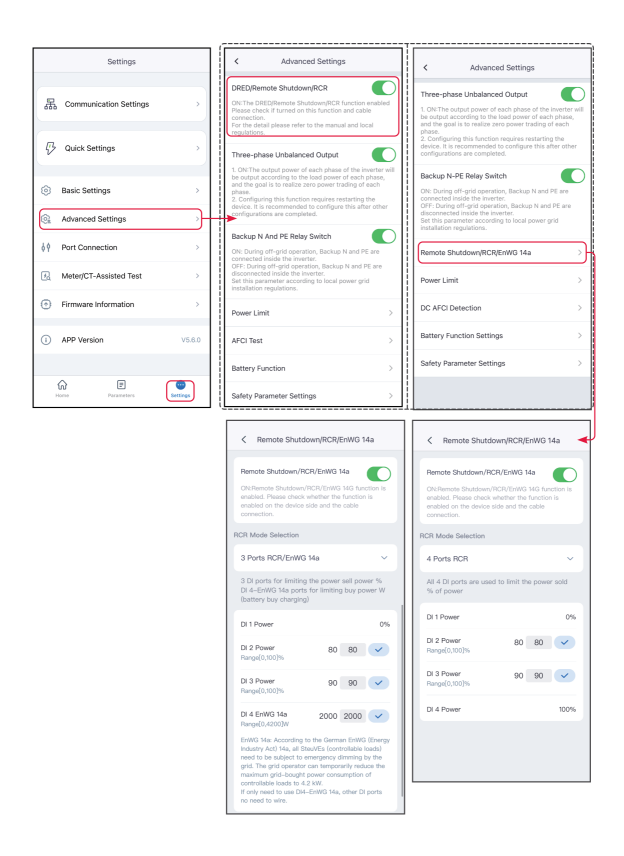
Step 2: Turn this feature on or off based on your actual needs.



9.3.7.3 Setting DRED/Remote Shutdown/RCR/EnWG 14a Function

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

- **Step 1**: Set this function via **Home > Settings > Advanced Settings > DRED/Remote Shutdown/RCR**.
- **Step 2**: Turn this feature on or off based on your actual needs.
- **Step 3**: For regions subject to EnWG 14a regulations, when enabling the RCR function, select the RCR mode according to the actual connection device type and set the DI port power percentage value.

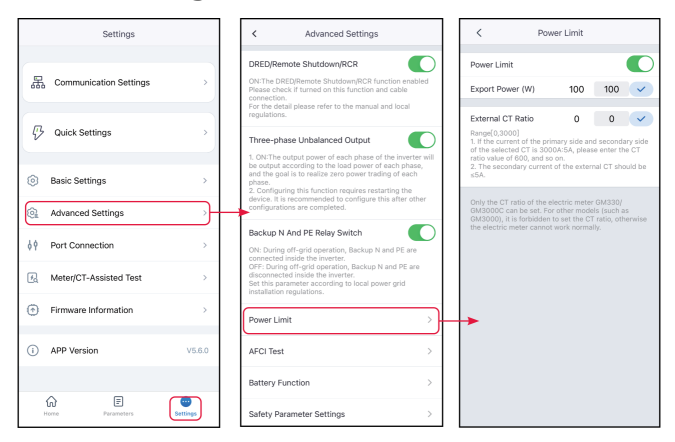


9.3.7.4 Setting the On-Grid Power Limit

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

- Step 2: Turn the anti-backflow function on or off according to actual needs.
- Step 3: Enter the parameters and tap \vee . The parameters are set successfully.

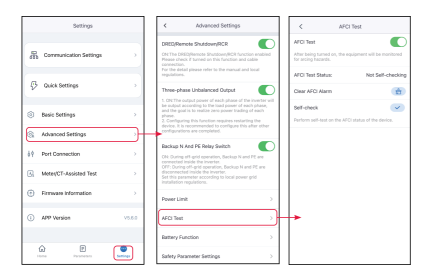
9.3.7.4.1 Setting the On-Grid Power Limit (General)



No.	Parameter	Description
	The on-grid power limit	Enable Power Limit when power limiting is required by local grid standards and requirements.
2	IPOWER I IMIT	Set the value based on the actual maximum power feed into the utility grid.
1.3		Set the ratio of the primary current to the secondary current of the external CT.

9.3.7.5 Setting the Arc Detection Function

- **Step 1**: Go to the settings page via **Home > Settings > Advanced Settings > DC Arc Detection** to set up the AFCI detection function.
- **Step 2**: Detect arc faults, clear fault alarms, or perform a self-check on the AFCI as needed.



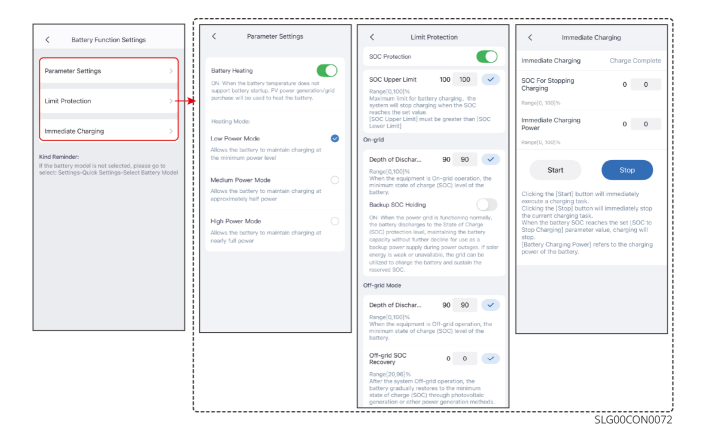
No.	Parameter	Description
1	Setting the Arc Detection	Enable or Disable based on actual needs.
2	Setting the Arc Detection Status	The test status, like Not Self-checking, self-check succeeded, etc.
3	Clear AFCI Alarm	Clear ARC Faulty alarm records.
4	Self-check	Tap to check whether the AFCI function works normally.

9.3.7.6 Set Battery Function

9.3.7.6.1 Set Parameters for Lithium Battery

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

Step 2: Set the parameters based on actual needs.



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

No.	Parameter	Description
No.	Parameter Battery Heating	Optional. This option is displayed on the interface when a battery that supports heating is connected. After the battery heating function is turned on, when the temperature is below the value that starts up the battery, PV power or electricity from the grid will be used to heat the battery. Heating Mode: • GW5.1-BAT-D-G20/GW8.3-BAT-D-G20 • Low Power Mode: Maintains minimum battery power input capacity, turns on when the temperature is below -9°C, and turns off when the temperature is above or equal to -7°C. • Medium Power Mode: to maintain the moderate power input capacity of the battery. It will be turned on when the temperature is less than 6°C, and turned off when it is greater than or equal to 8°C. • High Power Mode: to maintain the higher power input capacity of the battery. It will be turned on when the temperature is less than 11°C, and turned off when it is greater than or equal to 13°C. • GW14.3-BAT-LV-G10 • Low Power Mode: Maintains minimum battery power input capacity, turns on when the temperature is below 5°C, and turns off when the temperature is above or equal to 7°C. • Medium Power Mode: to maintain the moderate power input capacity of the battery. It will be turned on when the temperature is less than 10°C, and turned off when it is greater than or equal to 12°C.
		 High Power Mode: to maintain the higher power input capacity of the battery. It will be turned on when the temperature is less than 20°C, and turned off when it is greater than or equal to 22°C.

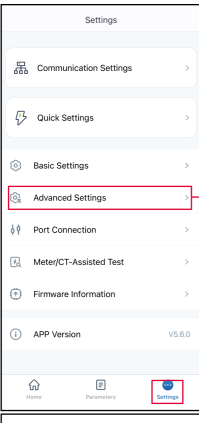
No.	Parameter	Description	
4	Battery Wake-up	 After being turned on, the battery can be awakened when it shuts down due to undervoltage protection. Only applicable to lithium batteries without circuit breakers. After being turned on, the output voltage of the battery port is about 60V. 	
Limit P	rotection		
5	SOC Protection	Start battery protection when the battery capacity is lower than the Depth of Discharge.	
6	SOC Limit	The upper limit value for battery charging. Charging stops when the battery SOC reaches the SOC upper limit.	
7	Discharge Depth (On-grid)	The maximum discharge value allowed for the battery when the inverter is in the on-grid scenario.	
8	Backup Power SOC Maintenance	To ensure that the battery SOC is sufficient to maintain normal operation when the system is off-grid, the battery will purchase electricity from the grid and charge to the set SOC protection value when the system is connected to the grid.	
9	Discharge Depth (Off-grid)	The maximum discharge value allowed for the battery when the inverter is in the off-grid scenario.	
10	Off-grid SOC Recovery	When the inverter is operating off-grid, if the battery SOC drops below the lower limit, the inverter stops outputting power and only charges the battery until the battery SOC returns to the off-grid recovery SOC value. If the SOC lower limit value is higher than the off-grid recovery SOC value, charge to SOC lower limit +10%.	
Immed	Immediate Charging		
11	Immediate Charging	Enable to charge the battery by the grid immediately. This takes effect once. Enable or Disable based on actual needs.	

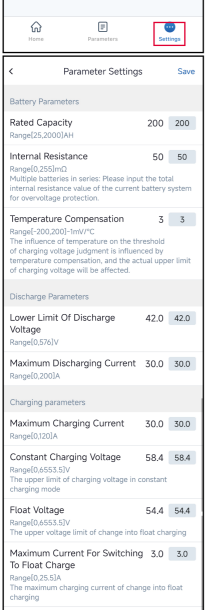
No.	Parameter	Description
12	SOC for Stopping Charging	Stop charging the battery once the battery SOC reaches SOC For Stopping Charging.
13	Immediate Charging Power	Indicates the percentage of the charging power to the inverter rated power when enabling Immediate Charging. For example, for an inverter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

9.3.7.6.2 Setting Lead-acid Battery Parameter

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

Step 2: Set the parameters based on actual needs.





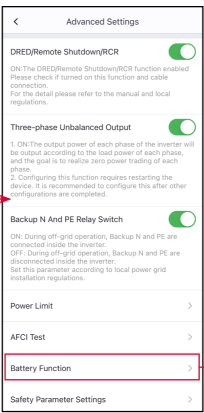
The Time Of Float Charging

The time of uniform charging/constant charging

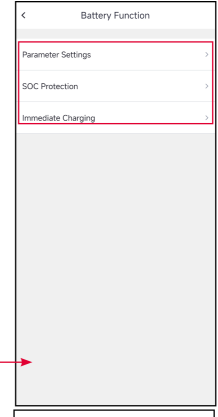
Range[0,65535)S

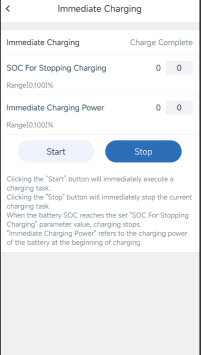
change into float charging

180 180









No.	Parameter	Description
1	Nominal Capacity	Set the battery capacity according to the actual parameters.
2	Battery Internal Resistance	Set the battery internal resistance according to the actual parameters.
3	Temperature Compensation	When the battery temperature changes, the battery charging voltage will be affected.Based on 25°C, the charging voltage upper limit is adjusted according to the set value for every degree change in battery temperature. For example, if the charging temperature influence coefficient is set to 10, when the battery temperature rises to 26 degrees, the charging voltage upper limit decreases by 10 mV.
4	Lower Discharge Voltage	Set the minimum voltage during battery discharge according to actual requirements.
5	Max. Discharging Current	Set the maximum discharging current based on actual needs.
6	Max. Charging Current	Set the maximum charging current based on actual needs.
7	Constant Charging Voltage	Set the voltage value for constant charging of the battery according to actual requirements.
8	Floating Voltage	Set the voltage value for battery float charging according to actual requirements.
9	Maximum Current When Switching to Floating Charge	The maximum charging current after switching the battery charging mode from constant charging/equal charging to float charging.

No.	Parameter	Description	
10	Time to Switch to Float Charging Mode	The time required to switch the battery charging mode from constant charging/equal charging to float charging.	
11	Equalization Charging Cycle	Set the interval days for battery equalization charging.	
Restr	iction Protection		
12	SOC Protection	Start battery protection when the battery capacity is lower than the Depth of Discharge.	
13	SOC Lower Limit (Grid Connection)	The minimum battery charge that must be maintained when the inverter is connected to the grid.	
14	Backup Power SOC Maintenance	To ensure that the battery SOC is sufficient to maintain normal operation when the system is off-grid, the battery will purchase electricity from the grid and charge to the set SOC protection value when the system is connected to the grid.	
15	SOC Lower Limit (Off-Grid)	The minimum battery charge that must be maintained when the inverter is operating off-grid.	
16	Off-grid SOC Recovery	When the inverter is operating off-grid, if the battery SOC drops below the lower limit, the inverter stops outputting power and only charges the battery until the battery SOC returns to the off-grid recovery SOC value. If the SOC lower limit value is higher than the off-grid recovery SOC value, charge to SOC lower limit +10%.	
Imme	Immediate Charging		
17	SOC for Stopping Charging	Stop charging the battery once the battery SOC reaches SOC For Stopping Charging.	

No.	Parameter	Description
18	Immediate Charging Power	Indicates the percentage of the charging power to the inverter rated power when enabling Immediate Charging. For example, for an inverter with a rated power of 10kW, when set to 60, the charging power is 6kW.
19	Start	Start charging immediately.
20	Stop	Immediately stop the current charging task.

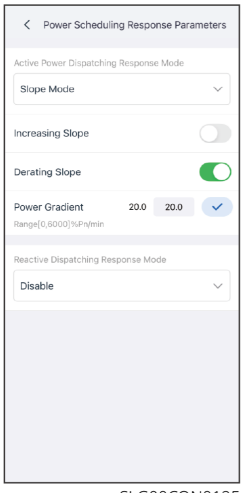
9.3.7.7 Setting Power Adjustment Response Parameters

Step 1: Go to the parameter settings page via **Home > Settings > Advanced Settings** > **Power Adjustment Response Parameters**.

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

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

Step 4: Click \lor to save the settings.



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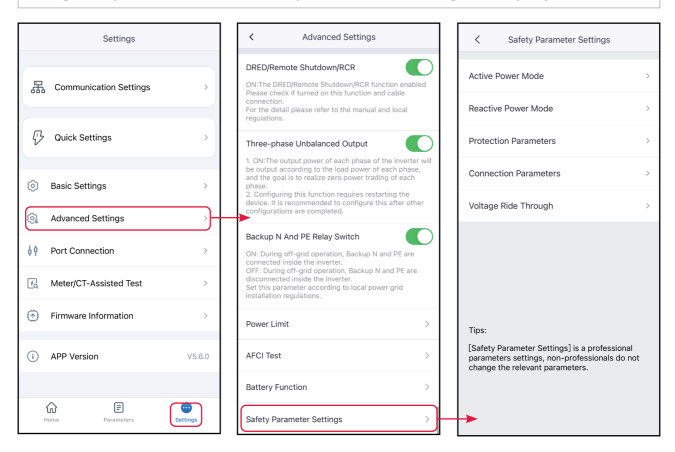
No.	Parameter	Description	
Active	Active Adjustment Response Mode		
1	First-order Low- pass Filter	Within the response time constant, active adjustment is implemented according to a first-order low-pass curve.	
2	First-order Low- pass Filter Time Parameter	Set the time constant within which the active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

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

9.3.7.8 Setting Customized Safety Parameters

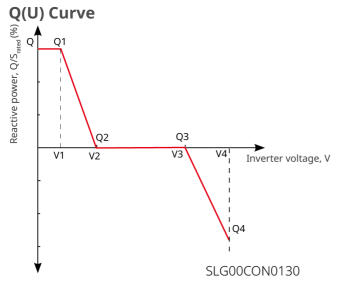
NOTICE

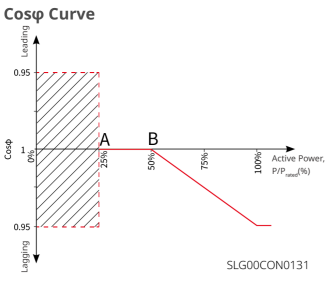
Set the custom safety parameters in compliance with local requirements. Do not change the parameters without the prior consent of the grid company



9.3.7.8.1 Setting Reactive Curve

Step 1: Go to the parameter setting page via **Home > Settings > Advanced Settings** > **Safety Parameters Settings > Reactive Power Curve Settings**.





No.	Parameter	Description	
Fix PF	Fix PF		
1	Fix PF	Enable Fix PF when it is required by local grid standards and requirements. The power factor remains fixed during the inverter working process.	

No.	Parameter	Description
2	Under-excited	Set the power factor as lagging or leading based on actual
3	Over-excited	needs and local grid standards and requirements.
4	Power Factor	Set the power factor based on actual needs. Range: 0-~-0.8, or +0.8~+1.
Fix Q	•	
1	Fix Q	Enable Fix Q when it is required by local grid standards and requirements.
2	Under-excited / Over-excited	Set the reactive power as inductive or capacitive reactive power based on local grid standards and requirements, and actual needs.
3	Reactive Power	The percentage of reactive power to the apparent power.
Q(U) (Curve	
1	Q(U) Curve	When Q(U) curves need to be set according to the power grid standards of certain countries or regions, enable this function.
2	Mode Option	Set Q(U) Curve mode. Supported: basic mode, slope mode.
3	Vn Voltage	The percentage of actual voltage to the rated voltage at Vn point, n=1, 2, 3, 4. For example, setting Vn Voltage to 90 means V/Vrated%=90%.
4	Vn Reactive Power	The ratio of reactive power to apparent power output by the Vn-point inverter, n=1, 2, 3, 4. For example, setting Vn Voltage to 48.5 means Q/Srated%=48.5%.
5	Voltage Dead Zone Width	When the Q(U) curve mode is set to slope mode, set the voltage dead zone. Within this dead zone, there is no requirement for reactive power output.

No.	Parameter	Description	
6	Over-excitation Slope	In Q(U) curve mode set to slope mode, the power change slope is set to a positive or negative value.	
7	Under- excitation Slope		
8	Vn Reactive Power	The ratio of reactive power to apparent power output by the Vn-point inverter, n=1, 2, 3, 4. For example, setting Vn Voltage to 48.5 means Q/Srated%=48.5%.	
9	Q(U) Curve Time Constant	The power is required to reach 95% in the first order LPF curve within three time constant.	
10	Enable Extension Function	After enabling, set corresponding parameters.	
11	Power Input Curve	When the ratio of the reactive power output of the inverter to the rated power is between the curve power	
12	Power Output Curve	input and curve power output, the Q(U) curve requirements are met.	
Cos φ	Cos φ (P) Curve		
1	Cos φ (P) Curve	Enable Cosφ Curve when it is required by local grid standards and requirements.	
2	Mode Option	Set cosφ (P) Curve mode. Supported: basic mode, slope mode.	
3	Pn Power	The percentage of the output active power to the rated power at Pn point. N=A, B, C, D, E.	
4	Pn Cos φ	Pn Power Factor N=A, B, C, D, E.	
5	Over-excitation Slope	In cosφ (P) curve mode set to slope mode, the power	
6	Under- excitation Slope	change slope is set to a positive or negative value.	

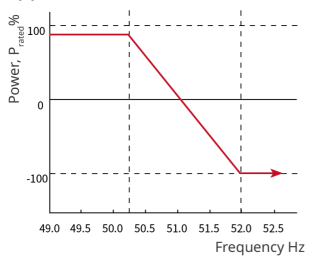
No.	Parameter	Description	
7	Pn Power	The percentage of the output active power to the rated power at Pn point. N=A, B, C.	
8	Pn Cos φ	Pn Power Factor N=A, B, C.	
9	Cos φ (P) Curve Time Constant	The power is required to reach 95% in the first order LPF curve within three time constant.	
10	Enable Extension Function	After enabling, set corresponding parameters.	
11	Voltage Input Curve	When the grid voltage is between the entry curve voltage	
12	Voltage Output Curve	and the exit curve voltage, the voltage meets the Cosφ curve requirements.	
Q(P) C	Q(P) Curve		
1	Enable Q(P) Curve	When Q(P) curves need to be set according to the power grid standards of certain countries or regions, enable this function.	
2	Mode Option	Set Q (P) Curve mode. Supported: basic mode, slope mode.	
3	Pn Power	The percentage of the output reactive power to the apparent power at Pn point, n= 1, 2, 3, 4, 5, 6. For example, setting Pn Power to 90 means Q / Prated%=90%.	
4	Pn Reactive Power	The percentage of the output active power to the rated power at Pn point, n=1, 2, 3, 4, 5, 6. For example, setting Pn Reactive Power to 90 means P / Prated%=90%.	
5	Over-excitation Slope	In Q(P) curve mode set to slope mode, the power change	
6	Under- excitation Slope	slope is set to a positive or negative value.	

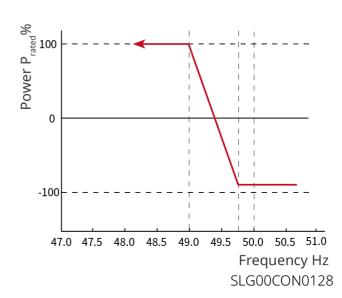
No.	Parameter	Description
7	Pn Power	The percentage of the output reactive power to the apparent power at Pn point, n= 1, 2, 3. For example, setting Pn Power to 90 means Q / Prated%=90%.
8	Pn Reactive Power	The percentage of the output active power to the rated power at Pn point, (n= 1, 2, 3). For example, setting Pn Reactive Power to 90 means P / Prated%=90%.
9	Curve Time Constant	The power is required to reach 95% in the first order LPF curve within three time constant.

9.3.7.8.2 Setting Active Curve

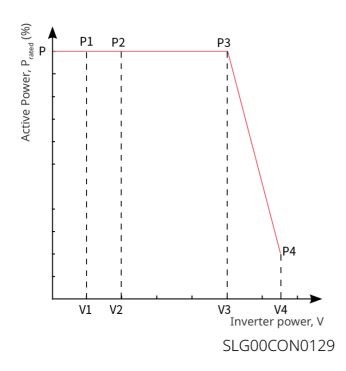
Step 1: Go to the parameter setting page via **Home > Settings > Advanced Settings** > **Safety Parameters Settings > Active Power Curve Settings**.







P(U) Curve



No.	Parameter	Description	
1	Active Power Output Settings	Set the inverter output power limit value.	
2	Power Change Gradient	Set the slope of change when the active output power increases or decreases.	
Overf	Overfrequency Deloading		
1	P(F) Curve	Enable P(F) Curve when it is required by local grid standards and requirements.	
2	Overfreque ncy Deloading Mode	 Set the overfrequency deloading mode based on actual needs. Slope mode: Adjusts power based on overfrequency points and load reduction slope. Stop mode: Adjusts power based on the overfrequency start point and overfrequency end point. 	

No.	Parameter	Description
3	Overfreque ncy Threshold	When the grid frequency is too high, the active power output of the inverter decreases. When the grid frequency exceeds this value, the inverter output power begins to decrease.
4	Buying and Selling Electricity Conversion Frequency	When the set frequency value is reached, the system switches from selling electricity to buying electricity.
5	Overfreque ncy Terminal	When the grid frequency is too high, the active power output of the inverter decreases. When the grid frequency exceeds this value, the inverter output power does not continue to decrease.
6	Overfreque ncy Power Slope Reference Power	Adjust the active power output of the inverter based on the rated power, current power, apparent power, or maximum active power.
7	Overfreque ncy Power Slope	When the grid frequency exceeds the overfrequency point, the inverter output power is reduced according to the slope.
8	Quiet Time	The inverter outputs the delayed response time when the grid frequency is higher than the Underfrequency Point.
9	Hysteresis Function Enable	Enable hysteresis function.
10	Frequency Hysteresis Point	During the frequency reduction process, if the frequency decreases, the power output is adjusted to the minimum point of the reduced power output until the frequency falls below the hysteresis point, at which point the power output is restored.
11	Hysteresis Delay Time	For overfrequency load shedding and frequency reduction, when the frequency is lower than the hysteresis point, the power recovery waiting time, i.e., a certain amount of time must elapse before power is restored.

No.	Parameter	Description
12	Hysteresis Power Recovery Slope Reference Power	For overfrequency derating and frequency reduction, when the frequency is less than the hysteresis point, the reference for power restoration* is the rate of change of the reference power according to the restoration slope. Support: Pn rated power, Ps apparent power, Pm current power, Pmax maximum power, power difference (\triangle P).
13	Hysteresis Power Recovery Slope	For under-frequency loading and frequency increase, when the frequency exceeds the hysteresis point, the slope at which the power is recovered.
Unde	rloaded	
1	P(F) Curve	Enable P(F) Curve when it is required by local grid standards and requirements.
2	Underfrequ ency Loading Mode	 Set the underfrequency loading mode according to actual needs. Slope mode: Adjusts power based on underfrequency points and load slope. Stop mode: Adjusts power based on underfrequency start point and underfrequency end point.
3	Underfrequ ency Threshold	When the grid frequency is too low, the active power output of the inverter increases. When the grid frequency is lower than this value, the inverter output power begins to increase.
4	Buying and Selling Electricity Conversion Frequency	When the set frequency value is reached, the system switches from selling electricity to buying electricity.
5	Underfrequ ency Terminal	When the grid frequency is too low, the active power output of the inverter increases. When the grid frequency is lower than this value, the inverter output power begins to increase.

No.	Parameter	Description
6	Overfreque ncy Power Slope Reference Power	Adjust the active power output of the inverter based on the rated power, current power, apparent power, or maximum active power.
7	Underfrequ ency Power Slope	When the grid frequency is too low, the active power output of the inverter increases. The slope of the inverter output power when it rises.
8	Quiet Time	The inverter outputs the delayed response time when the grid frequency is lower than the Underfrequency Point.
9	Hysteresis Function Enable	Enable hysteresis function.
10	Frequency Hysteresis Point	During underfrequency loading, if the frequency increases, the power is output at the lowest point of the loading power until the frequency exceeds the hysteresis point, at which point the power is restored.
11	Hysteresis Delay Time	For underfrequency loading and frequency increase, when the frequency exceeds the hysteresis point, the power recovery waiting time, i.e., a certain amount of time must elapse before power recovery occurs.
12	Hysteresis Power Recovery Slope Reference Power	For underfrequency loading and frequency increase, when the frequency exceeds the hysteresis point, the reference for power restoration* is the change rate of the reference power according to the restoration slope. Support: Pn rated power, Ps apparent power, Pm current power, Pmax maximum power, power difference (\triangle P).
13	Hysteresis Power Recovery Slope	For under-frequency loading and frequency increase, when the frequency exceeds the hysteresis point, the slope at which the power is recovered.
14	Enable P(U) Curve	Enable P(U) Curve when it is required by local grid standards and requirements.

No.	Parameter	Description
15	Vn Voltage	The percentage of actual voltage to the rated voltage at Vn point, n=1, 2, 3, 4. For example, setting Vn Voltage to 90 means V/Vrated%=90%.
16	Vn Active	The percentage of the output active power to the apparent power at Vn point, n=1, 2, 3, 4. For example, setting Vn Voltage to 48.5 means P/Prated%=48.5%。
17	Output Response Mode	Set the active output response mode. Supports: PT-1 Behavior, realize active scheduling based on the first- order LPF curve within the response time constant. Gradient Control, realize active scheduling based on the power change slope
18	Power Change Gradient	The active scheduling will be implemented based on the power gradient when the output response mode is set to slope scheduling.
19	First-order Low-pass Filter Time Parameter	Set the time constant within which the active power changes based on the first order LPF curve when the Output Response Mode is set to be PT-1 Behavior.

9.3.7.8.3 Setting Grid Protection Parameters

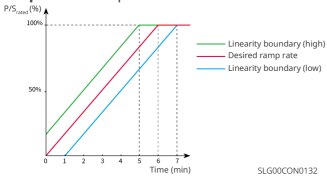
Step 1: Tap Home > Settings > Advanced Settings > Safety Parameters > Protection Parameters to set the parameters.

No.	Parameter	Description
1	IOV Stade n Trin Value	Set the grid overvoltage protection threshold value, n = 1, 2, 3, 4.
2	ICIV Stade n Trin Time	Set the nth-order trip time for grid overvoltage triggering, where n = 1, 2, 3, 4.

No.	Parameter	Description
3	UV Stage n Trip Value	Set the grid undervoltage protection threshold value, n= 1, 2, 3, 4.
4	UV Stage n Trip Time	Set the grid undervoltage protection tripping time, n = 1, 2, 3, 4.
5	10-minute Overpressure Trigger Value	Set the 10min overvoltage protection threshold value.
6	10-minute Overpressure Trip Time	Set the overpressure trip time to 10 minutes.
7	OF Stage n Trip Value	Set the grid overfrequency protection threshold value, $n = 1, 2, 3, 4$.
8	OF Stage n Trip Time	Set the nth-order trip time for grid overfrequency triggering, where $n = 1, 2, 3, 4$.
9	UF Stage n Trip Value	Set the grid underfrequency protection threshold value, n = 1, 2, 3, 4.
10	UF Stage n Trip Time	Set the UF trigger n-order trip time, n=1, 2, 3, 4.

9.3.7.8.4 Setting Grid Connection Parameters

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



No.	Parameter	Description	
Start ເ	Start up and Connect to the Grid		
1	Connection Voltage Upper Limit	When the inverter is connected to the grid for the first time, if the grid voltage is higher than this value, the inverter will not be able to connect to the grid.	
2	Connection Voltage Lower Limit	When the inverter is connected to the grid for the first time, if the grid voltage is lower than this value, the inverter will not be able to connect to the grid.	
3	Connection Frequency Upper Limit	When the inverter is connected to the grid for the first time, if the grid frequency is higher than this value, the inverter will not be able to connect to the grid.	
4	Connection Frequency Lower Limit	When the inverter is connected to the grid for the first time, if the grid frequency is lower than this value, the inverter will not be able to connect to the grid.	
5	Grid Connection Waiting Time	When the inverter is connected to the grid for the first time, wait for the grid connection time after the grid voltage and frequency meet the grid connection requirements.	
6	Enable Soft Ramp Up Gradient	Enable the start-up slope function.	
7	Soft Ramp Up Gradient	Indicates the percentage of incremental output power per minute based on the local requirements when the inverter is powered on for the first time.	
Fault Reconnection			
8	Connection Voltage Upper Limit	When reconnecting to the grid after an inverter failure, if the grid voltage is higher than this value, the inverter will not be able to connect to the grid.	
9	Connection Voltage Lower Limit	When reconnecting to the grid after an inverter failure, if the grid voltage is lower than this value, the inverter will not be able to connect to the grid.	

No.	Parameter	Description
10	Connection Frequency Upper Limit	When reconnecting to the grid after an inverter failure, if the grid frequency is higher than this value, the inverter will not be able to connect to the grid.
11	Connection Frequency Lower Limit	When reconnecting to the grid after an inverter failure, if the grid frequency is lower than this value, the inverter will not be able to connect to the grid.
12	Grid Connection Waiting Time	After an inverter malfunctions and reconnects to the grid, wait for the grid voltage and frequency to meet the grid connection requirements before reconnecting to the grid.
13	Reconnection Load Slope Enable	Enable the start-up slope function.
14	Reconnection Load Slope	In some countries/regions, set the percentage of incremental output power per minute when the inverter is not powered on for the first connection. For example, setting Reconnection Power Loading Slope to 10 means the reconnection slope is 10% Prated/min.

9.3.7.8.5 Setting Voltage Ride through Parameters

Step 1: Enter the parameter setting page through **Home > Settings > Advanced Settings > Safety Parameter Settings > Voltage Fault Ride-Through.**

No.	Parameter	Description
LVRT		
1	UVn Point Voltage	During low-voltage ride-through, the ratio of the ride- through voltage at the low-voltage ride-through characteristic point to the rated voltage. n=1,2,3,4,5,6,7。
2	UVn Point Time	The crossing time of the low-voltage crossing feature point during the low-voltage crossing process. n=1,2,3,4,5,6,7

No.	Parameter	Description	
3	Enter Low Penetration Threshold	When the grid voltage is between the low penetration threshold and the exit low penetration threshold, the inverter does not immediately disconnect from the grid.	
4	Exit Low Penetration Threshold		
5	Slope K1	K value coefficient of reactive power support during low voltage ride through.	
6	Enable Zero Current Mode	When enabled, the system outputs zero current during low-voltage ride-through.	
7	Enter Threshold	The threshold for entering zero current mode.	
HVRT	HVRT		
1	OVn Point Voltage	During high-voltage ride-through, the ratio of the ride- through voltage at the high-voltage ride-through characteristic point to the rated voltage. n=1,2,3,4,5,6,7.	
2	OVn point time	The crossing time of the high-voltage crossing feature point during the high-voltage crossing process. n=1,2,3,4,5,6,7.	
3	Enter High Penetration Threshold	When the grid voltage is between the high penetration	
4	Exit High Penetration Threshold	threshold and the exit high penetration threshold, the inverter does not immediately disconnect from the grid.	
5	Slope K2	K value coefficient of reactive power support during high voltage ride through.	
6	Enable Zero Current Mode	The system outputs zero current during high-voltage ride- through.	

No.	Parameter	Description
7	Enter Threshold	The threshold for entering zero current mode.

9.3.7.8.6 Setting Frequency Fault Ride through Parameters

Step 1: Enter the parameter setting page through **Home > Settings > Advanced Settings > Safety Parameter Settings > Frequency Fault Ride-Through.**

Step 2: Set the parameters based on actual needs.

No.	Parameter	Description
1	Frequency Hopping Enabled	Enable frequency hopping function.
2	UFn Point Frequency	Set the frequency of the underfrequency n point. n=1,2,3.
3	UFn Point Time	Set the underfrequency time for underfrequency point n. n=1,2,3.
4	OFn Point Frequency	Set the frequency of the overfrequency n point. n=1,2,3.
5	OFn Point Time	Set the overfrequency time for the overfrequency n point. n=1,2,3.

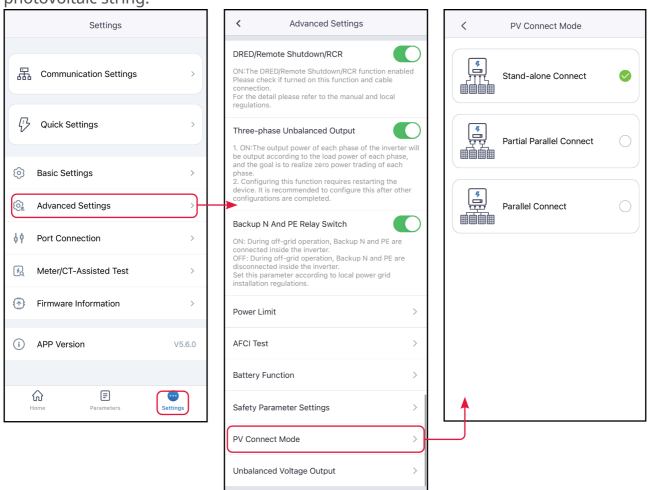
9.3.7.9 Setting PV Connect Mode

For certain models, you can manually set the photovoltaic string connection method for the inverter MPPT port to avoid errors in identifying the string connection method.

Step 1: Go to the settings page via **Home > Settings > Advanced Settings > PV Access Mode**.

Step 2: Set the connection mode to independent connection, partial parallel

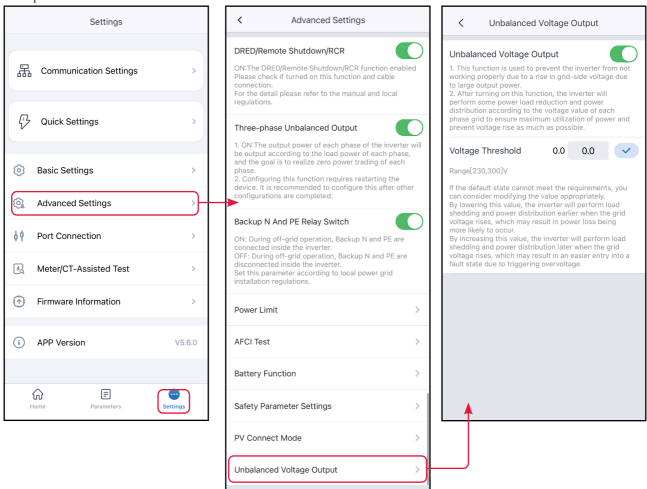
connection, or parallel connection based on the actual connection method of the photovoltaic string.



No.	Parameter	Description
1	Stand-alone Connect	The external photovoltaic strings are connected one-to- one with the photovoltaic input ports on the inverter side.
2	Partial Parallel Connect	The PV strings are connected to the inverter in both stand-alone and parallel connection. For example, one PV string connect to MPPT1 and MPPT2, another PV string connect to MPPT3.
3	Parallel Connect	When the external PV string is connected to the inverter side PV input port, the same PV string is connected to multiple PV input ports.

9.3.7.10 Setting Unbalanced Voltage Output Function

- **Step 1**: Go to the settings page via **Home > Settings > Advanced Settings > Unbalanced Voltage Output**.
- **Step 2**: Turn this feature on or off based on your actual needs.
- **Step 3**: After enabling the unbalanced phase voltage function, enter the parameter values according to actual requirements, click "\", and the parameter settings are complete.



9.3.7.11 Restore Factory Settings

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

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

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



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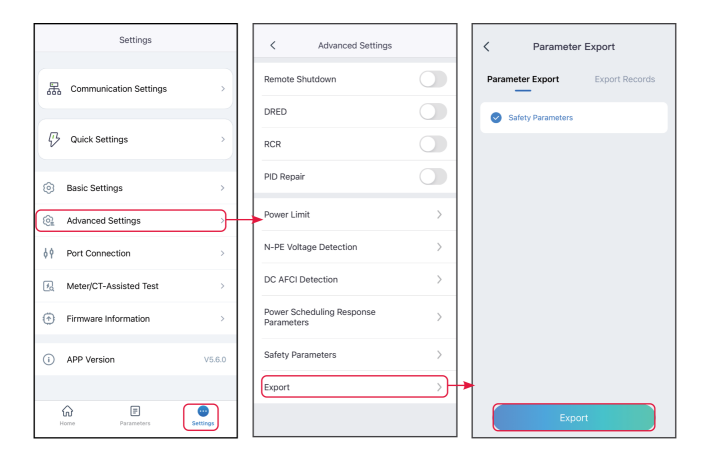
9.3.7.12 Exporting Parameters

9.3.7.12.1 Exporting Safety Parameters

Some models support exporting safety parameter files after selecting the safety regulation country.

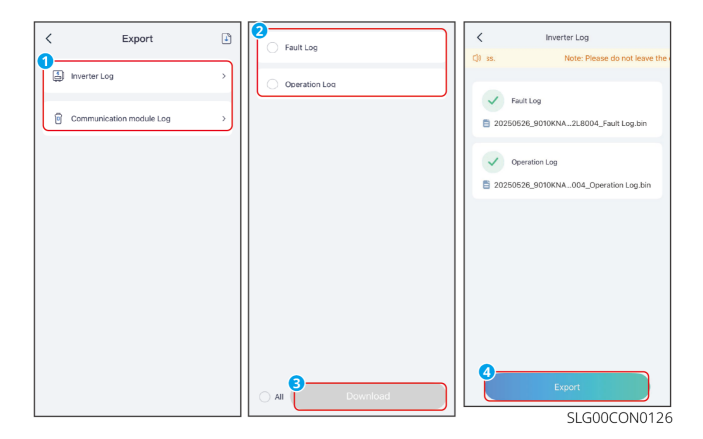
Step 1: Go to the Safety Parameters Export page by clicking **Home > Settings > Advanced Settings > Export**.

Step 2: After selecting the safety parameters, click **Export** to start downloading the current safety parameter file. After exporting is complete, click **Share** and select how you want to open the exported file based on your actual needs.



9.3.7.12.2 Exporting Log Parameters

- **Step 1**: Go to the Parameters Export page by clicking **Home > Settings > Advanced Settings > Export**.
- **Step 2**: Select the device type for which you want to export logs, such as inverter logs, communication module logs, etc.
- **Step 3**: Select the log type you want to export, download and export the log file. After exporting is complete, click **Share** and select how you want to open the exported file based on your actual needs.



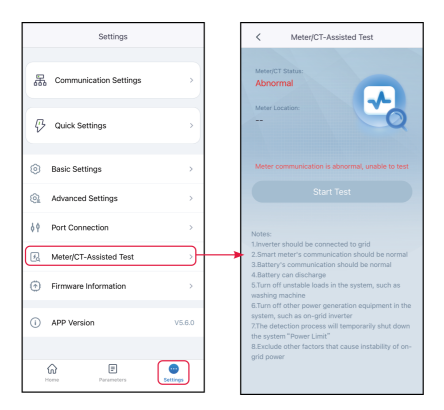
9.3.8 Setting Smart Meter Parameters

9.3.8.1 Meter/CT Assisted Test

Meter detection function, which can detect whether the CT of the meter is connected correctly and the current operation status.

Step 1: Go to the detection page via **Home** > **Settings** > **Smart Meter Function** > **Smart Meter/CT Auxiliary Detection**.

Step 2: Click **Start Detection** and wait for the detection to complete. Then, view the detection results.

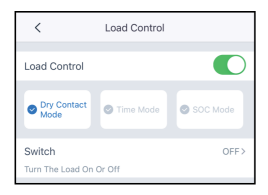


9.3.9 Setting Generator/Load Control Parameters

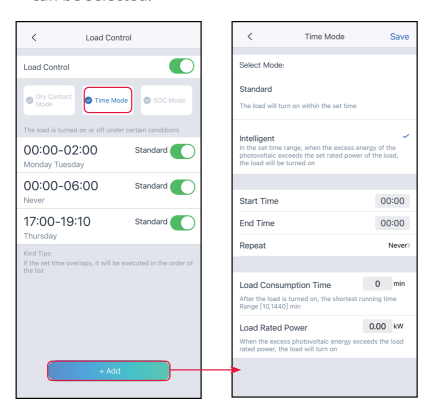
9.3.9.1 Setting Load Control Parameters

NOTICE

- When the inverter supports load control functionality, loads can be controlled via the SolarGo app.
- For the ET40-50kW series inverters, load control functionality is only supported when the inverter is used with STS. The inverter supports load control on the GENERATOR port or BACKUP LOAD port.
- **Step 1**: Go to the settings page by clicking **Home > Settings > Port Connection**.
- **Step 2**: Based on the actual interface, select **Load Control** to enter the load control interface and set the control mode.
- 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.



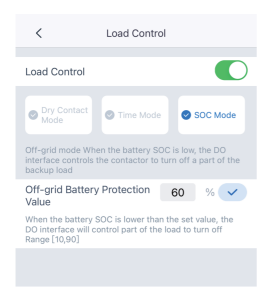
• Time Mode: Set the time to enable the load, and the load will be powered automatically within the setting time period. Standard mode or intelligent mode can be selected.



No.	Parameter	Description
1	Standard Mode	The loads will be powered within the setting time period.
2	Intelligent Mode	When the residual energy generated by the PV exceeds the preset load power rating within a set time period, it starts to supply power to the load.
3	Start Time	The time mode will be on between the Start Time and
4	Closing Time	End Time.

No.	Parameter	Description
5	Repetition	Set the repetition frequency.
6	Minimum Load Operating Time	Minimum time of operation after the load is turned on to avoid frequent switching of the load due to energy fluctuations. Only applicable to intelligent mode.
7	Load Rated Power	When the residual energy generated by the PV exceeds the rated power of this load, it begins to power the load. Only applicable to intelligent mode.

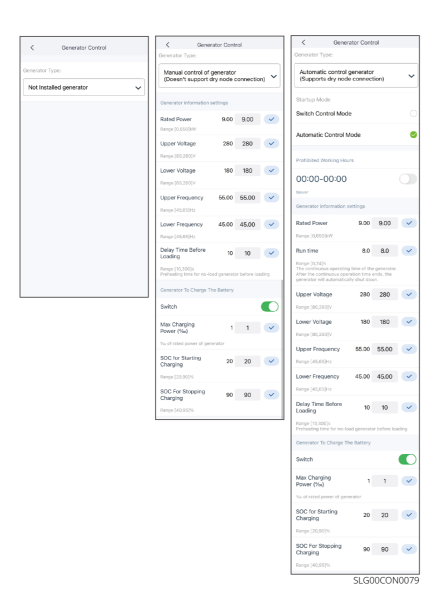
SOC mode: The inverter has a built-in relay dry contact control port (ET40-50kW series inverters have a built-in STS control port) that can control whether to supply power to the load. In off-grid mode, if overload is detected at the BACK-UP terminal or GENERATOR terminal, or if the battery SOC protection function is triggered, power supply to the load connected to the terminal will be stopped.



9.3.9.2 Setting Generator Parameters

NOTICE

- When the inverter supports generator control functionality, the generator can be controlled via the SolarGo app.
- For the ET40-50kW series inverters, connection and control of generators is only supported when the inverter is used with STS.
- **Step 1**: Go to the settings page by clicking **Home > Settings > Port Connection**.
- **Step 2**: Follow the prompts on the screen to enter the generator control interface and set the generator parameters according to your actual needs.
- **Step 3**: When setting up the generator control function, select the generator type based on the actual connection status. **Currently supported types are: no generator connected, manual start/stop generator, and automatic start/stop generator**. Set the corresponding parameters according to the selected generator type.
- No generator connected: When no generator is connected to the energy storage system, select No generator connected.
- Manual Control of Generator (Does Not Support Dry Node Connection): The generator must be manually controlled to start and stop; the inverter cannot control the generator's operation.
- Automatic generator control (supports dry contact connection): When the
 generator has a dry contact control port and is connected to the inverter, you need
 to set the generator control mode of the inverter to switch control mode or
 automatic control mode in the SolarGo app.
 - Switch Control Mode: When the switch is turned on, the generator operates;
 after reaching the set operating time, the generator automatically stops operating.
 - Automatic Control Mode: Prohibits generator operation during set prohibited operating hours and allows generator operation during operating hours.



No.	Parameter	Description
1	Dry Contact Control Mode	The switch control mode/ automatic control mode.
Switch control mode		
2	Generator Dry Node Switch	Only applicable to switch control mode.
3	Running Time	The generator continues to run until the arrival time, at which point it stops running.
Automatic control mode		

No.	Parameter	Description
4	No Working Time	Set the time period during which the generator is prohibited from operating.
5	Running Time	After the generator starts running, it continues to run for a certain period of time. When the time is up, the generator stops running. If the generator's start-up and operation time includes a prohibited working time, the generator will stop operating during this time period. After the prohibited working time, the generator will restart and resume timing.

No.	Parameter	Description	
Gener	Generator Information Settings		
1	Rated Power	Set the rated power for generator operation.	
2	Running Time	Set the continuous operating time of the generator. The generator will shut down after the continuous operating time has elapsed.	
3	Upper Voltage	Set the voltage range for generator operation.	
4	Lower Voltage		
5	Upper Frequency	Set the frequency range for generator operation.	
6	Lower Frequency		
7	Preheating Time	Set the generator no-load preheating time.	
Paran	Parameter Settings for Charging Batteries with a Generator		
8	Switch	Select whether to use the generator to charge the battery.	
9	Maximum Charging Power (‰)	The charging power when the generator charges the battery.	
10	Start Charging SOC	When the battery SOC is below this value, the generator generates electricity to charge the battery.	

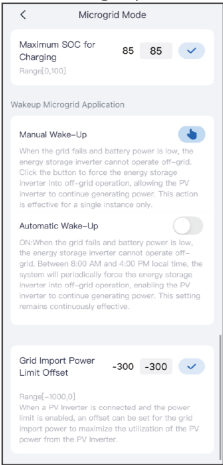
No.	Parameter	Description
11	' 3 3	When the battery SOC exceeds this value, stop charging the battery.

9.3.9.3 Setting Microgrid Parameters

NOTICE

When the inverter supports microgrid functionality, microgrid parameters can be set via the SolarGo app.

- **Step 1**: Go to the settings page by clicking **Home > Settings > Port Connection**.
- **Step 2**: Follow the prompts on the screen to enter the microgrid control interface and set the microgrid parameters according to your actual needs.



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No.	Parameter	Description
1	Maximum SOC for Charging	Set the upper limit for the charging SOC, and stop charging when the upper limit is reached.
2	Manual Wake-up	 When the power grid fails, if the battery charge is low, it cannot support the energy storage inverter to operate off-grid. Click this button to force the energy storage inverter to output voltage to the grid-connected inverter, thereby starting the grid-connected. Effective once.
3	Auto-wake	 When the power grid fails, if the battery charge is low, it cannot support the energy storage inverter to operate off-grid. After enabling this function, the system will force the energy storage inverter to output voltage to the grid-connected inverter at a fixed time, thereby starting the grid-connected inverter. Take effect multiple times.
4	Grid Power Purchase Power Limit Bias	Set the adjustable range of the maximum power that the device can actually purchase from the power grid.

9.3.10 Equipment Maintenance

9.3.10.1 View Firmware Information/Firmware Upgrade

Through the firmware information, you can view or upgrade the DSP version, ARM version, BMS version, AFCI version, STS version, and communication module software version of the inverter. Some devices do not support software version upgrade via SolarGo App, and the actual situation shall prevail.

NOTICE

After logging in to the inverter, if a firmware upgrade dialog box pops up, click Firmware Upgrade to jump directly to the firmware information view interface.

9.3.10.1.1 Regular Firmware Upgrades

NOTICE

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

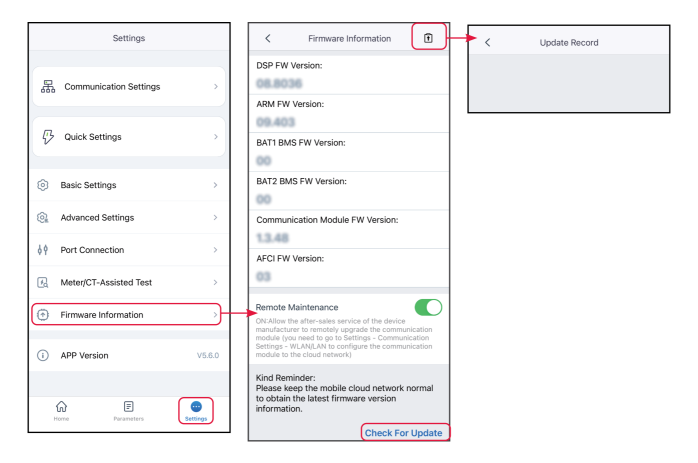
Step 1: Access the firmware information viewing interface through Home > **Settings > Firmware Information**. After logging in to the inverter, if a firmware upgrade dialog box pops up, click **Firmware Upgrade** to jump directly to the firmware information view interface.

Step 2: (Optional) Click **Check for Updates** to confirm whether there is a new firmware version available for update.

Step 3: Follow the prompts on the screen and click **Firmware Upgrade** to enter the firmware upgrade interface.

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

Step 5: Click **Upgrade** and follow the prompts on the screen to complete the upgrade.



9.3.10.1.2 One-click Firmware Upgrade

NOTICE

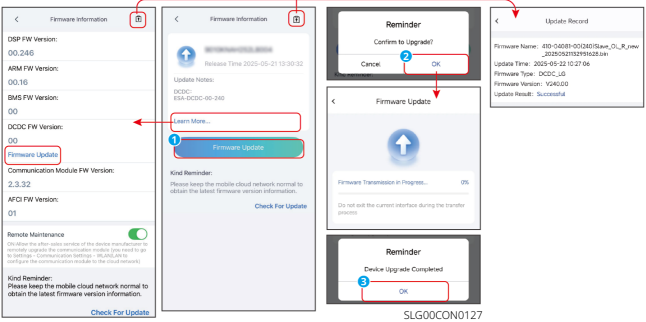
- When there is a red dot on the right side of the firmware information, please click to view the firmware update information.
- During the upgrade process, please ensure that the network is stable and that the device remains connected to SolarGo, otherwise the upgrade may fail.

Step 1: Access the firmware information viewing interface through Home > **Settings > Firmware Information**. After logging in to the inverter, if a firmware upgrade dialog box pops up, click **Firmware Upgrade** to jump directly to the firmware information view interface.

Step 2: Click **Firmware Upgrade** and follow the prompts on the screen to upgrade all firmware versions that need updating. If you only need to upgrade a specific firmware version, click **Learn More**, then click **Firmware Upgrade** below the firmware version you want to upgrade to, and follow the prompts on the screen to complete the operation.

Step 3: (Optional) Click Learn More to view all current firmware version information.

Step 4: (Optional) Click to view the version upgrade history.



9.3.10.1.3 Automatic Firmware Upgrade

NOTICE

- When communicating using the WiFi/LAN Kit-20 or WiFi Kit-20 module, and the module firmware version is V2.0.1 or higher, the device automatic upgrade function can be enabled.
- After enabling the device auto-upgrade feature, if there is an update to the module version and the device is connected to the network, it will automatically upgrade to the corresponding firmware version.

Step 1: Access the firmware information viewing interface through Home > Settings > Firmware Information.

Step 2: Turn on or off the automatic upgrade feature based on your needs.

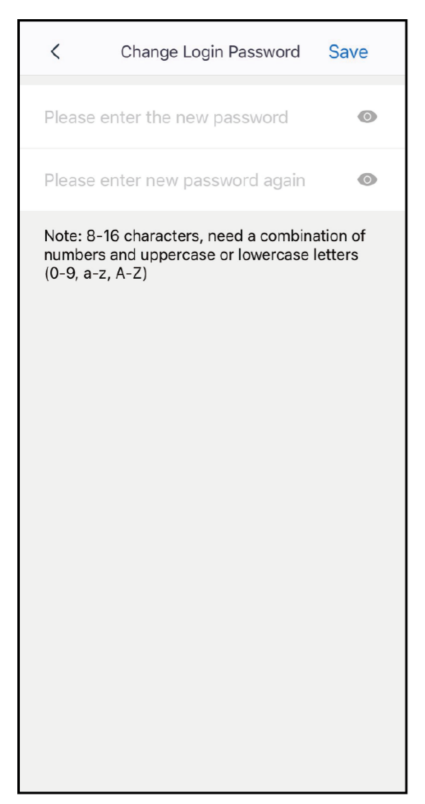
9.3.10.2 Changing Login Password

NOTICE

The login password for connecting to the inverter via the SolarGo App can be changed. After changing your password, please remember it. If you forget your password, please contact the after-sales service center for assistance.

Step 1: Go to the settings page by clicking **Home > Settings > Change Login Password**.

Step 2: Change your password based on the actual situation.



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10 Power Plant Monitoring

NOTICE

The parameters that can be viewed or set on the interface vary depending on the login account type or power plant type. Please refer to the actual interface for details.

10.1 APP Introduction

SEMS+ App is a software for power plant monitoring and control, which allows you to remotely manage the power plant and equipment, view the operating data of the power plant, alarm messages and so on.

10.1.1 Complementary Products

Support monitoring and management of related equipment from the GoodWe brand, such as inverters, smart meters, data loggers, charging stations, batteries, etc.

10.1.2 Downloading and Installing the App

Make sure that the mobile phone meets the following requirements:

- Mobile phone operating system: Android 6.0 or later, iOS 13.0 or later.
- The mobile phone can access the Internet.
- The mobile phone supports WLAN or Bluetooth.

Download Method:

Method 1:

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

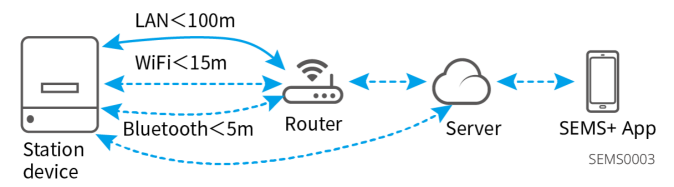


Method 2:

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



10.1.3 Connection Method

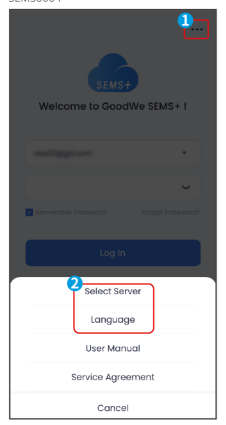


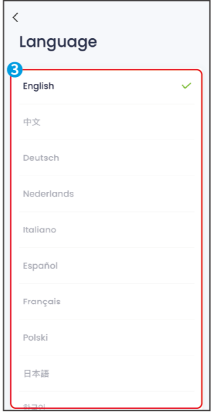
10.1.4 Setting Language and Server

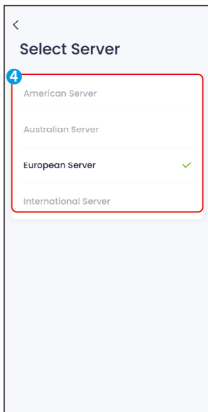
NOTICE

Supports automatic server adaptation based on login account information. If you need to set it up yourself, when selecting the server, please confirm that the selected region matches the region associated with your account, otherwise you will not be able to log in.

Please select the app display language according to your actual needs, and select the corresponding server according to your actual location.



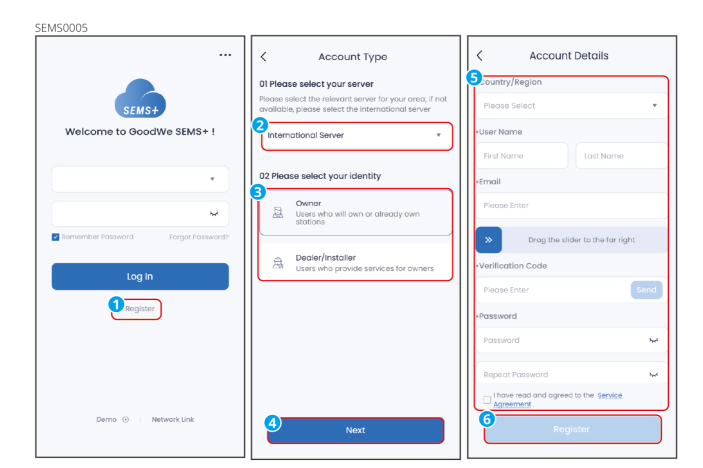




10.2 Account Management

10.2.1 Registering

- **Step 1:** Click **Register** on the app's home page to enter the account registration interface.
- **Step 2:** Select the account type based on your actual needs, then click **Next**.
- **Step 3:** Enter your account information according to the actual situation, and click **Register** to complete the registration.

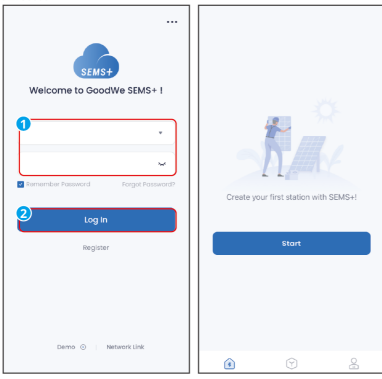


10.2.2 Login

NOTICE

- Before logging into the App, please register or get your account and password through your dealer.
- After logging in your account, you can view or manage power station information, please refer to the actual interface.

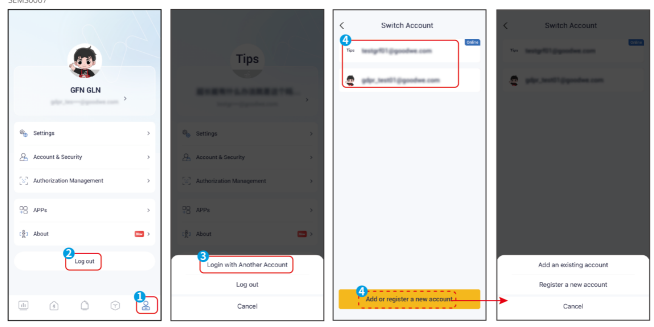
Step 1: Enter your account number and password, read and check the login agreement, and click **Log In**.



10.2.3 Switch

Step 1: On the **My** interface, click **Log Out > Log in with Another Account**.

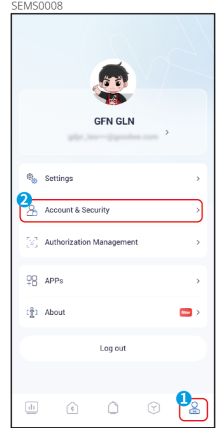
Step 2: Select an existing account or add a new account based on your actual needs.

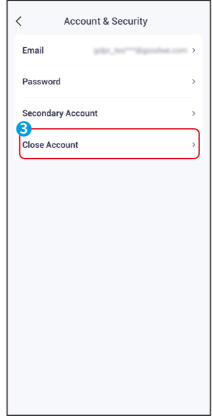


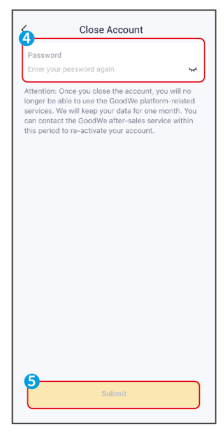
10.2.4 Canceling

Step 1: On the **My** interface, click **Account & Security**.

Step 2: Click **Close Account, enter your account password, and click** Submit.







10.2.5 Account Permissions

The SEMS+ app supports different account types with different permissions. The operating permissions for different account types vary. Please refer to the table below for details.

Top-level	Secondary	Third-level	Four-level	Five-level	Permissions
menu	menu	menu	menu	menu	
					Administrators,
Login &					installers, marketing
Register	-	-	-	-	personnel, owners,
					visitors
					Administrators,
	Monitoring	_			installers, marketing
Overview	Information	-	-	-	personnel, owners,
Overview					visitors
	Create Station				Administrators,
	Create Station	-	-	-	installers, owners,

					visitors
Station	Station List	-	-	-	Administrators, installers, marketing personnel, owners, visitors
	Station Details	Monitoring	-	-	Administrators, installers, marketing personnel, owners, visitors
			Add Device	-	Administrators, installers, and owners
				Search Device	Administrators, installers, marketing personnel, owners, visitors
		Device	Device List	Replace Device	Administrators, installers, and owners
				Edit Device	Administrators, installers, and owners
				Delete Device	Administrators, installers, and owners
			Device Details	Device Monitoring Info	Administrators, installers, marketing personnel, owners, visitors
				Device Remote Control	Administrators, installers, and owners
				Device Remote Upgrade	Administrators and installers
		Alarms	-	-	Administrators, installers, marketing personnel, owners, visitors

		Station			Administrators,
		Configuratio	Edit Station	-	installers, and owners
		n	Delete		Administrators,
			Station	-	installers, and owners
					Administrators,
			Replacement	_	installers, marketing
			History		personnel, owners
			User		Administrators,
			Information	-	installers, and owners
			Internation		Administrators,
			Home		installers, marketing
			Configuratio	-	personnel, owners,
			n		visitors
					Administrators,
	Create Station				
	Create Station	-	-	-	installers, owners, visitors
A I ==					Administrators,
Alarm	-	-	-	-	installers, marketing
6	G				personnel
Services	Services				Administrators,
		Warranty	-	-	installers, marketing
					personnel, owners,
					visitors
		Report			Administrators,
		Center	-	-	installers, marketing
					personnel, owners
					Administrators,
		GoodWe	-	_	installers, marketing
		News			personnel, owners,
					visitors
					Administrators,
		Announceme	_	_	installers, marketing
		nts			personnel, owners,
					visitors

					Administrators,
		Community	_	_	installers, marketing
		- Community			personnel, owners,
					visitors
		Create			Administrators,
		Station	-	-	installers, owners,
		Station			visitors
					Administrators,
					installers, marketing
	Tools	Network Link	-	-	personnel, owners,
					visitors
					Administrators,
					installers, marketing
		DNSP	-	-	personnel, owners,
					visitors
					Administrators,
	Help	-	-	-	installers, marketing
					personnel, owners,
					visitors
My					Administrators,
					installers, marketing
	User Profile	-	-	-	personnel, owners,
					visitors
					Administrators,
	User				installers, marketing
	Information	-	-	-	personnel, owners,
	Inormation				visitors
					Administrators,
					installers, marketing
	Setting	-	-	-	personnel, owners,
					visitors
	Account				
	Account				Administrators,
	Security	Email	-	-	installers, marketing
					personnel, owners,
			261		visitors

					Administrators,
		Password			installers, marketing
		Passworu	-	-	personnel, owners,
					visitors
					Administrators,
		Secondary	-	-	installers, marketing
		Account			personnel
					Administrators,
		Close			installers, marketing
		Account	-	-	personnel, owners,
					visitors
					Administrators,
		Remote			installers, marketing
	Auth	Control Auth	-	-	personnel, owners,
	Management				visitors
		Monitoring			
		Auth	-	-	Owners
					Administrators,
		-	-	-	installers, marketing
	Apps				personnel, owners,
					visitors
					Administrators,
					installers, marketing
	About	-	-	-	personnel, owners,
					visitors
					Administrators,
					installers, marketing
		Logout	-	-	personnel, owners,
					visitors
	Logout				
		Login syther			Administrators,
		Login anther	-	-	installers, marketing
		Account			personnel, owners,
					visitors

10.3 Setting Communication Parameters

The SEMS+ app supports connecting devices via Bluetooth or WiFi and configuring device network parameters to enable remote monitoring or device management.

NOTICE

When the device model or smart communication stick type is different, the device name displayed will be different. *** is the device serial number:

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

10.3.1 Setting Communication Parameters via Bluetooth

NOTICE

- Before connecting, please confirm that: Bluetooth is enabled on your mobile phone; the device is powered on and communicating normally.
- When the equipment type or smart communication stick used is different, the interface display and parameters to be set will also differ. Please refer to the actual situation.
- **Step 1:** Click **Network Link** on the App home page, or click **Network Link** on the **Service** interface.
- **Step 2**: Under the **Bluetooth** tab, select the device you want to connect to by its serial number.
- **Step 3**: If prompted to log in, log in to the app according to your actual role and enter your login password to access the communication settings interface. Initial Login Password: 1234. If there is no login prompt, you can directly enter the communication settings interface.
- **Step 4**: (Optional) Enable **Bluetooth Stays ON** according to actual needs. Otherwise, the Bluetooth signal will be turned off after this connection ends.
- Step 5: Configure the WLAN or LAN network according to the actual situation, and

click **Save** to complete the setup. Click **WLAN Detection** to check whether communication is normal.

Step 6: (Optional) Click **Login Password Change**, enter the new password, and click **Save** to change the login password.



No.	Parameter	Description
Privac	y&Security	

No.	Parameter	Description
1	Bluetooth Stays ON	After enabling this feature, the device's Bluetooth will remain on and stay connected to SEMS+. Otherwise, the device's Bluetooth will turn off after 5 minutes.
WLAN	I/LAN	
2	WLAN	Enable or disable the WLAN function.
3	Name	
4	Encryption Method	Set this parameter based on the actual router network information used.
5	Password	
6	DHCP Automatic Obtain	When the router is using dynamic IP mode, enable this feature. When using a router in static IP mode or a switch, please disable this feature.
7	IP Address	When DHCP is enabled, there is no need to configure
8	Subnet Mask	this parameter.
9	Gateway Address	When DHCP is turned off, please configure this parameter according to the information of the router or
10	DNS Server	switch.

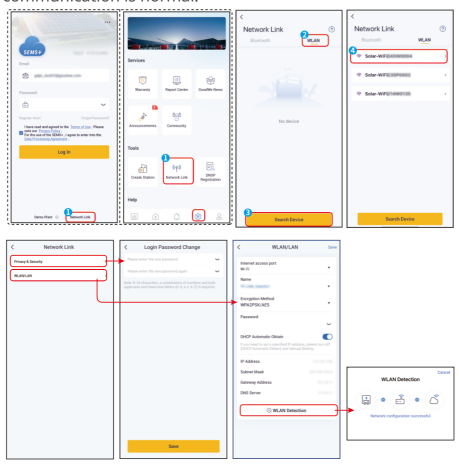
10.3.2 Setting Communication Parameters via WiFi

NOTICE

- Before connecting, please confirm that: Wifi is enabled on your mobile phone; the device is powered on and communicating normally.
- When the equipment type or smart communication stick used is different, the interface display and parameters to be set will also differ. Please refer to the actual situation.
- **Step 1:** Open your phone's WiFi settings and connect to the inverter's WiFi signal (Solar-WiFi***). Default Connection Password: 12345678.
- **Step 2:** Click **Network Link** on the App home page, or click **Network Link** on the **Service** interface.
- **Step 3**: Under the **WLAN** tab, select the device you want to connect to by its serial number.
- **Step 4**: Change the WiFi hotspot password according to your actual needs. If you

change your password, you will need to open your mobile phone's WiFi settings after changing it and connect to the inverter's WiFi signal using the new password.

Step 5: Configure the **WLAN** or **LAN** network according to the actual situation, and click **Save** to complete the setup. Click **WLAN Detection** to check whether communication is normal.



No.	Parameter	Description
Privac	:y&Security	
1	Login Password Change	Change the WiFi hotspot password. After making the changes, you need to reconnect to the inverter's WiFi signal using the new password in the WiFi connection settings on your phone.
WLAN	I/LAN	
2	Internet Access Port	Depending on the actual communication mode used, you can choose between Wi-Fi or LAN.
3	Name	Set this parameter based on the actual router network
4	Encryption Method	information used.

No.	Parameter	Description
5	Password	
6	DHCP Automatic Obtain	When the router is using dynamic IP mode, enable this feature. When using a router in static IP mode or a switch, please disable this feature.
7	IP Address	When DHCP is enabled, there is no need to configure
8	Subnet Mask	this parameter.
9	Gateway Address	When DHCP is turned off, please configure this parameter according to the information of the router or
10	DNS Server	switch.

10.4 Power Plant Monitoring

NOTICE

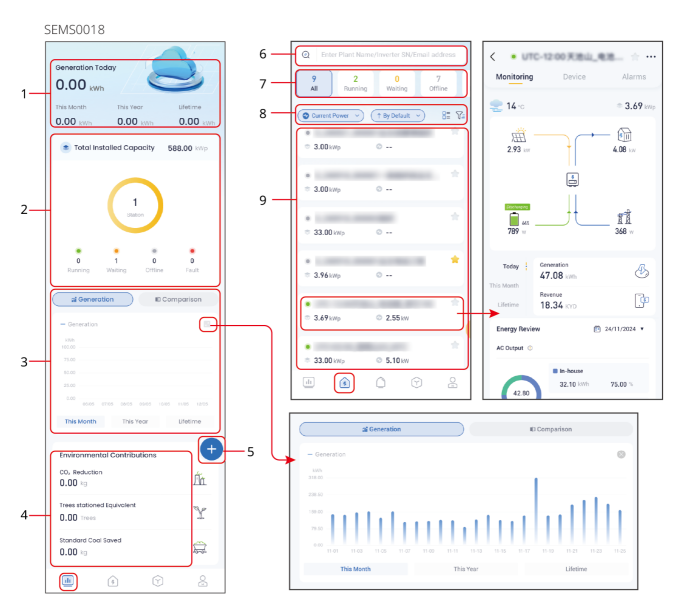
The parameters that can be viewed or set on the interface vary depending on the login account type or power plant type. Please refer to the actual interface for details.

10.4.1 Viewing Power Plant Information

10.4.1.1 View All Power Plant Overview Information

After logging into the SEMS+ App with your account password, you can view an overview of the power generation status of all power plants in your current account on the monitoring page.

Or, on the power plant page, arrange all power plant lists by different sorting and filtering conditions to view detailed information about the power plants.



No.	Description
1	Display the total power generation of all power plants, including: today's power generation, this month's power generation, this year's power generation, and total power generation. When the number of power plants is greater than or equal to 10, the power generation volume for that year is not displayed.
2	Display total installed capacity and power plant operating status. The operating status of a power station is classified as: Running, Waiting, Offline, or Faulted. The power station status is only Running when all equipment in the power station is operating normally.
3	Display statistical charts showing the power plant's electricity generation for the current month, the current year, or total electricity generation, or statistical charts comparing electricity generation with the previous year. Click to enlarge the statistical chart.

No.	Description
4	Display environmental contribution data such as CO ₂ Reduction, Trees Planted Equivalent, and Standard Coal Saved.
5	Power Plant Creation.
6	Search for power stations. Enter the SN, power station name, or email address to quickly search for the corresponding power station.
7	Power plant operation status. Display the current power plant operating status and the number of power plants operating in each status. Click on the operating status to filter power plants with the corresponding operating status.
8	 Set up a list of power plants to display KPI indicators: Current Power, Rev. Today, Rev. Total, Gen. Today, Gen. Total Set the sorting method for the power station list: By Default, By Capacity Set the display mode for the power station list: Station Card, Station List Set the selection method for the power station list: Scope, Category, Capacity
9	Power station. Click on the name of the power station to view detailed information about it. Different types of power stations display different information. Please refer to the actual situation.

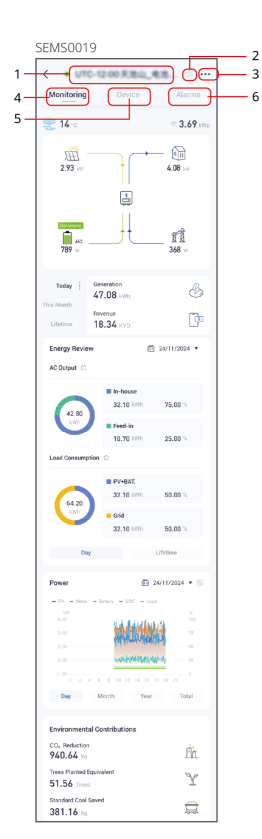
10.4.1.2 Viewing Monopower Plant Details

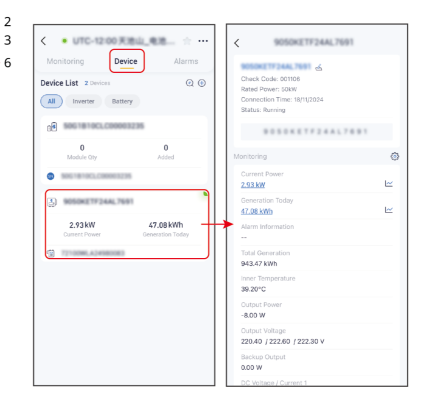
Step 1: If there are multiple power stations, you can quickly search for them on the power station page by entering the equipment SN, power station name, or email address.

Step 2: Click on the power plant name to enter the power plant details interface and view detailed information.



10.4.1.2.1 Viewing Power Plant Details (Traditional Mode)





No.	Description
1	Current power plant name.

No.	Description
2	Collect Power Plant.
3	Configure power plant information. Support: Configure basic power plant information, modify user information, add power plant photos, set PV component layout, etc.
4	The chart displays current power plant operation information, such as energy flow diagrams, power generation, load power consumption, AC output, and other information.
5	 Device List. Display equipment currently used in power stations, such as inverters, batteries, data collectors, charging stations, etc. Click on the device card to view detailed information about the device.
6	Power plant alarm information.

10.4.1.3 Viewing Alarm Information

10.4.1.3.1 Viewing Alarm Information for All Power Plants

Step 1: Click the Fault tab on the power plant detailed page to enter the alarm query page.

Step 2: (Optional) Enter the power station name or equipment SN number in the search box to quickly locate the power station or equipment you want to view.

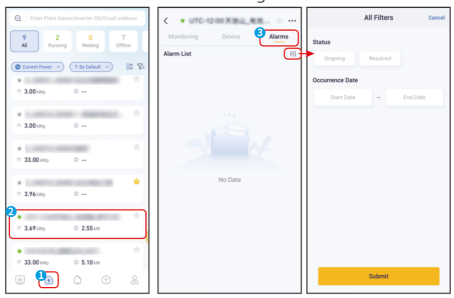
Step 3: Click on the alarm name to view detailed alarm information.



10.4.1.3.2 Viewing Alarm Information for the Current Power Plant (Traditional Mode)

Step 1: If there are multiple power plants, click on the power plant name on the power plant list page to enter the power plant details page.

Step 2: **Click** Alarms to go to the alarm page and check out the alarm details. Click to filter alert information according to actual needs.



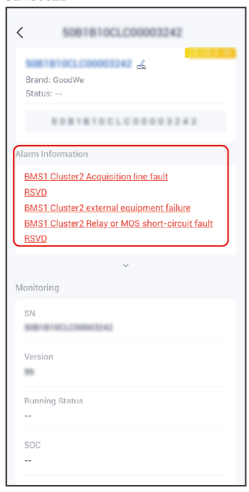
10.4.1.3.3 Viewing the Current Device's Alarm

Information

Step 1: If there are multiple power plants, click on the power plant name on the power plant list page to enter the power plant details page.

Step 2: Select a device from the device list to enter the device details page. If there are any alerts, you can view the 10 most recent alerts directly on the device details page.

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10.4.1.4 Viewing Power Plant Report Information

Viewing Power Plant Report

Step 1: Click **Service > Report Center** to enter the report center interface.

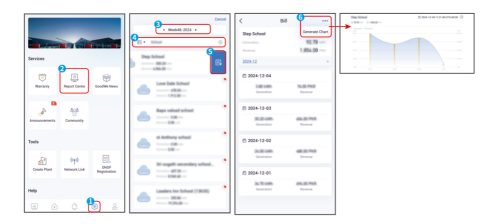
Step 2: Select the time period you want to query, search for the power plant you want to query, and click on the power plant name to enter the report interface. To download the report, click ••• > Export.



Viewing Power Plant Bills

Step 1: Click **Service > Report Center** to enter the report center interface.

Step 2: Select the time period you want to query, search for the power station you want to query, swipe left and click to enter the Bill interface to view the bill.



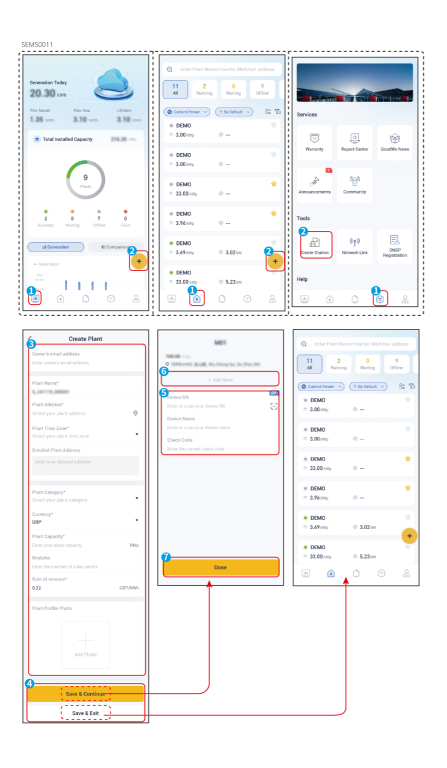
10.4.2 Power Plant Management

10.4.2.1 Power Plant Creation

Step 1: Click on the home page or power station list page, or click **Create Station** on the account page.

Step 2: Based on the actual situation, fill in the relevant information about the power station in the **Create Station** interface.

Step 3: Click **Save & Exit** to complete the power plant creation. At this point, no equipment has been added to the power plant. Alternatively, click **Save & Continue** to enter the equipment addition interface and enter the relevant equipment information based on the actual situation. Multiple pieces of equipment can be added.

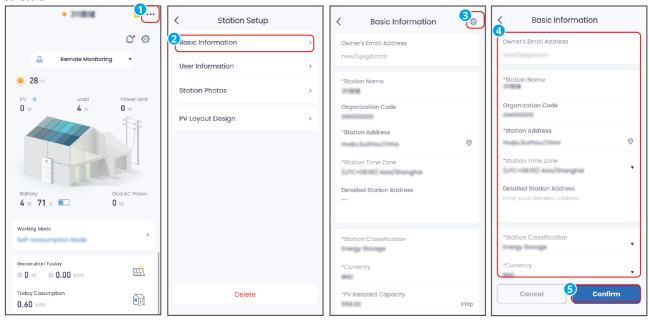


10.4.2.2 Configuring Power Plant Information

NOTICE

After the power station has been successfully created, you can update the power station configuration information according to actual needs. When the configuration information entered conflicts with the actual conditions of the power station, the actual conditions of the power station shall prevail. The basic information provided here is for reference only.

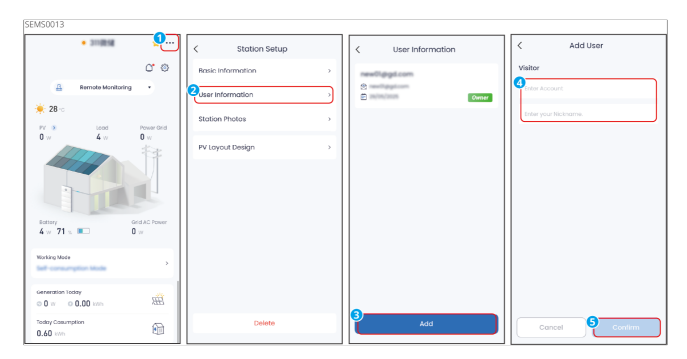
- **Step 1**: (Optional) If there are multiple power plants, select the power plant you want to set up in the power plant list interface.
- **Step 2**: On the power plant details page, click ••• >Basic Information to access the information viewing interface.
- **Step 3**: Click to enter the information modification interface, modify the information according to your actual needs, and click **Confirm** to save the changes.



10.4.2.3 Power Plant Visitors Management

Supports adding power plant visitors to view basic power plant information. Visitors to the power station cannot view all interfaces. Please refer to the actual interface.

- **Step 1**: (Optional) If there are multiple power plants, select the power plant you want to set up in the power plant list interface.
- **Step 2**: In the power station details interface, go to ••• >**User Information**>**Add** to enter the visitor addition interface.
- **Step 3**: After entering the visitor information, click **Confirm** to complete the addition.



To delete an added visitor, select the visitor you want to delete in the User Information interface, swipe right, and click **Delete**.



10.4.2.4 Power Plant Photos Management

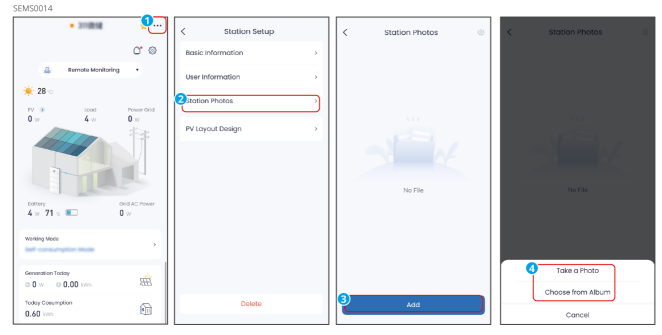
Add photos of power plants to quickly identify different power plants.

Step 1: (Optional) If there are multiple power plants, select the power plant you want to set up in the power plant list interface.

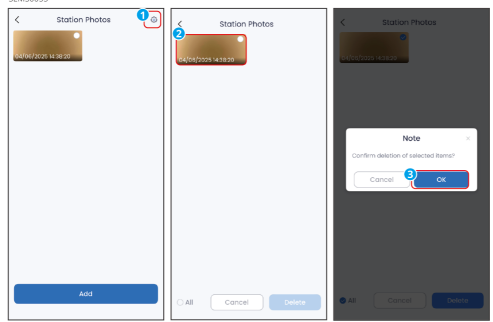
Step 2: On the power station details page, click ••• >**Station Photos**>**Add** to enter

the power station photo addition interface.

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



If you need to delete power plant photos, please refer to the following steps.



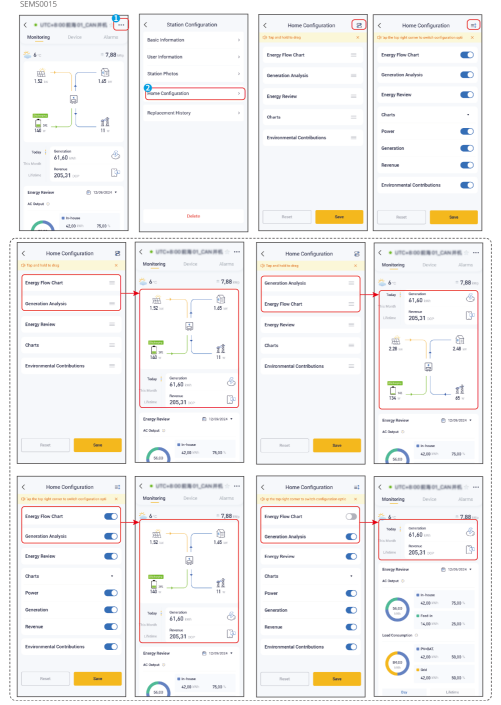
10.4.2.5 Adjusting the Information Displayed on the Power Station Details Page

The content displayed on the power plant details page can be adjusted according to actual needs, such as displaying or hiding the Energy Flow Chart, or placing the Energy Flow Chart at the top or bottom of the interface.

Step 1: (Optional) If there are multiple power plants, select the power plant you want

to set up in the power plant list interface.

- **Step 2**: Go to the power plant details page and click ••• > **Home Configuration.**
- **Step 3**: Based on actual needs, refer to the interface prompts to select the information to be displayed, or adjust the display order of each piece of information.



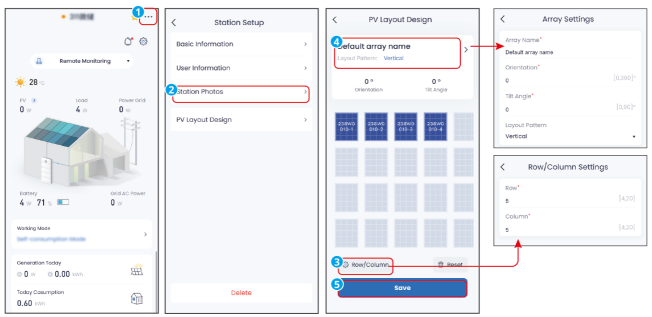
10.4.2.6 Setting PV Component Layout

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

layout.

- **Step 1**: (Optional) If there are multiple power plants, select the power plant you want to set up in the power plant list interface.
- **Step 2**: Enter the adjustment interface via ••• > PV Layout Design.
- **Step 3**: Click **Row/Column** and arrange the components in each row and column according to the actual PV component installation situation.
- **Step 4**: Click **Array Name** to enter **the Array Settings** interface, and set the PV array name, angle, and orientation information according to the actual situation.

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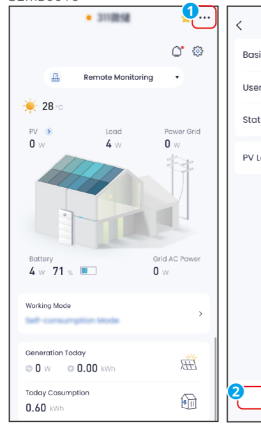


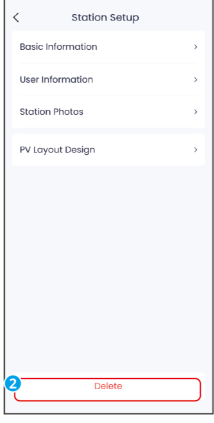
10.4.2.7 Deleting Power Plant

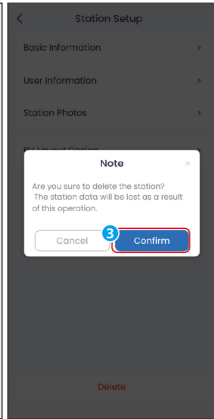
NOTICE

For power plant visitors, deleting a power plant only means unlinking this power plant from the visitor's account.

- **Step 1**: (Optional) If there are multiple power plants, click on the power plant name to enter the power plant details page.
- **Step 2**: Click ••• on the power plant details interface.
- **Step 3**: Click **Delete**, then click **Confirm** to delete the current power station.



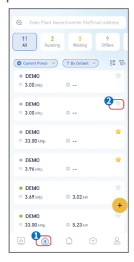




10.4.2.8 Collect Power Plant

If there is a power plant you want to follow, click on the power plant on the right side to bookmark it. Click again to cancel the bookmark.

Click and select **Favorited** in the filter **Scope** to display all your favorite power plants.

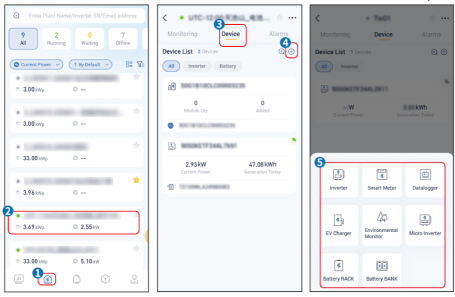


10.4.3 Managing the Equipment in the Power Plant

10.4.3.1 Additional Equipment

NOTICE

- When the type of power station varies, the type of equipment supported to be added is different, please refer to the actual interface.
- When Environmental Monitor is connected to a data collector, it can be added to the station to view the data collected by Environmental Monitor.
- **Step 1**: Click the name of the plant on the plant list page to enter the plant details page.
- **Step 2**: Click **Device** > to enter the Add Device interface.
- **Step 3**: Select the type of device to be added according to actual needs.
- **Step 4**: Scan for devices or manually add devices according to the interface prompts. When scanning to add, select the desired device from the scanned devices to add that device. When adding manually, add the device by scanning the device QR code or manually entering the device information. The interface for adding devices varies for different device types, so please refer to the actual situation.
- **Step 5**: When adding devices manually, if there is a need to add more than one device, return to the Power Station Details screen and repeat steps 3 and 4.





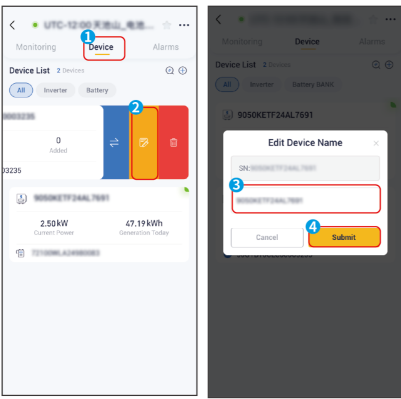
10.4.3.2 Editing Device Information

Modification of equipment names in power stations is supported.

Step 1: (Optional) If there are multiple power plants, click on the power plant name to enter the power plant details page.

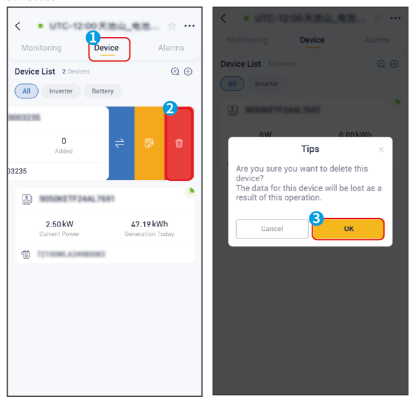
Step 2: On the power station details interface, click **Device** to enter the device information page. Select the device you want to edit, swipe left, and tap...

Step 3: Enter the new device name and click **Submit**.



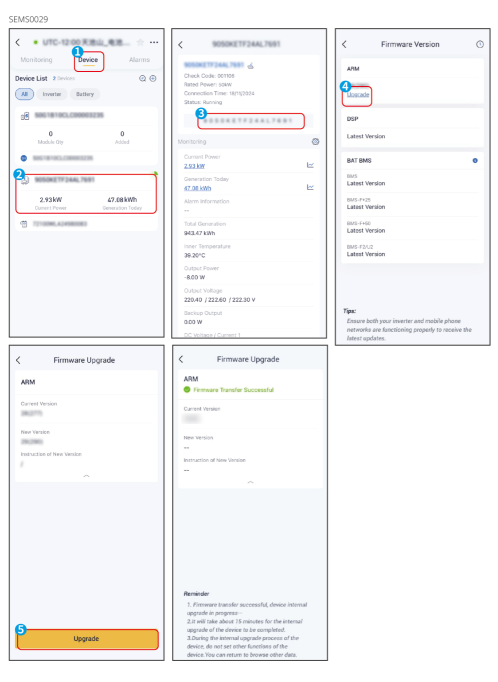
10.4.3.3 Deleting Device

- **Step 1**: (Optional) If there are multiple power plants, click on the power plant name to enter the power plant details page.
- **Step 2**: On the power station details interface, click **Device** to enter the device information page. Select the device you want to alternate, swipe left, and tap
- **Step 3**: Read the pop-up prompt and click **OK** to delete the current device.



10.4.3.4 Upgrading Device Firmware Version

- **Step 1**: (Optional) If there are multiple power plants, select the power plant you want to set up in the power plant list interface.
- **Step 2**: Click **Device** to enter the device information page, and select the device for which you want to upgrade the firmware version.
- **Step 3**: Click on the device serial number in the middle of the page to enter the **Firmware Version** page. **If there is an upgrade available, click** Upgrade and follow the instructions on the screen to upgrade your device. Click to view the firmware upgrade history.



10.4.4 Remote Device Management

NOTICE

- After completing the creation of the power station and adding equipment to it, you can remotely set device parameters via the SEMS+ app.
- Before setting parameters, please carefully read this manual and the user manual for the corresponding model of equipment to familiarize yourself with the product's functions and features. Incorrect grid parameter settings may cause devices to fail to connect to the grid or fail to connect to the grid in accordance with grid requirements when operations such as starting grid connection and stopping grid connection are issued to the devices, thereby affecting power generation.
- Only for use by professionals who are familiar with local regulations and standards, electrical systems, and who have received professional training and are knowledgeable about this product.
- Different account permissions have different parameters that can be set remotely. The interface is displayed based on the actual account used. Please refer to the actual interface.
- Different device models have different parameter setting interfaces. Please refer to the actual device for details.

10.4.4.1 Setting Energy Storage Inverter Parameters

Step 1: (Optional) If there are multiple power plants, select the power plant you want to set up in the power plant list interface.

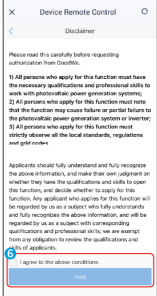
Step 2: Click **Device** to enter the device information page, and select the device for which you want to upgrade the firmware version.

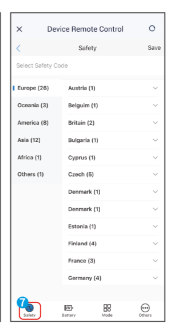
Step 3: Click[™], read the interface prompts, and set the inverter parameters according to actual needs.

















No.	Parameter	Description		
1	Safety	Based on the grid standards of the country/region where the inverter is located, as well as the application scenario settings of the inverter.		
Battery				
2	Battery Model	Set the battery type.		
3	Depth of Discharge (On- Grid)	The maximum depth of discharge of the battery when the system is working on-grid.		

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

No.	Parameter	Description	
No. 7	Parameter Battery Heating	This option is displayed on the interface when a battery that supports heating is connected. After the battery heating function is turned on, when the temperature is below the value that starts up the battery, PV power or electricity from the grid will be used to heat the battery. Heating Mode: • GW5.1-BAT-D-G20/GW8.3-BAT-D-G20 • Low Power Mode: Maintains minimum battery power input capacity, turns on when the temperature is below -9°C, and turns off when the temperature is above or equal to -7°C. • Medium Power Mode: to maintain the moderate power input capacity of the battery. It will be turned on when the temperature is less than 6°C, and turned off when it is greater than or equal to 8°C. • High Power Mode: to maintain the higher power input capacity of the battery. It will be turned on when the temperature is less than 11°C, and turned off when it is greater than or equal to 13°C. • GW14.3-BAT-LV-G10 • Low Power Mode: Maintains minimum battery power input capacity, turns on when the temperature is below 5°C, and turns off when the temperature is below 5°C, and turns off when the temperature is above or equal to 7°C. • Medium Power Mode: to maintain the moderate power input capacity of the battery. It will be turned	
		on when the temperature is less than 10°C, and turned off when it is greater than or equal to 12°C. High Power Mode: to maintain the higher power input capacity of the battery. It will be turned on when the temperature is less than 20°C, and turned off when it is greater than or equal to 22°C.	
8	Daily Heating Period	Set the battery heating time period according to actual needs.	

No.	Parameter	Description	
9	Battery Wake-up	After being turned on, the battery can be awakened when it shuts down due to undervoltage protection.	
10	Battery Breathing Light	 Only applicable to inverters of ESA 3-10kW series. Set the duration of the device's breathing light flashes. Support: Normally open, normally closed, 3 minutes. The default mode is to turn on for three minutes after powering up and then automatically turn off. 	
Mode			

No.	Parameter	Description
11	Working Mode	Set the working mode of the inverter according to actual needs. • Self-use Mode • BACK-UP Mode: Recommended for use in areas with unstable power grids. When the grid is disconnected, the inverter turns to off-grid mode and the battery will supply power to the BACKUP loads; when the grid is restored, the inverter switches to grid-tied mode. • Economic 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. Based on actual needs, during off-peak hours, the battery can be set to charging mode to purchase electricity from the grid for charging; during peak hours, the battery can be set to discharge mode to supply power to the load through the battery. • Delayed charging: Suitable for areas with grid connection power output restrictions. By setting peak power limits and charging time periods, photovoltaic power generation that exceeds grid connection limits can be used to charge batteries, reducing photovoltaic waste. • Demand-based electricity fee management: Mainly applicable to scenarios where peak power consumption is limited. When the total power consumption of the load exceeds the power quota within a short period of time, battery discharge can be used to reduce the amount of power consumption exceeding the quota.
12	On-Grid Power Limitation	Enable Power Limit when power limiting is required by local grid standards and requirements.
13	Maximum On- Grid Output Power	Set the value based on the actual maximum power feed into the utility grid.

No.	Parameter	Description		
14	Power Factor	Set the power factor according to actual needs.		
15	Q(U)	When Q(U) curves need to be set according to the power grid standards of certain countries or regions, enable this function.		
16	COS(φ)	When Cosφ curves need to be set according to the power grid standards of certain countries or regions, enable this function.		
17	P(F)	When P(F) curves need to be set according to the power grid standards of certain countries or regions, enable this function.		
Others				
18	Backup Supply	After enabling Backup, the battery will power the load connected to the BACK-UP port of the inverter to ensure Uninterrupted Power Supply when the power grid fails.		
19	Shadow Scan	When photovoltaic panels are severely shaded, enabling the shadow scanning function can optimize the power generation efficiency of the inverter.		

11 Maintenance

11.1 Power Off the System

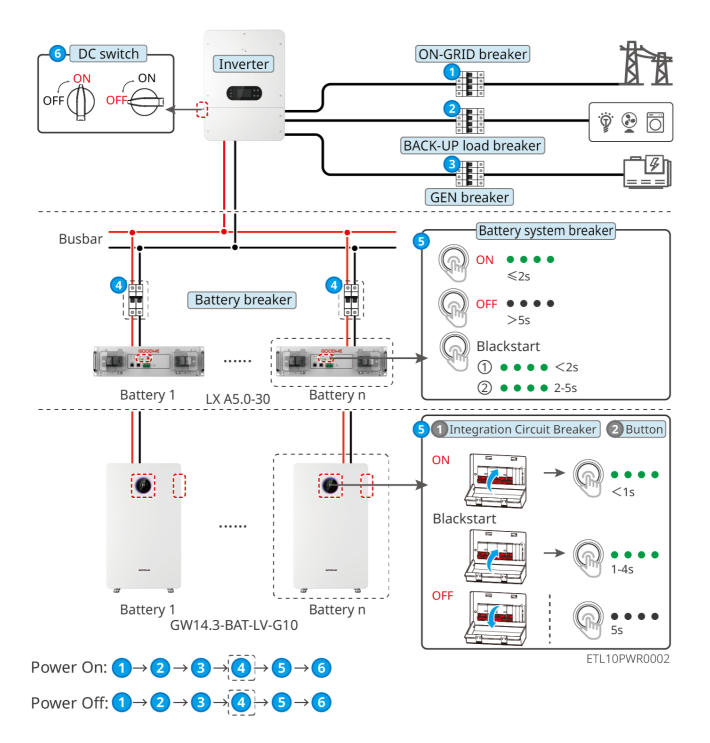
ADANGER

- 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.
- Push the air switch to restart the battery.
- Strictly follow the power off requirements to avoid damaging the system.
- When there are multiple batteries in the system, powering off any one of the batteries can power off all the batteries.

NOTICE

- Install the circuit breaker between the inverter and the battery or between the two batteries in compliance with local laws and regulations.
- To ensure effective protection, the cover of the battery system switch should remain closed. The cover can be closed automatically after being opened. Fasten the cover with screws if the switch is not to be used for a long-term period.

Power down process



- 1. Turn off the ON-GRID circuit breaker.
- 2. Turn off the BACK-UP circuit breaker.
- 3. (Optional) Turn off the GEN circuit breaker.
- 4. (Selected in accordance with local laws and regulations) Turn off the switch between the inverter and the battery.
- 5. Turn off the battery system switch.

- GW14.3-BAT-LV-G10: Disconnect the battery system switch, or press and hold the multifunction switch for 3 seconds.
- LX A5.0-30: Press and hold the multifunction button for 1-4 seconds.
- 6. Turn off the DC switch of the inverter.

11.2 Removing the Equipment

⚠ DANGER

- Make sure that the equipment is powered off.
- · Wear proper PPE during operations.
- Please use standard disassembly tools when removing wiring terminals to avoid damaging the terminals or equipment.
- Unless otherwise specified, the dismantling process of the equipment is in reverse order to the installation process, and it will not be further elaborated in this document.
- 1. Power off the System.
- 2. Label the cables connected in the system with tags indicating the cable type.
- 3. Disconnect the connecting cables of the inverter, battery, and smart meter in the system, such as DC cables, AC cables, communication cables, and PE cables.
- 4. Remove equipment such as the smart dongle, inverter, battery, and smart meter.
- 5. Properly store the equipment and ensure that the storage conditions meet the requirements if it needs to be put into use later.

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



- 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 copper conductor is exposed. Do not touch or disassemble privately because high voltage danger exists.
- In case of other emergencies, contact the after-sales service as soon as possible. Operate following the instructions or wait for the after-sales service personnel.

Maintainin g Item	Maintaining Method	Maintainin g Period	Maintaining Purpose
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 6 months	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 cable hole if it is not sealed or too big.	Once a year	Confirm that the machine seal and waterproof performance are intact.

Maintainin	Maintaining Method	Maintainin	Maintaining
g Item		g Period	Purpose
Battery Maintenanc e	If the battery is not used for a long time or is not fully charged, it is recommended to charge the battery regularly.	Once/15 days	Protect the battery's lifespan.

11.5 Fault

11.5.1 Viewing Fault/Alarms Information

All fault and alarm details for the energy storage system are displayed on the **[SolarGo App]**, **[SEMS+ APP]**, and LCD display.If your product malfunctions and you do not see the relevant fault information on the **[SolarGo App]**, **[SEMS+ APP]**, or LCD display, please contact the after-sales service center.

Viewing method 1: LCD screen

Click or select the fault information icon on the screen to view energy storage system alarms or fault information.

Viewing Method 2: SolarGo App

View energy storage system alarm information through **Home>Parameters>Alarms**.

Method 3: SEMS+ APP

- 1. Open the SEMS+ App and log in with any account.
- 2. All power station fault information can be viewed through the **Power Plant** >**Alarm.**
- 3. Click on the specific fault name to view detailed information about the fault: [time of occurrence], [possible cause], and [solution].

11.5.2 Fault Information and 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.

11.5.2.1 System Failure

If unlisted problems occur in the system, or if following the instructions does not stop the problem or abnormality, stop operating the system immediately and contact your dealer immediately.

No.	Fault	Solutions/measures to address the issue		
1	Unable to search for the wireless signal of the smart dongle.	 Please ensure that no other devices are connected to the smart dongle's wireless signal. Please ensure that the SolarGo app has been updated to the latest version. Please ensure that the smart dongle is powered on properly, and the blue indicator light is blinking or steady on. Ensure that the smart device is within the communication range of the smart dongle. Refresh the device list in the app. Restart the inverter. 		
2	Unable to connect to the wireless signal of the smart dongle.	 Please ensure that no other devices are connected to the smart dongle's wireless signal. Restart the inverter or smart dongle, and try to reconnect to the wireless signal of the smart dongle again. Ensure successful pairing of Bluetooth. 		
3	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. 		

No.	Fault	Solutions/measures to address the issue		
4	After completing all configurations, the Smart Dongle fails connecting to the router.	 Restart the inverter. Check if the SSID, encryption method and password 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. 		
5	After completing all configurations, the Smart Dongle fails connecting to the router.	Restart the router and the inverter.		

11.5.2.2 Inverter Troubleshooting

No.	Fault	Cause	Troubleshooting Suggestions:
1	Grid Power Outage	1.Utility grid power fails. 2.The AC circuit or the AC breaker is disconnected.	1.The alarm is automatically cleared after the grid power supply is restored.2.Check whether the AC cable is connected and the AC breaker is on.

	Fault	Cause	Troubleshooting Suggestions:
2	Grid Overvoltage	The grid voltage is higher than the permissible range or the high voltage duration exceeds the high voltage ridethrough setting.	 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 it occurs frequently, please check if the grid voltage is within the allowable range. Contact the local power company if the grid voltage exceeds the permissible range. 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. Check whether the AC breaker and the output cables are connected securely and correctly if the

No.	Fault	Cause	Troubleshooting Suggestions:
3	Grid Undervoltage	The grid voltage is lower than the permissible range, or the duration of low voltage exceeds the requirement of LVRT.	 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 it occurs frequently, please check if the grid voltage is within the allowable 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
			breaker and the output

No.	Fault	Cause	Troubleshooting Suggestions:
4	Grid Overvoltage Protection	The grid voltage is detected to be abnormal or ultrahigh.	 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 it occurs frequently, please check if the grid voltage is within the allowable 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.

No.	Fault	Cause	Troubleshooting Suggestions:
5	Grid 10min Overvoltage Protection	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. Check if the grid voltage is running at a high voltage for a long time. If it occurs frequently, please check if the grid voltage is within the allowable range. Contact the local power company if the grid voltage exceeds the permissible range. If the grid voltage is within the allowable range, please modify the Grid 10min Overvoltage protection value with the consent of the local power operator.

No.	Fault	Cause	Troubleshooting Suggestions:
6	Grid overfrequency protection	Utility grid exception.The actual grid frequency exceeds 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 grid overfrequency protection threshold after obtaining the consent of the local power company if the grid frequency is within the permissible range.

No.	Fault	Cause	Troubleshooting Suggestions:
7	Grid underfrequency protection	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 grid overfrequency protection threshold after obtaining the consent of the local power company if the grid frequency is within the permissible range.

No.	Fault	Cause	Troubleshooting Suggestions:
8	Grid Frequency Unstable	Utility grid exception.The actual grid frequency change rate does not meet 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. Contact the dealer or the after-sales service if the grid frequency is within the permissible range.

No.	Fault	Cause	Troubleshooting Suggestions:
9	Grid Phase Unstable	Utility grid exception.Grid voltage phase change rates do not meet local grid standards.	 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. Contact the dealer or the after-sales service if the grid frequency is within the permissible range.

No.	Fault	Cause	Troubleshooting Suggestions:
10	Anti-islanding Protection	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.	 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. Contact the dealer or the after-sales service if the grid frequency is within the permissible range.
11	LVRT Undervoltage	Utility grid exception.The duration of the grid voltage abnormality exceeds the time specified for high and low penetration.	

No.	Fault	Cause	Troubleshooting Suggestions:
12	HVRT Overvoltage	Utility grid exception.The duration of the grid voltage abnormality exceeds the time specified for high and low penetration.	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 voltage and frequency of the power grid are within the permissible range and stable. If no, contact the local power operator; If yes, please contact the local service center.
13	Grid Waveform Abnormal	Utility grid exception.Abnormal grid voltage detection triggers a fault.	1.If the problem occurs occasionally, the utility grid may be abnormal temporarily.The inverter will
14	电网缺相保护 Grid Phase Loss	Utility grid exception.There is a single phase drop in the grid voltage.	recover automatically after detecting that the utility grid is normal. 2.If it occurs frequently, please check whether the voltage and frequency of the power grid are within the permissible range and stable, if not, please contact your local power operator; if yes, please contact your dealer or after-sales service center.
15	Grid Voltage Imbalance	Excessive differences in grid phase voltages.	

No.	Fault	Cause	Troubleshooting Suggestions:
16	Grid Phase Sequence Abnormal	Abnormal wiring of inverter and grid: wiring out of sequence	1.Check whether the wiring of Inverter and Utility grid is in positive sequence.After the wiring is corrected (e.g., by swapping any two phase wires), the fault will automatically disappear. 2.If the wiring is correct and fault persists, please contact the dealer or GoodWe Customer Service Center.
17	Grid Rapid Shutdown Protection	Quickly shut down the output upon detecting the grid disconnected operating condition	1.The fault automatically disappears after the grid power supply is restored.
18	Neutral Line Loss (Split Grid)	Phase separation Utility grid neutral line loss	1.The alarm is automatically cleared after the grid power supply is restored.2.Check whether the AC cable is connected and the AC breaker is on.
19	EMS/Forced Off-Grid	EMS Issue a forced off-grid command, but the off-grid function is not enabled.	Enable off-grid function

No.	Fault	Cause	Troubleshooting Suggestions:
20	GFCI Protection (30mA)	The input insulation impedance becomes low when the inverter is working.	1.If the problem occurs occasionally, it may be caused by a cable exception. The inverter will recover automatically after the problem is solved. 2.Check whether the impedance between the PV string and PE is too low if the problem occurs frequently or persists.
21	GFCI Protection (60mA)	The input insulation impedance becomes low when the inverter is working.	1.If the problem occurs occasionally, it may be caused by a cable exception. The inverter will recover automatically after the problem is solved. 2.Check whether the impedance between the PV string and PE is too low if the problem occurs frequently or persists.
22	GFCI Protection (150mA)	The input insulation impedance becomes low when the inverter is working.	1.If the problem occurs occasionally, it may be caused by a cable exception. The inverter will recover automatically after the problem is solved. 2.Check whether the impedance between the PV string and PE is too low if the problem occurs frequently or persists.

No.	Fault	Cause	Troubleshooting Suggestions:
23	GFCI Protection (300mA)	The input insulation impedance becomes low when the inverter is working.	1.If the problem occurs occasionally, it may be caused by a cable exception.The inverter will recover automatically after the problem is solved. 2.Check whether the impedance between the PV string and PE is too low if the problem occurs frequently or persists.
24	DCI Protection Level 1	The DC component of the output current exceeds the safety range or default range.	1.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.
25	DCI Protection Level 2	The DC component of the output current exceeds the safety range or default range.	1.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.

No.	Fault	Cause	Troubleshooting Suggestions:
26	Low Insulation Resistance	1.The PV string is short-circuited to PE. 2.The installation environment of PV strings is relatively humid for a long time and the insulation of PE cable is poor.	1.Check the impedance of the PV string to the ground. If there is a short circuit phenomenon, please check the short circuit point and rectify it. 2.Check whether the PE cable is connected correctly. 3.If it is confirmed that the impedance is indeed lower than the default value in cloudy and rainy days, please reset the "insulation impedance protection value".
27	Grounding Abnormal	1.The PE cable of the inverter is not connected. 2.When the output of PV String is grounded, the output side of Inverter is not connected to an isolation transformer.	1.Please confirm if the PE cable of the inverter is properly connected. 2.In the scenario where the output of PV String is grounded, please confirm whether an isolation transformer is connected on the output side of Inverter.
28	L-PE Short Circuit	Output phase line to PE low impedance or short circuit	Detect output phase line to PE impedance, identify locations with low impedance and repair them.

No.	Fault	Cause	Troubleshooting Suggestions:
29	DCV Protection Level	Abnormal fluctuation of load	1.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.
30	DCV Protection Level 2	Abnormal fluctuation of load	1.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.
31	Hard Export Limit Protection	Abnormal fluctuation of load	1.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.

No.	Fault	Cause	Troubleshooting Suggestions:
32	Internal Comm Loss	Reference specific subcode reasons	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
33	Multiple GFCI Failures	North American safety regulations require multiple failures can not be automatically recovered, you need to manually or wait for 24h recovery	1.Check if the PV String to ground impedance is too low.
34	Multiple AFCI Failures	North American safety regulations require multiple failures can not be automatically recovered, you need to manually or wait for 24h recovery	1.After the machine is re-ongrid, check whether the voltage current of each circuit is abnormally reduced to zero; 2.Check whether the DC side terminal is securely connected.
35	External Comm Loss	Inverter external device communication loss, may be peripheral power supply problems, communication protocol mismatch, not configure the appropriate peripheral, etc	Judgement is based on the actual model and the detection enable bit, some models do not support the peripheral will not be detected.

No.	Fault	Cause	Troubleshooting Suggestions:
36	Back-up Output Overload	1.Prevent the Inverter from continuous overload output.	1.Disconnect some off-grid loads to reduce the off-grid output Power of the Inverter.
37	Back-up Output Overvoltage	2.Prevent damage to the load caused by Inverter output overvoltage.	1.If it occurs occasionally, it may be caused by load switching and does not require manual intervention. 2.If the problem occurs frequently, contact the dealer or the after-sales service.
38	On-grid PWM Sync Fault On-grid PWM Sync Fault	Abnormal occurrence in carrier synchronization ongrid	1.Check if the synchronization line connection is normal. 2.Check whether the master-slave settings are normal. 3.Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch and the DC input side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
39	External Box Failure	Excessive waiting time for Box cut relay when switching on-grid to off-grid	1.Check whether the Box is working properly; 2.Check whether the Box communication wiring is correct;

No.	Fault	Cause	Troubleshooting Suggestions:
40	Generator Failure	1.This fault will always be displayed when the generator is not connected. 2.During generator operation, failure to meet generator safety regulations will trigger this fault.	1.Ignore the fault when the generator is not connected. 2.The occurrence of fault in the generator under fault conditions is normal.After the generator recovers, wait for a period of time, and the fault will automatically clear. 3.The fault will not affect the normal operation of the offgrid mode. 4.The generator and Utility grid are connected simultaneously and meet the safety requirements, with utility grid taking priority for on-grid, operating in the Utility grid on-grid state.
41	External STS Failure	Inverter and STS connection cable abnormality	Check that the harness connection wire sequence between the inverter and STS corresponds in one-to-one sequence.
42	CT Loss	CT connecting wire disconnection (required by Japanese safety regulations)	1.Check whether the CT wiring is correct;

No.	Fault	Cause	Troubleshooting Suggestions:
43	Export Limit Protection	1.Inverter fault reporting and grid disconnection 2.Meter communication instability 3.Reverse flow conditions occur	1.Check if there are any other error messages in Inverter.If so, perform targeted troubleshooting. 2.Check if meter connection is normal. 3.If the problem occurs frequently and the PV station cannot work properly, contact the dealer or the after-sales service.
44	Bypass Over Load		
45	Black Start Failure		
46	Parallel I/O Check Abnormal	Parallel communication cable is not securely connected or parallel operation IO Chip damage	Check whether the parallel communication cable is firmly connected, and then check whether the IO chip is damaged, if so, replace the IO chip.
47	Parallel CAN Comm Abnormal	Parallel communication cable is not securely connected or some units are not online.	Check whether all machines are power on and whether the parallel communication cables are securely connected.
48	Parallel Grid Line Reversed /Paralell Grid Line Reversed	Some machines have grid wires reversed from others.	Rewire the grid.
49	Parallel Back-up Line Reversed	Some machines have backup cables reversed.	Reconnect the backup cable.

No.	Fault	Cause	Troubleshooting Suggestions:
50	Inverter Soft Start Failure	Inverter soft start failure during off- grid cold start	Check machine inverter module for damage
51	Off grid AC Ins Volt High		
52	AC HCT Check Abnormal	The sampling of the AC HCT is abnormal.	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
53	AC HCT Failure	The sampling of HCT is abnormal.	Disconnect the AC output side switch and the DC input side switch. After 5 minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
54	GFCI HCT Check Abnormal	The sampling of the GFCI HCT is abnormal.	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.

No.	Fault	Cause	Troubleshooting Suggestions:
55	GFCI HCT Failure	GFCI HCT is abnormal.	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
56	Relay Check Abnormal	Relay abnormal, reasons are as follows: 1.Relay abnormality (relay short circuit) 2.The relay sampling circuit is abnormal. 3.The AC cable is connected improperly, like a virtual connection or short circuit.	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
57	Relay Failure	1.Relay abnormality (relay short circuit) 2.The relay sampling circuit is abnormal. 3.The AC cable is connected improperly, like a virtual connection or short circuit.	Disconnect the AC output side switch and the DC input side switch. After 5 minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.

No.	Fault	Cause	Troubleshooting Suggestions:
58	AFCI Failure (String 17~32)	1.The DC side connection terminal is loose; 2.The DC side connection terminals are falsely connected; 3.The DC cable core breakage and false connection.	1.After the machine is re-ongrid, check whether the voltage current of each circuit is abnormally reduced to zero; 2.Check whether the DC side terminal is securely connected.
59	AFCI Failure (String 33~48)	1.The DC side connection terminal is loose; 2.The DC side connection terminals are falsely connected; 3.The DC cable core breakage and false connection.	1.After the machine is re-ongrid, check whether the voltage current of each circuit is abnormally reduced to zero; 2.Check whether the DC side terminal is securely connected.
60	Flash R/W Abnormal	Causes are possibly as follows: Flash content has changed; flash life is exhausted;	1.Upgrade the latest version of the program.2.Contact the dealer or the after-sales service.

No.	Fault	Cause	Troubleshooting Suggestions:
61	AFCI Failure (String 1~16)	1.The DC side connection terminal is loose; 2.The DC side connection terminals are falsely connected; 3.The DC cable core breakage and false connection.	1.After the machine is re-ongrid, check whether the voltage current of each circuit is abnormally reduced to zero; 2.Check whether the DC side terminal is securely connected.
62	AFCI Check Failure	The arc-pulling module does not detect an arc-pulling fault during the arc-pulling self-test.	Disconnect the AC output side switch and the DC input side switch. After 5 minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
63	AC Terminal Overtemperature	AC terminal temperature is too high, causes are possibly as follows: 1.The inverter is installed in a place with poor ventilation. 2.The ambient temperature exceeds 60°C. 3.A fault occurs in the internal fan of the inverter.	

No.	Fault	Cause	Troubleshooting Suggestions:
64	Cabinet Overtemperature	Cavity temperature is too high, causes are possibly as follows: 1.The inverter is installed in a place with poor ventilation. 2.The ambient temperature exceeds 60°C. 3.A fault occurs in the internal fan of the inverter.	1.Check whether the ventilation of the inverter installation location is good and whether the ambient temperature exceeds the maximum allowable ambient temperature range. 2.If the ventilation is poor or the ambient temperature is too high, please improve the ventilation and heat dissipation conditions. 3.Contact the dealer or aftersales service if both the
65	Inv Module Overtemperature	Inverter module temperature is too high, causes are possibly as follows: 1.The inverter is installed in a place with poor ventilation. 2.The ambient temperature exceeds 60°C. 3.A fault occurs in the internal fan of the inverter.	ventilation and the ambient temperature are normal.

No.	Fault	Cause	Troubleshooting Suggestions:
		Boost module	
		temperature is too	
		high, causes are	
		possibly as follows:	
		1.The inverter is	
		installed in a place	
66	Boost Module	with poor	
	Overtemperature	ventilation.	
		2.The ambient	
		temperature	
		exceeds 60°C.	
		3.A fault occurs in	
		the internal fan of	
		the inverter.	
		Output filter	
		capacitor	
		temperature is too	
		high, causes are	
		possibly as follows:	
		1.The inverter is	
	AC Capacitor	installed in a place	
67	AC Capacitor Overtemperature	with poor	
	Overtemperature	ventilation.	
		2.The ambient	
		temperature	
		exceeds 60°C.	
		3.A fault occurs in	
		the internal fan of	
		the inverter.	

No.	Fault	Cause	Troubleshooting Suggestions:
68	Relay Failure 2	Relay abnormal, reasons are as follows: 1.Relay abnormality (relay short circuit) 2.The relay sampling circuit is abnormal. 3.The AC cable is connected improperly, like a virtual connection or short circuit.	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
69	PV IGBT Short Circuit	Causes are possibly as follows: 1.IGBT short circuit 2.The inverter sampling circuit is abnormal.	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
70	PV IGBT Open Circuit	1.A software problem caused the wave not to be sent: 2.The drive circuit is abnormal: 3.IGBT open circuit	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.

No.	Fault	Cause	Troubleshooting Suggestions:
71	NTC Abnormal	Abnormal NTC temperature sensor	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
72	PWM Abnormal	Abnormal waveform appears in PWM	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
73	CPU Interrupt Abnormal	CPU Interruption anomaly occurred	Disconnect the AC output side switch and the DC input side switch. After 5 minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
74	Microelectronic Failure	Functional safety detects an anomaly.	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.

No.	Fault	Cause	Troubleshooting Suggestions:
75	PV HCT Failure	Abnormal boost current sensor	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
76	1.5V Ref Abnormal	The reference circuit is abnormal.	Disconnect the AC output side switch and the DC input
77	0.3V Ref Abnormal	The reference circuit is abnormal.	side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
78	CPLD Version Error	CPLD version identification error	Disconnect the AC output side switch and the DC input side switch. After 5 minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
79	CPLD Comm Failure	CPLD and DSP communication content error or timeout	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.

No.	Fault	Cause	Troubleshooting Suggestions:
80	Model Type Error	Troubleshooting about model recognition error	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
81	SVG Precharge Failure	SVG Precharge hardware failure	Contact the dealer or the after-sales service.
82	SVG Mode PID Prevention Failure	PID prevent hardware anomaly	Contact the dealer or the after-sales service.
83	DSP Version Error	DSP version identification error	Disconnect the AC output side switch and the DC input side switch. After 5 minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
84	BUS Overvoltage		Disconnect the AC output side switch and the DC input
85	P-BUS Overvoltage		side switch.After 5 minutes, close the AC output side
86	N-BUS Overvoltage		switch and the DC input side
87	BUS Overvoltage (Slave CPU 1) BUS/Overvoltage(Slav e CPU 1)		switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
88	P-BUS Overvoltage (Slave CPU 1)		
89	N-BUS Overvoltage (Slave CPU 1)		

No.	Fault	Cause	Troubleshooting Suggestions:
90	BUS Overvoltage (Slave CPU 2)	BUS overvoltage.Causes	
91	P-BUS Overvoltage (Slave CPU 2)	are possibly as follows:	
92	N-BUS Overvoltage (Slave CPU 2)	1.The PV voltage is too high.	
93	P-BUS Overvoltage (CPLD)	2.The sampling of the inverter BUS	
94	N-BUS Overvoltage (CPLD)	voltage is abnormal. 3.The isolation of the transformer of the inverter is poor, so two inverters influence each other when connected to the grid.One of the inverters reports DC Overvoltage.	
95	MOS Continuous Overvoltage	1.Software issue causes the inverter drive to shut down earlier than the flyback drive. 2.Inverter drive circuit abnormality causes failure to turn on. 3.The PV voltage is too high. 4.Mos sampling anomaly.	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.

No.	Fault	Cause	Troubleshooting Suggestions:
96	Bus Short Circuit	1.The hardware is damaged.	If the inverter continues to be off-grid after a BUS short- circuit fault occurs, please contact your dealer or after- sales service center.
97	Bus Sample Abnormal	1.Bus voltage sampling hardware failure.	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
98	DC Sample Abnormal	1.Bus voltage sampling hardware failure. 2.Battery voltage sampling hardware failure. 3.Dcrly relay failure.	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.

No.	Fault	Cause	Troubleshooting Suggestions:
99	PV Input Overvoltage	PV input voltage is too high. Causes are possibly as follows: Incorrect photovoltaic array configuration, with too many PV Battery panels connected in series in the string, causing the string's open-circuit voltage to exceed the maximum operating voltage of the Inverter.	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. The inverter alarm disappears automatically when the PV array is configured correctly.
100	PV Continuous Hardware Overcurrent	1.The module configuration is not proper.2.The hardware is damaged.	Disconnect the AC output side switch and the DC input side switch. After 5 minutes, close the AC output side
101	PV Continuous Software Overcurrent	1.The module configuration is not proper.2.The hardware is damaged.	switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.

No.	Fault	Cause	Troubleshooting Suggestions:
102	FlyCap Software Overvoltage	FlyCap overvoltage.Causes are possibly as follows: 1.The PV voltage is too high. 2.The sampling of the inverter FlyCap voltage is abnormal.	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
103	FlyCap Hardware Overvoltage	FlyCap overvoltage.Causes are possibly as follows: 1.The PV voltage is too high. 2.The sampling of the inverter FlyCap voltage is abnormal.	
104	FlyCap Undervoltage	FlyCap undervoltage.Causes are possibly as follows: 1.PV Energy deficit; 2.The sampling of the inverter FlyCap voltage is abnormal.	

No.	Fault	Cause	Troubleshooting Suggestions:
105	FlyCap Precharge Failure	FlyCap pre-charge failure.Causes are possibly as follows: 1.PV Energy deficit; 2.The sampling of the inverter FlyCap voltage is abnormal.	
106	FlyCap Precharge Abnormal	1.Unreasonable control loop parameters 2.The hardware is damaged.	
107	PV String Overcurrent (String 1~16)	Causes are possibly as follows: 1.String overcurrent. 2.String current sensor abnormality.	
108	PV String Overcurrent (String 17~32)	As above.	
109	PV String Reversed (String 1~16)	The PV strings are connected reversely.	Check whether PV strings are connected reversely.

No.	Fault	Cause	Troubleshooting Suggestions:
110	PV String Reversed (String 17~32)	The PV strings are connected reversely.	Check whether PV strings are connected reversely.
111	PV String Loss (String 1~16)	String fuse disconnected (if applicable).	Check if the fuse is blown.
112	PV String Loss (String 17~32)	String fuse disconnected (if applicable).	Check if the fuse is blown.

No.	Fault	Cause	Troubleshooting Suggestions:
113	PV Input Mode Error	There are three modes of PV access modes, taking the four-way MPPT as an example: 1.Parallel mode: i.e. AAAA mode (homogenous mode), PV1-PV4 homogenous, fourway PV connected to the same PV panel. 2.Partial parallel mode: i.e. AACC mode, PV1 and PV2 are connected in the same source, PV3 and PV4 are connected in the same source. 3.Independent mode: i.e. ABCD mode (nonhomologous), PV1, PV2, PV3, PV4 are connected independently, and each of the four-way PV is connected to a photovoltaic panel. This fault is reported if the actual access mode of the PV does not match the PV	Check that the PV access mode is set correctly (ABCD, AACC, AAAA) and reset the PV access mode in the correct way. 1. Confirm that the actual access to each PV is properly connected. 2. If the PV has been connected correctly, check whether the currently set "PV Access Mode" corresponds to the actual access mode through APP or screen. 3. If the currently set "PV access mode" does not match the actual access mode to set the "PV access mode" to a mode that matches the actual situation through APP or screen, and then disconnect the PV and AC power supply and restart after the setup is completed. 4. After the setting is completed. 4. After the setting is consistent with the actual access mode, but this fault is still reported, please contact the dealer or after-sales service center.

No.	Fault	Cause	Troubleshooting Suggestions:
		access mode set by the device.	
114	PV String Reversed (String 33~48)	The PV strings are connected reversely.	Check whether PV strings are connected reversely.
115	PV String Loss (String 33~48)	String fuse disconnected (if applicable).	Check if the fuse is blown.
116	PV String Overcurrent (String 33~48)	Causes are possibly as follows: 1.String overcurrent. 2.String current sensor abnormality.	As above.
117	BAT 1 Precharge Failure	Battery 1 precharge circuit failure (burnt precharge resistor, etc.)	Check whether the pre- charging circuit is good, whether the battery voltage and bus voltage are consistent after powering up the battery only, if not, please contact the dealer or GoodWe after-sales service center.

No.	Fault	Cause	Troubleshooting Suggestions:
118	BAT 1 Relay Failure	Battery 1 relay does not operate properly.	After the battery is powered up, check if the battery relay works and if you hear a closing sound, if it does not work, please contact your dealer or GoodWe aftersales service center.
119	BAT 1 Overvoltage	Battery 1 access voltage exceeds the rated range of the machine.	Verify that the battery voltage is within the rated range of the machine.
120	BAT 2 Precharge Failure	Battery 2 precharge circuit failure (burnt precharge resistor, etc.)	Check whether the pre- charging circuit is good, whether the battery voltage and bus voltage are consistent after powering up the battery only, if not, please contact the dealer or GoodWe after-sales service center.
121	BAT 2 Relay Failure	Battery 2 relay does not operate properly.	After the battery is powered up, check if the battery relay works and if you hear a closing sound, if it does not work, please contact your dealer or GoodWe aftersales service center.
122	BAT 2 Overvoltage	Battery 2 access voltage exceeds the rated range of the machine.	Verify that the battery voltage is within the rated range of the machine.
123	BAT 1 Reversed	Battery 1 positive and negative are connected reversedly.	Check the battery and machine terminals for positive and negative consistency.

No.	Fault	Cause	Troubleshooting Suggestions:
124	BAT 2 Reversed	Battery 2 positive and negative are connected reversedly.	Check the battery and machine terminals for positive and negative consistency.
125	BAT Connection Abnormal	Battery abnormal connection	
125	Bat Overtemperature	Battery temperature is too high.Causes are possibly as follows: 1.The inverter is installed in a place with poor ventilation. 2.The ambient temperature exceeds 60°C. 3.A fault occurs in the internal fan of the inverter.	Check whether the battery is working properly.
127	Ref Voltage Abnormal	The reference circuit is abnormal.	Disconnect the AC output side switch and the DC input side switch. After 5 minutes, close the AC output side switch and the DC input side switch. If fault persists, please contact the dealer or GoodWe after-sales service center.
128	AC SPD Fault	AC side lightning protection device failure.	Replace AC side lightning protection devices.
129	DC SPD Fault	DC side lightning protection device failure.	Replace DC side lightning protection devices.

No.	Fault	Cause	Troubleshooting Suggestions:
130	Internal Fan Abnormal	Internal fan abnormality.Causes are possibly as follows: 1.Abnormal fan power supply. 2.Mechanical exception (blocking). 3.Fan aging damage.	Disconnect the AC output side switch and the DC input side switch.After 5 minutes, close the AC output side switch and the DC input side switch.If fault persists, please contact the dealer or GoodWe after-sales service center.
131	External Fan Abnormal	External fan abnormality.Causes are possibly as follows: 1.Abnormal fan power supply. 2.Mechanical exception (blocking). 3.Fan aging damage.	
132	PID Abnormal	PID hardware failure or high PV voltage PID pause	PID pause warning caused by high PV voltage does not need to be dealt with, PID hardware failure can be cleared by turning the PID switch off and on again to clear the PID fault, replace the PID unit.

No.	Fault	Cause	Troubleshooting Suggestions:
133	Trip-Switch Trip Warning	Causes are possibly as follows: 1.An overcurrent or PV reversal has occurred causing the disconnect switch to trip;	Contact the dealer or the after-sales service. The reason for disconnection, for the occurrence of PV short circuit or reverse connection, it is necessary to check whether there is a historical PV short circuit warning or historical PV reverse connection warning, and if there is, it is necessary for the maintenance personnel to check the corresponding PV situation. After checking that there are no faults you can manually close the disconnect switch and clear this warning via the APP interface clear history faults operation.
134	PV IGBT Short Circuit Warning	Causes are possibly as follows: 1.An overcurrent occurs causing the disconnect switch to trip;	Contact the dealer or the after-sales service. Maintenance personnel need to follow the historical PV short circuit warning sub-code to check whether there is any fault in the short-circuited Boost hardware and external strings; after checking there is no fault, the warning can be cleared by clearing the historical fault operation through the APP interface.

No.	Fault	Cause	Troubleshooting Suggestions:
135	PV String Reversed Warning (String 1~16)	Causes are possibly as follows: 1.The PV reverse connection has occurred causing the disconnecting switch to trip;	Contact the dealer or the after-sales service. Maintenance personnel need to follow the historical PV reverse connection warning subcode to check whether the corresponding string is reverse connected and whether there is pressure difference in the PV panel configuration; after the check is complete and there is no fault, the warning can be cleared by clearing the historical fault operation through the APP interface.
136	PV String Reversed Warning (String 17~32)	Causes are possibly as follows: 1.The PV reverse connection has occurred causing the disconnecting switch to trip;	Contact the dealer or the after-sales service. Maintenance personnel need to follow the historical PV reverse connection warning subcode to check whether the corresponding string is reverse connected and whether there is pressure difference in the PV panel configuration; after the check is complete and there is no fault, the warning can be cleared by clearing the historical fault operation through the APP interface.

No.	Fault	Cause	Troubleshooting Suggestions:
137	Flash R/W Error Flash R/W Error	Causes are possibly as follows: Flash content has changed; flash life is exhausted;	1.Upgrade the latest version of the program.2.Contact the dealer or the after-sales service.
138	Meter Comm Loss	This warning may be reported after enabling the antibackflow function.Possible causes: 1.Meter not connected; 2.The communication wire connecting the meter to the inverter is wired incorrectly.	Check the wiring of the meter and connect the meter correctly, if the fault still exists after checking, contact the dealer or the after-sales service.
139	PV Type Identification Failure	PV panel recognizes hardware anomaly	Contact the dealer or the after-sales service.
140	PV String Mismatch	PV string mismatches.Two sets of string open- circuit voltages under the same MPPT have different configurations.	Check the open-circuit voltage of the two strings, and configure the strings with the same open-circuit voltage under the same MPPT, as long time string mismatch is a potential safety hazard.
141	CT Loss	CT Loss	Check whether the CT wiring is correct;
142	CT Reversed	CT Reversed	Check whether the CT wiring is correct;
143	PE Loss	Ground wire not connected.	Check the ground wire.

No.	Fault	Cause	Troubleshooting Suggestions:
144	PV String Terminal Overtemperature (String 1~8)	37176 Register PV Terminal Temperature Alarm Subcode 1 has a set position.	
145	PV String Terminal Overtemperature (String 9~16)	37177 Register PV Terminal Temperature Alarm Subcode 2 has a set position.	
146	PV String Terminal Overtemperature (String 17~20)	37178 Register PV Terminal Temperature Alarm Subcode 3 has a set position.	
147	PV String Reversed Warning (String 33~48)	Causes are possibly as follows: 1.The PV reverse connection has occurred causing the disconnecting switch to trip;	Contact the distributor or after-sales service center; Maintenance personnel need to follow the historical PV reverse connection warning subcode to check whether the corresponding string is reverse connected and whether there is pressure difference in the PV panel configuration; after the check is complete and there is no fault, the warning can be cleared by clearing the historical fault operation through the APP interface.
148	Battery 1 low voltage	Battery voltage below set value.	<u> </u>
149	Battery 2 low voltage	Battery voltage below set value.	

No.	Fault	Cause	Troubleshooting Suggestions:
150	Low battery supply voltage	Battery not charging, voltage below shutdown voltage	

11.5.2.3 Battery Fault (LX A5.0-30)

Alarm state

When the battery ALM indicator turns red, troubleshoot the issue by referring to the SOC indicator's display status.

No.	SOC Indicator	Fault	Solutions/measures to address the issue
1	000•	Battery overvoltage protection Battery undervoltage protection	 Check whether the Charging Current Limit of the inverter is 0 through SolarGo. If yes, please confirm whether the communication cable connection between the battery and the inverter is reliable and the communication is normal. Power off and wait for 5 minutes, then restart to confirm if the fault persists. If the fault is not restored, please contact the after-sales service center.

No.	SOC Indicator	Fault	Solutions/measures to address the issue
2	00••	Overcurrent protection	 Check if the battery model is correct through SolarGo and confirm if the real-time current of the battery is greater than the Charging/Discharging Current Limit. Please contact the after-sales service center. When it is less than the Charging/Discharging Current Limit., turn off the battery or upgrade the program, restart to confirm whether the fault persists. If the fault is not restored, please contact the after-sales service center.
3	00•0	Over temperature protection Low temperature protection Pole over temperature protection	Power off and wait for 60 minutes, wait for the temperature to recover. If the problem persists after restarting, please contact the after-sales service center.
4	0000	Balancing fault Low SOH fault	Power off and wait for 30 minutes. If the problem persists after restarting, please contact the after-sales service center.
5	• • • •	Precharge failure	 Confirm if the battery output terminal is connected in reverse to the inverter. Power off and wait for 30 minutes. If the problem persists after restarting, please contact the after-sales service center.
6	0•0•	Wire harness exception	Confirm if the battery switch is closed. If the battery switch is closed and the problem still exists. Please contact the after-sales service center.

No.	SOC Indicator	Fault	Solutions/measures to address the issue	
7	temperature problem persi		Power off and wait for 30 minutes. If the problem persists after restarting, please contact the after-sales service center.	
		Other BMS faults: output port over temperature fault	 Check if the battery power cable is connected tightly. Power off and wait for 5 minutes. If the problem persists after restarting, please contact the after-sales service center. 	
8	0 • • 0	Other protections: MOS cannot be closed	Power off and wait for 5 minutes. If the problem persists after restarting, please	
9	0	Other protections: MOS adhesion	contact the after-sales service center.	
10	•000	Other protections: Cluster Fault	 Confirm whether the type and installation position of the terminal resistor used are correct. Confirm whether the communication cable between batteries, the cable between batteries and inverters are reliable and the communication is norm If the fault is not restored, please contact the after-sales service center. 	
11	0000	Other protections: Communication loss with inverter	 Confirm whether the communication cable between batteries, the cable between batteries and inverters are reliable and the communication is normal. If the fault is not restored, please contact the after-sales service center. 	

No.	SOC Indicator	Fault	Solutions/measures to address the issue	
12	•00•	Other protections: BMU communication failure	 Confirm whether the type and installation position of the terminal resistor used are correct. Confirm whether the communication cable between batteries, the cable between batteries and inverters are reliable and the communication is norma Power off and wait for 5 minutes. If the problem persists after restarting, please contact the after-sales service center. 	
13	•0•0	Other protections: Air switch adhesion fault	Power off and wait for 5 minutes. If the problem persists after restarting, please contact the after-sales service center.	
14	••••	Other protections: software fault		
15	•••	Other protections: Hardware overcurrent fault	Restart the battery. If the problem persists after restarting, please contact the aftersales service center.	
		Other protections: Microelectronic s fault		
16	••••	Heating film abnormal	 Upgrade software Power off and wait for 5 minutes. If the problem persists after restarting, please contact the after-sales service center. 	

11.5.2.4 Battery Fault (GW14.3-BAT-LV-G10)

When the battery alarm indicator light turns red , the outer marquee flashes





red, and the operation light turns off, combine the SOC indicator light display status to locate and troubleshoot the fault.

overvoltage protection Battery undervoltage protection Council and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery in connected reliably and that communication line between the battery is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connected reliably and that communication line between the battery and the inverter is connec	No.	SOC Indicator	Fault	Solutions/measures to address the issue	
Description Battery undervoltage protection Battery undervoltage protection Battery undervoltage protection Battery undervoltage protection Solar Go to confirm whether the fault persists. Check the battery model through solar Go to confirm whether the real-tire current of the battery is greater than the charging current limit or discharge cur limit value. If so, please contact the after sales service center. Covercurrent protection Overcurrent protection Over temperature connected reliably and that communication is normal. 2. Shut down and leave for 5 minutes, and the sale service center. 1. Check the battery model through solar of the battery is greater than the charging current limit or discharge cur limit value. If so, please contact the after sales service center. 2. If the current is less than the limit, sledown the battery or upgrade the programment of the programment of the confirm whether the fault is not resolved, please con after-sales service. Over			overvoltage		
SolarGo to confirm whether the real-tir current of the battery is greater than the charging current limit or discharge curlimit value. If so, please contact the after sales service center. 2. If the current is less than the limit, she down the battery or upgrade the programment than the persists. 3. If the fault is not resolved, please confirms after-sales service. Over temperature	1		undervoltage	2. Shut down and leave for 5 minutes, then restart and confirm whether the fault persists.3. If the fault is not restored, please contact	
temperature	2			 Check the battery model through SolarGo to confirm whether the real-time current of the battery is greater than the charging current limit or discharge curre limit value. If so, please contact the after sales service center. If the current is less than the limit, shu down the battery or upgrade the prograt then restart to confirm whether the fault persists. If the fault is not resolved, please cont 	
Power off and wait for 60 minutes, wait the temperature to recover. If the probability is the temperature to recover.			temperature protection Low temperature protection Pole over temperature protection	Power off and wait for 60 minutes, wait for the temperature to recover. If the problem persists after restarting, please contact the after-sales service center.	

	Low SOH fault	Power off and wait for 30 minutes. If the problem persists after restarting, please contact the after-sales service center.	
5	Precharge failure	 Check whether the battery output terminal is connected to the inverter in reverse. Shut down and wait for 5 minutes. If the problem persists after restarting, please contact the after-sales service center. 	
6	Wire harness exception	Check whether the battery circuit breaker is closed. If the battery circuit breaker is closed and the problem persists, please contact the after-sales service center.	
	Relay or MOS over temperature	Power off and wait for 30 minutes. If the problem persists after restarting, please contact the after-sales service center.	
7	Output port overheating	 Check whether the battery power cord is securely connected. Turn off the device and leave it for 5 minutes. If the problem persists after restarting, please contact the after-sales service center. 	
8	MOS Open- Circuit Fault	Power off and wait for 5 minutes. If the	
9	MOS adhesion	problem persists after restarting, please contact the after-sales service center.	
10	Cluster Fault	 Confirm that the type and installation location of the terminal resistor are correct. Confirm that the communication lines between batteries and between batteries and inverters are connected reliably and that communication is normal. If the fault persists, please contact the after-sales service center. 	

11	Inconsistent software and hardware versions	Restart the battery. If the problem persists after restarting, please contact the aftersales service center.	
12	BMU communicatio n fault		
13	Open contact sticking fault	Power off and wait for 5 minutes. If the problem persists after restarting, please contact the after-sales service center.	
14	Software fault	Doctout the hosticus. If the appealation powersts	
15	Hardware overcurrent fault	Restart the battery. If the problem persists after restarting, please contact the aftersales service center.	
	Microelectroni c Fault		
16	Heating film abnormal	 Upgrade the software. Shut down the computer and leave it idle for 5 minutes. If the problem persists after restarting, please contact the after-sales service center. 	

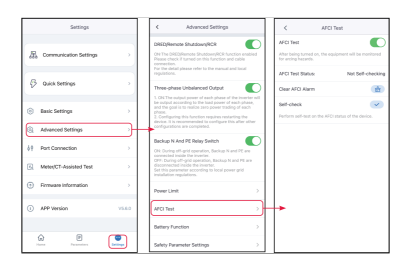
11.5.3 Operation After Fault Clearance

In the energy conservation system, after some fault clearances complete, further operations are needed for the system to restore normal work.

11.5.3.1 Clear AFCI Alarm

[Software]: SolarGo App [Clearance method]

- 1. Home > Settings > Advanced Settings > DC AFCI
- 2. Tap [Clear AFCI Alarm].



12 Technical Parameters

12.1 Inverter Parameters

Technical Data	GW6K-ET-L-G10	GW8K-ET-L-G10	GW10K-ET-L-G10		
Battery Side					
Battery Type *1	LFP (LiFePO ₄) /Lead- acid	LFP (LiFePO ₄) /Lead- acid	LFP (LiFePO ₄) /Lead- acid		
Nominal Battery Voltage (V)	48	48	48		
Battery voltage range (V)	40~60	40~60	40~60		
Start-up Voltage (V)	30	30	30		
Number of Battery Input	1	1	1		
Max. Continuous Charging Current (A)	135	175	220		
Max. Continuous Discharging Current (A)	135	175	220		
Max Charging Power (kW)	6	8	10		
Max Discharging Power (kW)	6.6	8.8	11		
PV Side	PV Side				
Max. Input Power (kW)	12	16	20		

Technical Data	GW6K-ET-L-G10	GW8K-ET-L-G10	GW10K-ET-L-G10		
Max. Input Voltage (V) *2	1000	1000	1000		
MPPT Operating Voltage Range (V) *3	150-850	150-850	150-850		
MPPT Operating Voltage Range at Nominal Power (V)	300~850	300~850	300~850		
Start-up Voltage (V)	180	180	180		
Nominal Input Voltage (V)	620	620	620		
Max. MPPT Current (A)	20/20	20/20	20/20/20		
Max. MPPT Short Circuit Current(A)	26/26	26/26	26/26/26		
Number of MPPTs	2	2	3		
Number of Strings per MPPT	1/1	1/1	1/1/1		
AC Side (On-grid)					
Nominal Power (kW)	6.0	8.0	10.0		
Max. Power (kW)	6.6	8.8	11.0		
Nominal Power at 40 °C (kW)	6.0	8.0	10.0		

Technical Data	GW6K-ET-L-G10	GW8K-ET-L-G10	GW10K-ET-L-G10
Max. Power at 40 °C (kW) *5	6.0	8.0	10.0
Nominal Apparent Power Output to Grid (kVA)	6.0	8.0	10.0
Max. Apparent Power to Utility Grid (kVA)	6.6	8.8	11.0
Nominal Apparent Power from Grid(kVA)	6.0	8.0	10.0
Max. Apparent Power from Grid (kVA)	48.3	48.3	48.3
Nominal Voltage (V)	400/380, 3L/N/PE	400/380, 3L/N/PE	400/380, 3L/N/PE
Voltage Range (V)	170~290	170~290	170~290
Nominal Frequency (Hz)	50/60	50/60	50/60
Frequency Range (Hz)	45~65	45~65	45~65
Max. Current to Grid (A)	9.6@230V 10@220V	12.8@230V 13.4@220V	15.9@230V 16.7@220V
Max. Current From Grid (A)	70	70	70
Nominal Current From Grid (A)	9.1@220V 8.7@230V	12.1@220V 11.6@230V	15.2@220V 14.5@230V

Technical Data	GW6K-ET-L-G10	GW8K-ET-L-G10	GW10K-ET-L-G10
Max. Output Fault Current (Peak and Duration) (A)	99	99	99
Inrush Current (Peak and Duration) (A)	300A/2ms	300A/2ms	300A/2ms
Nominal Current to Grid (A)	9.1@220V 8.7@230V	12.1@220V 11.6@230V	15.2@220V 14.5@230V
Power Factor	~1 (Adjustable from0.8 leading~0.8 lagging)	~1 (Adjustable from0.8 leading~0.8 lagging)	~1 (Adjustable from0.8 leading~0.8 lagging)
THDI	<3%	<3%	<3%
Maximum Output Overcurrent Protection (A)	70	70	70
Type of voltage	a.c.	a.c.	a.c.
Back-up Side			
Nominal Output Apparent Power (kVA)	6.0	8.0	10.0
Max. Output Apparent Power(VA)	6.6 (12.0, 10s)	8.8 (16.0, 10s)	11.0 (20.0, 10s)
Max. Output Apparent Power with Grid (kVA)	48.3	48.3	48.3

Technical Data	GW6K-ET-L-G10	GW8K-ET-L-G10	GW10K-ET-L-G10
Nominal Output Current (A)	9.1@220V 8.7@230V	12.1@220V 11.6@230V	15.2@220V 14.5@230V
Max Output Current(Byapss)	70	70	70
Max. Fault Current (Peak and Duration) (A)	99@100ms	99@100ms	99@100ms
Inrush Current (Peak and Duration) (A)	300@2ms	300@2ms	300@2ms
Maximum Overcurrent Protection (A)	70	70	70
Nominal Output Voltage (V)	400/380, 3L/N/PE	400/380, 3L/N/PE	400/380, 3L/N/PE
Nominal Output Frequency (Hz)	50/60	50/60	50/60
Generator Side			
Nominal Apparent Power (kVA)	20.0	20.0	20.0
Max. Apparent Power (kVA)	20.0	20.0	20.0
Nominal Voltage (V)	400/380	400/380	400/380
Input Voltage Range (V)	170~290	170~290	170~290
Nominal Frequency (Hz)	50/60	50/60	50/60

Technical Data	GW6K-ET-L-G10	GW8K-ET-L-G10	GW10K-ET-L-G10
Frequency Range (Hz)	45~55/55~65	45~55/55~65	45~55/55~65
Max. Current (A)	30.3	30.3	30.3
Efficiency			
Max. Efficiency	97.8%	97.8%	97.8%
European Efficiency	97.0%	97.1%	97.3%
Max. Battery to AC Efficiency	95.5%	95.5%	95.5%
MPPT Efficiency	99.9%	99.9%	99.9%
Protection			
PV String Current Monitoring	Integrated	Integrated	Integrated
PV Insulation Resistance Detection	Integrated	Integrated	Integrated
Residual Current Monitoring	Integrated	Integrated	Integrated
PV Reverse Polarity Protection	Integrated	Integrated	Integrated
Battery Reverse Polarity Protection	Optional	Optional	Optional
Anti-islanding Protection	Integrated	Integrated	Integrated
AC Overcurrent Protection	Integrated	Integrated	Integrated

Technical Data	GW6K-ET-L-G10	GW8K-ET-L-G10	GW10K-ET-L-G10
AC Short Circuit Protection	Integrated	Integrated	Integrated
AC Overvoltage Protection	Integrated	Integrated	Integrated
DC Switch	Integrated	Integrated	Integrated
AC Switch	NA	NA	NA
DC Surge Protection	Type II	Type II	Type II
AC Surge Protection	Type II	Type II	Type II
AFCI *8	Optional	Optional	Optional
Rapid Shutdown	Optional	Optional	Optional
Remote Shutdown	Integrated	Integrated	Integrated
General Data			
Operating Temperature Range (°C)	-35~+60	-35~+60	-35~+60
Operating Environment	Outdoor	Outdoor	Outdoor
Relative Humidity	0 ~ 95%	0 ~ 95%	0 ~ 95%
Max. Operating Altitude (m)	4000	4000	4000
Cooling Method	Smart Fan Cooling	Smart Fan Cooling	Smart Fan Cooling
User Interface	LCD	LCD	LCD
Communicatio n with BMS	CAN	CAN	CAN

Technical Data	GW6K-ET-L-G10	GW8K-ET-L-G10	GW10K-ET-L-G10
Communicatio n	WIFI+LAN+Bluetoot h, 4G, RS485, CAN	WIFI+LAN+Bluetoot h, 4G, RS485, CAN	WIFI+LAN+Bluetoot h, 4G, RS485, CAN
Communicatio n Ptotocols	Modbus RTU(RS485), Modbus TCP/IP(Ethernet), Sunspec Modbus RTU	Modbus RTU(RS485), Modbus TCP/IP(Ethernet), Sunspec Modbus RTU	Modbus RTU(RS485), Modbus TCP/IP(Ethernet), Sunspec Modbus RTU
Weight (kg)	42.2	42.2	45.3
Dimension (W×H×D mm)	756*551*258	756*551*258	756*551*258
Noise Emission (dB)	<45	<45	<45
Topology	Non-isolated	Non-isolated	Non-isolated
Power Self- consumption at Night (W)	<15	<15	<15
Ingress Protection Rating	IP66	IP66	IP66
Anti-corrosion Class	C4	C4	C4
DC Connector	MC4	MC4	MC4
AC Connector	Tube Terminal	Tube Terminal	Tube Terminal
Environmental Category	4K4H	4K4H	4K4H
Pollution Degree	III	III	III
Overvoltage Category	DC II / AC III	DC II / AC III	DC II / AC III
Protective Class	I	I	I

Technical Data	GW6K-ET-L-G10	GW8K-ET-L-G10	GW10K-ET-L-G10		
Storage Temperature (°C)	-40~70	-40~70	-40~70		
Decisive Voltage Classification (DVC)	Battery: A PV: C AC: C Com: A	Battery: A PV: C AC: C Com: A	Battery: A PV: C AC: C Com: A		
Mounting Method	Wall Mounted	Wall Mounted	Wall Mounted		
Active Anti- islanding Method	AFDPF + AQDPF *9	AFDPF + AQDPF *9	AFDPF + AQDPF *9		
Type of Electrical Supply System	Three phase Grid	Three phase Grid	Three phase Grid		
Country of Manufacture	China	China	China		
Certification					
Grid Standards	NRS 097-2-1, IEC 62116, IEC 61727, IEC 61683, IEC 62891, IEC 60068, EN50530				
Safety Regulation	IEC 62109-1, IEC 62109-2				
EMC		2920, IEC 61000-6-2, EN 01489, EN IEC 62311,EN	-		

Technical Data	GW12K-ET-L-G10	GW15K-ET-L-G10	GW20K-ET-L-G10
Battery Side			
Battery Type *1	LFP (LiFePO ₄) /Lead-acid	LFP (LiFePO ₄) /Lead-acid	LFP (LiFePO₄) /Lead-acid
Nominal Battery Voltage (V)	48	48	48

Technical Data	GW12K-ET-L-G10	GW15K-ET-L-G10	GW20K-ET-L-G10
Battery voltage range (V)	40~60	40~60	40~60
Start-up Voltage (V)	30	30	30
Number of Battery Input	1	2	2
Max. Continuous Charging Current (A)	250	165/165	208/208
Max. Continuous Discharging Current (A)	250	165/165	208/208
Max Charging Power (kW)	12	15	20
Max Discharging Power (kW)	13.2	16.5	22
PV Side	l .		l
Max. Input Power (kW)	24	30	40
Max. Input Voltage (V) *2	1000	1000	1000
MPPT Operating Voltage Range (V) *3	150-850	150-850	150-850
MPPT Operating Voltage Range at Nominal Power (V)	300~850	350~850	350~850

Technical Data	GW12K-ET-L-G10	GW15K-ET-L-G10	GW20K-ET-L-G10
Start-up Voltage (V)	180	180	180
Nominal Input Voltage (V)	620	620	620
Max. MPPT Current (A)	20/20/20	20/20/20/20	20/20/20/20
Max. MPPT Short Circuit Current (A)	26/26/26	26/26/26/26	26/26/26/26
Number of MPPTs	3	4	4
Number of Strings per MPPT	1/1/1	1/1/1/1	1/1/1/1
AC Side (On-grid)			
Nominal Power (kW)	12.0	15.0	20.0
Max. Power (kW)	13.2 ^{*4}	16.5 ^{*4}	22.0*4
Nominal Power at 40 °C (kW)	12.0	15.0	20.0
Max. Power at 40 °C (kW) *5	12.0	15.0	20.0
Nominal Apparent Power Output to Grid (kVA)	12.0	15.0	20.0
Max. Apparent Power to Utility Grid (kVA)	13.2	16.5	22.0

Technical Data	GW12K-ET-L-G10	GW15K-ET-L-G10	GW20K-ET-L-G10
Nominal Apparent Power from Grid(kVA)	12.0	15.0	20.0
Max. Apparent Power from Grid (kVA)	48.3	48.3	48.3
Nominal Voltage (V)	400/380, 3L/N/PE	400/380, 3L/N/PE	400/380, 3L/N/PE
Voltage Range (V)	170~290	170~290	170~290
Nominal Frequency (Hz)	50/60	50/60	50/60
Frequency Range (Hz)	45~65	45~65	45~65
Max. Current to Grid (A)	19.1@230V ^{*6} 20@220V	23.9@230V ^{*6} 25@220V	31.9@230V ^{*6} 33.3@220V
Max. Current From Grid (A)	70	70	70
Nominal Current From Grid (A)	18.2@220V 17.4@230V	22.7@220V 21.7@230V	30.3@220V 29@230V
Max. Output Fault Current (Peak and Duration) (A)	99	99	99
Inrush Current (Peak and Duration) (A)	300A/2ms	300A/2ms	300A/2ms
Nominal Current to Grid (A)	18.2@220V 17.4@230V	22.7@220V 21.7@230V	30.3@220V 29.0@230V

Technical Data	GW12K-ET-L-G10	GW15K-ET-L-G10	GW20K-ET-L-G10
Power Factor	~1 (Adjustable from0.8 leading~0.8 lagging)	~1 (Adjustable from0.8 leading~0.8 lagging)	~1 (Adjustable from0.8 leading~0.8 lagging)
THDI	<3%	<3%	<3%
Maximum Output Overcurrent Protection (A)	70	70	70
Type of voltage	a.c.	a.c.	a.c.
Back-up Side			
Nominal Output Apparent Power (kVA)	12.0	15.0	20.0
Max. Output Apparent Power(VA)	13.2 (24.0, 10s)	16.5 (30.0, 10s)	22.0 (40.0, 10s)
Max. Output Apparent Power with Grid (kVA)	48.3	48.3	48.3
Nominal Output Current (A)	18.2@220V 17.4@230V	22.7@220V 21.7@230V	30.3@220V 29@230V
Max Output Current (Byapss)	70	70	70
Max. Fault Current (Peak and Duration) (A)	99@100ms	99@100ms	99@100ms

Technical Data	GW12K-ET-L-G10	GW15K-ET-L-G10	GW20K-ET-L-G10		
Inrush Current (Peak and Duration) (A)	300@2ms	300@2ms	300@2ms		
Maximum Overcurrent Protection (A)	70	70	70		
Nominal Output Voltage (V)	400/380, 3L/N/PE	400/380, 3L/N/PE	400/380, 3L/N/PE		
Nominal Output Frequency (Hz)	50/60	50/60	50/60		
Generator Side					
Nominal Apparent Power (kVA)	20.0	20.0	20.0		
Max. Apparent Power (kVA)	20.0	20.0	20.0		
Nominal Voltage (V)	400/380	400/380	400/380		
Input Voltage Range (V)	170~290	170~290	170~290		
Nominal Frequency (Hz)	50/60	50/60	50/60		
Frequency Range (Hz)	45~55/55~65	45~55/55~65	45~55/55~65		
Max. Current (A)	30.3	30.3	30.3		
Efficiency					
Max. Efficiency	97.8%	97.9%	97.8%		
European Efficiency	97.3%	97.3%	97.4%		
Max. Battery to AC Efficiency	95.5%	95.5%	95.5%		

Technical Data	GW12K-ET-L-G10	GW15K-ET-L-G10	GW20K-ET-L-G10
MPPT Efficiency	99.9%	99.9%	99.9%
Protection			
PV String Current Monitoring	Integrated	Integrated	Integrated
PV Insulation Resistance Detection	Integrated	Integrated	Integrated
Residual Current Monitoring	Integrated	Integrated	Integrated
PV Reverse Polarity Protection	Integrated	Integrated	Integrated
Battery Reverse Polarity Protection	Optional * ⁷	Optional * ⁷	Optional * ⁷
Anti-islanding Protection	Integrated	Integrated	Integrated
AC Overcurrent Protection	Integrated	Integrated	Integrated
AC Short Circuit Protection	Integrated	Integrated	Integrated
AC Overvoltage Protection	Integrated	Integrated	Integrated
DC Switch	Integrated	Integrated	Integrated
AC Switch	NA	NA	NA
DC Surge Protection	Type II	Type II	Type II
AC Surge Protection	Type II	Type II	Type II
AFCI *8	Optional	Optional	Optional

Technical Data	GW12K-ET-L-G10	GW15K-ET-L-G10	GW20K-ET-L-G10
Rapid Shutdown	Optional	Optional	Optional
Remote Shutdown	Integrated	Integrated	Integrated
General Data			
Operating Temperature Range (°C)	-35~+60	-35~+60	-35~+60
Operating Environment	Outdoor	Outdoor	Outdoor
Relative Humidity	0 ~ 95%	0 ~ 95%	0 ~ 95%
Max. Operating Altitude (m)	4000	4000	4000
Cooling Method	Smart Fan Cooling	Smart Fan Cooling	Smart Fan Cooling
User Interface	LCD	LCD	LCD
Communication with BMS	CAN	CAN	CAN
Communication	WIFI+LAN+Bluetoo th, 4G, RS485, CAN	WIFI+LAN+Bluetoo th, 4G, RS485, CAN	WIFI+LAN+Bluetoo th, 4G, RS485, CAN
Communication Ptotocols	Modbus RTU(RS485), Modbus TCP/IP(Ethernet), Sunspec Modbus RTU	Modbus RTU(RS485), Modbus TCP/IP(Ethernet), Sunspec Modbus RTU	Modbus RTU(RS485), Modbus TCP/IP(Ethernet), Sunspec Modbus RTU
Weight (kg)	45.3	49.7	51.2
Dimension (W×H×D mm)	756**551*258	756**551*258	756**551*258
Noise Emission (dB)	<45	<45	<45

Technical Data	GW12K-ET-L-G10	GW15K-ET-L-G10	GW20K-ET-L-G10
Topology	Non-isolated	Non-isolated	Non-isolated
Power Self- consumption at Night (W)	<15	<15	<15
Ingress Protection Rating	IP66	IP66	IP66
Anti-corrosion Class	C4	C4	C4
DC Connector	MC4	MC4	MC4
AC Connector	Tube Terminal	Tube Terminal	Tube Terminal
Environmental Category	4K4H	4K4H	4K4H
Pollution Degree	III	III	III
Overvoltage Category	DC II / AC III	DC II / AC III	DC II / AC III
Protective Class	I	I	I
Storage Temperature (°C)	-40~70	-40~70	-40~70
Decisive Voltage Classification (DVC)	Battery: A PV: C AC: C Com: A	Battery: A PV: C AC: C Com: A	Battery: A PV: C AC: C Com: A
Mounting Method	Wall Mounted	Wall Mounted	Wall Mounted
Active Anti- islanding Method	AFDPF + AQDPF *9	AFDPF + AQDPF *9	AFDPF + AQDPF *9
Type of Electrical Supply System	Three phase Grid	Three phase Grid	Three phase Grid

Technical Data	GW12K-ET-L-G10	GW15K-ET-L-G10	GW20K-ET-L-G10
Country of Manufacture	China	China	China
Certification			
Grid Standards	NRS 097-2-1, IEC 62116, IEC 61727, IEC 61683, IEC 62891, IEC 60068, EN50530		
Safety Regulation	IEC 62109-1, IEC 62109-2		
EMC	IEC 62920, IEC 61000,EN300328, EN 301489, EN IEC 62311,EN62479		

^{*1:} The Li-lon battery usually contain two mainstream type: LFP and Ternary Lithium battery.

- *3: Please refer to the user manual for the MPPT Voltage Range at Nominal Power.
- *4: For Brazil, the Max. power is the same with the Nominal Power.
- *5: For Brazil, the Active Output Power is not allowed to exceed the Nominal Power.
- *6: For Brazil, for GW12K-ET-L-G10, GW15K-ET-L-G10 and GW20K-ET-L-G10, the Max. Current to Grid is 18.2A@220V, 22.7A@220V and 30.3A@220V respectively.
- *7: For Brazil, for GW12K-ET-L-G10, GW15K-ET-L-G10 and GW20K-ET-L-G10, the Battery Reverse Polarity Protection is integrated.
- *8: AFCI is integrated in Brazil.
- *9: AFDPF: Active Frequency Drift with Positive Feedback, AQDPF: Active Q Drift with Positive Feedback.

12.2 Battery Technical Data

12.2.1 LX A5.0-30

Technical Parameters	LX A5.0-30
Nominal Capacity (kWh)	5.12
Usable Energy (kWh) *1	5
Cell Type	LFP (LiFePO4)

^{*2:} When the input voltage is greater than 980V, the inverter will enter standby mode, and when the voltage returns to below 950V the inverter will return to normal operation.

Technical Parameters	LX A5.0-30
Operating Voltage	43.2~ 58.24
Range (V)	73.2 JU.27
Nominal Charge	60
Current (A)*2	
Max. Charge Current (A) *2*3	90
Nominal Discharge Current (A)*3	100
Max. Discharge Current (A) *2*3	150
Max. Pulse Discharge Current (A)	<200 (30s)
Max. Discharge Power (W) *2 *3	7200
Communication	CAN
Operating	Charge: 0 < T≤55°C
Temperature (°C)	Discharge: -20 < T≤55°C
Max. Storage Time	12 Months (maintenance-free)
Max. Operating Altitude (m)	4000
Weight (kg)	44
Dimension (W×H×D	442/133* 520 (core part)
mm)	483/133* 559 (max. dimensions)
Ingress Protection Rating	IP20
Scalability	Supports up to 30 in parallel connection (150kWh) (Hand-in-hand/Busbar)
Mounting Method	standard rack/floor mounted, wall-mounted
Round-trip Efficiency *1	≥96%
Cycle Life	> 6000 @25±2°C0.5C 70%SOH 90%DOD
Safety	IEC62619, IEC63056, N140
	EN IEC 6100061, EN IEC 6100062, EN IEC 610006
EMC	3, EN IEC 6100064
Transportation	UN38.3, ADR
Environment	ROHS

Technical Parameters	LX A5.0-30
Life (Year)	≥25

- *1: Test conditions: 100% DOD, 0.2C charge & discharge at 25°C±2 °C, at the beginning of life.
- *2: Max. charge / discharge current may be variant with vary among different inverter models.
- *3: Recommend/Max.Charging/Discharging Current/ Nominal/Max.Power* derating will occur related to temperature and SOC.

12.2.2 GW14.3-BAT-LV-G10

Technical Parameters	GW14.3-BAT-LV-G10
Nominal Energy (kWh)	14.3
Usable Energy (kWh) *1	≥ 13.8 Kwh
Туре	LFP (LiFePO4)
Nominal Voltage (V)	51.2
Max. Continuous Charging Current (A)	224
Max. Continuous Discharging Current (A)	260
Maximum Input Power (System) (kW)*2	12KW
Maximum Output Power (System) (kW)*2	12KW @13.2KW(10min)
Peak Output Power (System) (kW)*2	20KW (15S)
Charging Temperature Range (°C)	0°C < T ≤ 55°C
Discharging Temperature Range (°C)	-20°C < T≤55°C
Relative Humidity	5~95%
Max. Operating Altitude (m)	4000
Noise Index (dB)	<45
Communication	CAN RS485
Weight (kg)	125

Technical Parameters	GW14.3-BAT-LV-G10		
Dimension (W×H×D mm)	885 x 530 x 246 mm		
Differsion (WWTMD Tilli)	918.6 mm x 530 x 246 mm (including base)		
Optional Feature Configuration		Heating module, guide wheel	
Ingress Protection Rating		IP20	
Storage Temperature (°C)		-20~+45	
	0°C < T :	≤ 45°C (Standard configuration supports ambient	
		temperature)	
Ambient Temperature	10°C <	T ≤ 35°C (Recommended ambient temperature)	
	-20°C < T	≤ 45°C (Optional device system supports ambient	
	temperature)		
May Storage Time	-20-35°C ≤ 12months		
Max. Storage Time	35-45°C≤ 6 months		
Scalability		16P	
Mounting Method		Floor-standing, wall-mounted	
Manufacturing Nation		China	
	Cafoty	IEC 62619, IEC 63056, IEC 60730-1,	
	Safety	N140, RETIE	
Standard and Certification	EMC	EN IEC61000-6-1, EN IEC61000-6-2, EN	
Startdard and Certification	EIVIC	IEC61000-6-3, EN IEC61000-6-4	
	Transpo rtation	UN38.3, ADR, MSDS	

^{*1:} Test conditions: Battery system in early stage of service life, at an ambient temperature of 25±2°C, discharged at a rate of 0.2P to 100% depth of discharge (discharge voltage range: 2.85V to 3.6V). The available energy is determined by its initial design value. However, the actual usable energy may vary due to factors such as charging and discharging rates, environmental conditions (such as temperature changes), and influences during transportation and storage.

12.3 Smart Meter Technical Data

^{*2:} Maximum input power, maximum output power, and peak output power may be reduced due to temperature changes and state of charge (SOC) effects.

12.3.1 GM330

Technical Parameters		GM330	
Type of Elec		ctrical Supply System	Three-phase
	Voltage	Nominal Voltage L-N (V)	220/230
Input Data		Nominal Voltage L- L (V)	380/400
		Voltage Range	0.88Un-1.1Un
		Nominal Voltage Frequency (Hz)	50/60
	Current	CT Ratio	nA:5A
Communication	1		RS485
Communication	Distance (m)	1000
User Interface			4 LEDs, Reset Button
	Voltage/Current		Class 0.5
Accuracy	Active Energy		Class 0.5
	Reactive Energy		Class 1
Power Consump	otion (w)		<5
Mechanical Dimension ((W×H×D)	72*85*72
Parameters	Weight (g)		240
raranneters	Mounting N	/lethod	Rail Installation
	Ingress Pro	tection Rating	IP20
Environmental Parameters	Operating Temperature Range (°C)		-30~70
	Storage Temperature Range (°C)		-30~70
	Relative Hu Condensing	* '	0~95%
	Max. Operating Altitude (m)		3000

12.4 Smart Dongle Technical Data

12.4.1 WiFi/LAN Kit-20

Technical Parameters	WiFi/LAN Kit-20
Output Voltage (V)	5

Technical Parameters		WiFi/LAN Kit-20
Power Consumption (W)		<2
Communication Ir	nterface	USB
	Ethernet	10M/100Mbps Self-adaption
Communication	Wireless	IEEE 802.11 b/g/n @2.4 GHz
Parameters	Bluetooth	Bluetooth V4.2 BR/EDR and Bluetooth LE standard
Mechanical Parameters	Dimension (W×H×D mm)	48.3*159.5*32.1
	Weight (g)	82
	Ingress Protection Rating	IP65
	Mounting Method	USB port insertion and removal
Operating Temperature Range (°C)		-30~+60
Storage Temperature Range (°C)		-40~+70
Relative Humidity		0-95%
Max. Working Altitude (m)		4000

13 Appendix

13.1 FAQ

13.1.1 How to Conduct Auxiliary Detection for Smart Meters/CT?

Meter detection function, which can detect whether the CT of the meter is connected correctly and the current operation status of the meter and CT.

- Approach 1:
- 1. Access the detection page through **Home** > **Settings** > **Electricity Meter/ CT** Auxiliary Detection.
- 2. Click "Start Detection" and wait for the detection to complete. Then, view the detection results.
- Approach 2:
- 1. Access the detection page through > [System Setup] > [Quick Setting] > [Meter/CT Assisted Test].
- 2. Click "Start Detection" and wait for the detection to complete. Then, view the detection results.

13.1.2 How to Upgrade the Device Version

Through the firmware information, you can view or upgrade the DSP version, ARM version, BMS version, and smart dongle software version of the inverter. Some smart dongles do not support software version upgrade via SolarGo App, and the actual situation shall prevail.

Upgrade prompt:

When the user opens the APP, an upgrade prompt will pop up on the homepage, and the user can choose whether to upgrade or not. If you choose to upgrade, you can complete the upgrade by following the prompts on the interface.

Regular upgrade:

Access the firmware information viewing interface through "Home" > "Settings" > "Firmware Information"

Click "Check for Updates". If there is a new version, complete the upgrade according

to the prompts on the interface.

Forced Upgrade:

The APP will push upgrade information, and users need to upgrade according to the prompts to continue using the app. You can complete the upgrade by following the prompts on the interface.

Inverter Software Version Upgrade

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

13.2 Abbreviations

Abbreviation	English Description	Chinese Description
Ubatt	Battery Voltage Range	电池电压范围
Ubatt,r	Nominal Battery Voltage	额定电池电压
Ibatt,max (C/D)	Max. Charging Current Max. Discharging Current	最大充/放电电流
EC,R	Rated Energy	额定能量
UDCmax	Max. Input Voltage	最大输入电压
UMPP	MPPT Operating Voltage Range	MPPT 电压范围
IDC,max	Max. Input Current per MPPT	每路 MPPT 最大输入电流
ISC PV	Max. Short Circuit Current per MPPT	每路 MPPT 最大短路电流
PAC,r	Nominal Output Power	额定输出功率
Sr (to grid)	Nominal Apparent Power Output to Utility Grid	额定并网输出视在功率
Smax (to grid)	Max. Apparent Power Output to Utility Grid	最大并网输出视在功率
Sr (from grid)	Nominal Apparent Power from Utility Grid	从电网买电额定输出视在功率
Smax (from grid)	Max. Apparent Power from Utility Grid	从电网买电最大输出视在功率
UAC,r	Nominal Output Voltage	额定输出电压
FAC,r	Nominal AC Grid Frequency	输出电压频率

Abbreviation	English Description	Chinese Description
IAC,max(to grid)	Max. AC Current Output to Utility Grid	最大并网输出电流
IAC,max(from grid)	Max. AC Current From Utility Grid	最大输入电流
P.F.	Power Factor	功率因数
Sr	Back-up Nominal apparent power	离网额定视在功率
Smax	Max. Output Apparent Power (VA) Max. Output Apparent Power without Grid	最大输出视在功率
IAC,max	Max. Output Current	最大输出电流
UAC,r	Nominal Output Voltage	最大输出电压
FAC,r	Nominal Output Freqency	额定输出电压频率
Toperating	Operating Temperature Range	工作温度范围
IDC,max	Max. Input Current	最大输入电流
UDC	Input Voltage	输入电压
UDC,r	DC Power Supply	直流输入
UAC	Power Supply/AC Power Supply	输入电压范围/交流输入
UAC,r	Power Supply/Input Voltage Range	输入电压范围/交流输入
Toperating	Operating Temperature Range	工作温度范围
Pmax	Max Output Power	最大功率
PRF	TX Power	发射功率
PD	Power Consumption	功耗
PAC,r	Power Consumption	功耗
F (Hz)	Frequency	频率
ISC PV	Max. Input Short Circuit Current	最大输入短路电流
Udcmin-Udcmax	Range of input Operating Voltage	工作电压范围
UAC,rang(L-N)	Power Supply Input Voltage	适配器输入电压范围
Usys,max	Max System Voltage	最大系统电压
Haltitude,max	Max. Operating Altitude	最高工作海拔高度

Abbreviation	English Description	Chinese Description			
PF	Power Factor	功率因数			
THDi	Total Harmonic Distortion of Current	电流谐波			
THDv	Total Harmonic Distortion of Voltage	电压谐波			
C&I	Commercial & Industrial	工商业			
SEMS	Smart Energy Management System	智慧能源管理系统			
MPPT	Maximum Power Point Tracking	最大功率点跟踪			
PID	Potential-Induced Degradation	电位诱发衰减			
Voc	Open-Circuit Voltage	开路电压			
Anti PID	Anti-PID	防PID			
PID Recovery	PID Recovery	PID修复			
PLC	Power-line Commucation	电力线载波通信			
Modbus TCP/IP	Modbus Transmission Control / Internet Protocol	基于TCP/IP层的modbus			
Modbus RTU	Modbus Remote Terminal Unit	基于串行链路的modbus			
SCR	Short-Circuit Ratio	短路比			
UPS	Uninterruptable Power Supply	不间断电源			
ECO mode	Economical Mode	经济模式			
TOU	Time of Use	使用时间			
ESS	Energy Stroage System	储能系统			
PCS	Power Conversion System	电能转换系统			
RSD	Rapid shutdown	快速关断			
EPO	Emergency Power Off	紧急关断			
SPD	Surge Protection Device	防雷保护			
	zero injection/zero export				
ARC	Power Limit / Export Power Limit	防逆流			
DRED	Demand Response Enabling Device	命令响应设备			
RCR	Ripple Control Receiver	-			
AFCI	AFCI	AFCI直流拉弧保护			

Abbreviation	English Description	Chinese Description				
GFCI	Ground Fault Circuit Interrupter	接地故障分断器				
RCMU	Residual Current Monitioring Unit	残余电流监控装置				
FRT	Fault Ride Through	故障穿越				
HVRT	High Voltage Ride Through	高电压穿越				
LVRT	Low Voltage Ride Through	低电压穿越				
EMS	Energy Management System	能量管理系统				
BMS	Battery Management System	电池管理系统				
BMU	Battery Measure Unit	电池采集单元				
BCU	Battery Control Unit	电池控制单元				
SOC	State of Charge	电池的荷电状态				
SOH	State of Health	电池健康度				
SOE	State Of Energy	电池剩余能量				
SOP	State Of Power	电池充放电能力				
SOF	State Of Function	电池的功能状态				
SOS	State Of Safety	安全状态				
DOD	Depth of discharge	放电深度				

13.3 Explanation of Terms

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 fixed downstream equipment. For example, appliances, portable tools and other plug-connected equipment; Voltage category III is used if there are special requirements for the reliability and suitability of such equipment.
- Category II**I:** applies to fixed downstream equipment, including the main distribution board. For example, switchgear and other equipment in an industrial installation
- Category IV: applies to the upstream equipment in the power supply of the distribution device, including measuring instruments and upstream over-current protection devices.

Definition of Types of Damp Places

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

Definition of Environmental Category:

- **Outdoor Inverter**: The ambient air temperature range is -25 to +60°C, and it is suitable for environments with pollution degree 3.
- **Indoor Type II Inverter:** The ambient air temperature range is -25 to +40°C, and it is suitable for environments with pollution degree 3.
- **Indoor Type I Inverter:** The ambient air temperature range is 0 to +40°C, and it is suitable for environments with pollution degree 2.

• Definition of Pollution Degree Categories:

- **Pollution Degree 1**: No pollution or only dry non-conductive pollution.
- **Pollution Degree 2:** In general, there is only non-conductive pollution, but the transient conductive pollution caused by occasional condensation must be taken into account.
- Pollution Degree 3: There is conductive pollution, or the non-conductive pollution becomes conductive pollution due to condensation.
- Pollution Degree 4: Persistent conductive pollution, such as pollution caused by conductive dust or rain and snow.

13.4 Battery SN Code Meaning



LXD10DSC0002

Bits 11-14 of the product SN code are the production time code. The above picture has a production date of 2023-08-08

• The 11th and 12th digits represent the last two digits of the year of manufacture, e.g., 2023 is represented by 23.

• The 13th digit is the month of production, e.g., August is represented by 8; as follows:

Month	1~9	10	11	12
Month	1~9	А	В	С

• The 14th digit is the date of production, e.g., the 8th day is indicated by 8; priority is given to the use of numerical representation, e.g., 1~9 indicates the 1st~9th day, A indicates the 10th day, and so on. The letters I and O are not used to avoid confusion. The details are as follows:

Production Date	1	2	3	4	5	6	7	8	9
Code	1	2	3	4	5	6	7	8	9
Production Date	10	11	12	13	14	15	16	17	18
Code	А	В	С	D	Е	F	G	Н	J
Production Date	21	22	23	24	25	26	27	28	29
Code	М	N	Р	Q	R	S	Т	U	V



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