

UPS5000-E-(50 kVA-300 kVA)

User Manual (50 kVA Power Modules)

Issue 12 Date 2020-03-23



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About This Document

Purpose

This document describes the UPS5000-E-(50 kVA–300 kVA) in terms of its features, performance, working principles, appearance as well as instructions for installation, and operation and maintenance (O&M). UPS is short for uninterruptible power system.

Intended Audience

This document is intended for:

- Sales engineers
- Technical support engineers
- System engineers
- Hardware installation engineers
- Commissioning engineers
- Data configuration engineers
- Maintenance engineers

Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Description
A DANGER	Indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.
	Indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
	Indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
NOTICE	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance deterioration, or unanticipated results. NOTICE is used to address practices not related to personal injury.

Symbol	Description
D NOTE	Supplements the important information in the main text. NOTE is used to address information not related to personal injury, equipment damage, and environment deterioration.

Change History

Updates between document issues are cumulative. Therefore, the latest document issue contains all updates made in previous versions.

Issue 12 (2020-03-23)

Adapted the UPS to lithium batteries and updated the monitoring user interfaces.

Issue 11 (2019-12-20)

Updated the safety information.

Issue 10 (2019-11-11)

Added SNMP descriptions to the sections about system settings and site configuration.

Issue 09 (2019-10-16)

Added description that the UPS5000 supports the mobile app function when it is powered on for the first time.

Issue 08 (2019-08-15)

Updated the monitoring UIs.

Issue 07 (2019-02-15)

Added the isolation protection model.

Issue 06 (2018-10-19)

Update some MDU screenshots.

Issue 05 (2018-01-08)

Added the instructions for startup over the app.

Issue 04 (2017-10-30)

Updated the output electrical specifications, product weight, and typical configuration.

Issue 03 (2017-04-28)

Update some MDU screenshots.

Issue 02 (2017-02-25)

Updated the voltage and current data of the monitoring interface card.

Issue 01 (2016-10-20)

This issue is the first official release.

Contents

About This Document	ii
1 Safety Information	1
1.1 General Safety	
1.2 Personnel Requirements	
1.3 Electrical Safety	
1.4 Installation Environment Requirements	
1.5 Mechanical Safety	7
1.6 Device Running Safety	9
1.7 Battery Safety	
1.8 Others	
2 Overview	
2.1 Model Description	
2.2 Working Principle	
2.2.1 Conceptual Diagram	
2.2.2 Working Modes	
2.2.2.1 Normal Mode	
2.2.2.2 Bypass Mode	
2.2.2.3 Battery Mode	
2.2.2.4 Maintenance Bypass Mode	
2.2.2.5 ECO Mode	
2.3 Product Introduction	
2.3.1 Structure	
2.3.2 Power Module	
2.3.3 Bypass Module	
2.3.4 Control Module	
2.3.4.1 Overview	
2.3.4.2 ECM	
2.3.4.3 Dry contact card	
2.3.4.4 Monitoring interface card	
2.3.5 MDU	
2.4 Typical configurations	
2.4.1 Single UPS	

2.4.2 Parallel System	
2.4.3 Dual-Bus System	
2.5 Optional Components	
3 Installation	49
3.1 Installation Preparations	
3.1.1 Site	
3.1.1.1 Dimensions	
3.1.1.2 Installation Environment.	
3.1.1.3 Installation Clearances	
3.1.2 Tools and Instruments	
3.1.3 Preparing Power Cables	
3.1.4 Unpacking and Checking	
3.2 Installing a Single UPS	
3.2.1 Installing the Cabinet	
3.2.2 Installing Batteries	
3.2.3 Installing Optional Components	
3.2.3.1 Installing Antiseismic Kits	
3.2.3.2 Installing an IP21 Component	
3.2.3.3 Connecting an Ambient T/H Sensor	
3.2.3.4 Connecting the BCB box	
3.2.3.5 Connecting the BBB Box	
3.2.3.6 Installing a Battery Grounding Failure Detector	
3.2.3.7 Connecting the iBAT	
3.2.4 UPS Cable Connection Reference	72
3.2.5 Routing Cables (UPS5000-E-200K-SM)	
3.2.5.1 Routing Cables from the Top	
3.2.5.2 Routing Cables from the Bottom	
3.2.6 Routing Cables (UPS5000-E-200K-FM)	
3.2.6.1 Routing Cables from the Top	
3.2.6.2 Routing Cables from the Bottom	
3.2.7 Routing Cables (UPS5000-E-200K-FM, Isolation Protection)	
3.2.8 Routing Cables (UPS5000-E-300K-SM)	
3.2.9 Routing Cables (UPS5000-E-300K-SMT)	
3.2.10 Routing Cables (UPS5000-E-300K-SMT, Isolation Protection)	
3.2.11 Remote EPO	
3.2.12 Connecting Communications Cables	
3.3 Installing a Parallel System	
3.3.1 Installing the UPSs	
3.3.2 Connecting Power Cables	
3.3.3 Connecting Signal Cables	
3.4 Installation Verification	

4 User Interface	
4.1 LCD Interface	
4.1.1 Main Menu	
4.1.2 System Info Screen	
4.1.2.1 Module Data Screen	
4.1.2.2 Running	
4.1.2.3 Alarms Screen	
4.1.2.4 Settings	
4.1.2.5 Maintenance	
4.1.2.6 About Screen	
4.1.3 System Status	
4.1.4 Common Functions	
4.2 WebUI	
4.2.1 Login	
4.2.2 Home	
4.2.3 Monitoring	
4.2.4 Query	
4.2.5 System Settings	
4.2.6 Maintenance	
4.3 Old WebUI	
4.3.1 Login	
4.3.2 Monitoring	
4.3.2.1 Parameter Settings	
4.3.2.2 Communication Settings	
4.3.2.3 Control	
4.3.3 Query	
4.3.3.1 Historical Alarms	
4.3.3.2 Logs	
4.3.4 Config	
4.3.4.1 User Management	
4.3.4.2 Site Config.	
4.3.4.3 RCCMD	
4.3.4.4 Managing the UPS by Using the NMS Complying with RFC1628 Standard	
4.3.5 Protecting the Server by Using the RCCMD Software	
4.3.5.1 Introduction to the Software	
4.3.5.2 RCCMD Event Shutdown and Message Sending	
4.3.5.3 UPS Alive Check Function	
5 Operations	
5.1 Powering On and Starting the UPS	
5.1.1 Powering On the UPS	
5.1.2 Initial Startup	

5.1.2.1 Obtaining Startup Password	
5.1.2.2 Settings Wizard	
5.1.3 Starting the Inverter	
5.1.4 Powering On Loads	
5.1.5 (Optional) Setting Parameters for the BCB Box	
5.2 Shutting Down and Powering Off the UPS	
5.3 Starting the UPS in Battery Mode	
5.4 Transferring to Bypass Mode	
5.5 Setting ECO Mode	
5.6 Testing Batteries	
5.6.1 Lead-Acid Battery Test	
5.6.1.1 Forced Equalized Charging Test	
5.6.1.2 Shallow Discharge Test	
5.6.1.3 Capacity Test	
5.6.2 Lithium Battery Test	
5.6.2.1 Shallow Discharge Test	
5.6.2.2 Capacity Test	
5.6.3 Test Data Download	
5.7 Transferring to Maintenance Bypass Mode	
5.8 Transferring from Maintenance Bypass Mode to Normal Mode	
5.9 Performing EPO	
5.10 Clearing the EPO State	
5.11 Exporting Data	
5.12 Setting Hibernation Mode	
6 Routine Maintenance	243
6.1 UPS Maintenance	
6.1.1 Monthly Maintenance	
6.1.2 Quarterly Maintenance	
6.1.3 Annual Maintenance	
6.2 Battery Maintenance	
6.2.1 Precautions for Battery Maintenance	
6.2.2 Monthly Maintenance	
6.2.3 Quarterly Maintenance	
6.2.4 Annual Maintenance	
7 Troubleshooting	249
8 Technical Specifications	251
8.1 Physical Specifications	
8.2 Internal Switch Parameters	
8.3 Environmental Specifications	
8.4 Safety Regulations and EMC	
8.5 Mains Input Electrical Specifications	

8.6 Bypass Input Electrical Specifications	252
8.7 Battery Specifications	
8.8 Output Electrical Specifications	
8.9 System Electrical Specifications	
A (Optional) TN-C System Application	256
B Alarm List	
C Acronyms and Abbreviations	270

L Safety Information

1.1 General Safety

Statement

Before installing, operating, and maintaining the equipment, read this document and observe all the safety instructions on the equipment and in this document.

The "NOTICE", "CAUTION", "WARNING", and "DANGER" statements in this document do not cover all the safety instructions. They are only supplements to the safety instructions. Huawei will not be liable for any consequence caused by the violation of general safety requirements or design, production, and usage safety standards.

Ensure that the equipment is used in environments that meet its design specifications. Otherwise, the equipment may become faulty, and the resulting equipment malfunction, component damage, personal injuries, or property damage are not covered under the warranty.

Follow local laws and regulations when installing, operating, or maintaining the equipment. The safety instructions in this document are only supplements to local laws and regulations.

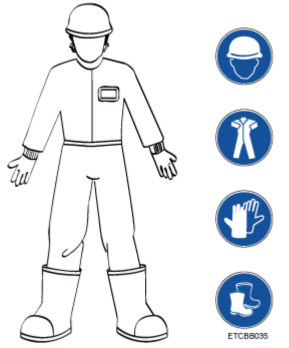
Huawei will not be liable for any consequences of the following circumstances:

- Operation beyond the conditions specified in this document
- Installation or use in environments which are not specified in relevant international or national standards
- Unauthorized modifications to the product or software code or removal of the product
- Failure to follow the operation instructions and safety precautions on the product and in this document
- Equipment damage due to force majeure, such as earthquakes, fire, and storms
- Damage caused during transportation by the customer
- Storage conditions that do not meet the requirements specified in this document

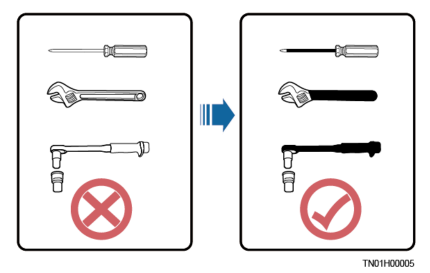
General Requirements

• Do not install, use, or operate outdoor equipment and cables (including but not limited to moving equipment, operating equipment and cables, inserting connectors to or removing connectors from signal ports connected to outdoor facilities, working at heights, and performing outdoor installation) in harsh weather conditions such as lightning, rain, snow, and level 6 or stronger wind.

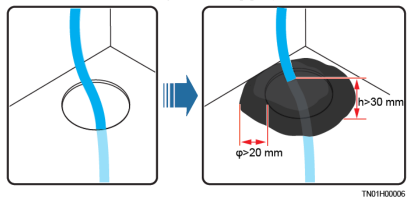
- Before installing, operating, or maintaining the equipment, remove any conductive objects such as watches or metal jewelry like bracelets, bangles, and rings to avoid electric shock.
- When installing, operating, or maintaining the equipment, wear dedicated protective gears such as insulation gloves, goggles, and safety clothing, helmet, and shoes, as shown in the following figure.



- Follow the specified procedures for installation, operation, and maintenance.
- Before handling a conductor surface or terminal, measure the contact point voltage and ensure that there is no risk of electric shock.
- After installing the equipment, remove idle packing materials such as cartons, foam, plastics, and cable ties from the equipment area.
- In the case of a fire, immediately leave the building or the equipment area, and turn on the fire alarm bell or make an emergency call. Do not enter the building on fire in any case.
- Do not stop using protective devices. Pay attention to the warnings, cautions, and related precautionary measures in this document and on the equipment. Promptly replace warning labels that have worn out.
- Keep irrelevant people away from the equipment. Only operators are allowed to access the equipment.
- Use insulated tools or tools with insulated handles, as shown in the following figure.



• All cable holes should be sealed. Seal the used cable holes with firestop putty. Seal the unused cable holes with the caps delivered with the cabinet. The following figure shows the criteria for correct sealing with firestop putty.



- Do not scrawl, damage, or block any warning label on the equipment.
- Tighten the screws using tools when installing the equipment.
- Do not work with power on during installation.
- Repaint any paint scratches caused during equipment transportation or installation in a timely manner. Equipment with scratches cannot be exposed to an outdoor environment for a long period of time.
- Before operations, ensure that the equipment is firmly secured to the floor or other solid objects, such as a wall or an installation rack.
- Do not use water to clean electrical components inside or outside of a cabinet.
- Do not change the structure or installation sequence of equipment without permission.
- Do not touch a running fan with your fingers, components, screws, tools, or boards before the fan is powered off or stops running.

Personal Safety

- If there is a probability of personal injury or equipment damage during operations on the equipment, immediately stop the operations, report the case to the supervisor, and take feasible protective measures.
- To avoid electric shock, do not connect safety extra-low voltage (SELV) circuits to telecommunication network voltage (TNV) circuits.

• Do not power on the equipment before it is installed or confirmed by professionals.

1.2 Personnel Requirements

- Personnel who plan to install or maintain Huawei equipment must receive thorough training, understand all necessary safety precautions, and be able to correctly perform all operations.
- Only qualified professionals or trained personnel are allowed to install, operate, and maintain the equipment.
- Only qualified professionals are allowed to remove safety facilities and inspect the equipment.
- Personnel who will operate the equipment, including operators, trained personnel, and professionals, should possess the local national required qualifications in special operations such as high-voltage operations, working at heights, and operations of special equipment.
- Professionals: personnel who are trained or experienced in equipment operations and are clear of the sources and degree of various potential hazards in equipment installation, operation, maintenance
- Trained personnel: personnel who are technically trained, have required experience, are aware of possible hazards on themselves in certain operations, and are able to take protective measures to minimize the hazards on themselves and other people
- Operators: operation personnel who may come in contact with the equipment, except trained personnel and professionals
- Only professionals or authorized personnel are allowed to replace the equipment or components (including software).

1.3 Electrical Safety

Grounding

- For the equipment that needs to be grounded, install the ground cable first when installing the equipment and remove the ground cable last when removing the equipment.
- Do not damage the ground conductor.
- Do not operate the equipment in the absence of a properly installed ground conductor.
- Ensure that the equipment is connected permanently to the protective ground. Before operating the equipment, check its electrical connection to ensure that it is securely grounded.

General Requirements

Use dedicated insulated tools when performing high-voltage operations.

AC and DC Power

▲ DANGER

Do not connect or disconnect power cables with power on. Transient contact between the core of the power cable and the conductor will generate electric arcs or sparks, which may cause fire or personal injury.

- If a "high electricity leakage" tag is attached on the equipment, ground the protective ground terminal on the equipment enclosure before connecting the AC power supply; otherwise, electric shock as a result of electricity leakage may occur.
- Before installing or removing a power cable, turn off the power switch.
- Before connecting a power cable, check that the label on the power cable is correct.
- If the equipment has multiple inputs, disconnect all the inputs before operating the equipment.
- A circuit breaker equipped with a residual current device (RCD) is not recommended.
- A damaged power cable must be replaced by the manufacturer, service agent, or professionals to avoid risks.
- High voltage operations and installation of AC-powered facilities must be performed by qualified personnel.

Cabling

- When routing cables, ensure that a distance of at least 30 mm exists between the cables and heat-generating components or areas. This prevents damage to the insulation layer of the cables.
- Do not route cables behind the air intake and exhaust vents of the equipment.
- Ensure that cables meet the VW-1 flame spread rating requirements.
- Bind cables of the same type together. When routing cables of different types, ensure that they are at least 30 mm away from each other.
- If an AC input power cable is connected to the cabinet from the top, bend the cable in a U shape outside the cabinet and then route it into the cabinet.
- When the temperature is low, violent impact or vibration may damage the plastic cable sheathing. To ensure safety, comply with the following requirements:
- Cables can be laid or installed only when the temperature is higher than 0°C. Handle cables with caution, especially at a low temperature.
- Cables stored at subzero temperatures must be stored at room temperature for at least 24 hours before they are laid out.
- Do not perform any improper operations, for example, dropping cables directly from a vehicle.
- When selecting, connecting, and routing cables, follow local safety regulations and rules.

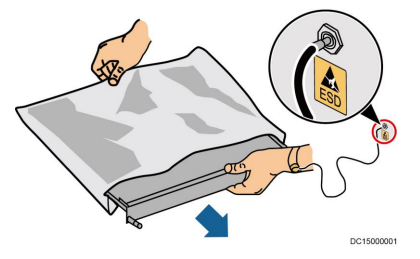
ESD

NOTICE

The static electricity generated by human bodies may damage the electrostatic-sensitive components on boards, for example, the large-scale integrated (LSI) circuits.

- Wear ESD gloves or a well-grounded ESD wrist strap when touching the device or handling boards or application-specific integrated circuits (ASICs).
- When holding a board, hold its edge without touching any components. Do not touch the components with your bare hands.
- Package boards with ESD packaging materials before storing or transporting them.

Figure 1-1 Wearing an ESD wrist strap



Neutral-Ground Voltage

It is recommended that the three-phase loads be equalized and the neutral-ground voltage be kept at less than 2 V to meet power distribution requirements.

1.4 Installation Environment Requirements

- To prevent fire due to high temperature, ensure that the ventilation vents or heat dissipation system are not blocked when the equipment is running.
- Install the equipment in an area far away from liquids. Do not install it under areas prone to condensation, such as under water pipes and air exhaust vents, or areas prone to water leakage, such as air conditioner vents, ventilation vents, or feeder windows of the equipment room. Ensure that no liquid enters the equipment to prevent faults or short circuits.
- If any liquid is detected inside the equipment, immediately disconnect the power supply and contact the administrator.
- Do not expose the equipment to flammable or explosive gas or smoke. Do not perform any operation on the equipment in such environments.
- Ensure that the equipment room provides good heat insulation, and the walls and floor are dampproof.
- Install a rat guard at the door of the equipment room.

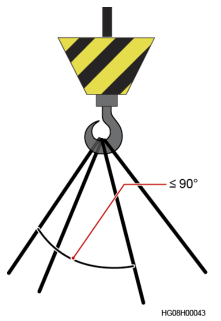
Installation at Heights

- Working at heights refers to operations that are performed at least 2 meters above the ground.
- Do not work at heights if the steel pipes are wet or other potential danger exists. After the preceding conditions no longer exist, the safety director and relevant technical personnel need to check the involved equipment. Operators can begin working only after obtaining consent.
- When working at heights, comply with local relevant laws and regulations.
- Only trained and qualified personnel are allowed to work at heights.
- Before working at heights, check the climbing tools and safety gears such as safety helmets, safety belts, ladders, springboards, scaffolding, and lifting equipment. If they do not meet the requirements, take corrective measures or disallow working at heights.
- Wear personal protective equipment such as the safety helmet and safety belt or waist rope and fasten it to a solid structure. Do not mount it on an insecure moveable object or metal object with sharp edges. Make sure that the hooks will not slide off.
- Set a restricted area and eye-catching signs for working at heights to warn away irrelevant personnel.
- Carry the operation machinery and tools properly to prevent them from falling off and causing injuries.
- Personnel involving working at heights are not allowed to throw objects from the height to the ground, or vice versa. Objects should be transported by tough slings, hanging baskets, highline trolleys, or cranes.
- Ensure that guard rails and warning signs are set at the edges and openings of the area involving working at heights to prevent falls.
- Do not pile up scaffolding, springboards, or other sundries on the ground under the area involving working at heights. Do not allow people to stay or pass under the area involving working at heights.
- Inspect the scaffolding, springboards, and workbenches used for working at heights in advance to ensure that their structures are solid and not overloaded.
- Any violations must be promptly pointed out by the site manager or safety supervisor and the involved personnel should be prompted for correction. Personnel who fail to stop violations will be forbidden from working.

1.5 Mechanical Safety

Hoisting Devices

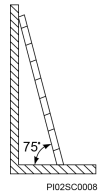
- Do not walk under hoisted objects.
- Only trained and qualified personnel should perform hoisting operations.
- Check that hoisting tools are available and in good condition.
- Before hoisting objects, ensure that hoisting tools are firmly secured onto a load-bearing object or wall.
- Ensure that the angle formed by two hoisting cables is no more than 90 degrees, as shown in the following figure.



• Do not drag steel ropes and hoisting tools or bump hoisted objects against hard objects during hoisting.

Using Ladders

- Use wooden or fiberglass ladders when you need to perform live working at heights.
- When a step ladder is used, ensure that the pull ropes are secured and the ladder is held firm.
- Before using a ladder, check that it is intact and confirm its load bearing capacity. Do not overload it.
- Ensure that the ladder is securely positioned. The recommended angle for a ladder against the floor is 75 degrees, as shown in the following figure. An angle rule can be used to measure the angle. Ensure that the wider end of the ladder is at the bottom, or protective measures have been taken at the bottom to prevent the ladder from sliding.



- When climbing a ladder, take the following precautions to reduce risks and ensure safety:
- Keep your body steady.
- Do not climb higher than the fourth rung of the ladder from the top.
- Ensure that your body's center of gravity does not shift outside the legs of the ladder.

Drilling Holes

When drilling holes into a wall or floor, observe the following safety precautions:

NOTICE

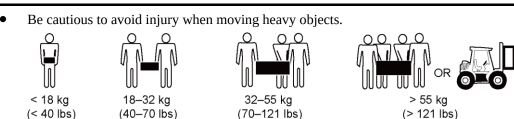
Do not drill holes into the equipment. Doing so may affect the electromagnetic shielding of the equipment and damage components or cables inside. Metal shavings from drilling may short-circuit boards inside the equipment.

- Obtain the consent from the customer, subcontractor, and Huawei before drilling.
- Wear goggles and protective gloves when drilling holes.
- When drilling holes, protect the equipment from shavings. After drilling, clean up any shavings that have accumulated inside or outside the equipment.

Moving Heavy Objects

🚹 DANGER

When removing a heavy or unstable component from a cabinet, be aware of unstable or heavy objects on the cabinet.



- When moving the equipment by hand, wear protective gloves to prevent injuries.
- Move or lift the equipment by holding its handles or lower edges. Do not hold the handles of modules (such as power supply units, fans, and boards) that are installed in the equipment because they cannot support the weight of the equipment.
- Avoid scratching the cabinet surface or damaging cabinet components and cables during equipment transportation.
- When transporting the equipment using a forklift truck, ensure that the forks are properly positioned to ensure that the equipment does not topple. Before moving the equipment, secure it to the forklift truck using ropes. When moving the equipment, assign dedicated personnel to take care of it.
- Choose railways, sea, or a road with good condition for transportation to ensure equipment safety. Avoid tilt or jolt during transportation.
- Move a cabinet with caution. Any bumping or falling may damage the equipment.

1.6 Device Running Safety

The UPS is used for commercial and industrial purposes only. It cannot be used as a power supply for life support devices.

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For power supply systems that are critical to significant economic interests or public order, such as the national computing center, military command system, emergency command center, railway signal system and control center, civil aviation and air traffic control center, airport command center, financial clearing center, and transaction center, the Tier 4 or 3 power architecture specified in TIA-942 must be used. That is, two power supplies must be used to supply power to loads.

Ensure that the equipment is used in an environment that meets the product design specifications (including power grid, temperature, and humidity). Otherwise, the equipment may become faulty, and the resulting equipment malfunction and component damage are not covered under the warranty.

The UPS operating environment must meet the requirements for the climate indicator, mechanically active substance indicator, and chemically active substance indicator in ETSI EN 300 019-1 class 3.6.

NOTICE

- This is a category C2 UPS product. In a residential environment, this product may cause radio interference, in which case the user may be required to take additional measures.
- This is a category C3 UPS product for commercial and industrial application in the second environment installation restrictions or additional measures may be needed to prevent disturbances.
- After unpacking the UPS, you are advised to power on the UPS as soon as possible. If you temporarily do not use the UPS, take appropriate measures to prevent moisture, dust, and foreign matter from entering the UPS.
- After unpacking batteries, you are advised to connect the battery supply as soon as possible. If you temporarily do not use the batteries, store them in a dry and clean environment. If batteries are stored for more than 90 days, charge them in time. Otherwise, the battery lifespan may be affected.
- Install the UPS in an area far away from liquids. Do not install it under areas prone to water leakage, such as air conditioner vents, ventilation vents, or feeder windows of the equipment room. Ensure that no liquid enters the UPS to prevent short circuits. Ensure that there is no condensation inside the equipment or equipment room.
- If any liquid is detected inside the equipment, immediately disconnect the power supply and contact the administrator.

▲ DANGER

- Do not expose the equipment to flammable or explosive gas or smoke. Do not perform any operation on the equipment in such environments.
- During installation and maintenance, ensure that sundries do not enter the UPS. Otherwise, equipment damage, load power derating, power failure, and personal injury may occur.

If the valid mains voltage exceeds 320 V AC, the UPS may be damaged.

A UPS can be used to serve resistive-capacitive loads, resistive loads, and micro-inductive loads. It is recommended that a UPS not be used for pure capacitive loads, pure inductive loads, and half-wave rectification loads. A UPS does not apply to regeneration loads.

Any operation on any electrical device in an environment that has inflammable air can cause extreme danger. Strictly obey the operating environmental requirements specified in related user manuals when using or storing the device.

The UPS can be configured with a backfeed protection dry contact to work with an external automatic circuit breaker, preventing the voltage from flowing back to input terminals over static bypass circuits. If the installation and maintenance personnel do not need backfeed protection, paste labels on external mains and bypass input switches, informing that the UPS is connected to a backfeed protection card. Disconnect the backfeed protection card from the UPS before operating the UPS.

Do not use the UPS in the following places:

- Environments that are close to flammable or explosive materials, dust, corrosive gases or dust, conductive or magnetic dust, abnormal vibration, or collision
- Rooms or outdoor environments where temperature and humidity are not controlled (with high temperature, low temperature, moisture, direct sunlight, or heat sources)
- Non-confined environments near the ocean (0–3.7 km) and indoor or semi-indoor environments where the temperature and humidity are not controllable, such as simple equipment rooms, civil houses, garages, corridors, and direct ventilation cabinets near the sea; or houses with only roofs, railway station platforms, gymnasiums, and aquariums
- Environments that are conducive for the growth of microorganisms such as fungus or mildew
- Environments where rodents (such as mice) and insects exist

1.7 Battery Safety

Basic Requirements

Before operating batteries, carefully read the safety precautions for battery handling and master the correct battery connection methods.

▲ DANGER

- Do not expose batteries at high temperatures or around heat-generating devices, such as sunlight, fire sources, transformers, and heaters. Excessive heat exposure may cause the batteries to explode.
- Do not burn batteries. Otherwise, the batteries may explode.
- To avoid leakage, overheating, fire, or explosions, do not disassemble, alter, or damage batteries, for example, insert sundries into batteries or immerse batteries in water or other liquids.
- Wear goggles, rubber gloves, and protective clothing to prevent skin contact with electrolyte in the case of electrolyte overflow. If a battery leaks, protect the skin or eyes from the leaking liquid. If the skin or eyes come in contact with the leaking liquid, wash it immediately with clean water and go to the hospital for medical treatment.
- Use dedicated insulated tools.
- Move batteries in the required direction. Do not place a battery upside down or tilt it.

- Keep the battery loop disconnected during installation and maintenance.
- Use batteries of specified models. Using batteries of other models may damage the batteries.
- Dispose of waste batteries in accordance with local laws and regulations. Do not dispose of batteries as household waste. If a battery is disposed of improperly, it may explode.
- The site must be equipped with qualified fire extinguishing facilities, such as firefighting sands and powder fire extinguishers.

NOTICE

To ensure battery safety and battery management accuracy, use batteries provided with the UPS by Huawei. Huawei is not responsible for any battery faults caused by batteries not provided by Huawei.

Battery Installation

Before installing batteries, observe the following safety precautions:

- Install batteries in a well-ventilated, dry, and cool environment that is far away from heat sources, flammable materials, moistures, extensive infrared radiation, organic solvents, and corrosive gases. Take fire prevention measures.
- Place and secure batteries horizontally.
- Note the polarities when installing batteries. Do not short-circuit the positive and negative poles of the same battery or battery string. Otherwise, the battery may be short-circuited.
- Check battery connections periodically, ensuring that all bolts are securely tightened.
- When installing batteries, do not place installation tools on the batteries.

Battery Short Circuit

DANGER

Battery short circuits can generate high instantaneous current and release a great amount of energy, which may cause equipment damage or personal injury.

To avoid battery short-circuit, do not maintain batteries with power on.

Flammable Gas

NOTICE

- Do not use unsealed lead-acid batteries.
- To prevent fire or corrosion, ensure that flammable gas (such as hydrogen) is properly exhausted for lead-acid batteries.

Lead-acid batteries emit flammable gas when used. Ensure that batteries are kept in a well-ventilated area and take preventive measures against fire.

Battery Leakage

NOTICE

Battery overheating causes deformation, damage, and electrolyte spillage.

When the electrolyte overflows, absorb and neutralize the electrolyte immediately. When moving or handling a battery whose electrolyte leaks, note that the leaking electrolyte may hurt human bodies.

- If the battery temperature exceeds 60°C, check for and promptly handle any leakage.
- Electrolyte overflow may damage the equipment. It will corrode metal parts and boards, and ultimately damage the boards.
- If the electrolyte overflows, follow the instructions of the battery manufacturer or neutralize the electrolyte by using sodium bicarbonate (NaHCO₃) or sodium carbonate (Na₂CO₃).

Lithium Battery

The safety precautions for lithium batteries are similar to those for lead-acid batteries except that you also need to note the precautions described in this section.

There is a risk of explosion if a battery is replaced with an incorrect model.

- A battery can be replaced only with a battery of the same or similar model recommended by the manufacturer.
- When handling a lithium battery, do not place it upside down, tilt it, or bump it with other objects.
- Keep the lithium battery loop disconnected during installation and maintenance.
- Do not charge a battery when the ambient temperature is below the lower limit of the operating temperature (charging is forbidden at 0°C). Low-temperature charging may cause crystallization, which will result in a short circuit inside the battery.
- Use batteries within the allowed temperature range; otherwise, the battery performance and safety will be compromised.

- Do not throw a lithium battery in fire.
- When maintenance is complete, return the waste lithium battery to the maintenance office.

1.8 Others

- Exercise caution when manually shutting down the UPS inverter for transferring to bypass mode, or when adjusting the UPS output voltage level or frequency. Doing so may affect the power supply to equipment.
- Exercise caution when setting battery parameters. Incorrect settings will affect the power supply and battery lifespan.

2 Overview

2.1 Model Description

Figure 2-1 numerically labels UPS model number details, and Table 2-1 describes these details.

Figure 2-1 UPS model number

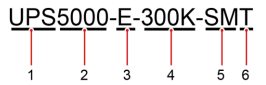


Table 2-1 Model number details

No.	Item	Description
1	Product category	UPS
2	UPS family	5000
3	UPS subcategory	E series
4	Output capacity	 200K: 200 kVA 300K: 300 kVA
5	Configuration type	SM: standard configurationFM: full configuration
6	Cable routing	Routed from the top (only the UPS5000-E-300K-SMT model contains "T")

This document describes the following UPS models:

• UPS5000-E-200K-SM/FM

The models provide four configurations: 50 kVA, 100 kVA, 150 kVA, and 200 kVA.

• UPS5000-E-300K-SM/SMT

The models provide six configurations: 50 kVA, 100 kVA, 150 kVA, 200 kVA, 250 kVA, and 300 kVA.

D NOTE

- The UPS5000-E-200K-SM supports cable routing from the top or bottom.
- The UPS5000-E-200K-FM supports cable routing from the top and can support cable routing from the bottom if a cable entry cabinet is installed for the non-isolation protection model.
- The UPS5000-E-300K-SM supports cable routing from the bottom.
- The UPS5000-E-300K-SMT supports cable routing from the top.

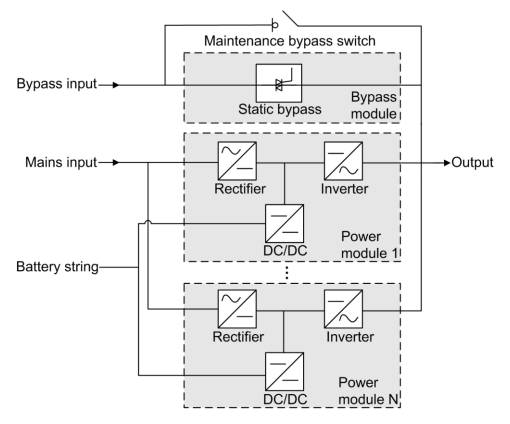
2.2 Working Principle

D NOTE

- → indicates an input mode.
- → indicates the energy flow direction.

2.2.1 Conceptual Diagram

The UPS5000 is an online product. It uses a modular design, which facilitates maintenance and capacity expansion. The UPS5000 adopts intelligent control. Its power module consists of a rectifier, inverter, and DC/DC converter. The UPS5000 converts inputs into pure high-quality sine wave outputs by using the high-frequency switching technology.



2.2.2 Working Modes

2.2.2.1 Normal Mode

In normal mode, the rectifier converts AC power into DC power, then the inverter converts DC power into high-precision AC outputs. The conversions protect loads from interference such as input harmonics, glitches, and voltage transients.

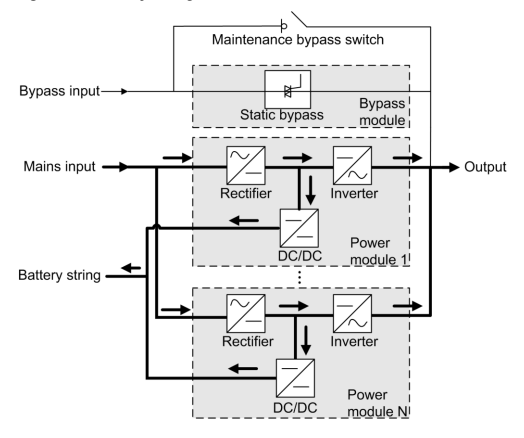


Figure 2-3 UPS conceptual diagram in normal mode

2.2.2.2 Bypass Mode

The UPS automatically transfers to bypass mode upon detecting power module overtemperature, overload, or other faults that may cause the inverter to shut down. The bypass power supply is not protected by the UPS which means it may be affected by mains outage, and incorrect AC voltage or frequency.

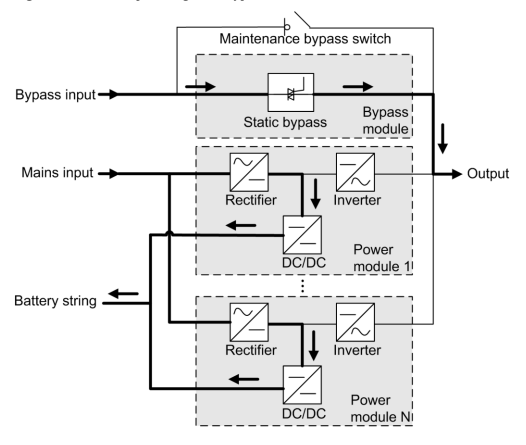


Figure 2-4 UPS conceptual diagram in bypass mode

2.2.2.3 Battery Mode

If the mains input is abnormal or the rectifier becomes abnormal, the UPS transfers to battery mode. The power module obtains DC power from batteries, and the power is converted into AC output by the inverter.

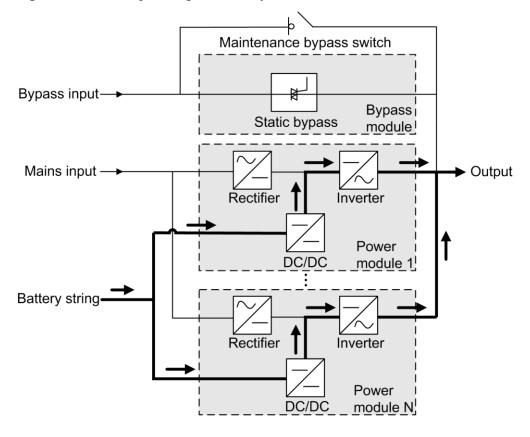


Figure 2-5 UPS conceptual diagram in battery mode

2.2.2.4 Maintenance Bypass Mode

When the UPS works in maintenance bypass mode, the current flows through the maintenance bypass instead of the power module. You can maintain the circuit inside the cabinet.

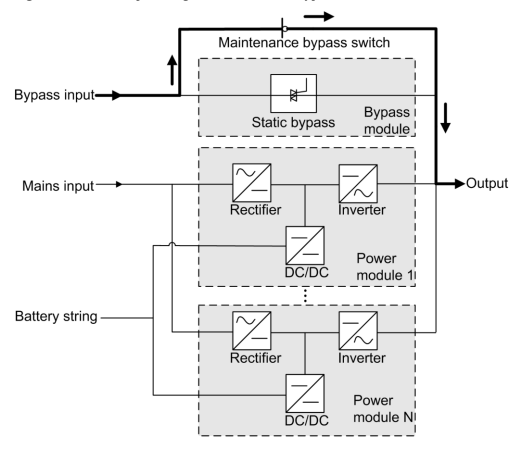


Figure 2-6 UPS conceptual diagram in maintenance bypass mode

2.2.2.5 ECO Mode

The economic control operation (ECO) mode is an economical working mode, which can be configured on the LCD or web user interface (WebUI). In ECO mode, when the bypass input is within the ECO voltage and frequency ranges and other ECO power supply conditions are met, the UPS works in bypass mode and the inverter is in standby state. When the bypass voltage is outside the ECO voltage range, the UPS transfers from bypass mode to normal mode. In bypass mode or normal mode, the rectifier keeps working and charges batteries using a charger. The ECO mode delivers a high efficiency.

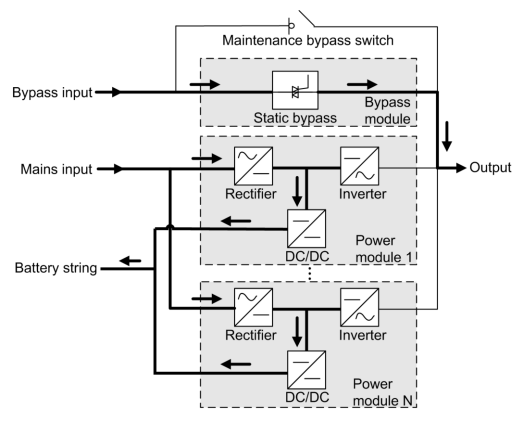


Figure 2-7 UPS conceptual diagram in ECO mode

NOTE

Manual startup is required to ensure that the inverter is in standby state and the power flow has reached the inverter.

2.3 Product Introduction

2.3.1 Structure

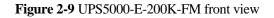
r 5 6 2 3 7 8 4 UA18W00001 (1) Power (2) Bypass (3) Control module (4) Power distribution modules module subrack cover (7) Maintenance bypass (5) Filler (6) Monitor (8) Folder

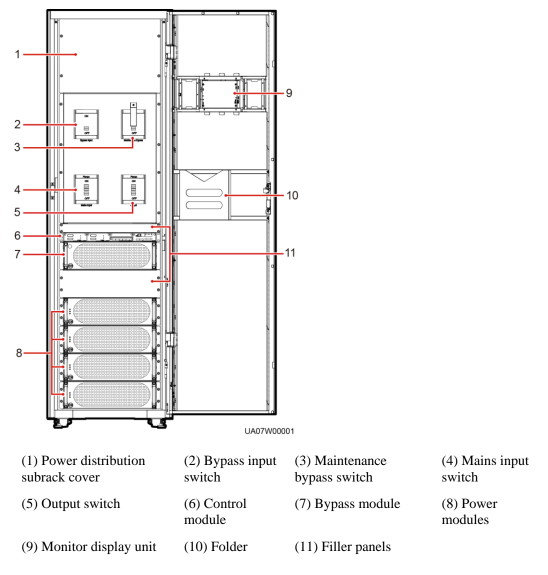
display unit

panels

Figure 2-8 UPS5000-E-200K-SM front view

switch





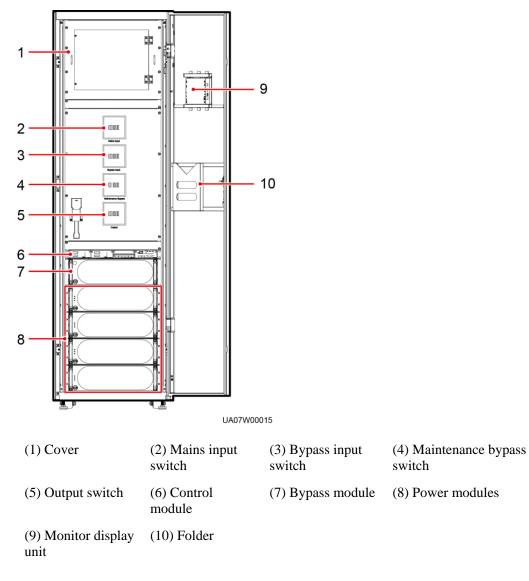
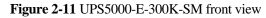
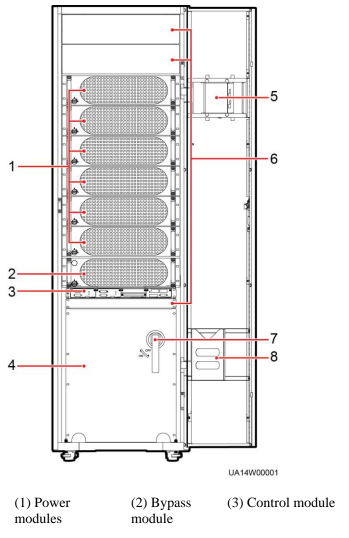


Figure 2-10 UPS5000-E-200K-FM (isolation protection) front view





(5) Monitor display unit

(6) Filler panels

(7) Maintenance bypass (8) Folder

(4) Power distribution

subrack cover

switch

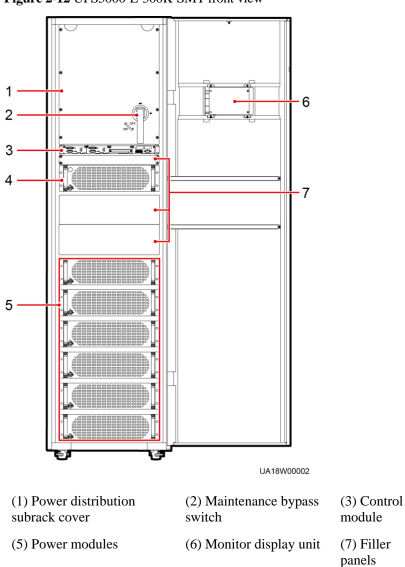


Figure 2-12 UPS5000-E-300K-SMT front view

(4) Bypass module

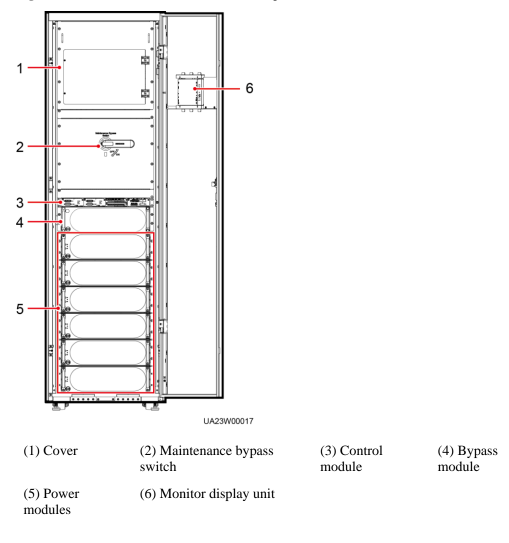
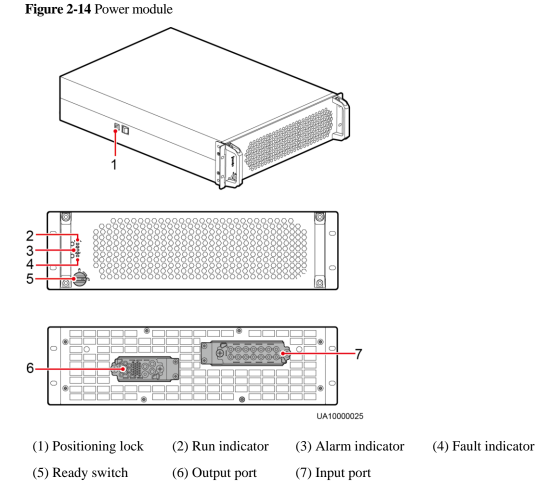


Figure 2-13 UPS5000-E-300K-SMT (isolation protection) front view

2.3.2 Power Module

Appearance



Indicator	Color	Status	Description	
Run indicator	Green	Steady on	The system is working in inverter mode.	
		Blinking at long intervals	 The inverter is ready and in standby state (blinking at 0.5 Hz, on for 1s and off for 1s). The inverter is not started (blinking at 0.2 Hz, on for 2.5s and off for 2.5s). 	
		Blinking at short intervals	The module is not configured, the inverter or rectifier software is being upgraded, or the inverter software is being upgraded (blinking at 4 Hz, on for 0.125s and off for 0.125s).	

Indicator	Color	Status	Description	
		Off	The rectifier software is being upgraded.	
Alarm indicator	Yellow	Steady on	A minor alarm is generated for the inverter or rectifier.	
		Off	There is no minor alarm for the inverter or rectifier, or the rectifier software is being upgraded.	
Fault indicator	Red	Steady on	A critical alarm is generated for the inverter or rectifier.	
		Off	There is no critical alarm for the inverter or rectifier, or the rectifier software is being upgraded.	

Functions

The power module consists of a power factor correction (PFC) rectifier, inverter, and DC/DC converter. The power module performs AC/DC or DC/DC conversion on the mains and battery inputs, and stabilizes the bus voltage. The inverter (DC/AC) converts the inputs into sine wave outputs.

Specifications

- Dimensions (H x W x D): 130 mm x 442 mm x 620 mm
- Weight: $\leq 35 \text{ kg}$
- Rated output capacity: 50 kVA/50 kW
- Power density: 50 kVA/3 U

2.3.3 Bypass Module

Appearance

Figure 2-15 shows a bypass module of a 200 kVA UPS.



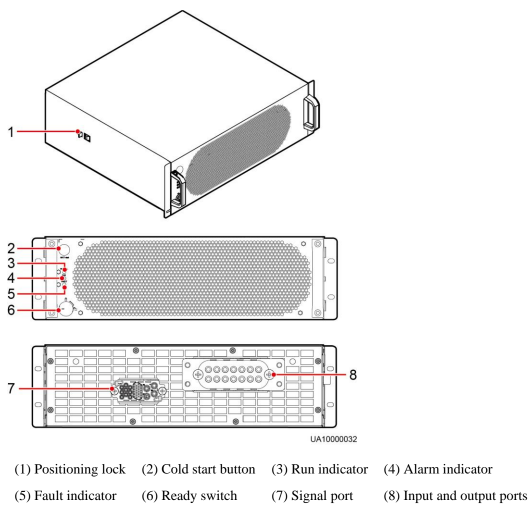
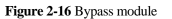
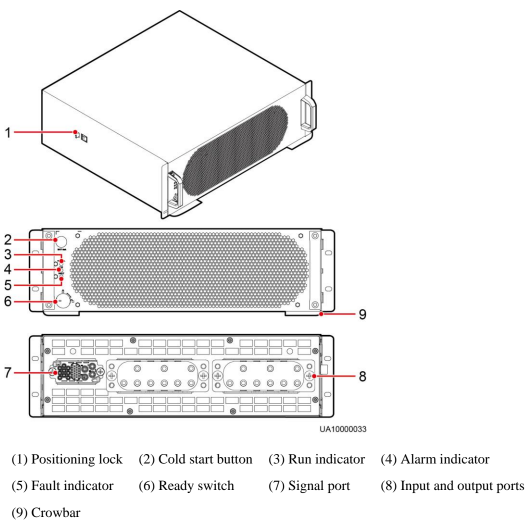


Figure 2-16 shows a bypass module of a 300 kVA UPS.





Indicator	Color	Status	Description
Run	Green	Steady on	The system is working in bypass mode.
indicator		Blinking at long intervals	The bypass has no output (blinking at 0.2 Hz, on for 2.5s and off for 2.5s).
		Blinking at short intervals	The bypass is not configured or the software is being upgraded (blinking at 4 Hz, on for 0.125s and off for 0.125s).
		Off	The bypass software is being upgraded.
Alarm Yellow		Steady on	A minor alarm is generated for the bypass.
indicator		Off	There is no minor alarm for the bypass, or the software is being upgraded.

Indicator	Color	Status	Description
Fault	Red	Steady on	A critical alarm is generated for the bypass.
indicator		Off	There is no critical alarm for the bypass, or the software is being upgraded.

Functions

The bypass module supplies power in the following cases:

If the UPS is set to ECO mode and the bypass voltage is within the specified range, the UPS works in bypass mode.

If the power module overload times out, the UPS transfers to bypass mode.

Both the active and standby ECMs are abnormal.

The system fails to run properly and transfers to bypass mode.

A manual operation is performed to transfer to bypass mode.

Specifications

- Dimensions (H x W x D): 130 mm x 420 mm x 500 mm
- Weight
 - 200 kVA: 19 kg
 - 300 kVA: 23.8 kg

2.3.4 Control Module

2.3.4.1 Overview

In a standard configuration, the control module consists of two ECMs, one dry contact card, and one monitoring interface card (from left to right). The four cards are hot swappable. One subrack is reserved above the dry contact card. A backfeed protection card or dry contact extended card can be inserted into this subrack.

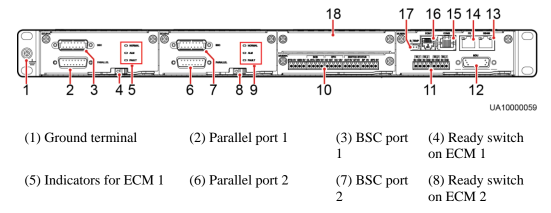


Figure 2-17 Signal panel on the control module

(9) Indicators for ECM 2	(10) Dry contact card	(11) Dry contacts	(12) MDU port
(13) RS485 port	(14) Fast Ethernet (FE) port	(15) COM2 port	(16) COM1 port
(17) Battery temperature sensor port	(18) Optional card subrack cover		

NOTE

Ports are protected by a security mechanism.

2.3.4.2 ECM

Appearance

The control module consists of two energy control modules (ECMs) in active/standby mode.

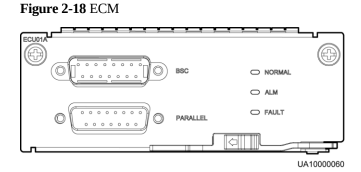


Table 2-4 Ports on the ECM

Silk Screen	Description
PARALLEL	The PARALLEL port transmits parallel signals between racks.
BSC	The BSC port is used in a dual-bus system to synchronize output frequencies and phases between UPS systems, ensuring that two buses can switch with each other. BSC cables are hot-swappable.

NOTE

For a single UPS, the parallel cable is not needed.

Table 2-5 Indicator description

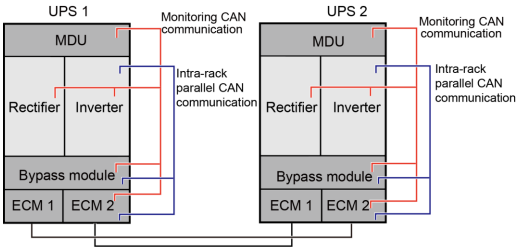
Indicator	Color	Status	Description
NORMAL	Green	Steady on	This ECM is the active ECM.

Indicator	Color	Status	Description	
		Blinking at 0.5 Hz	This ECM is the standby ECM and it is ready.	
		Off	This ECM is not ready or the software of this ECM is being upgraded.	
		Blinking at 4 Hz	The software of the ECM is being upgraded or not configured.	
ALM	Yellow	Yellow Steady on The ECM has a minor alarm, but it need to be replaced.		
		Off	The ECM has no minor alarm or the software of the ECM is being upgraded.	
FAULT	Red	Steady on The ECM has a critical alarm.		
		Off	The ECM has no critical alarm or the software of the ECM is being upgraded.	

Functions

- As a control interface for the entire system, the ECM communicates with each module and provides a bus to communicate with the dry contact card. The ECM ensures equalized output currents between modules so that load power is equally shared.
- Provides module running information for the MDU.
- Controls the running of a single UPS5000 and a parallel system, and reports the UPS5000 status information to other monitoring modules.
- The system provides three types of CAN communication: monitoring CAN communication, intra-rack parallel CAN communication, and inter-rack parallel CAN communication.

Figure 2-19 Logical connections for CAN communication



Inter-rack parallel CAN communication

Specifications

- Hot-swappable
- 1 U high

2.3.4.3 Dry contact card

Appearance

Figure 2-20 Dry contact card

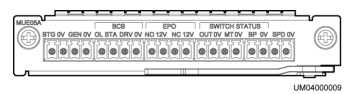


Table 2-6 Ports on the dry contact card

Silk Screen	Description	Status	Initial Status
BTG	Port for detecting battery grounding faults	• Connected: battery grounding fault	Disconnected
0V	Port for signal ground	• Disconnected: no battery grounding fault	
GEN	Port for detecting diesel generator (D.G.) mode	• Connected: D.G. mode	Disconnected
0V	Port for signal ground	• Disconnected: non-D.G. mode	
BCB_OL	Port for detecting the BCB box	 Grounded: BCB box connected Disconnected: BCB box not connected 	Grounded
BCB_STA	Port for monitoring the battery switch	 Connected: battery switch ON Disconnected: battery switch OFF 	Disconnected
BCB_DRV	Controls battery circuit breaker trip. When the voltage is +12 V, the circuit breaker trips.	 0 V: battery switch not tripped 12 V: battery switch tripped 	0 V
BCB_0V	Port for signal ground		
EPO_NO	Emergency power-off (EPO) port	If the normally open (NO) port is	Disconnected

Silk Screen	Description	Status	Initial Status
EPO_12V	+12 V	connected to the EPO_12V port, EPO is triggered.	
EPO_NC	EPO port	If the normally closed	Connected
EPO_12V	+12 V	(NC) port is disconnected from the EPO_12V port, EPO is triggered.	
SWITCH STATUS_OUT	Port for monitoring the UPS output circuit breaker	• Connected: circuit breaker ON	Connected
SWITCH STATUS_0V	Port for signal ground	Disconnected: circuit breaker OFF	
SWITCH STATUS_MT	Port for monitoring the maintenance circuit breaker	• Disconnected: circuit breaker ON	Disconnected
SWITCH STATUS_0V	Port for signal ground	• Connected: circuit breaker OFF	
SWITCH STATUS_BP	Port for monitoring the bypass input circuit breaker	Connected: circuit breaker ON	Connected
SWITCH STATUS_0V	Port for signal ground	• Disconnected: circuit breaker OFF	
SPD	Port for monitoring the input AC surge protective device (SPD)	 Connected: SPD enabled Disconnected: 	Connected
0V	Port for signal ground	SPD disabled	

D NOTE

- The dry contact interface card takes effect only after it is set on the monitoring system. Set the unused dry contact signal to the unused status.
- Set the EPO port to NO or NC as required.
- When multiple UPSs are paralleled, all dry contact signals to be used need to connect to each UPS.
- Single cables require dual-insulated twisted cables. If the length of a power cable is within 25–50 m, its cross-sectional area must be 0.5 mm² to 1.5 mm².

Functions

The dry contact card allows the UPS to detect and manage the switch status of the battery system (including the external battery switch) and implement remote emergency power-off (EPO).

Specifications

- Hot-swappable
- 0.5 U high

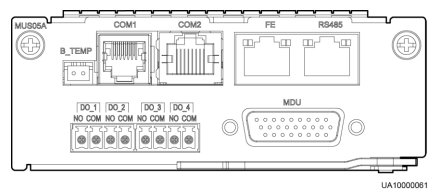
2.3.4.4 Monitoring interface card

NOTICE

- The FE port resembles the RS485 port. Follow the silk screen when connecting communications cables as, if the RS485 port is mistaken for the FE port during cable connection, the WebUI cannot be connected. Conversely, if the FE port is mistaken for the RS485 port during cable connection, RS485 communication fails.
- Dry contact signals take effect after you set them. Disable unused dry contact signals on the monitoring system.
- In a parallel system, ensure that used dry contacts properly connect to each UPS.

The monitoring interface card provides external ports as well as monitoring and control functions for the MDU. The ports include the ambient temperature and humidity sensor port, iBattery port, FE port, battery temperature monitoring port, and network management port. The MDU monitors the UPS, allows users to set parameters, delivers commands, reports information, and displays the UPS key information and parameters on the LCD.

Figure 2-21 Monitoring interface card



D NOTE

DO_1 to DO_4 meet the maximum voltage and current requirements of 30 V DC/1 A or 60 V DC/0.5 A.

Port	Silk Screen	Description
DO_1	NO	• DO_1, DO_2, DO_3, and DO_4 indicate
	СОМ	alarm outputs. Their default values are Critical alarm, Minor alarm, Bypass mode, and Battery
DO_2	NO	mode, respectively.
	СОМ	• It can be set to Disable , Critical alarm , Minor alarm , Bypass mode , Battery mode ,
DO_3	NO	Low batt. volt., Low battery SOC, Abnormal mains, Sys maint breaker enable,
	СОМ	Sys outp breaker enable, Maint. breaker

Table 2-7 Ports on the monitoring interface card

Port	Silk Screen	Description	
DO_4	NO	closed, No power supplied, Mains supplies power, ECO mode, Battery test, and Batt.	
	СОМ	Volt. Below Thres.	
		• Configure power segment settings based on backup time.	
DB26	MDU	Provides FE, RS485, I2C, and CAN signals.	
Battery temperature sensor port	B_TEMP	Connects to an indoor battery temperature sensor.	
Southbound	COM1	Supported protocol: Modbus-RTU.	
communications port 1		• Connects to an ambient temperature and humidity sensor over two wires.	
Southbound	COM2	• Supported protocol: Modbus-RTU.	
communications port 2		• Connects to a southbound device, such as an iBattery.	
Network port	FE	• Supported protocols: Modbus-TCP, HTTPS, and SNMP.	
		• Connects to the network port on a PC.	
		• Network port for connecting to the web service and for SNMP networking.	
Northbound	RS485	• Supported protocol: Modbus-RTU.	
communications port		• Connects to a northbound network management device or a third-party network management device over two wires.	

NOTE

- Signal cables must be double-insulated twisted cables. If the cable length is 25–50 m, the cross-sectional area must be 0.5–1.5 mm².
- RS485 cables and FE cables must be shielded cables.

Figure 2-22 and Figure 2-23 are recommended wiring methods for DO ports.

Figure 2-22 Wiring method 1

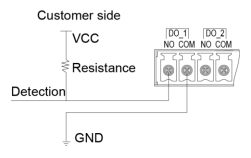


Figure 2-23 Wiring method 2

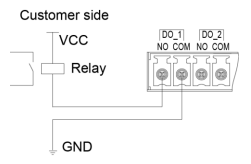


Figure 2-24 COM1 pins

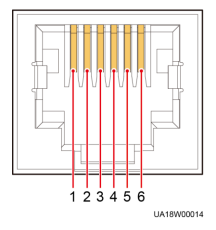


 Table 2-8 COM1 pin definition

Pin	Description
1	GND
2	N/A
3	RS485-
4	RS485+
5	N/A
6	12V_PORT

Figure 2-25 COM2 pins

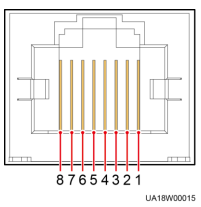
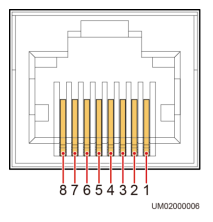


Table 2-9 COM2 pin definition

Pin	Description
1	RS485+
2	RS485-
3	N/A
4	RS485+
5	RS485-
6	GND
7	CANH0
8	CANLO

Figure 2-26 RS485 pins



Pin	Description
1	RS485_T+
2	RS485_T-
3	N/A
4	RS485_R+
5	RS485_R-
6	GND
7	N/A
8	N/A

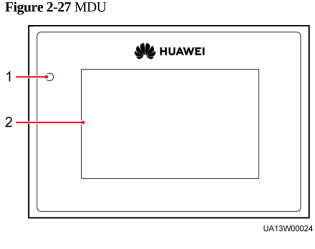
D NOTE

If cables are prepared onsite, follow the three methods below:

- Connect pin 1 and pin 2. Pin 1 connects to RS485+ and pin 2 connects to RS485-.
- Connect pin 4 and pin 5. Pin 4 connects to RS485+ and pin 5 connects to RS485-.
- Connect pins 1, 2, 4, and 5. Twist cables to pin 1 and pin 4 into one cable and then connect it to RS485+. Twist cables to pin 2 and pin 5 into one cable and then connect it to RS485-.

2.3.5 MDU

Appearance



(1) Status indicator

(2) LCD touchscreen

Status	Color	Meaning	
On	Red	A critical alarm has been generated, and the buzzer sounds continuously.	
	Yellow	A minor alarm has been generated, and the buzzer buzzes at 2 Hz.	
	Green	The UPS is running properly or a warning has been generated.	
Off	N/A	The MDU is powered off.	

 Table 2-11 Status indicator

The indicator on the MDU panel is yellow when the bypass supplies power in non-ECO mode.

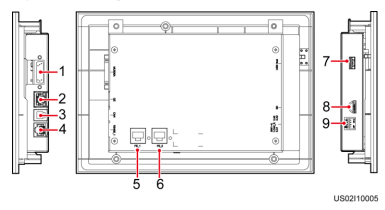


Figure 2-28 MDU ports

 Table 2-12 Description of MDU ports

No.	Port Name	Description	
1	MUS05A (DB26)	Connects to the MDU and monitoring interface card	
2	GE	Network port	
3	CAN	Reserved	
4	RS485_1	Reserved	
5	FE_1	Reserved	
6	FE_2	Reserved	
7	USB Host	• After installing the WiFi module, locally connect to the UPS over the Service Expert app. Obtain the initial startup password during deployment. View or obtain UPS running information during preventive maintenance.	
		NOTE	

No.	Port Name	Description
		Only Huawei service engineers or authorized service engineers are allowed to use the WiFi module. To ensure security, remove the WiFi module immediately after use.
		• Insert the USB flash drive, import and export the configuration file, export run logs, and upgrade software.
8	SD	Reserved
9	DIP switch	Implements specific functions by using the DIP switch and specific buttons; controls the CAN communication build-out resistor in a parallel system

Functions

The monitor display unit (MDU) allows for general UPS operations, parameter setting, viewing of running status and alarms, and so on.

Specifications

Dimensions (H x W x D): 175 mm x 264 mm x 40 mm

2.4 Typical configurations

Configuration	Application Scenario	
Single UPS	Supplies power to common loads.	
Parallel system	Supplies power to important loads in small- and medium-sized data centers. It features high availability and strong transient overload capability.	
Dual-bus system	The dual-bus system is suitable for scenarios where high availability requirements are posed for power supply. The dual-bus system supplies power to important loads in large- and medium-sized equipment rooms and data centers.	
	In addition to common parallel system advantages, the dual-bus system also provides outstanding availability and eliminates bottleneck failures. However, configuration of the dual-bus system is complex.	

Table 2-13 Typical UPS configurations

NOTE

A 1+1 parallel system is a typical configuration. You can set the number of requisite UPSs and redundant ones on the LCD or WebUI.

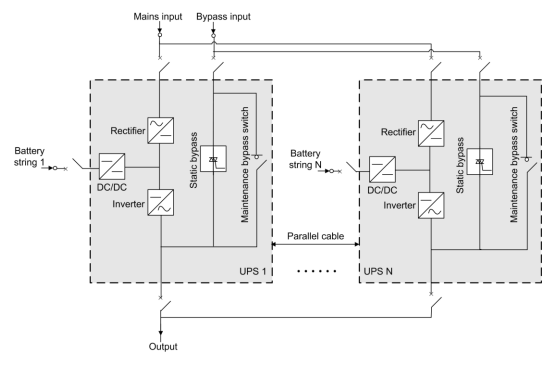
2.4.1 Single UPS

This series uses a modular design in which multiple power modules are connected in parallel to deliver a high loading capacity. If a single power module is faulty, the other power modules continue working. When the load power is small, even a single UPS can provide redundant capacity, which ensures high reliability.

2.4.2 Parallel System

In a parallel system, the mains input, bypass input, and AC output terminals between cabinets are connected in parallel. Energy control modules (ECMs) on each UPS are connected over parallel cables. The parallel connections synchronize the UPS outputs to supply power to loads. If one UPS fails, the other UPSs continue supplying power to loads.

Figure 2-29 Conceptual diagram of an N+X parallel system



2.4.3 Dual-Bus System

A dual-bus system consists of two independent UPS systems. Each of these UPS systems in turn consists of one or more UPSs connected in parallel. Of the two UPS systems, one is a master system, and the other is a slave system. This design makes the dual-bus system highly reliable and suitable for loads with multiple input terminals. An optional static transfer switch (STS) can be installed to start the bus synchronization controller (BSC). The UPS systems work in normal mode or bypass mode.

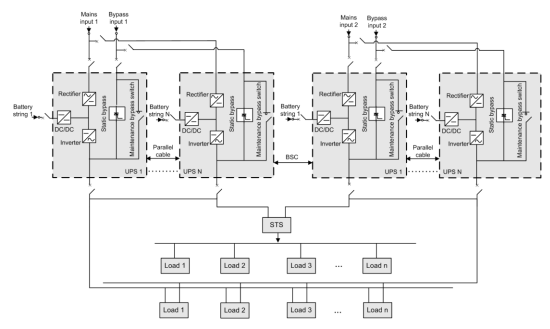


Figure 2-30 Conceptual diagram of a dual-bus system

2.5 Optional Components

Component	Model	Function
BCB box	 PDC-0250DC0384BXA PDC-0400DC0384BXA PDC-0630DC0384BXA PDU8000-0125DCV8-BXA 001 PDU8000-0250DCV8-BXA 001 PDU8000-0400DCV8-BXA 001 PDU8000-0630DCV8-BXA 001 PDU8000-0630DCV8-BXA 001 	Controls the connection between battery strings and the UPS, and supports overload protection, short-circuit protection, and remote trip control.
Battery bus bar (BBB) box	 PDU8000-0630DCV8-BGA 001 PDU8000-1250DCV8-BGA 001 PDU8000-2000DCV8-BGA 001 	Converges the energy from multiple battery strings.
Surge protection box	N/A	Improves the UPS surge protection capability. For details, see the UPS

Component	Model	Function
		Surge Protection Box Quick Installation Guide.
Surge protection box subrack	N/A	Configured only when the surge protection box is used. The position for installing the surge protection box subrack and ECM expansion subrack is the same, and therefore the two types of subracks cannot be used simultaneously.
ECM extended subrack	N/A	Install this subrack when the UPS is equipped with a backfeed protection card and dry contact extended card. The position for installing the surge protection box subrack and ECM expansion subrack is the same, and therefore the two types of subracks cannot be used simultaneously.
Antiseismic kit	N/A	Reinforces the cabinet so that the cabinet meets the requirements of 9 degree seismic fortification intensity.
IP21 component	N/A	Prevents water from dropping into the cabinet, protecting the cabinet to IP21.
Dry contact extended card	N/A	Provides extended monitoring ports: five relay output ports and five input ports.
Backfeed protection card	N/A	Detects mains and bypass backfeed and provides protection.
Battery grounding failure detector	N/A	Detects current leakage and generates alarms. When equipped with a remote trip switch, the detector protects devices and prevents fire outbreak. Detects battery grounding failures and generates alarms when the ground leakage current exceeds the specified value.
Ambient temperature and humidity sensor	N/A	Monitors the ambient temperature and humidity, and can be applied to batteries.
iBattery	N/A	Collects battery information. It collects battery status data from the downstream BIM groups through wireless communication, and sends the data to the ECC and the third-party network management system (NMS) through COM or PoE

Component	Model	Function
		ports. For details, see the document delivered with the iBAT.
Parallel cable	5 m/10 m/15 m	Connects UPSs in parallel.
BSC cable	5 m/10 m/15 m/60 m	Transmits bus synchronization signals in a dual-bus system.
Top air-flow cabinet	N/A	Used for top air exhaust and allows the UPS to be installed against a wall.
Cable entry cabinet	N/A	If a cable entry cabinet is installed, cables can be routed in and out from the bottom of the cabinet.

D NOTE

- The ECM extended subrack does not support onsite installation. If you require this optional component, inform Huawei when you purchase the UPS. Huawei installs it before delivery.
- IP21 cannot be configured for the UPS5000-E-300K-SMT and UPS5000-E-200K-FM. If cables are routed in and out from the top for the UPS5000-E-200K-SM, IP21 cannot be configured.
- A cable entry cabinet can be installed only for the non-isolation protection model of UPS5000-E-200K-FM.

3 Installation

3.1 Installation Preparations

3.1.1 Site

3.1.1.1 Dimensions

Ensure that the floor or installation support can bear the weight of the UPS5000, batteries, and battery racks. The weight of batteries and battery racks depends on the UPS configuration for the site.

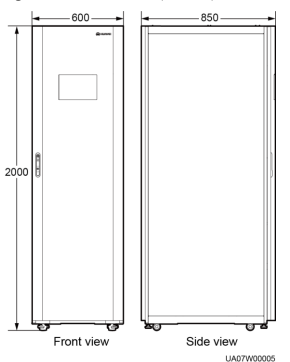


Figure 3-1 UPS dimensions (unit: mm)

3.1.1.2 Installation Environment

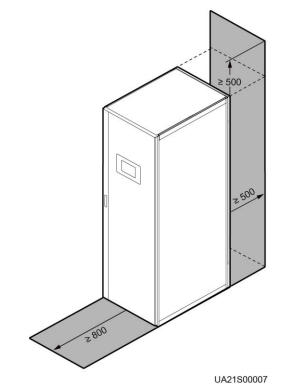
- Do not install the UPS in high temperature, low temperature, or damp environments.
- Install the UPS away from water sources, heat sources, and flammable or explosive materials. Keep the UPS away from direct sunlight, dust, volatile gases, corrosive materials, and air dense with salt particles.
- Do not install the UPS in environments with conductive metal scraps in the air.
- The optimal operating temperatures for valve-regulated lead-acid batteries (VRLA batteries) are 20–30°C. Operating temperatures higher than 30°C shorten the battery lifespan and operating temperatures lower than 20°C reduce the battery backup time.

3.1.1.3 Installation Clearances

Reserve the following clearances around the cabinet to facilitate operations and ventilation:

- Reserve at least 800 mm from the front and rear of the cabinet.
- Reserve at least 500 mm from the top of the cabinet.
- If a top air-flow cabinet is deployed, the UPS can be installed against a wall and no space needs to be reserved at the rear. If no top air-flow cabinet is deployed, at least 500 mm space should be reserved at the rear for ventilation. If the UPS will be operated from the rear, at least 800 mm space should be reserved for operations.

Figure 3-2 Reserved clearances (unit: mm)



3.1.2 Tools and Instruments

Insulate installation tools to prevent electric shocks.

Prepare the following tools and meters indicated in Table 3-1 for installation.

Table 3-1 Tools and meters

Tools and Meters			
Electric pallet truck	Manual pallet truck	Ladder	Rubber mallet
		A	
Hammer drill and drill bit Φ16	Hand-held electric drill	Alloy hole saw	Heat gun
Diagonal pliers	Crimping tools	Wire stripper	Electric hydraulic pliers
		N. Contraction of the second s	
Clamp meter	Multimeter	Cable tie	Level instrument
Polyvinyl chloride (PVC) insulation tape	Cotton cloth	Adjustable torque wrench	Electrician's knife
			<u> </u>
Electrostatic discharge (ESD) gloves	Protective gloves	Insulated gloves	Insulation protective shoes

Tools and Meters	Tools and Meters							
	Cultur.		Celling Celling					
Torque screwdriver	Cable cutter	Brush	Flat-head screwdriver (2–5 mm)					
 ĝ								
Phillips screwdriver (M3/M4/M5/M6/M 8)	Insulated torque wrench (M6/M8/M12/M16)	Heat shrink tubing	Insulated adjustable wrench					

D NOTE

Table 3-1 lists only the common tools for installation and cable connection. For more dedicated tools required, see the corresponding component manuals. Prepare tools based on site requirements.

3.1.3 Preparing Power Cables

NOTICE

- The UPS can generate large leakage currents. A circuit breaker that provides leakage current protection is not recommended.
- If multiple UPSs are to be connected in parallel, input and output power cables for each UPS should have the same length and specifications.
- The TN-C system is supported when the input N and PE are connected.

Table 3-2 lists the recommended cross-sectional areas for power cables. Note that the currents listed are measured at a rated voltage of 380 V (line voltage).

 Table 3-2 Recommended cross-sectional areas for power cables

Item	UPS5000-E-200K-SM/FM	UPS5000-E-300K-S M/SMT

UPS5000-E-(50 kVA-300 kVA) User Manual (50 kVA Power Modules)

			50 kVA	100 kVA	150 kVA	200 kVA	250 kVA	300 kVA
Mains	Mains input current (A)		89	178	267	355	444	533
input	Recommended	L1	4 x 25	4 x 70	2 x (4 x	2 x (4 x	2 x (4 x	2 x (4 x
	cross-sectional area (mm ²)	L2			70)	95)	120)	150)
		L3						
		Ν						
		PE	25	35	70	95	120	150
Bypass	Bypass input curr	rent (A)	76	152	228	304	380	456
input	Recommended cross-sectional	L1	4 x 25	4 x 70	2 x (4 x 70)	$2 \times (4 \times 10^{-5})$	2 x (4 x	$2 \times (4 \times 150)$
	area (mm ²)	L2			70)	95)	120)	150)
		L3						
		Ν						
		PE	25	35	70	95	120	150
Output	Output current (A)		76	152	228	304	380	456
	Recommended	U	4 x 25	4 x 70	2 x (4 x 70)	2 x (4 x 95)	2 x (4 x 120)	2 x (4 x 150)
	cross-sectional area (mm ²)	V						
		W						
		Ν						
		PE	25	35	70	95	120	150
Battery input	Battery nominal discharge current	(A)	110	219	329	439	548	658
(VRLA battery)	Battery maximun discharge current		131	263	394	525	657	788
	Recommended	+	3 x 35	3 x 95	2 x (3 x	2 x (3 x	2 x (3 x	2 x (3 x
	cross-sectional area (mm ²)	Ν			95)	120)	150)	185)
		-						
		PE	35	50	95	120	150	185
Battery input	Nominal battery discharge current	(A)	103	206	308	411	514	617
(SmartLi)	Maximum battery discharge current		129	258	387	516	645	774
	Recommended cross-sectional ar	Recommended cross-sectional area		s, see IEC-6	0364-5-52 ar	nd SmartLi U	User Manual.	

The rated voltage of the SmartLi is 512 V. The voltage is 408 V at the maximum discharge current.

- When selecting, connecting, and routing power cables, follow local safety regulations and rules.
- When the external conditions change, for example, the cable layout or ambient temperatures, perform verification in accordance with the IEC-60364-5-52 or the local regulations.
- If the rated voltage is 400 V, multiply the currents by 0.95. If the rated voltage is 415 V, multiply the currents by 0.92.
- When the primary loads are non-linear loads, increase the cross-sectional areas of the neutral wires 1.5–1.7 times.
- The nominal battery discharge current refers to the current of forty 12 V batteries at 480 V in standard configuration.
- The maximum battery discharge current refers to the current when forty 12 V batteries in standard configuration, that is, two hundred and forty 2 V battery cells (1.67 V/cell), stop discharging.
- The battery cable specifications are selected based on 40 batteries by default and compatible with application scenarios with 30–44 batteries.
- When the mains input and bypass input share a power source, configure input power cables as mains input power cables. In addition, cables listed in Table 3-2 apply only to the following conditions:
 - 200 kVA: The cables are installed along the wall or on the floor (IEC-60364-5-52 C standards). 300 kVA: The cables are routed over a ladder or bracket in a single layer (IEC60364-5-52 F standards). The distances between cables must be greater than twice the cable diameter.
 - The ambient temperature is 30°C.
 - The AC voltage loss is less than 3%, and the DC voltage loss is less than 1%.
 - 200 kVA: single- or multi-core 90°C soft power cable with a copper conductor; 300 kVA: single-core 90°C soft power cable with a copper conductor.
 - It is recommended that the 200 kVA AC power cable should not be longer than 30 meters and the DC power cable should not be longer than 40 meters. The 300 kVA AC power cable should not be longer than 30 meters and the DC power cable should not be longer than 50 meters.

Table 3-3 and Table 3-4 list the requirements for power cable terminals of the UPS5000-E-200K-SM/FM.

Port Description	Connection Method	Bolt Specifications	Bolt Hole Diameter	Bolt Length	Torque
Mains input	Crimped OT terminals	M10	10.5 mm	30 mm	26 N∙m
Bypass input	Crimped OT terminals	M10	10.5 mm	30 mm	26 N∙m
Battery input	Crimped OT	M12	13.5 mm	45 mm	46 N∙m

Table 3-3 Power cable terminal requirements for the UPS5000-E-200K-SM

Port Description	Connection Method	Bolt Specifications	Bolt Hole Diameter	Bolt Length	Torque
	terminals				
Output	Crimped OT terminals	M10	10.5 mm	30 mm	26 N·m
PE	Crimped OT terminals	M10	10.5 mm	30 mm	26 N·m

Table 3-4 Power cable terminal requirements for the UPS5000-E-200K-FM

Port Description	Connection Method	Bolt Specifications	Bolt Hole Diameter	Bolt Length	Torque
Mains input	Crimped OT terminals	M10	10.5 mm	40 mm	26 N·m
Bypass input	Crimped OT terminals	M10	10.5 mm	40 mm	26 N·m
Battery input	Crimped OT terminals	M12	13.5 mm	60 mm	46 N∙m
Output	Crimped OT terminals	M10	10.5 mm	40 mm	26 N·m
PE	Crimped OT terminals	M10	10.5 mm	30 mm	26 N·m

Table 3-5 lists the requirements for power cable terminals of the UPS5000-E-300K-SM/SMT.

Port Description	Recommended Connection Method	Bolt Specifications	Bolt Hole Diameter	Bolt Length	Torque
Mains input	Crimped OT terminals	M12	13.5 mm	45 mm	46 N∙m
Bypass input	Crimped OT terminals	M12	13.5 mm	45 mm	46 N∙m
Battery input	Crimped OT terminals	M12	13.5 mm	45 mm	46 N∙m
Output	Crimped OT terminals	M12	13.5 mm	45 mm	46 N·m
PE	Crimped OT terminals	M12	13.5 mm	30 mm	46 N·m

Table 3-5 Power cable terminal requirements for the 300 kVA cabinet

Model	UPS Capacity	Component	Specifications ^a
UPS5000-E-200K-	50 kVA	Mains input circuit breaker	160 A/3P
SM/FM		Bypass input circuit breaker	100 A/3P
		Downstream output circuit breaker	100 A/3P
	100 kVA	Mains input circuit breaker	250 A/3P
		Bypass input circuit breaker	160 A/3P
		Downstream output circuit breaker	160 A/3P
	150 kVA	Mains input circuit breaker	320 A/3P
		Bypass input circuit breaker	250 A/3P
		Downstream output circuit breaker	250 A/3P
	200 kVA Mains input circuit breaker		400 A/3P
		Bypass input circuit breaker	400 A/3P
		Downstream output circuit breaker	400 A/3P
UPS5000-E-300K-	250 kVA	Mains input circuit breaker	630 A/3P
SM/SMT		Bypass input circuit breaker	400 A/3P
		Downstream output circuit breaker	400 A/3P
	300 kVA	Mains input circuit breaker	630 A/3P
		Bypass input circuit breaker	630 A/3P
		Downstream output circuit breaker	630 A/3P
a: recommended whe	en the short-circu	it current where the switch is loca	ated is less than 36

Table 3-6 Recommended upstream input and downstream output circuit breakers

kA

- The input upstream circuit breakers recommended in Table 3-6 are for reference only.
- If multiple loads are connected, specifications for branch circuit breakers must not exceed the recommended specifications.
- The circuit breaker selection principle is to protect loads and cables, and the cascading principle is to realize specific protection.

3.1.4 Unpacking and Checking

Context

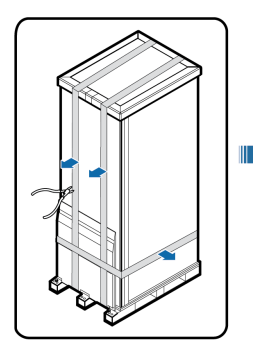
NOTICE

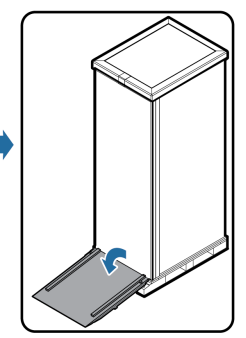
- To prevent the UPS from falling over, secure it to a pallet truck using ropes before moving it.
- To prevent shocks or falls, move the UPS gently. After placing the UPS in the installation position, unpack it and take care to prevent scratches. Keep the UPS steady during unpacking.
- To prevent dust from settling on the UPS, leave the original plastic coat on until installation is required.

Procedure

- **Step 1** Use a pallet truck to transport the UPS to the installation position.
- **Step 2** Check the UPS packing.
- **Step 3** Hold the sliding plate steady. Cut and remove the binding tapes. Put down the sliding plate gently.

Figure 3-3 Removing binding tapes

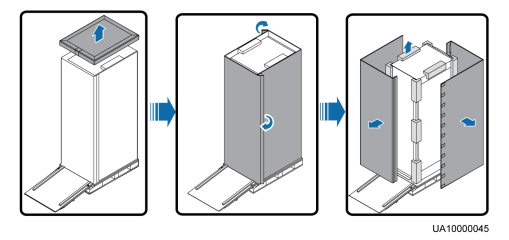




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Step 4 Remove packing materials.

Figure 3-4 Removing packing materials

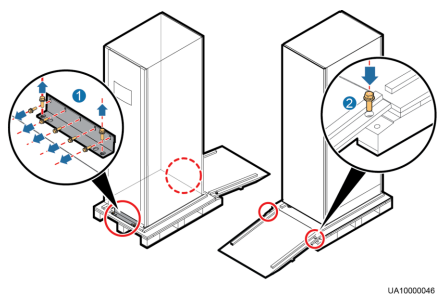


Step 5 Remove the plastic bag and take out the fittings box.

Step 6 Check that the UPS is intact.

- 1. Visually inspect the UPS appearance for shipping damage. If it is damaged, notify the carrier immediately.
- 2. Check that all fittings comply with the packing list. If some fittings are missing or do not comply with the packing list, record this information and contact your local Huawei office immediately.
- Step 7 Remove the L-shaped bracket that secures the cabinet and the pallet, and secure the sliding plate to the pallet by using the two M12 screws that were removed.

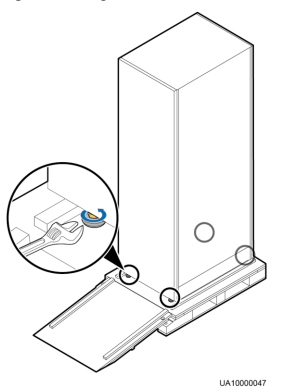
Figure 3-5 Removing the L-shaped bracket



Tighten the two screws in step 2 in Figure 3-5. Otherwise, the slide plate may move when the UPS is removed.

Step 8 Raise the four anchor bolts to the highest position using an adjustable wrench.

Figure 3-6 Raising anchor bolts



Step 9 Push the cabinet along the sliding plate to the floor.

----End

3.2 Installing a Single UPS

3.2.1 Installing the Cabinet

Secured Installation

Step 1 Determine the position for installing the cabinet. Mark mounting holes for the UPS based on the following figures:

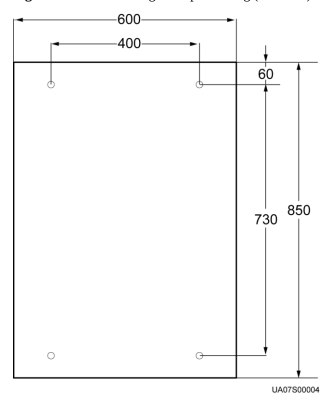
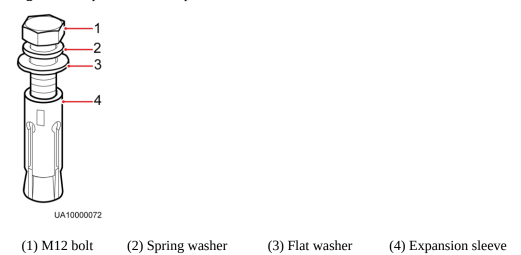


Figure 3-7 UPS mounting holes positioning (unit: mm)

Step 2 Use a hammer drill to drill four holes for installing expansion bolts and then install four expansion bolts in the holes. Figure 3-8 shows the composition of an expansion bolt, and Figure 3-9 shows how to install an expansion bolt.

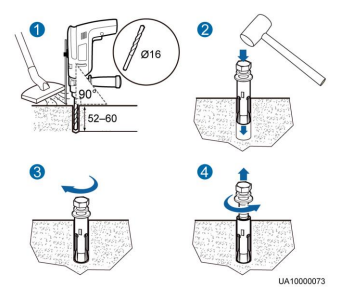
Figure 3-8 Expansion bolt composition



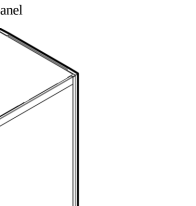
NOTICE

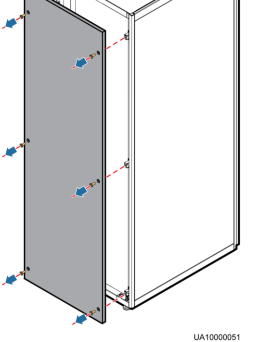
Ensure the expansion tube of the expansion bolts fits completely into the hole. The expansion sleeves must be completely buried under the ground to properly facilitate subsequent installation.

Figure 3-9 Installing expansion bolts (unit: mm)



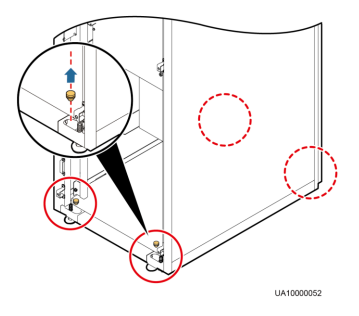
- 1. Drill holes in the ground by using a hammer drill. The hole depth is 52 mm to 60 mm.
- 2. Partially tighten the expansion bolt and vertically insert it into the hole. Hit the expansion bolt using a rubber mallet until the expansion sleeve is fully inserted into the hole.
- 3. Partially tighten the expansion bolt.
- 4. Remove the bolt, spring washer, and flat washer.
- Step 3 Move the cabinet over its castors to the installation position.
- Step 4 (Optional) If the castors of the UPS need to be lifted from the ground, perform steps Step 1 to Step 2 in Unsecured Installation.
- **Step 5** Remove the rear panel of the cabinet, and then open the front door.





Step 6 Remove the four plugs from the bottom of the cabinet (two at the front and two at the rear).

Figure 3-11 Removing plugs



Issue 12 (2020-03-23)

Step 7 Insert four M12x115 expansion bolts into the expansion bolt holes in the floor, and tighten the expansion bolts in the direction.

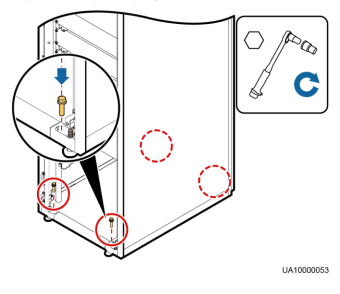


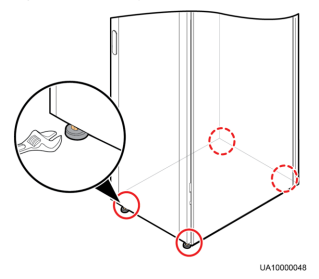
Figure 3-12 Tightening expansion bolts

----End

Unsecured Installation

Step 1 Adjust the four anchor bolts at the bottom of the UPS cabinet until all the four castors at the bottom hang in the air and the anchor bolts bear all of the cabinet weight, as shown in Figure 3-13.

Figure 3-13 Castors adjustment



Step 2 Check the cabinet levelness using a level. If the cabinet is not level, wrench the anchor bolts. ----End

3.2.2 Installing Batteries

Context

- Before installing batteries, read through the battery safety precautions, obtain the delivered battery installation guide, and install batteries as instructed.
- Place the batteries in a correct way to prevent vibrations and shocks.
- Install the batteries from the lower layer to the upper layer to prevent falling over due to imbalance.

Procedure

Step 1 Install a battery rack and batteries.

For details, see the battery installation guide delivered along with batteries.

----End

3.2.3 Installing Optional Components

3.2.3.1 Installing Antiseismic Kits

Procedure

Step 1 Determine the UPS installation position:

- (With a marking-off template) Determine the installation positions for the antiseismic kits based on the delivered marking-off template, and mark mounting holes.
- (Without a marking-off template) Mark mounting holes based on the following figure.

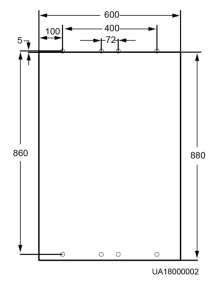
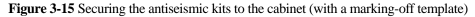
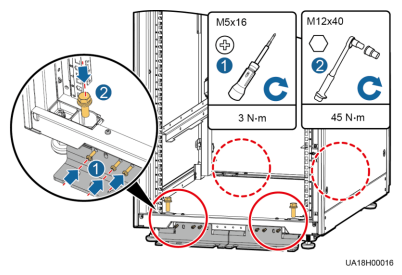


Figure 3-14 Antiseismic kit mounting hole positions (unit: mm)

- Step 2 Drill holes for installing expansion bolts, and install expansion bolts.
- **Step 3** Secure two antiseismic kits to the front and rear of the cabinet:
 - (With a marking-off template) use twelve M5x16 and four M12 screws.





• (Without a marking-off template) use eight M6x20 and four M12 screws.

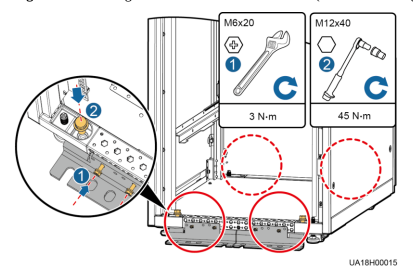
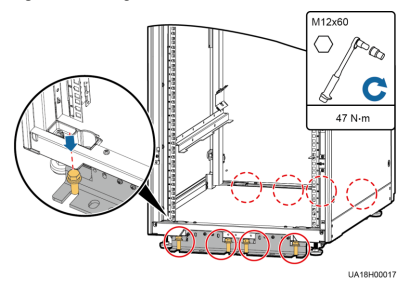


Figure 3-16 Securing the antiseismic kits to the cabinet (without a marking-off template)

- **Step 4** Reinstall the rear panel.
- **Step 5** Adjust the cabinet position so that the expansion bolt holes are aligned with the eight holes at the bottom of the cabinet.
- **Step 6** Secure antiseismic kits to the floor at both the front and rear of the cabinet by using eight M12 expansion bolts. The positioning is shown in Figure 3-17.

Figure 3-17 Securing the antiseismic kits to the floor



----End

3.2.3.2 Installing an IP21 Component

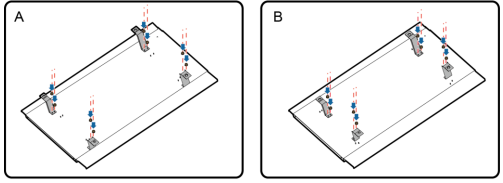
Procedure

Step 1 Install leveling feet at the bottom of the IP21 component, with two long feet on the front and two short feet at the rear.

NOTE

- Refer to the "front" and "back" silk screens on the surface of the IP21 component.
- Select the mounting holes for leveling feet based on the cabinet width onsite.

Figure 3-18 Installing leveling feet



UA18H00014

Step 2 Secure the IP21 component to the top of each cabinet using four M12 screws.

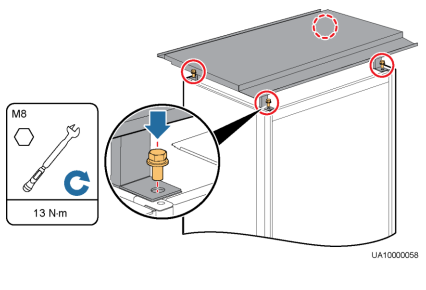


Figure 3-19 Installing the IP21 component

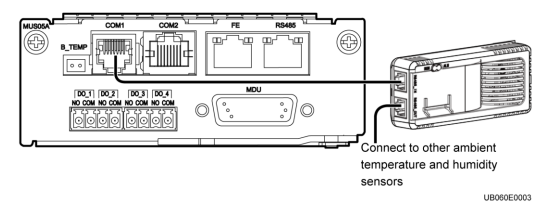
----End

3.2.3.3 Connecting an Ambient T/H Sensor

Procedure

Step 1 Connect the RJ11 port on the ambient T/H sensor to the COM1 port on the monitoring interface card.

Figure 3-20 Connecting a UPS and an ambient T/H sensor



NOTE

The ambient T/H sensor can be used as a battery temperature sensor.

----End

3.2.3.4 Connecting the BCB box

Open the cover on the BCB box, and connect the BCB ports on the dry contact card to the control signal ports on the BCB box. For details, see the *PDC-(0250, 0400, 0630) DC0384BXA BCB Box User Manual* or *PDU8000-(0125, 0250, 0400, 0630, 0800) DCV8-BXA001 BCB Box User Manual*.

3.2.3.5 Connecting the BBB Box

Connect the BBB box. For details, see the *PDU8000-(0630, 1250, 2000) DCV8-BGA001 BBB Box User Manual.*

3.2.3.6 Installing a Battery Grounding Failure Detector

Procedure

Step 1 Install a battery grounding failure detector. For the installation method, see *UPS5000 Battery Grounding Failure Detector User Manual*.

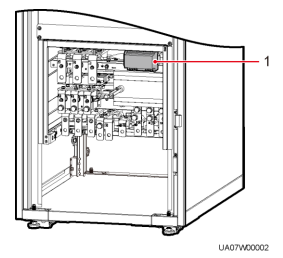
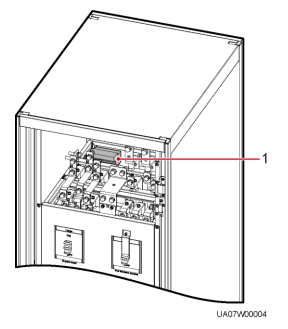


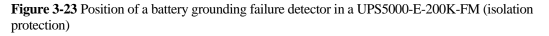
Figure 3-21 Position of a battery grounding failure detector in a UPS5000-E-200K-SM

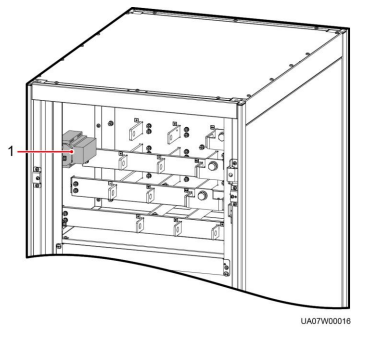
(1) Battery grounding failure detector

Figure 3-22 Position of a battery grounding failure detector in a UPS5000-E-200K-FM



(1) Battery grounding failure detector





(1) Battery grounding failure detector

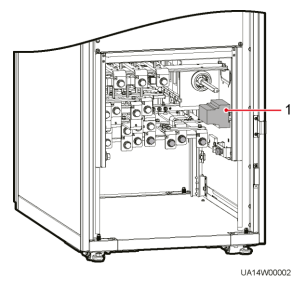


Figure 3-24 Position of a battery grounding failure detector in a UPS5000-E-300K-SM

(1) Battery grounding failure detector

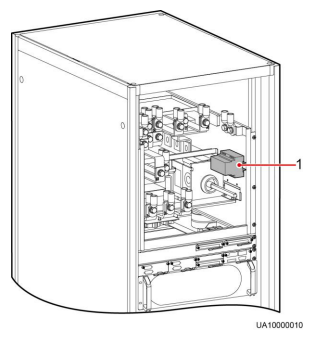


Figure 3-25 Position of a battery grounding failure detector in a UPS5000-E-300K-SMT

(1) Battery grounding failure detector

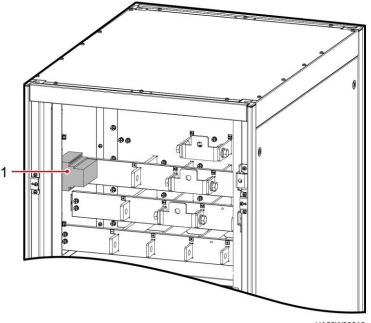


Figure 3-26 Position of a battery grounding failure detector in a UPS5000-E-300K-SMT (isolation protection)

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(1) Battery grounding failure detector

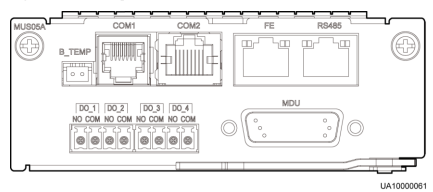
----End

3.2.3.7 Connecting the iBAT

Procedure

Step 1 Connect the COM_OUT port on the CIM of the iBAT to the COM2 port on the monitoring interface card.

Figure 3-27 COM2 port



----End

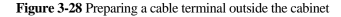
3.2.4 UPS Cable Connection Reference

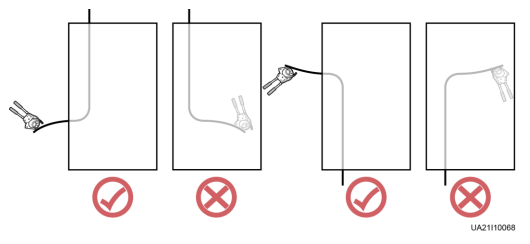
Context

- Keep away from cabinets when preparing cables to prevent cable scraps from entering the cabinets. Cable scraps may cause ignition during power-on and result in personal injury and device damage.
- After installing cables, clean the cabinet top, bottom, copper bar wiring positions, and other positions. Ensure that there is no dust or scraps inside and around cabinets.
- Prepare terminals onsite. The length of the copper wire should be the same as that of the part of the terminal that covers the conductor.

Procedure

- **Step 1** Route a cable into the cabinet and bind it to a nearby beam.
- **Step 2** Pull the cable to the copper bar to which the cable is to be connected, determine the cable length, and mark the cable at the position where the cable is to be cut.
- **Step 3** Pull the marked cable out of the cabinet, cut the cable from the marked position, strip the cable, and crimp a terminal.





NOTE

Choose an appropriate cabling route based on the actual situation. The figure is for reference only.

- Step 4 Connect the cable with a crimped terminal to the corresponding copper bar.
- Step 5 Clean foreign matter inside the cabinet.

----End

3.2.5 Routing Cables (UPS5000-E-200K-SM)

3.2.5.1 Routing Cables from the Top

Context

NOTICE

Route cables for the UPS from inside out.

Procedure

Step 1 Ensure the maintenance bypass switch is OFF. Open the front door, and remove the cover from the power distribution subrack, as shown in Figure 3-29. The positioning of the copper bars is shown in Figure 3-30

Figure 3-29 Removing the cover

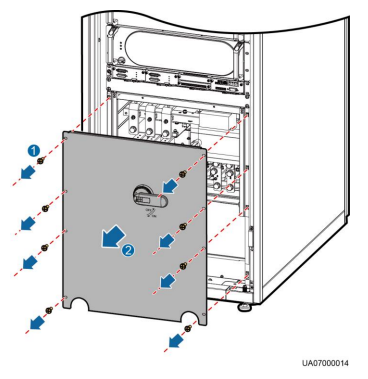
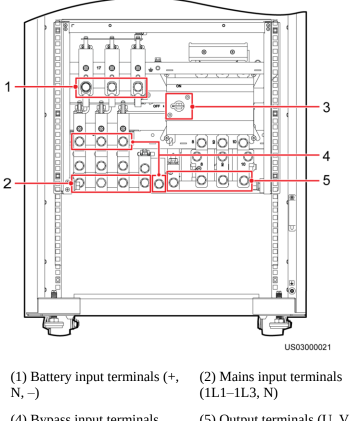


Figure 3-30 Copper bar positions



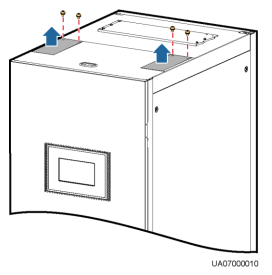
(3) Maintenance bypass switch

- (4) Bypass input terminals
- (5) Output terminals (U, V,

(2L1–2L3, N) W, and N)

Step 2 Remove the cable covers from the top of the cabinet.

Figure 3-31 Removing the cable covers from the top of the cabinet

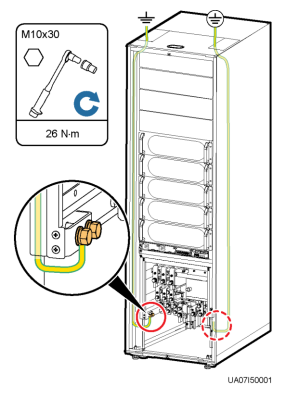


Step 3 Connect ground cables, as shown in Figure 3-32.

NOTICE

- Ensure that all UPS upstream input switches are turned off before connecting cables.
- Determine the actual number of ground cables based on Table 3-2 and the site requirements. The following figure is for reference only.
- Prepare the OT terminals onsite to ensure that the length of the copper wire is the same as that of the part of the OT terminal that covers the conductor.

Figure 3-32 Ground cable



- ____: Internal equipotential connection
- =: Protection ground

Step 4 Route power cables.

• Dual mains

Remove the copper bars between mains and bypass input terminals, as shown in Figure 3-33.

Figure 3-33 Removing copper bars

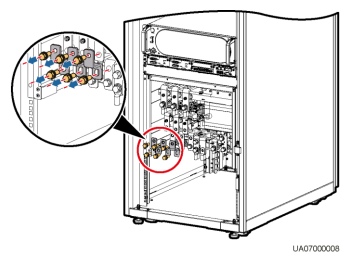
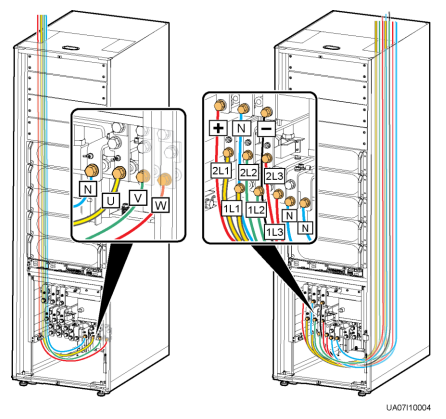


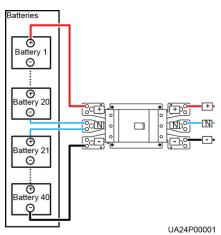
Figure 3-34 shows cables routed from the top by removing small covers, as an example.

Figure 3-34 Top cabling



Route a neutral wire from the middle of the positive and negative battery strings. Take a battery string consisting of 40 batteries as an example. A neutral wire is routed from the middle of positive and negative battery strings, each consisting of 20 batteries.

Figure 3-35 Neutral wire



• Single mains

For single mains, the copper bars between the mains and bypass input terminals do not need to be removed, and bypass input cables do not need to be connected.

Step 5 Route the signal cables on the left side of subracks along the left side of the cabinet and the cables on the right side of subracks along the right side of the cabinet, and then bind the cables to the cabinet, as shown in Figure 3-36.

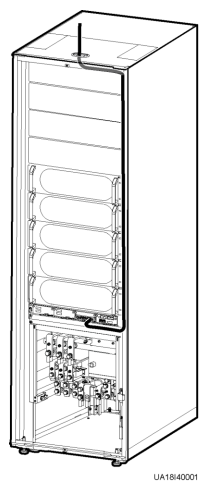


Figure 3-36 Connecting signal cables



The number and colors of signal cables in Figure 3-36 are for reference only.

----End

3.2.5.2 Routing Cables from the Bottom

Context

NOTICE

Route cables for the UPS from inside out.

Procedure

- Step 1 Open the front door and remove the cover from the power distribution subrack.
- **Step 2** Determine the cabling mode.

• Remove small covers for routing cables.

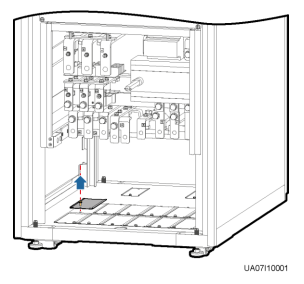
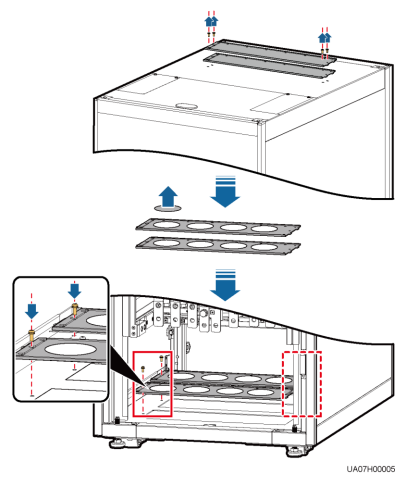


Figure 3-37 Removing small covers from the bottom of the cabinet

- Drill holes into the large cover for routing cables.
 - a. Remove all the cable cover for signal cables and small covers from the bottom.
 - b. Remove the two large covers from the top of the cabinet, drill holes into them, and install them to the positions where the small covers were originally.

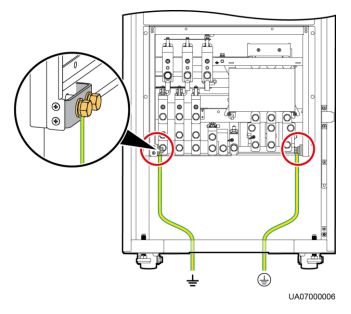




- The quantity of holes in the above figure is for reference only.
- If holes are drilled for routing cables, attach grommet strips on the hole edges to protect cables.

Step 3 Connect ground cables.

Figure 3-39 Ground cable connection



L: Internal equipotential connection
 L: Protection ground

Step 4 Route power cables.

• Dual mains

Remove the copper bars between mains and bypass input terminals.

Figure 3-40 shows power cables routed from the bottom by removing small covers, as an example.

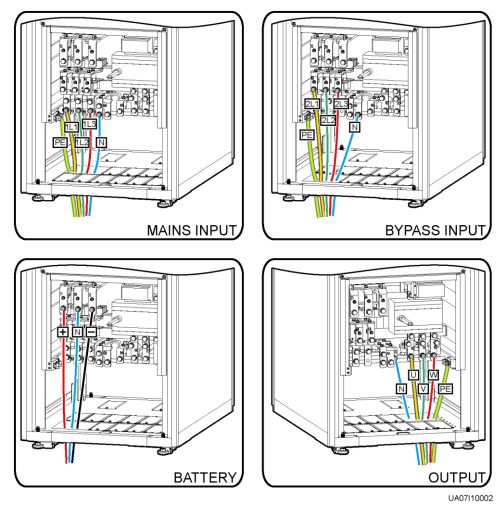
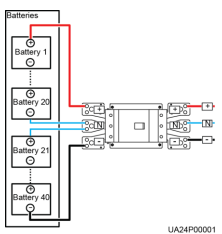


Figure 3-40 Bottom cabling

Route a neutral wire from the middle of the positive and negative battery strings.

Take a battery string consisting of 40 batteries as an example. A neutral wire is routed from the middle of positive and negative battery strings, each consisting of 20 batteries.

Figure 3-41 Neutral wire

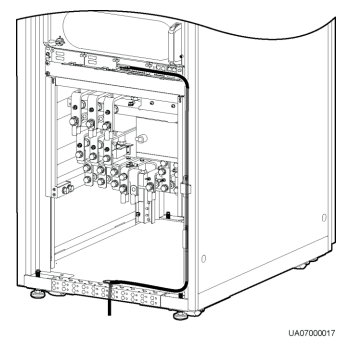


• Single mains

For single mains, the copper bars between the mains and bypass input terminals do not need to be removed, and bypass input cables do not need to be connected.

Step 5 Route the signal cables on the left side of subracks along the left side of the cabinet and the cables on the right side of subracks along the right side of the cabinet, and then bind the cables to the cabinet, as shown in Figure 3-42.

Figure 3-42 Connecting signal cables



D NOTE

The number and colors of signal cables in Figure 3-42 are for reference only.

----End

3.2.6 Routing Cables (UPS5000-E-200K-FM)

3.2.6.1 Routing Cables from the Top

Context

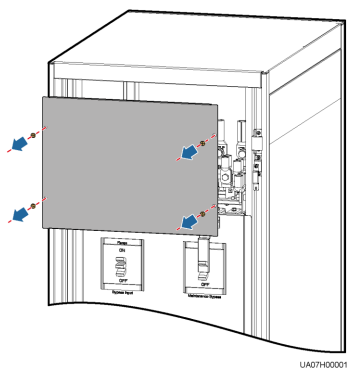
NOTICE

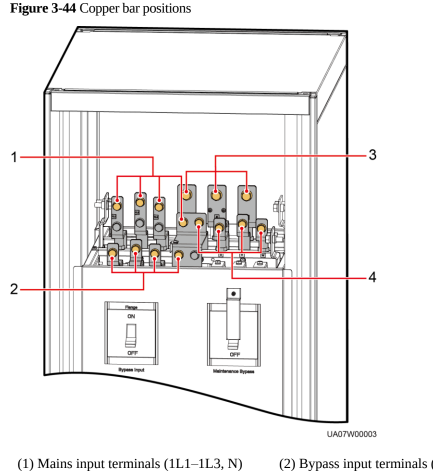
Route cables for the UPS from inside out.

Procedure

Step 1 Open the front door and remove the cover from the power distribution subrack.

Figure 3-43 Removing the cover





(3) Battery input terminals (+, N, –)

(2) Bypass input terminals (2L1–2L3, N)

(3) Battery input terminars (+, 1, -

(4) Output terminals (U, V, W, and N)

Step 2 Determine the cabling mode.

• Remove small covers for routing cables.

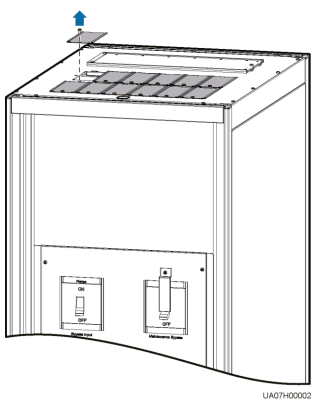
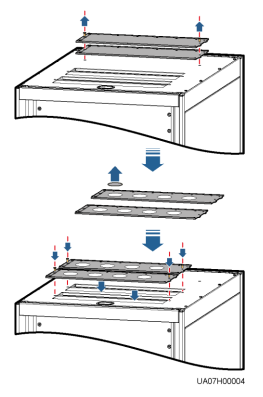


Figure 3-45 Removing small covers from the top of the cabinet

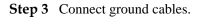
- Drill holes into the large cover for routing cables.
 - a. Remove the cable cover for signal cables and small covers from the top.
 - b. Remove the two large covers from the rear top of the cabinet, drill holes into them, and install them to the positions where the small covers were placed.

Figure 3-46 Hole positions



D NOTE

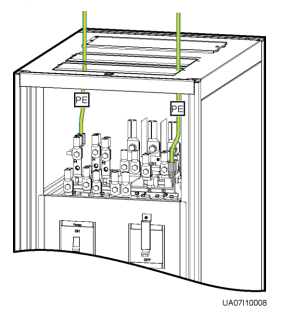
- The quantity of holes in the above figure is for reference only.
- If holes are drilled for routing cables, attach grommet strips to the hole edges to protect cables.



NOTICE

- Ensure that all UPS upstream input switches are turned off before connecting cables.
- Determine the actual number of ground cables based on "Preparing Power Cables" and the site requirements. The following figure is for reference only.
- Prepare the OT terminals onsite to ensure that the length of the copper wire is the same as that of the part of the OT terminal that covers the conductor.

Figure 3-47 Ground cable connection



Step 4 Route power cables.

• Dual mains

Remove the copper bars between mains and bypass input terminals.

Figure 3-48 Removing copper bars

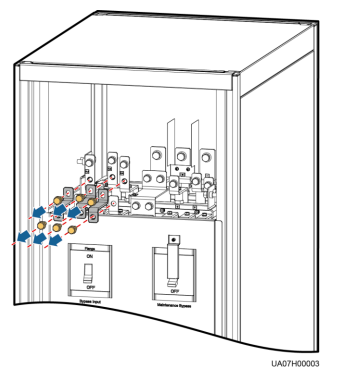
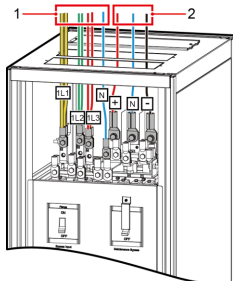
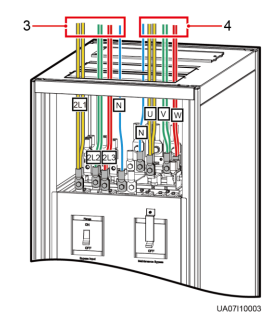


Figure 3-49 shows the cables routed from the top of the cabinet.





(1) Mains input terminals (1L1-1L3, N) (3) Bypass input terminals (2L1-2L3, N)

(2) Battery input terminals (+, N, -) (4) Output terminals (U, V, W, N)

Figure 3-49 Top cabling

Route a neutral wire from the middle of the positive and negative battery strings.

Take a battery string consisting of 40 batteries as an example. A neutral wire is routed from the middle of positive and negative battery strings, each consisting of 20 batteries.

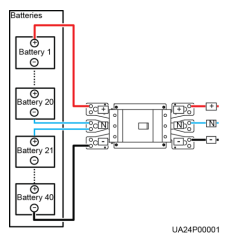


Figure 3-50 Neutral wire

• Single mains

For single mains, the copper bars between the mains and bypass input terminals do not need to be removed, and bypass input cables do not need to be connected.

Step 5 Route the signal cables on the left side of subracks along the left side of the cabinet and the cables on the right side of subracks along the right side of the cabinet, and then bind the cables to the cabinet, as shown in Figure 3-51.

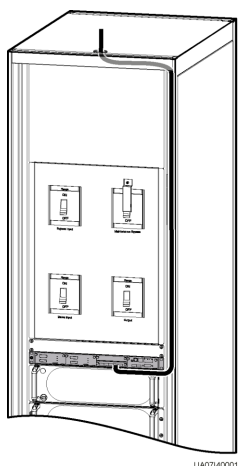


Figure 3-51 Connecting signal cables

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NOTE

The number and colors of signal cables in Figure 3-51 are for reference only.

----End

3.2.6.2 Routing Cables from the Bottom

Prerequisites

A cable entry cabinet is installed.

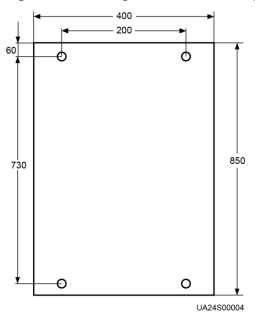
Context

NOTICE

Route cables for the UPS from inside out.

Procedure

- **Step 1** (Optional) Determine the installation position for the cable entry cabinet, and draw mounting holes in the installation position based on drawings.
 - Figure 3-52 Mounting holes for the cable entry cabinet (unit: mm)



NOTE

This section describes how to install the cable entry cabinet on the right side of the UPS. If the cable entry cabinet needs to be installed on the left side of the UPS, remove the side panel of the cable entry cabinet and the cable trough, and install them on the right side of the cable entry cabinet. Figure 3-53 shows the positions of the side panel of the cable entry cabinet and the cable trough.

- **Step 2** Remove the right and rear covers from the UPS cabinet, and remove the front and rear covers from the cable entry cabinet. Put away the removed screws and covers.
- Step 3 Adjust the anchor bolts of the cable entry cabinet to make it flush with the UPS cabinet.
- **Step 4** Install equipotential plate mounting kits on the same horizontal plane of the UPS cabinet and cable entry cabinet.

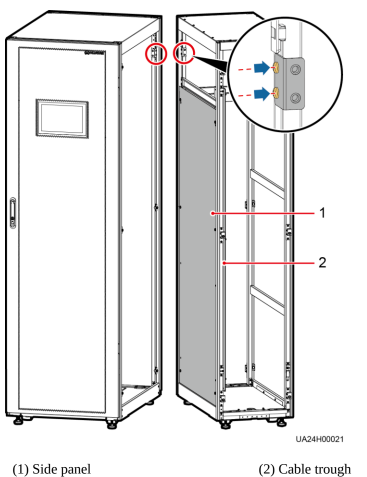
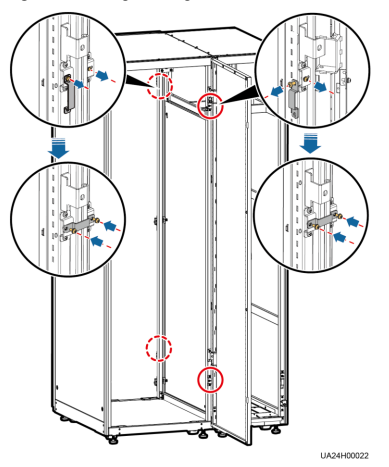


Figure 3-53 Installing equipotential plate mounting kits

 $Step \ 5 \ \ \text{Place the cable entry cabinet on the right of the UPS cabinet.}$

Step 6 Install the front and rear connecting kits.

Figure 3-54 Installing connecting kits

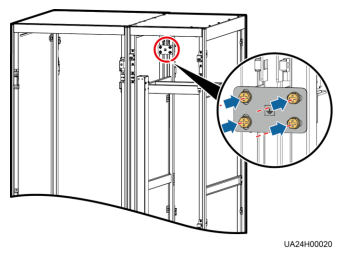


Step 7 (Optional) Secure the cable entry cabinet to the ground.

For details about how to secure the cable entry cabinet, see Secured Installation in 3.2.1 Installing the Cabinet.

Step 8 Install an equipotential plate.

Figure 3-55 Equipotential plate

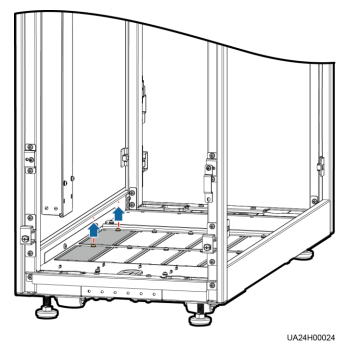


Step 9 Determine the cabling mode.

• Remove small covers for routing cables.

Remove a certain number of small covers from the bottom of the cable entry cabinet based on the actual cable conditions.

Figure 3-56 Removing small covers



- Drill holes in the large cover for routing cables.
 - a. Remove all small covers from the bottom of the cable entry cabinet.
 - b. Remove the two large covers from the bottom of the cable entry cabinet, drill holes in them based on site requirements, and install them on the positions where the small covers were placed.

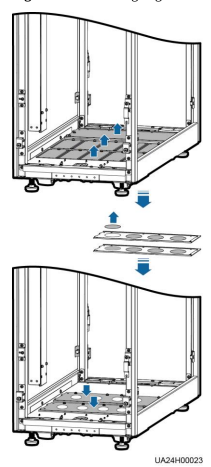


Figure 3-57 Removing large covers

D NOTE

- The quantity of holes in the above figure is for reference only.
- If holes are drilled for routing cables, attach grommet strips on the hole edges to protect cables.

Step 10 Connect the ground cables.

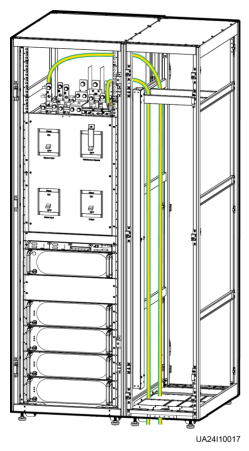


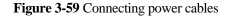
Figure 3-58 Connecting the ground cables

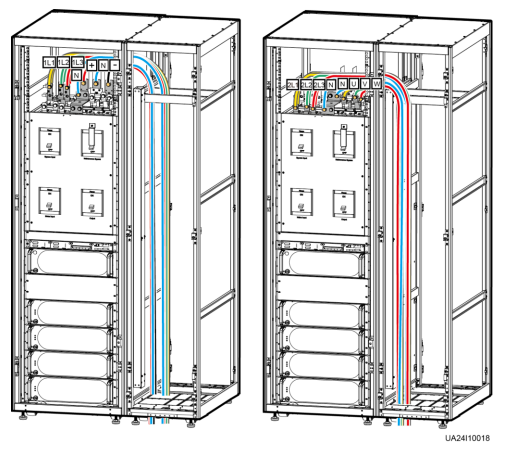
Step 11 Connect power cables.

• Dual mains

Remove the copper bars between mains and bypass input terminals, as shown in Figure 3-48.

Figure 3-59 shows power cables routed from the bottom by removing small covers, as an example.

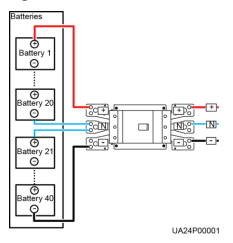




Route a neutral wire from the middle of the positive and negative battery strings.

Take a battery string consisting of 40 batteries as an example. A neutral wire is routed from the middle of positive and negative battery strings, each consisting of 20 batteries.

Figure 3-60 Neutral wire



• Single mains

For single mains, the copper bars between the mains and bypass input terminals do not need to be removed, and bypass input cables do not need to be connected.

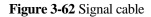
Step 12 Remove the signal cable trough cover from the cable entry cabinet.

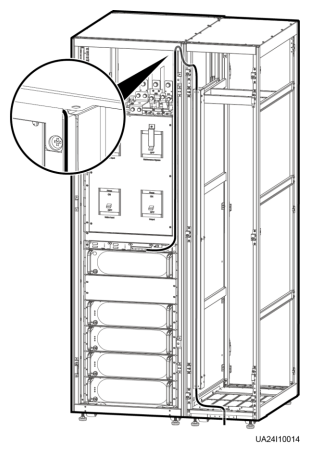
Figure 3-61 Removing the cable trough cover



Step 13 Connect the signal cable.

3 Installation





Step 14 Install the right cover of the UPS cabinet on the right of the cable entry cabinet, and install other covers in the original positions.

----End

3.2.7 Routing Cables (UPS5000-E-200K-FM, Isolation Protection)

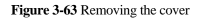
Context

NOTICE

Route cables for the UPS from inside out.

Procedure

Step 1 Ensure the maintenance bypass switch is OFF. Open the front door, remove the front cover, and remove covers from the top of the cabinet based on the site requirements.



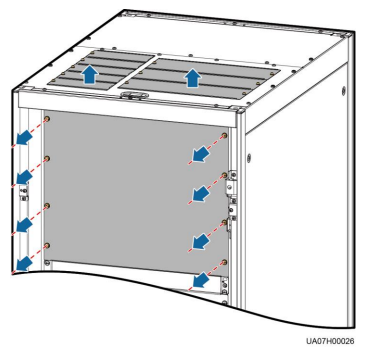
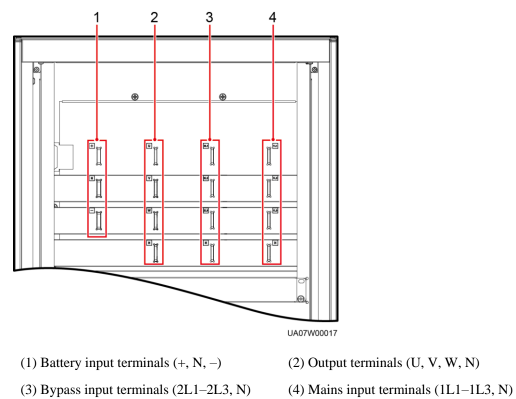


Figure 3-64 Copper bar positions



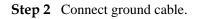
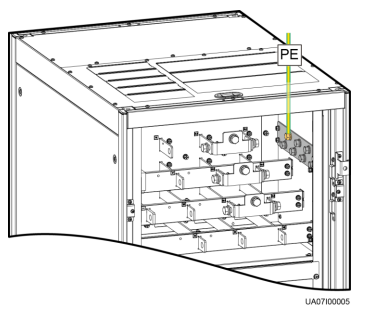


Figure 3-65 Grounding

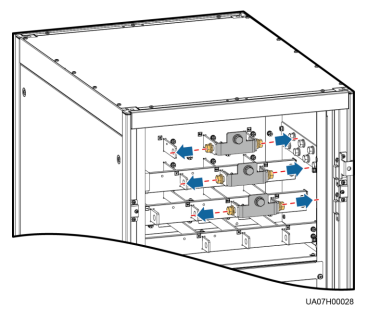


Step 3 Route power cables.

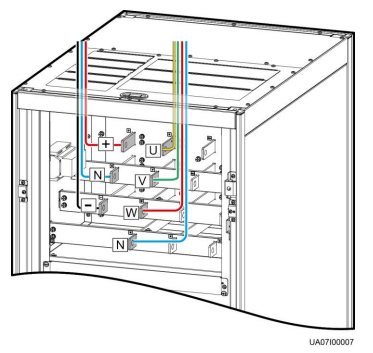
• Dual mains

Remove the copper bar between mains and bypass input terminals.

Figure 3-66 Removing copper bars







Route a neutral wire from the middle of the positive and negative battery strings.

Take a battery string consisting of 40 batteries as an example. A neutral wire is routed from the middle of positive and negative battery strings, each consisting of 20 batteries.

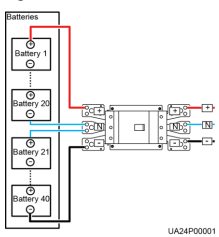
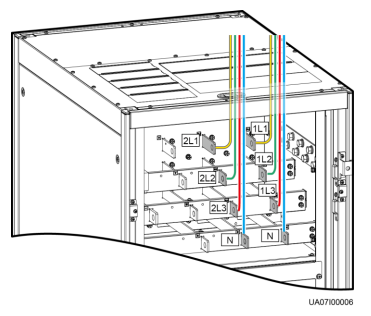


Figure 3-68 Neutral wire

Figure 3-69 Connecting power cables 2

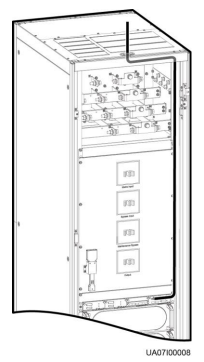


• Single mains

For single mains, the copper bar between the mains and bypass input terminals do not need to be removed, and bypass input cables do not need to be connected.

Step 4 Route signal cables. Bind cables to the cabinet.

Figure 3-70 Connecting signal cables



D NOTE

The number and colors of signal cables are for reference only.

----End

3.2.8 Routing Cables (UPS5000-E-300K-SM)

Context

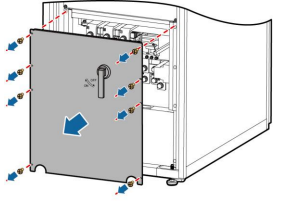


Route cables for the UPS from inside out.

Procedure

Step 1 Open the front door, and remove the cover from the power distribution subrack, as shown in Figure 3-71. Figure 3-72 shows the positions of copper bars.

Figure 3-71 Removing the cover



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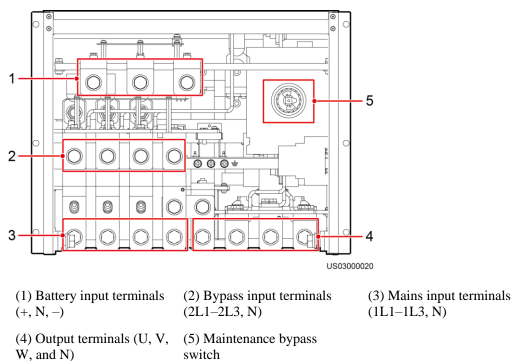
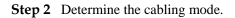
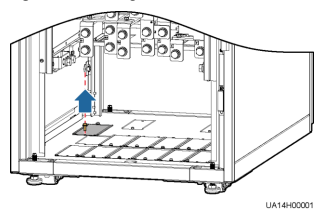


Figure 3-72 Copper bar positions



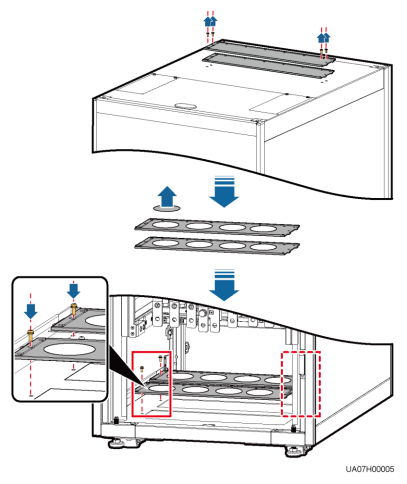
• Remove small covers for routing cables.

Figure 3-73 Removing small covers from the bottom of the cabinet



- Drill holes into the large cover for routing cables.
 - a. Remove all small covers from the bottom of the cabinet.
 - b. Remove the two large covers from the top of the cabinet, drill holes into them, and install them to the positions where the small covers were originally.

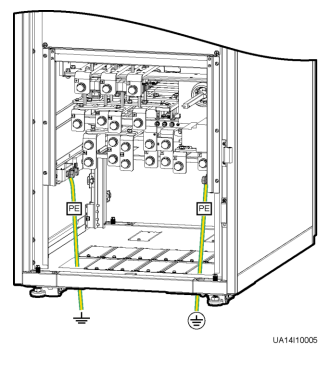




- The quantity of holes in the above figure is for reference only.
- If holes are drilled for routing cables, attach grommet strips to the hole edges to protect cables.

Step 3 Connect ground cables, as shown in Figure 3-75.

Figure 3-75 Grounding

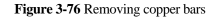


Internal equipotential connection
Protection ground

Step 4 Route power cables.

• Dual mains

Remove the copper bars between the mains and bypass input terminals, as shown in Figure 3-76.



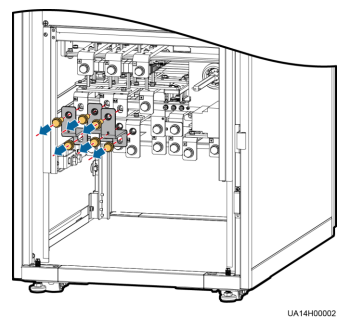


Figure 3-77 shows the power cables routed from the bottom of the cabinet.

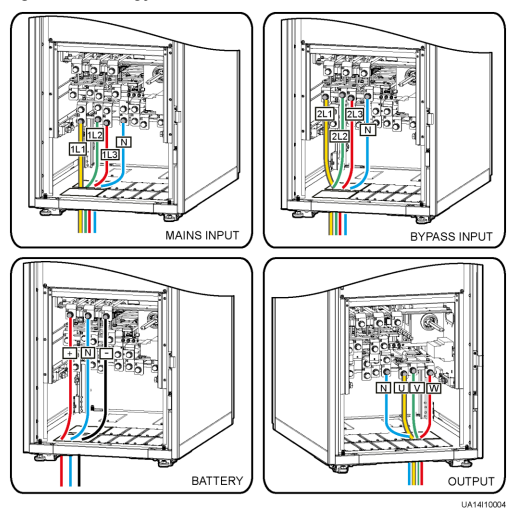
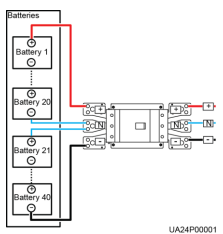


Figure 3-77 Connecting power cables

Route a neutral wire from the middle of the positive and negative battery strings.

Take a battery string consisting of 40 batteries as an example. A neutral wire is routed from the middle of positive and negative battery strings, each consisting of 20 batteries.

Figure 3-78 Neutral wire

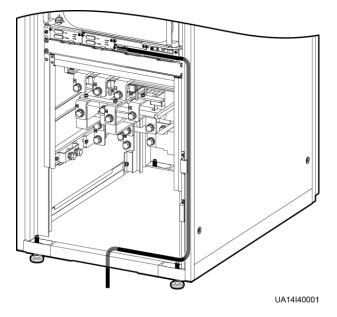


• Single mains

For single mains, the copper bars between the mains and bypass input terminals do not need to be removed, and bypass input cables do not need to be connected.

Step 5 Route the signal cables on the left side of subracks along the left side of the cabinet and the cables on the right side of subracks along the right side of the cabinet, and then bind the cables to the cabinet, as shown in Figure 3-79.

Figure 3-79 Connecting signal cables



The number and colors of signal cables in Figure 3-79 are for reference only.

----End

3.2.9 Routing Cables (UPS5000-E-300K-SMT)

Context



Route cables for the UPS from inside out.

Procedure

Step 1 Ensure the maintenance bypass switch is OFF. Open the front door and remove the cover from the power distribution subrack, as shown in Figure 3-80.

Figure 3-80 Removing the cover

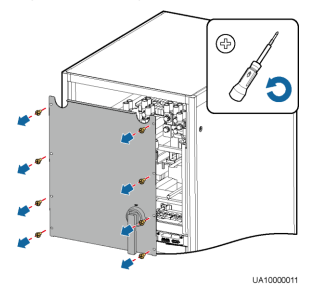
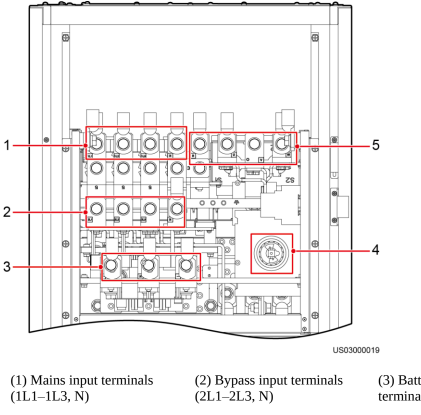


Figure 3-81 Copper bar positions



(4) Maintenance bypass switch (5) Output terminals (U, V, W, N)

(3) Battery input terminals (+, N, -)

Step 2 Determine the cabling mode.

• Remove small covers for routing cables.

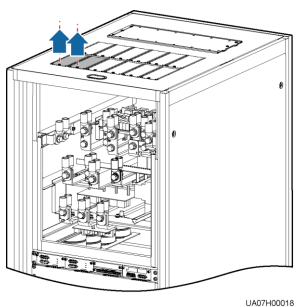
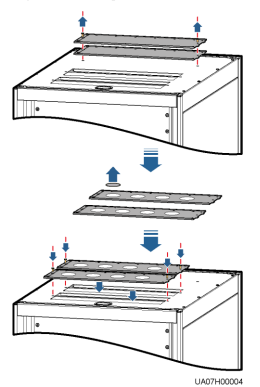


Figure 3-82 Removing small covers from the top of the cabinet

- Drill holes into the large cover for routing cables.
 - a. Remove small covers from the top.
 - b. Remove the two large covers from the rear top of the cabinet, drill holes into them, and install them to the positions where the small covers were placed.

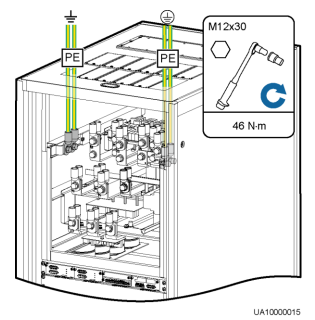
Figure 3-83 Hole positions



- The quantity of holes in the above figure is for reference only.
- If holes are drilled for routing cables, attach grommet strips to the hole edges to protect cables.

Step 3 Connect ground cables, as shown in Figure 3-84.

Figure 3-84 Grounding



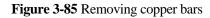
D NOTE

- =: Internal equipotential connection
- (=): Protection ground

Step 4 Route power cables.

• Dual mains

Remove the copper bar between mains and bypass input terminals, as shown in Figure 3-85.



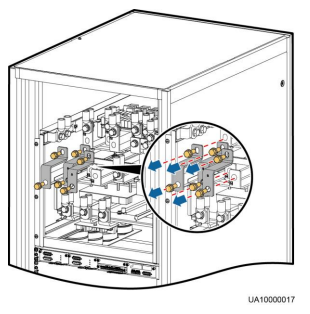


Figure 3-86 shows the cables routed from the top of the cabinet.

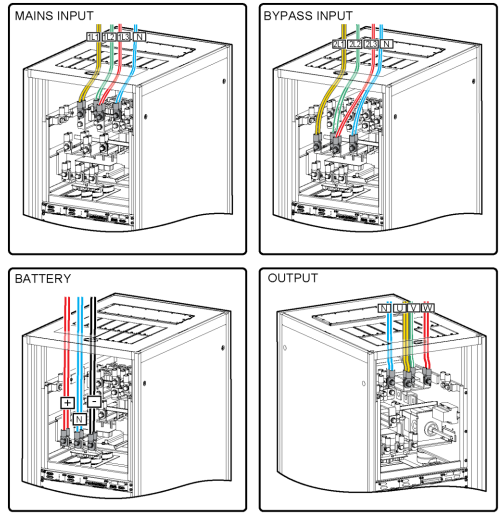


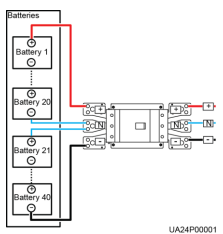
Figure 3-86 Top cabling

UA07000036

Route a neutral wire from the middle of the positive and negative battery strings.

Take a battery string consisting of 40 batteries as an example. A neutral wire is routed from the middle of positive and negative battery strings, each consisting of 20 batteries.

Figure 3-87 Neutral wire

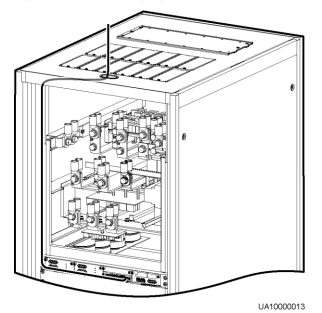


• Single mains

For single mains, the copper bar between the mains and bypass input terminals do not need to be removed, and bypass input cables do not need to be connected.

Step 5 Route signal cables. Bind cables to the cabinet.

Figure 3-88 Connecting signal cables



NOTE

The number and colors of signal cables in Figure 3-88 are for reference only.

----End

3.2.10 Routing Cables (UPS5000-E-300K-SMT, Isolation Protection)

Context

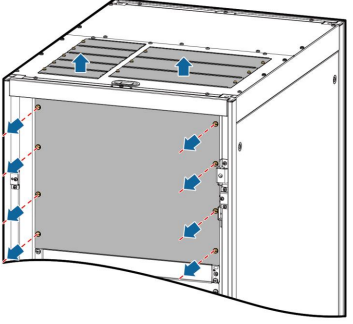


Route cables for the UPS from inside out.

Procedure

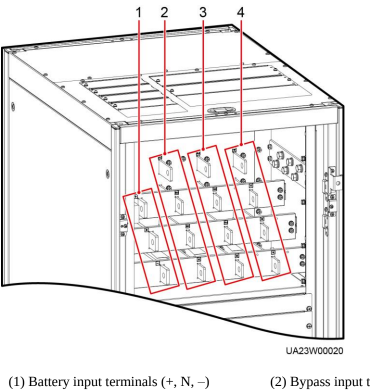
Step 1 Ensure the maintenance bypass switch is OFF. Open the front door, remove the front cover, and remove covers from the top of the cabinet based on the site requirements.

Figure 3-89 Removing the cover



UA07H00026

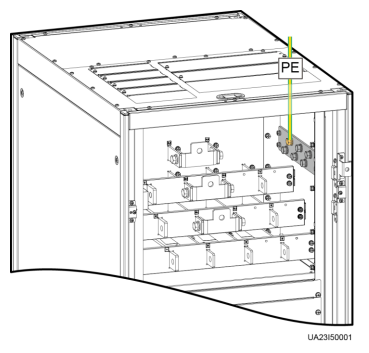
Figure 3-90 Copper bar positions

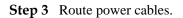


- (3) Mains input terminals (1L1–1L3, N)
- (2) Bypass input terminals (2L1–2L3, N)
 - (4) Output terminals (U, V, W, N)

Step 2 Connect ground cables.

Figure 3-91 Grounding





• Dual mains

Remove the copper bar between mains and bypass input terminals.

Figure 3-92 Removing copper bars

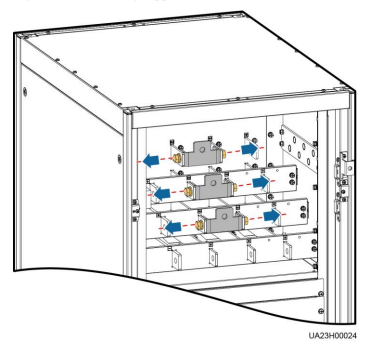
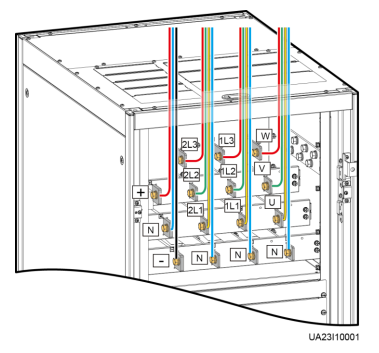


Figure 3-93 Connecting power cables



Route a neutral wire from the middle of the positive and negative battery strings.

Take a battery string consisting of 40 batteries as an example. A neutral wire is routed from the middle of positive and negative battery strings, each consisting of 20 batteries.

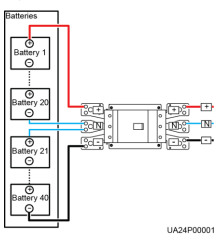
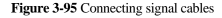


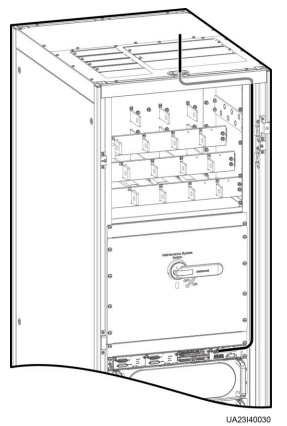
Figure 3-94 Neutral wire

• Single mains

For single mains, the copper bar between the mains and bypass input terminals do not need to be removed, and bypass input cables do not need to be connected.

Step 4 Route signal cables. Bind cables to the cabinet.





NOTE

The number and colors of signal cables are for reference only.

----End

3.2.11 Remote EPO

NOTICE

- Huawei does not provide the EPO switch or cable. If the cable is required, the recommended cable is 22 AWG.
- Equip the EPO switch with a protective cover to prevent misoperations, and cover the cable with protective tubing.
- Triggering EPO will shut down the rectifier, inverter, charger, and static bypass, but does not disconnect the UPS mains input. To power off the UPS completely, open the front-end input switch when triggering EPO.

Connect the requisite EPO switch to UPS dry contacts.

- Figure 3-96 shows the cable connections for an NC EPO switch.
- Figure 3-97 shows the cable connections for an NO EPO switch.

3 Installation

Figure 3-96 Cable connection for an NC EPO switch

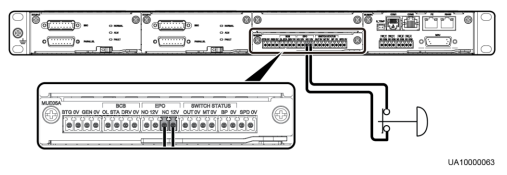
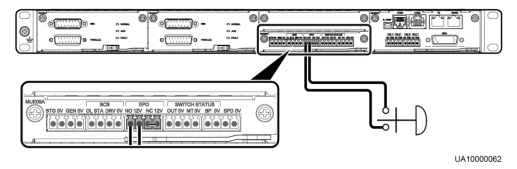


Figure 3-97 Cable connection for an NO EPO switch



D NOTE

- When the EPO switch is in the NC state, remove the jumper between EPO_NC and EPO_12V before connection. When the EPO switch is turned off, EPO is triggered.
- When the EPO switch is in the NO state, ensure that the jumper is connected between EPO_NC and EPO_12V. When the EPO switch is turned on, EPO is triggered.

3.2.12 Connecting Communications Cables

Procedure

- Step 1 Connect the external network management device to the RS485 port of the monitoring interface card.
- Step 2 Connect the network port on a PC to the FE port of the monitoring interface card.

----End

3.3 Installing a Parallel System

3.3.1 Installing the UPSs

Context

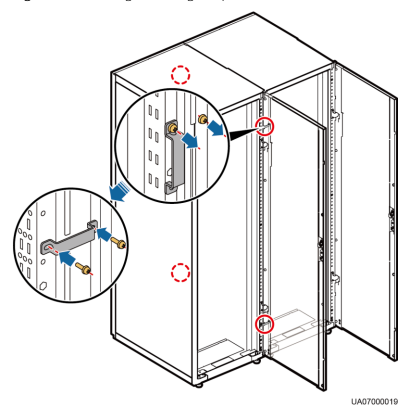
NOTICE

When installing multiple cabinets, install connecting kits to combine and secure the cabinets.

Procedure

- **Step 1** Install the UPSs in a parallel system using the single UPS installation methods. For details, see 3.2 Installing a Single UPS.
- **Step 2** Unscrew the connecting kits at the front and rear of the cabinet, align them with the reserved holes that can connect the two UPSs and then use screws to tighten the connecting kits to the cabinet according to the following figures:
 - Figure 3-98 shows the connection point for the UPS5000-E-200K-SM and UPS5000-E-300K-SM/SMT.
 - Figure 3-99 shows the connection point for the UPS5000-E-200K-FM.

Figure 3-98 Installing connecting kits (UPS5000-E-200K-SM and UPS5000-E-300K-SM/SMT)



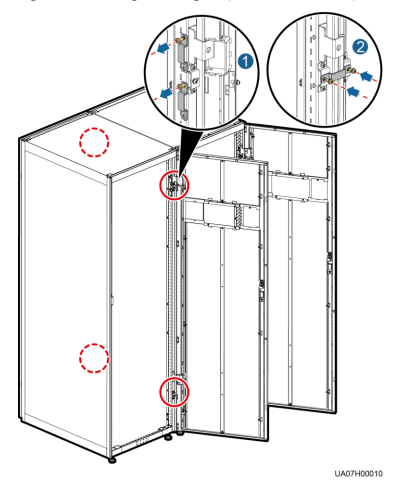


Figure 3-99 Installing connecting kits (UPS5000-E-200K-FM)

----End

3.3.2 Connecting Power Cables

Context

Cable connection for the UPS5000-E-200K-SM is used as an example. The parallel power cables for different UPS models can be connected in a similar way.

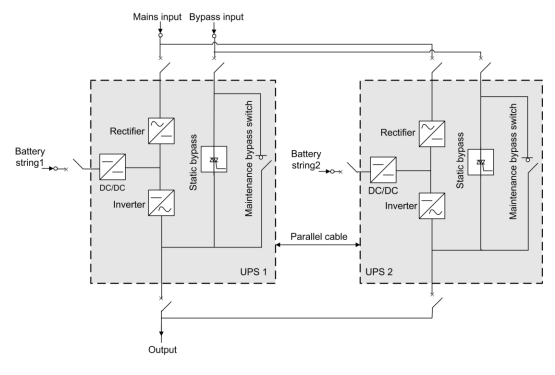
Procedure

- **Step 1** Ground each UPS in a parallel system separately, and connect power cables and battery cables according 3.2 Installing a Single UPS.
- **Step 2** Based on the site configurations, select a parallel connection method to connect cables for the parallel system.

Figure 3-100 shows a typical conceptual diagram for a 1+1 parallel system, and Figure 3-101 shows the cable connections for this system.

This document uses the number of oblique lines to indicate the number of power cables of the same type.

Figure 3-100 Conceptual diagram of a 1+1 parallel system



NOTICE

Connect power cables according to port silk screen.

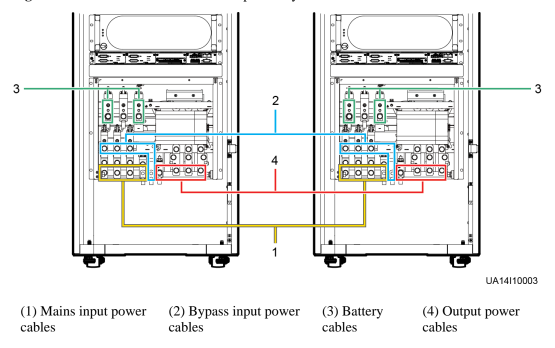
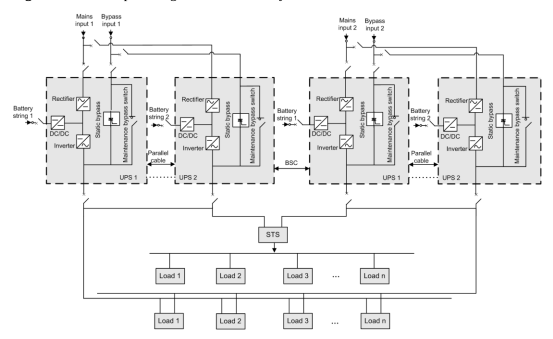
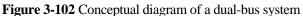


Figure 3-101 Cable connections for a 1+1 parallel system

Figure 3-102 shows a typical conceptual diagram for a dual-bus system consisting of two UPS systems, and Figure 3-103 show the cable connections for this system.





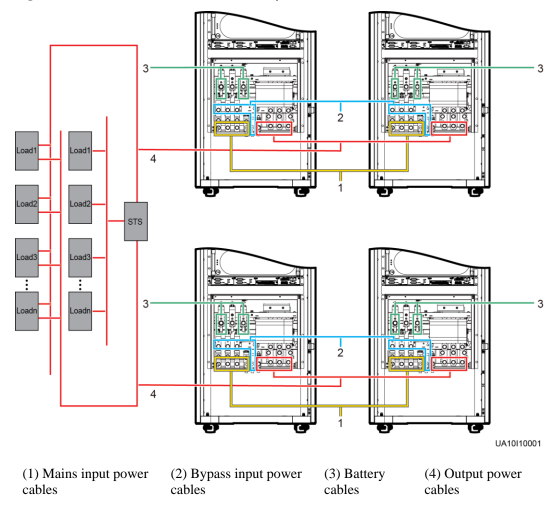


Figure 3-103 Cable connections for a dual-bus system

----End

3.3.3 Connecting Signal Cables

Context

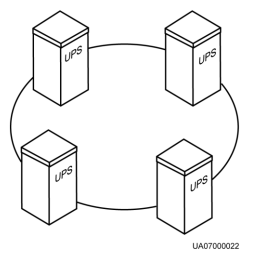
The following describes how to connect signal cables as a loop for four UPSs in a parallel system.

Procedure

Step 1 Connect the parallel ports on the UPSs using parallel cables.

• Figure 3-104 shows the topology diagram for the N+X parallel system and Figure 3-105 shows the cable connections for this system.

Figure 3-104 Topology diagram of an N+X parallel system



NOTICE

Figure 3-105 shows only control modules. Each control module represents a single UPS.

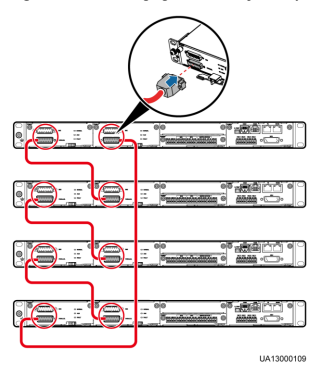


Figure 3-105 Connecting signal cables in a parallel system consisting of four UPSs

• In a dual-bus system, you need to connect cables to BSC ports on the UPSs. Figure 3-106 shows the cable connections for a dual-bus system containing two master systems.

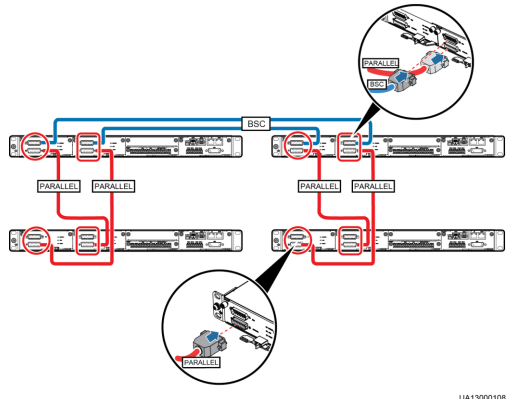


Figure 3-106 Connecting signal cables in a dual-bus system

UA13000108

Step 2 Connect signal cables for each UPS.

----End

3.4 Installation Verification

Table 3-7 lists check items.

NOTICE

If the check results of listed items 8 and 9 in Table 3-7 do not meet the acceptance criteria, the UPS may be damaged.

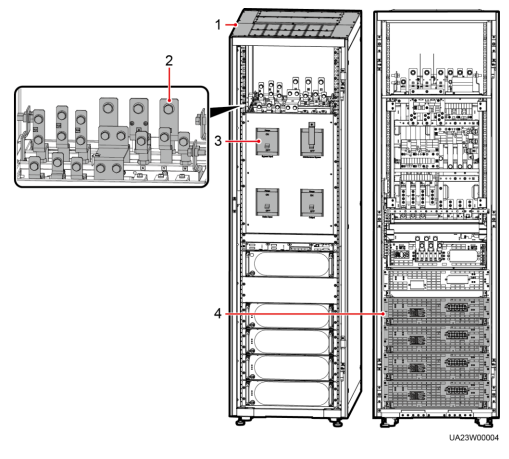
No.	Item	Acceptance Criteria
01	UPS installation	The UPS is securely installed and does not tilt due to vibration.
02	Neat arrangement	The UPS and its adjacent cabinets are neatly arranged and secured with connecting plates.

Table 3-7 Installation checklist

No.	Item	Acceptance Criteria
03	Cable layout	Cables are routed properly and cable routing meets customer requirements.
04	Cable labels	Both ends of a cable are labeled. Labels are concise and easy to understand.
05	Cable ties	Cable ties are secured evenly and no burr exists.
06	Cable connections	The input, output, and battery cables are securely connected. For the cables secured by screws, the spring washers are flattened.
07	Grounding	The resistance between the UPS ground bar and the equipment room ground bar is less than 0.1 ohm.
08	AC phase sequence	For a single UPS, the mains input, bypass input, and output phase sequences are correct. For a parallel system, the phase sequences of each UPS must be consistent.
09	Battery cable connections	The battery strings are correctly connected to the UPS.
10	Foreign matter cleaning inside the cabinet	 The inside and outside of the cabinet, and other operating components, are free from conductive dust. 1. There is no foreign matter (such as copper wires and screws) on the top of the cabinet. 2. There is no foreign matter on the copper bar terminals. 3. There is no foreign matter around switch terminals. 4. There is no foreign matter on the bottom plate of the cabinet. 5. There is no foreign matter on the rear module subrack.

- 1. In the scenarios where holes are drilled for routing cables or covers are removed for routing cables, after routing cables and checking cable connections, use sealing putty to fill in the gap between the cables and the cabinet.
- 2. After verifying the installation, reinstall all the covers.
- 3. Do not remove the dustproof cover before power-on to prevent dust inside the UPS.

Figure 3-107 Positions for checking foreign matter (UPS5000-E-200K-FM)



(1) Cabinet top (2) Wiring terminal blocks (3) Switches (4) Rear of modules

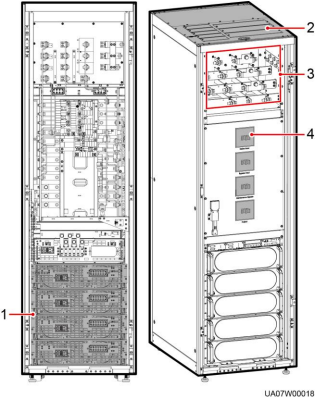
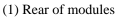


Figure 3-108 Positions for checking foreign matter (UPS5000-E-200K-FM, isolation protection)





(3) Wiring terminal blocks

(4) Switches

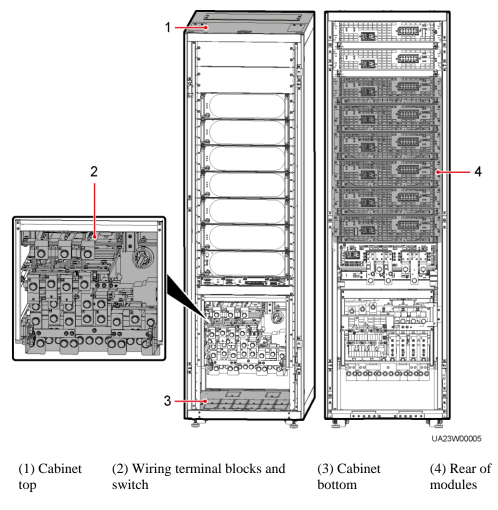


Figure 3-109 Positions for checking foreign matter (UPS5000-E-300K-SM)

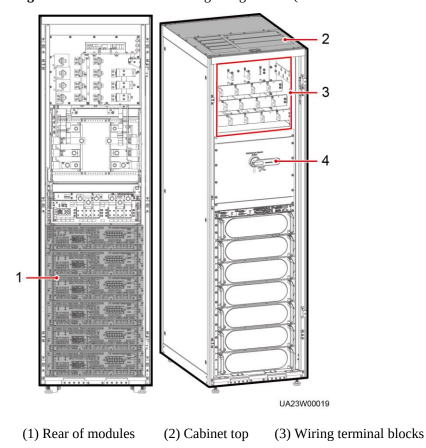


Figure 3-110 Positions for checking foreign matter (UPS5000-E-300K-SMT, isolation protection)

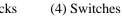
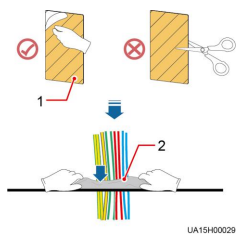


Figure 3-111 Fill the holes with sealing putty



(1) Paper protective film

(2) Sealing putty

Figure 3-112 Dustproof cover



4 User Interface

4.1 LCD Interface

4.1.1 Main Menu

NOTICE

User interfaces displayed in this document correspond to the MDU version V100R003C01SPC515 and are for reference only.

The LCD screen is divided into three parts: status bar, alarm bar and information area. Figure 4-1 numerically labels functions of the default main screen, and Table 4-1 describes these functions.

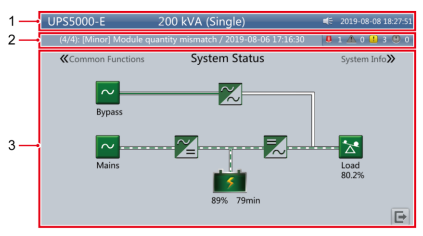


Figure 4-1 Main Menu screen

Table 4-1 Main	screen	description
----------------	--------	-------------

Number	Area	Function
1	Status bar	Displays the UPS model, capacity, configuration, current

Number	Area	Function
		date and time, USB flash drive status, and buzzer status.
2	Alarm bar	Displays active alarms in a scrolling list and the number of active alarms based on severity. Tap the alarm icon area to open the active alarm page.
3	Information area	Displays the power flow as well as key information such as load and battery information. Tap the Bypass , Mains , Battery , and Load icons to view details.

Table 4-2 describes the functions of common buttons.

Table 4-2 Functions of common buttons

Button	Function
*	Returns to the main screen.
+	Scrolls the page down.
1	Scrolls the page up.
4	Returns to the upper-level menu.
Ð	Logs a user out.

4.1.2 System Info Screen

On the main screen, tap **System Info**. The **System Info** screen is displayed, as shown in Figure 4-2.

Figure 4-2 System Info screen



4.1.2.1 Module Data Screen

On the **System Info**, tap the UPS picture. On the **Module Data** screen, select a module to view its running data. *(Inclusion of the selected module, as shown in Figure 4-3.)*

Figure 4-3 Module Data screen

	Module Data > Mod	lule 1		
0 0 0 0	Input ph. volt. (V):	237.9	238.8	238.1
0 0 0 0 0 0	Input cur. (A):	2.3	2.4	2.6
4	Inverter volt. (V):	220.1	220.0	219.9
	Inverter cur. (A):	0.0	0.0	0.0
	Output freq. (Hz):	50.01	50.01	50.01
	Load ratio (%):	0.0	0.0	0.0
				+

4.1.2.2 Running

On the **System Info** screen, tap $\stackrel{\bigstar}{=}$ to access the **Runn Info** screen.

Figure 4-4 Running 1



Figure 4-5 Running 2

	Runn Info		
Total Runtime	Environment Data	Mod. Cur. Eql. Data	1
Battery System			
			•

NOTE

- If the battery type is lead-acid battery and **Number of iBOXs** in **System Info** > **Settings** > **iBOX Settings** > **Basic Param.** is not **0**, **Battery System** is displayed on the **Runn Info** screen.
- Choose Monitoring > Running Parameter > Output Setting on the WebUI, if the Current equal. detection is set to Enable, and the number of inverter modules is greater than or equal to 2, the Mod. Cur. Eql. Data is displayed on the Runn Info screen.

Table 4-3 AC output

Item	Description
Phase voltage (V)	AC output phase voltage
Line voltage (V)	AC output line voltage
Phase current (A)	AC output phase current
Frequency (Hz)	AC output frequency
Power factor	Proportion of output active power to output apparent power.

Table 4-4 UPS load

Item	Description
Active power (kW)	Output active power of each phase on the UPS.
Apparent power (kVA)	Output apparent power of each phase on the UPS.
Reactive power (kvar)	Output reactive power of each phase on the UPS, that is, square root of the difference between the square of output apparent power and the square of output active power.
Load ratio (%)	Load ratio of each phase on the UPS, that is, proportion of actual power to rated power.
Crest factor	Proportion of the peak value of load current to the valid

Item	Description
	value.
Hist. Max. Load Ratio (%)	Historical maximum load ratio of each phase on the UPS.
Hist. Max. Active Power (kW)	Historical maximum active power of each phase on the UPS.
Hist. Max. Apparent Power (kVA)	Historical maximum apparent power of each phase on the UPS.

Table 4-5 Mains input

Item	Description
Phase voltage (V)	Mains input phase voltage
Line voltage (V)	Mains input line voltage
Phase current (A)	Mains input phase current
Frequency (Hz)	Mains input frequency
Power factor	Proportion of the mains input active power to the mains input apparent power.

 Table 4-6 Bypass input

Item	Description
Phase voltage (V)	Bypass input phase voltage
Line voltage (V)	Bypass input line voltage
Phase current (A)	Bypass input phase current
Frequency (Hz)	Bypass input frequency
Power factor	Proportion of the bypass input active power to the bypass input apparent power.

Table 4-7 B	attery status
-------------	---------------

Item	Description
Battery Status	Lead-acid battery: The value can be Not connected, Equalized charging, Float charging, Hibernating, discharging, or Not chg. or dis.
	Lithium battery: The value can be Not connected, Float charging, discharging, or Not chg. or dis.

Item	Description		
Voltage (V)	Voltage of the battery string.		
Current (A)	Current of the battery string (the current is + when batteries are being charged and – when discharged).		
Temperature (°C) (only for lead-acid batteries)	Battery operating temperature (A battery sensor is required. If the sensor is not installed, N/A is displayed).		
Backup time (min)	Battery backup time estimated at the current load.		
Remaining cap. (%)	Remaining battery capacity.		
SOH	State of health.		
Maximum Cell Temperature (°C) (only for lithium batteries)	-		
Min Cell Temperature (°C) (only for lithium batteries)	-		

Table 4-8 Total runtime

Item	Description
Bypass runtime (h)	Time for which the UPS runs in bypass mode.
Inv. runtime (h)	Time for which the UPS runs in inverter mode.

D NOTE

The value must be an integer. For example:

- If the value is less than 1, the value takes 0.
- If the value is greater than or equal to 1 and less than 2, the value takes 1.

Table 4-9 Environment data

Item	Description
Ambient temperature (°C)	Temperature measured by the ambient temperature and humidity sensor. (An ambient temperature and humidity sensor is required. If no sensor is connected, the ambient temperature sampled by the bypass module is displayed.)
Ambient humid. (%RH)	Humidity measured by the ambient temperature and humidity sensor. If the sensor is not installed, N/A is displayed.

• Module Data: reflects each data of a module.

- Battery System Battery String Summary: reflects the voltage, current, SOC, and SOH data of each battery string.
- Battery System Battery String N: reflects the temperature, voltage, internal resistance, current, SOC, and SOH data of a single battery in the battery string.

4.1.2.3 Alarms Screen

Tap I on the **System Info** screen to enter the **Alarms** screen.

Figure 4-6 Alarms Screen

	Alarms		
Active Alarms (0)	Historical Alarms (260)	Buzzer Off	
Clear Faults			,
			5

Active alarms

This screen displays alarm information including the severity, name, ID, location, and generation time.

Figure 4-7 Active alarms

	Alarms > Active Alarms					Alarr	ns > Active Alarms > Details			
No.	Severity	Name No power supplied	ID 0359-001	Location UPS system	Time 2020-02-16 03:49:00			Alarm name : No power suppli Alarm severity : 🕐 Warning		
					03:49:00			Cause	Solution	^
						ł	•	Another alarm is generated.	Step1 Rectly another alarm.	Ŧ
	1					()	1	Â		(

Historical alarms

This screen displays alarm information including the severity, name, ID, location, generation time, and clear time.

Figure 4-8 Historical alarms

Alarms > Historical Alarms								
No.	Severity	Name	ID	Location	Generated 🔻	Cleared		
	•						4	

Buzzer Off

Two buzzer menus are available:

Buzzer On

If this selection is enabled, when a critical alarm, a minor alarm, or a certain warning is generated the buzzer is activated.

• Buzzer Off

If this selection is enabled, the buzzer is muted.

If the buzzer is enabled, **Buzzer Off** is displayed on the operation screen.

4.1.2.4 Settings

On the **System Info** screen, tap 🔹 to access the **Settings** screen.

Figure 4-9 Settings 1

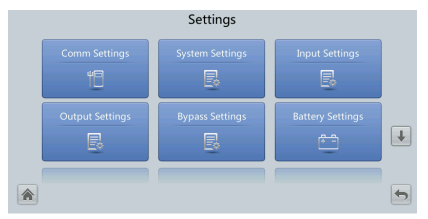


Figure 4-10 Settings 2



NOTE

If the battery type is lead-acid battery, Settings is displayed on the iBOX Settings screen.

Comm Settings

Figure 4-11 Comm settings (lead-acid battery)

Settings > Comm. Settings					Set	tings > Comm. Setti	ngs	
IP Settings	RS485 Settings	ModbusTCP Settings		WiFi Se		SSH Settings		Î
Amb. T/H Sensor	Batt. Temp. Sensor	вми	Ŧ					
			5					(

Figure 4-12 Comm settings (lithium battery)

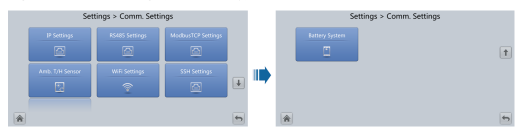


Figure 4-13 IP settings

Settings > Comm. Settings > IP Settings							
IP address allocation:	Manual						
IP address:	192.168.000.010						
Subnet mask:	255.255.255.000						
Gateway:	192.168.000.001						
MAC address:	DA:39:39:2B:31:A2						
		-					

IP address allocation

- If the MDU is directly connected to a computer, the IP address can only be allocated manually. The IP addresses of the MDU and computer must be in the same network segment, and must be different.
- If the MDU is connected to a computer through a LAN switch or router with the DHCP function, the IP address can be allocated manually or automatically. Manual allocation is used by default.
 - Manual: Check that their IP addresses are two different values on the same network segment. Set the UPS IP address to be in the same subnet as the PC IP address. Perform the bitwise AND operation for the UPS IP address and the PC IP address with the subnet mask respectively. If the operation results are the same, the two IP addresses are in the same subnet.

AND operation rule: 1 AND 1 = 1, 1 AND 0 = 0, 0 AND 1 = 0, 0 AND 0 = 0. That is when the corresponding bits are both 1, the result is 1. In other cases, the result is 0.

N/A	PC IP address (182.98.225.125)	UPS IP address (182.98.225.112)
PC IP address/UPS IP address	10110110.01100010.111000 01.01111101	10110110.01100010.111000 01.01110000
Subnet mask (255.255.255.192)	11111111111111111111111111111111111111	11111111111111111111111111111111111111
Bitwise AND operation result	10110110.01100010.111000 01.01000000	10110110.01100010.111000 01.01000000

Table 4-10 Bitwise AND operation example

- Automatic: The MDU automatically searches for available IP addresses in the connected network. Ensure that the MDU and PC are on the same network segment.

D NOTE

After you restart the device, **IP address allocation** changes back to **Manual**. The IP address is set to the IP address set previously.

Item	Description	Default Value	Value Range
IP address	Specifies the IP address for the Ethernet.	192.168.0.10	1.0.0.0–223.255. 255.255
	NOTICE Ensure that the UPS IP address is unique on the network segment. Otherwise, the WebUI display function may not function properly.		
Subnet mask	Specifies the subnet mask of the Ethernet.	255.255.255.0	0.0.0.0–255.255. 255.255
Gateway	Specifies the Ethernet gateway.	192.168.0.1	1.0.0.0–223.255. 255.255
MAC address	Defines the physical address of network equipment and is not configurable.	N/A	N/A

Figure 4-14 RS485 settings

Settings > Comm. Setting	Settings > Comm. Settings > RS485 Settings							
Address:	1							
Baud rate:	9600 💌							
Parity mode:	None							
Stop bit:	1							
Northbound protocol type:	ModbusRTU							

Item	Description	Default Value	Value Range
Address	This serial port address is allocated by the user.	1	1–254
Baud rate	Select a baud rate to match the user's network management conditions onsite.	9600	9600, 19200, 115200
Parity mode	Verify the validity of RS485 communication characters. When a device node adopts RS485 communication, ensure that the parity modes for the device nodes are set to the same mode.	None	None, Odd, Even
Stop bit	Stop bit in the Modbus communication frame format.	1	1–2

Item	Description	Default Value	Value Range
	When the UPS is connected over the serial port Modbus, set this parameter based on the frame format that the upstream device Modbus supports.		
Northbound protocol type	Set the northbound protocol type.	ModbusRTU	ModbusRTU, YDN

Figure 4-15 Modbus TCP settings

Settings > Comm Settings > ModbusTCP Settings				
ModbusTCP encryption:		Enable	-	
				(

Item	Description	Default Value	Value Range
ModbusTCP encryption	If Modbus TCP is used for communication, communication links do not implement encryption or implement encryption based on the selected encryption mode.	Enable	Disable, Enable

Settings > Comm Settings > Amb T/H Sensor				
Start address:	32			
Quantity:	0			
		(

Figure 4-16 Ambient temperature and humidity sensor

Item	Description	Default Value	Value Range
Start address	N/A	32	32–44
Quantity	Number of cascaded ambient temperature and humidity sensors	0	0-4

Figure 4-17 Battery temperature sensor

Settings > Comm Settings > Batt Temp Sensor		
Start address:	16	
Quantity:	0	

Item	Description	Default Value	Value Range
Start address	N/A	16	16–28
Quantity	Number of cascaded battery temperature sensors	0	0-4

Figure 4-18 BMU

Settings > Comm Settings > BMU				
Start address:	112			
Quantity:	0			
		•		

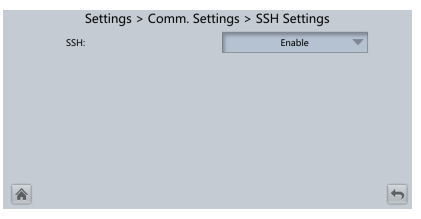
Item	Description	Default Value	Value Range
Start address	N/A	112	N/A
Quantity	Number of cascaded BMUs	0	0–12

Figure 4-19 WiFi communication settings



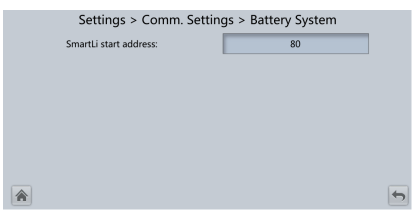
Item	Description	Default Value	Value Range
SSID	When using the mobile app for site setup or inspection, set WiFi SSID after connecting a WiFi module over a USB port to identify the WiFi device to which the mobile phone is connected.	UPS_WIFI + Last six characters of the MAC address	N/A
Password	The password for accessing WiFi.	Changeme	N/A

Figure 4-20 SSH settings



Item	Description	Default Value	Value Range
SSH	Enables or disables Secure Shell (SSH) login.	Enable	Disable, Enable

Figure 4-21 Battery system



Item	Description	Default Value	Value Range
SmartLi start address	SmartLi communication address when the UPS queries SmartLi data.	80	-

System Settings

Settings > System Settings			
Single/Parallel:	Single	•	
Requisite modules:			
Redundant modules:	0		
Working mode:	Normal mode	•	ł
ECO voltage range:	±5%	▼	
BSC mode:	Non-BSC	•	-

Figure 4-22 System settings 1

Figure 4-23 System settings 2

Settings > System Settings			
	Altitude(m):	≤1000 ▼	
	Top outlet fan:	Disable	
	Air filter maintenance period(d):	0	
	Intra-rack power module startup delay(s):	2.0	ł
	Inter-rack power module startup delay(s):	5	
	Batt. temp. sensor [B_TEMP]:	Disable	

If the battery type is lead-acid battery, you can set **Batt. temp. sensor [B_TEMP]**.

Figure 4-24 System settings 3

Settings > System Settings		
BCB trips if UPS stops power supply:	Enable	1

Item	Description	Default Value	Value Range
Single/Parallel	Specifies whether the UPS works in single mode or parallel mode.	Single	Single, Parallel
Requisite modules	Matches the system capacity.	N/A	N/A
Redundant modules	Set this parameter based on load capacity and redundancy requirements.	0	0–19
Working mode	UPS working mode	Normal mode	Normal mode, ECO, Self-load mode, Converter mode
ECO voltage range	In ECO mode, when the difference between the bypass voltage and the rated voltage is greater than this value, the system determines that the ECO voltage is abnormal and transfers to normal mode.	±5%	±5%, ±6%, ±7%, ±8%, ±9%, ±10%
BSC mode	 Set this parameter to Standard BSC for a dual-bus system. After setting this parameter to Standard BSC, you need to set the two UPS systems in the dual-bus system to BSC master system and BSC slave system respectively in the BSC master/slave system setting. (The two UPS systems cannot be BSC master systems or BSC slave systems at the same time. If you need to change the settings in the future, perform operations under the guidance of maintenance engineers.) NOTE Ensure that the BSC signal cable between the BSC master and slave systems is properly connected and that BSC-related hardware is properly installed. 	Non-BSC	Non-BSC, Standard BSC
Altitude (m)	Set this parameter based on the altitude of the place where the rack is used.	≤ 1000	$\leq 1000,$ 1000-2000, 2000-3000, 3000-4000, 4000-5000

Item	Description	Default Value	Value Range
Top outlet fan	Enable this parameter if a top outlet fan is configured. Then the fan running status can be checked.	Disable	Disable, Enable
Air filter maintenance period (d)	Specifies the rack air filter maintenance interval. If it is set to 0 , there is no reminder.	0	0–365
Intra-rack power module start delay (s)	These two parameters enable the UPS to control the interval that each rack (or module) transfers from battery mode to normal mode, which reduces the impact on the generator or power grid. In the case of battery undervoltage, the system automatically shortens the delay for transferring to normal mode to 1/8 of the normal delay to accelerate the transfer and prevent battery overdischarge. The start delay of	The default value of this parameter depends on the default number of power modules. The default value is 2.0, 1.0, and 0.5 for 1–5, 6–10, and 10–20 power modules respectively.	0.5–120.0
Inter-rack power module start delay (s)	a module in a rack varies depending on the rack number and module number. #1 module in rack 1 does not have a start delay.	5	2–120
Batt. temp. sensor [B_TEMP]	The short-distance battery temperature sensor monitors the ambient temperature near batteries, and ensures that batteries work reliably and securely.	Disable	Disable, Enable
BCB trips if UPS stops power supply	Indicates whether the BCB trips when the system stops supplying power and the output power is off.	Enable	Disable, Enable

Input Settings

Settings > Input Settings				
D.G. mode:	Enable 💌			
D.G. power limiting (kVA):				
D.G. charger power ratio (%):	100			
Input cur. limiting:	Enable 💌			
Input cur. limiting ratio (%):	200			
		5		

Item	Description	Default Value	Value Range
D.G. mode	Set this parameter to Enable when a D.G. connects to the input PDC. The UPS enters the D.G. mode when a D.G. is detected over dry contacts.	Disable	Disable, Enable
D.G. power limiting (kVA)	Set these two parameters to control the valid input current	Depends on the actual model.	0 kVA to 5000 kVA
D.G. charger power ratio (%)	and limiting input current, which prevents load impact and facilitates better cooperation between the UPS and the D.G.	0	0%-100%
Input cur. limiting	Specifies whether to enable or disable input current limiting to protect generators.	Disable	Disable, Enable
Input cur. limiting ratio (%)	Limits the input current to protect the D.G.	200%	50%-200%

Figure 4-25 Input settings

Output Settings

Settings > Output Settings			
	Output voltage level(V):	400 💌	
	Output volt. adjustment(V):	230.0	
	Output frequency(Hz):	50 💌	
	Output freq. track rate(Hz/s):	0.6	
	EOD restart:	Enable	
	EOD restart delay(min):	10	

Item	Description	Default Value	Value Range
Output voltage level (V)	Specifies the system output voltage level. This parameter is configurable only after the inverter shuts down. After you change the voltage level, the upper limit of the bypass voltage restores to the default value. (If the voltage level is 380 V or 400 V, the default upper limit is +15%. If the voltage level is 415 V, the default upper limit is +10%.)	400	380, 400, 415
Output volt. adjustment (V)	The output voltage can be slightly adjusted based on the onsite power distribution condition to ensure a minimum difference between the output voltage and the bypass voltage and facilitate uninterruptible power supply when the UPS transfers from normal mode to bypass mode.	The default value is 220.0, 230.0, and 240.0 when the voltage level is 380 V, 400 V, and 415 V respectively.	380 V: 209.0–231.0 400 V: 218.5–241.5 415 V: 228.0–252.0
Output frequency (Hz)	Specifies the system output frequency level.	50 Hz	50 Hz, 60 Hz
Output freq. track rate (Hz/s)	This parameter can be adjusted based on site requirements. If Output freq. track rate (Hz/s) is slow, the inverter frequency is different from the bypass frequency when the bypass frequency changes. If output is overloaded or the inverter is	0.6 Hz/s	0.1 Hz/s to 2.0 Hz/s

Figure 4-26 Output settings

Item	Description	Default Value	Value Range
	faulty, an interruption (less than 20 ms) occurs when the UPS transfers from normal mode to bypass mode. If Output freq. track rate (Hz/s) is fast, the inverter frequency is unstable.		
EOD restart	If the mains is not functioning normally, the UPS will transfer to battery mode. When batteries reach the EOD threshold, the bypass is disabled, and EOD restart is Enable , the UPS will restart as soon as the mains resumes.	Enable	Disable, Enable
	If EOD restart is disabled, clear the alarm manually or enable the restart function for the UPS.		
EOD restart delay (min)	If EOD restart is set to Enable , the UPS starts working after the time set for EOD restart delay when the input recovers from the power failure upon EOD.	10	1–1440

Bypass Settings

Figure 4-27 Bypass settings

Settings > Bypass Settings				
Maximum bypass voltage:	+15%			
Minimum bypass voltage:	-20%			
Bypass frequency range (Hz):	±2.0 💌			
^				

Item	Description	Default Value	Value Range
Maximum bypass voltage	When the difference between the bypass voltage and the rated voltage exceeds the upper threshold for the bypass voltage, the system determines that the	the value range +20%, and +25 value is +15%.	 age level is 380 V, bis +10%, +15%, bis . The default bige level is 400 V,

Item	Description	Default Value	Value Range
	bypass voltage is not normal and that the bypass is unavailable.	•	e is +10%, +15%, e default value is
		• When the volta the value range +15%. The def +10%.	
Minimum bypass voltage	When the difference between the bypass voltage and the rated voltage exceeds the upper threshold for the bypass voltage, the system determines that the bypass voltage is not normal and that the bypass is unavailable.	-20%	-10%, -15%, -20%, -30%, -40%, -50%, -60%
Bypass frequency range (Hz)	When the difference between the bypass input frequency and the rated frequency is greater than the specified value, the system determines that the bypass frequency is abnormal, so the bypass is unavailable.	±2 Hz	±0.5 Hz to ±6 Hz

Battery Settings

NOTICE

Battery parameter settings impact battery maintenance, battery lifespan, and UPS discharge time. When you set battery parameters, note the following:

- Battery string sharing is unavailable when Single/Parallel is set as Single.
- **Battery string sharing** affects the actual charge current and the estimated discharge time. An incorrect setting will cause a high or low charge current, which may damage the batteries. An incorrect estimated discharge time may cause a data backup fault.
- When you set parameters, ensure the following: Dis. cur. 0.1C EOD ≥ Dis. cur. 0.3C EOD ≥ Dis. cur. 0.5C EOD ≥ Dis. cur. 1.0C EOD.
- A cell consists of electrodes and electrolyte, which is the basic unit for the battery. Each cell has a nominal voltage of 2 V. A battery is a module consisting of single or multiple cells in a shell. Each battery has a nominal voltage of 2 V, 6 V, or 12 V.

Figure 4-28 Battery settings (lead-acid battery)

	Settings > Batte	ry Settings			Settings > Battery	Settings	
	Battery type:	VRLA batt. 🔍			Maintenance period(d):	0]
	Single battery voltage(V):	12 🔍			Chg. curr. limiting coef.(C):	0.10	t
	Single battery capacity(Ah):	600			Cell float voltage(V/cell):	2.25	
	Batteries in a battery string:	40	¥		Cell equalized volt.(V/cell):	2.35	I
	Number of battery strings:	1			Dis. curr. 0.1C EOD(V/cell):	1.80	
*	Installation time:	2019-12-23	5	*	Dis. curr. 0.3C EOD(V/cell):	1.80	-
					Settings > Battery	Settings	
					Dis. curr. 0.5C EOD(V/cell):	1.75	
					Dis. curr. 1.0C EOD(V/cell):	1.60	Ť
					Sched. shallow dis. test:	Enable 🤝	
					Sched. shallow dis. test time:	00:00 - 06:00 🔍	
					Sched. shallow dis. test interval(d):	60	
				*	Shallow dis. test dis. ratio(%):	20	-
							()) () () () () () () () () (

Figure 4-29 Battery settings (lithium battery)

	Settings > Batte	ery Settings				Settings > Batt	ery Settings	
	Battery type:	lithium batt. 🔍				Shallow dis. test dis. ratio(%):	20	
	Battery capacity(Ah):	200				Cell charge voltage(V/cell):	3.400	(†
	Maintenance period(d):	0				Chg. cur. limiting coef.(C):	0.50	
	Sched. shallow dis. test:	Enable 🔍	¥	 ,				
	Sched. shallow dis. test time:	00:00 - 06:00 🤝						
*	Sched. shallow dis. test interval(d):	60	5		*			5

Item	Description	Default Value	Value Range
Battery type	Type of batteries connected to the UPS.	VRLA batt.	VRLA batt., lithium batt.
Battery capacity (Ah)	Capacity of lithium batteries connected to the UPS (the value is automatically obtained).	-	-
Single battery voltage (V)	Specifies the voltage of each battery that is connected in the battery string in series.	12 V	2, 6, 12
Single battery capacity (Ah)	Specifies the capacity of each battery that is connected in the battery string in series.	Depends on the actual model.	5–9999

Item	Description	Default Value	Value Range
Batteries in a battery string	Specifies the number of batteries in a battery string.	The default value depends on the model.	The value range depends on the model.
Number of battery strings	Specifies the number of battery strings connected in parallel.	1	1-4
Installation time	A battery maintenance reminder is displayed when the maintenance time (counted from the installation time) comes.	N/A	N/A
Maintenance period (d)	Specifies the interval for reminding users of battery maintenance.	0	0–365
Cell float voltage (V/cell)	Specifies the battery float charging voltage.	2.25 V/cell	2.23 V/cell to 2.30 V/cell
Cell equalized volt. (V/cell)	Specifies the battery equalized charging voltage.	2.35 V/cell	2.30 V/cell to 2.40 V/cell
Dis. cur. 0.1C EOD (V/cell)	Specifies the EOD threshold when the discharging current is	1.80 V/cell	1.8–1.9
Dis. cur. 0.3C EOD (V/cell)	0.1C, 0.3C, 0.5C, and 1.0C respectively.	1.80 V/cell	1.8–1.9
Dis. cur. 0.5C EOD (V/cell)		1.75 V/cell	1.75–1.85
Dis. cur. 1.0C EOD (V/cell)		1.60 V/cell	1.6–1.75
Sched. shallow dis. test	When certain conditions are met, the charger shuts down, and batteries supply power to loads. The system records the battery discharge data as the reference for battery capacity and lifespan.	Disable	Disable, Enable
Sched. shallow dis. test time	Time for scheduled shallow discharge test.	00:00 - 06:00	00:00 - 06:00, 06:00 - 12:00, 12:00 - 18:00, 18:00 - 24:00
Sched. shallow dis. test interval (d)	Interval for scheduled shallow discharge test.	60	30–90
Shallow dis. test dis. ratio (%)	Set the proportion of the discharge capacity to the total discharge capacity. The value is configurable in any mode.	20%	10%-50%
Cell charge	Charge voltage of lithium batteries (the value is	-	-

Item	Description	Default Value	Value Range
voltage (V/cell)	automatically obtained)		
Chg. cur. limiting coef. (C)	Lithium battery: The charging current limit is a multiple of the battery capacity.	0.50	0.10 to 1.00
	Lead-acid battery: The charging current limit is a multiple of the battery capacity.	0.10	0.05 to 0.15

iBOX Settings

Figure 4-30 iBOX Settings

Se	ttings > iBOX Settin	gs	
Basic Param.	Advanced Param.	Batt. String Config	
			5

D NOTE

If the battery type is lead-acid battery and **Number of iBOXs** in **System Info** > **Settings** > **iBOX Settings** > **Basic Param.** is not **0**, **Batt. String Config** is displayed on the **iBOX Settings** screen.

Figure 4-31 Basic Param.

Settings > iBOX Settin	gs > Basic Param.	
Number of iBOXs:	1	
Start address for iBOX-NMS communication:	0	
iBAT number of iBOX1:	0	
		5

Item Description	Default Value	Value Range
------------------	---------------	-------------

Item	Description	Default Value	Value Range
Number of iBOXs	The number of iBOXs connected to UPS.	0	0–6
Start address for iBOX-NMS communication	Specifies the communication address when the northbound device queries iBOX data.	0	0–124
iBOX number of iBATs	Specifies the number of iBATs managed by the iBOX.	0	0–300

Figure 4-32 Advanced Param.

	Settings > iBOX Settings	> Advanced Param.	
	Current source:	Hall sensor 200A	▼
	Batt. abnormal BCB trip:	Disable	•
	Single batt. group number of hall:	1	
A			

Item	Description	Default Value	Value Range
Current source	Specifications of the Hall effect sensor used to detect iBOX current.	Hall sensor 200A	Hall sensor 200A, Hall sensor 600A
Batt. abnormal BCB trip	Specifies whether BCB trips when batteries are abnormal.	Disable	Disable, Enable
Single batt. group number of hall	Single batt. group number of hall is equal to the number of Hall effect sensors at the positive or negative terminal of a battery string (Single batt. group number of hall≥ 1).	1	18

Figure 4-33 Batt. String Config

	Settings > iBOX Settings > Batt. String Config			
	Select batt	ery string	Battery String1	-
No.	iBOX No.	iBAT start No.	iBAT end No.	Delete
		Submit	Add Clea	ar Back

Set the iBOX and iBAT number for each battery string.

Dry Contact Set

NOTICE

- Set only the dry contacts that are needed. Otherwise, the UPS may not run properly.
- When a dry contact card is disabled, its dry contact signals are disabled.
- After a dry contact card is enabled, its dry contact signals can be displayed on the LCD.
- Disable all the dry contacts for a dry contact card that is not connected and all the dry contacts that are not used to prevent false alarms.
- () encloses a unit, and [] encloses silk screen.

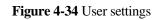
Specify dry contact settings on the following cards:

- Dry contact card (MUE05A): provides dry contact signals for the battery grounding failure detector, D.G., BCB box, and PDCs.
- Backfeed protection board (MUE06A): provides backfeed protection signals. This board can be enabled or disabled.
- Monitoring interface card (MUS05A): provides four routes of configurable output dry contact signals.
- Dry contact extended card (MUE07A): provides five routes of input signals and five routes of output signals.

Item	Description
MUE05A connection	Specifies the MUE05A connection status. Independent input signals can be enabled only when this parameter is set to Enable .
Batter ground fault [BTG]	Enable or disable battery grounding fault detection.
D.G. connection [GEN]	Enable or disable D.G. connection detection.
BCB connection [OL]	Enable or disable BCB connection detection.

Item	Description
Battery breaker [STA]	Enable or disable battery circuit breaker status detection.
PDC output breaker [OUT]	Enable or disable PDC output circuit breaker status detection.
PDC maintenance breaker [MT]	Enable or disable PDC maintenance circuit breaker status detection.
BP/SYSMT Switch	If the BP/SYSMT switch is set to Enable , the port has dry contact signal access. Using the port depends on the status of the BP/SYSMT switch.
BP/SYSMT switch function	If the BP/SYSMT switch is set to Enable , this parameter is displayed on the screen. Set this parameter to determine whether the port is used to detect the status of the PDU bypass input switch, or system maintenance switch.
SPD/SYSOUT Switch	If the SPD/SYSOUT switch is set to Enable , the port has dry contact signal access. How a user uses the port depends on the status of the SPD/SYSOUT switch.
SPD/SYSOUT switch function	If the SPD/SYSOUT switch is set to Enable , this parameter is displayed on the screen. Set this parameter to determine whether the port is used to detect the status of the PDU input surge protector, or system output switch.
MUE06A connection	Specifies the MUE06A connection status. If this parameter is set to Enable , the mains and bypass backfeed protection is enabled.
MUS05A DO_1 Action, MUS05A DO_2 Action, MUS05A DO_3 Action, MUS05A DO_4 Action	Controls the status of DO ports on the MUS05A dry contact card.
MUE07A DO_1 Action, MUE07A DO_2 Action, MUE07A DO_3 Action, MUE07A DO_4 Action, MUE07A DO_5 Action	Controls the status of DO ports on the MUE07A extended dry contact card.
MUS05A DO_1, MUS05A DO_2, MUS05A DO_3, MUS05A DO_4	Corresponds to the signal of the output dry contact DO on the MUS05A.
MUE07A DO_1, MUE07A DO_2, MUE07A DO_3, MUE07A DO_4, MUE07A DO_5	Corresponds to the signal of the output dry contact DO on the MUE07A.
MUE07A DI_1, MUE07A DI_2, MUE07A DI_3, MUE07A DI_4, MUE07A DI_5	Corresponds to the signal of the input dry contact DI on the MUE07A.

User Settings



Settings > User Settings			
Language:	English 💌		
Date format:	YYYY-MM-DD		
YYYY-MM-DD:	2019-08-05		
Time:	15:37:27		
Password:			
password complexity check:	Enable 💌	5	

Item	Description	Default Value	Value Range
Language	Twelve languages are supported	English	English, Chinese, Spanish, Dutch, French, German, Italian, Polish, Portuguese, Russian, Swedish, Turkish
Password	N/A	000001	N/A
password complexity check	If the password complexity check is disabled, the user password is required to be a string of six to eight digits. If the password complexity check is enabled, the password is required to be a string of 6–20 characters and contain at least two types of characters.	Enable	Disable, Enable

Set the date and time as required.

Time Zone

Figure 4-35 Time zone

Settings > Time Zone		
Time Zone:	UTC +8:00	-
City:	Beijing	
		(

Set the local time zone.

4.1.2.5 Maintenance

On the System Info screen, tap \times to display the Maintenance screen.

Figure 4-36 Maintenance 1

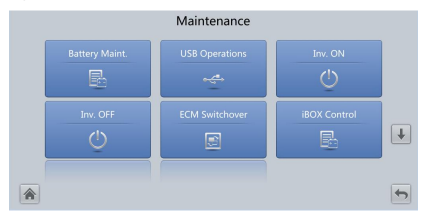


Figure 4-37 Maintenance 2

	Maintenance	
Bus Capa. Life	Wizard Startup ভূগ্রু	†

NOTE

- If the battery type is lead-acid battery and **Number of iBOXs** in **System Info** > **Settings** > **iBOX Settings** > **Basic Param.** is not 0, **iBOX Control** is displayed on the **Maintenance** screen.
- Choose Monitoring > Running Parameter > System Settings on the WebUI, if the Bus capa. life is set to Enable, the Maintenance is displayed on the Bus Capa. Life screen.

Battery Maint.

NOTICE

- Perform battery maintenance when no alarm is active on the UPS. Otherwise, the UPS may supply no power.
- A proportion of battery capacity will discharge during battery maintenance. This reduces the discharge time before the next charge.
- Do not perform battery maintenance when a D.G. is connected.

Battery maintenance includes Forced Equalized Charging, Shallow Dis. Test, and Capacity Test.

Figure 4-38 Battery Maint. (lead-acid battery)

	Maintenance > Battery Maint.	
	Forced Equalized Charging Start Stop	
	Shallow Dis. Test Start Stop	
Float charging	Capacity Test Start Stop	
ribat charging		
		-

Figure 4-39 Battery Maint. (lithium battery)

1	Maintenance > Battery	y Maint.		
	Shallow Dis. Test Capacity Test	Start Start	Stop Stop	
Discharging				5

Item	Description	
Forced Equalized Charging	Forcibly perform equalized charging on batteries.	
Shallow Dis. Test	Partially discharge batteries. A shallow discharge test can be conducted to test the battery loop reliability and short-time discharge capacity when the batteries have not discharged for a long time.	
Capacity Test	Fully discharge batteries. A deep discharge test is conducted to obtain the battery discharge performance data.	

USB Operations

You can export Fault Data, and perform Upgrade Software, BSP Upgrade, Export Config., and Import Config. with USB.

Figure 4-40 USB Operations



Item	Description
Inv. ON	The Inv. ON screen allows you to start the inverter manually.
Inv. OFF	The Inv. OFF screen allows you to shut down the inverter manually.

Starting or Shutting Down the Inverter

ECM Switchover

NOTICE

- Only professional personnel are allowed to use this function.
- Clear faults before performing ECM active/standby switchover.
- After an ECM is inserted, active and standby switchover is supported only after the ECM is configured and starts working properly (about 30 seconds).

If the ECM to be maintained is still working, perform ECM active/standby switchover on this screen (a dialog box is displayed for you to confirm this operation). After performing active/standby switchover, ensure that this ECM is in standby state (that is, the green indicator is blinking) and then maintain the ECM.

iBOX control

Reset the specified iBOX and iBAT, and sets the iBAT blinking function or measures the iBAT internal resistance.

Item	Description
Reset	Restart an iBAT or an iBOX.
Blink	Make the red indicator on the iBAT start or stop blinking super fast.
Internal resistance	Measure the battery internal resistance. If the condition for measuring internal resistance is met (batteries are fully charged), you can tap Measure to start measuring the internal resistance of the selected iBAT in an iBOX.
	NOTE The interval between two measurement operations must be greater than 10 minutes.

Bus capacitor life forecast

If the service life of a capacitor is about to end, that is, **Module X bus capacitor life (y)** is less than 1.0, contact Huawei technical support to replace the power module.

Wizard Startup

The wizard startup can be used to test the bypass, mains inverter, inverter/bypass switch, battery inverter, battery charging capability, battery switch tripping and so on.

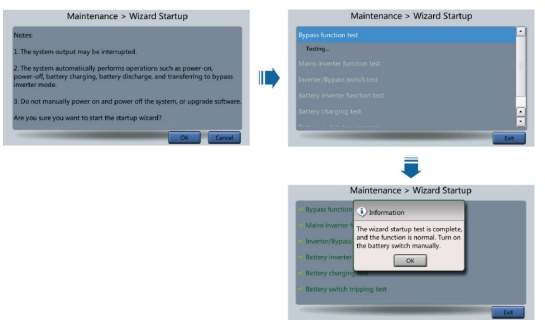
Perform operations as prompted.

NOTICE

Before starting the wizard, ensure that:

- The system is a single UPS system.
- No minor or critical alarm occurs.
- The UPS works in normal mode with a load ratio fluctuation less than 10%.
- The UPS generates no battery overtemperature, overvoltage, or overcurrent alarm. No generator is connected to the UPS.
- The mains, batteries, charger, and discharger are normal. No overload alarm is generated.
- SOC > 30%

Figure 4-41 Wizard startup



D NOTE

On the **Settings** > **Dry Contact Set** screen, set **MUE05A connection** to **Enable**, and set **BCB connection [OL]** to **Enable**. Wizard-based startup can be used to test the battery switch tripping function.

4.1.2.6 About Screen

On the **System Info** screen, tap **About** to view the UPS model, manufacturer name, monitoring version and power version, as shown in Figure 4-42. To view version details, tap **Version Info**.

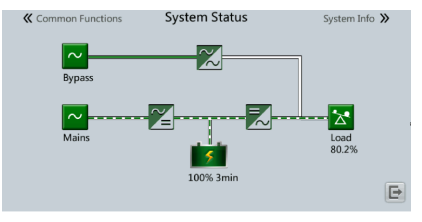
Figure 4-42 About screen

	About		
HUAWEI	Model: Manufacturer: Monitoring Version: Power Version: <u>Version Info</u>	UPS5000-E Huawei Technologies Co., Ltd. V100R003C01SPC515 V100R003C01SPC515 <u>E-label</u>	
Copyright @	http://www.huav العنو المعنون	vei.com Ltd. 2019. All rights reserved.	5

4.1.3 System Status

On the System Status to view the mains input, bypass input, load, and battery information.

Figure 4-43 System status



4.1.4 Common Functions

Figure 4-44 Common functions 1

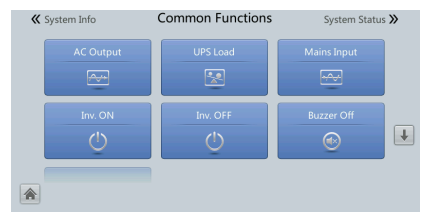


Figure 4-45 Common functions 2

🕊 System Info	Common Functions	System Status እ
Historical Alarms (7)		1

4.2 WebUI

D NOTE

User interfaces displayed correspond to the MDU version V100R003C01SPC515 and are for reference only.

4.2.1 Login

Context

Internet Explorer 11 is used as the example browser.

The system supports Internet Explorer 11 and Firefox 31.0.

Procedure

- **Step 1** Open the browser and choose **Tools** > **Internet Options**.
- Step 2 On the Advanced tab page, ensure that Use TLS 1.0, and Use TLS 1.1 are selected and click OK.

Figure 4-46 Settings in the Internet Options dialog box

nternet O	ptions					9	23
General	Security	Privacy	Content	Connections	Programs	Adv	anced
Setting	IS						_
	 Enable Enable Enable Use S: Use S: Use Ti Use Ti Use Ti Use Ti Warn Warn Warn 	Entegrate memory a native X s SmartSc SL 2.0 SL 3.0 SL 3.0 SL 1.0 SL 1.1 SL 1.2 about ceri if changin	ed Window protection MLHTTP su reen Filter tificate add	s Authenticatio to help mitigate oport ress mismatch secure and no edirected to a :	e online atta * t secure mo	de [
•						•	
*Ta	kes effect a	after you	restart Int	ernet Explorer			
Reset Internet Explorer settings Resets Internet Explorer's settings to their default condition. You should only use this if your browser is in an unusable state.							
			Ok	Ca	ancel	Ap	ply

Step 3 Enter https://UPS IP address in the address box of the browser, select a language, set User name and Password, and click Login.

NOTE

The preset UPS IP address is 192.168.0.10. You can set the UPS Ethernet IP address on the LCD or WebUI. The value range is 1.0.0.0–223.255.255.255.

Default User	Preset Password	User Rights
admin (system administrator)	Changeme	Performs all operations on the LCD and WebUI, including system running information browsing, system information exporting, parameter setting, system control, system configuration, and system maintenance.
operator (common user)	Changeme	Only browses the system running information, exports system information, starts/shuts down the inverter, rectifies faults, and controls the buzzer. Other control and maintenance functions that may affect system operation are invisible and parameters cannot be set.

Default User	Preset Password	User Rights
browser (browsing user)	-	Only browses the system running information.

NOTE

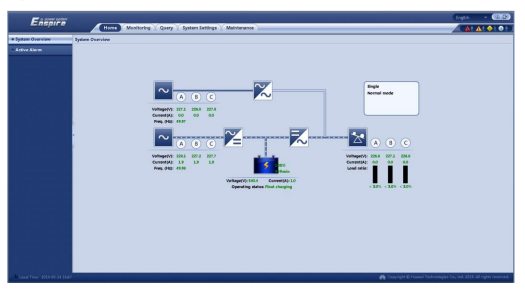
- If an incorrect password is entered five consecutive times, the account will be logged out for 5 minutes.
- After a user logs in to the WebUI, if another user logs in with the same user name, the current account will be logged out.
- It is advised to change the password after the first login using **User Mgmt.** on the **Config.** page to prevent unauthorized access.

----End

4.2.2 Home

On the **Home** page, you can view the information about **System Overview** and **Active Alarm**.

Figure 4-47 Home



Item	Description	
System Overview	View the operation status of the mains input, bypass input, battery and AC output of the system.	
Active Alarm	View the active alarms of the system.	

4.2.3 Monitoring

Figure 4-48 Monitoring

Enspire	Home Monitoring Query System Settings Maintenance	English v	
UPS System	Running Information Running Parameter Running Control		
🗈 Bypass	Input		۲
Module Summary	Вураза		
ECM Summary	Output		
Battery System	Output		
Battery String Summary	Environment Data		

Item	Description	
UPS system	View Running Information of the UPS, set Running Parameter for the UPS, and perform the Running Control operation on the UPS.	
Bypass	View the bypass input Running Information and set Running Parameter .	
Module Summary	Query the module Running Information and set Running Parameter .	
ECM Summary	Set Running Parameter for the ECM.	
Battery System	View the battery Running Information and set Running Parameter .	
Battery String Summary	NOTE If Number of iBOXs is not 0 and the battery type is lead-acid battery, Battery String Summary is displayed on the Monitoring sreen.	
	Set parameters for the iBOX and iBAT connected to each battery string.	

UPS system

Table 4-12 System settings

Item	Description	Default Value	Value Range
High ambient temperature alarm threshold (°C)	An alarm is generated when the ambient temperature reaches or exceeds the threshold specified by this parameter.	55	40–60
Low ambient temperature alarm threshold (°C)	An alarm is generated when the ambient temperature is lower than the threshold specified by this parameter.	-10	-20 to 0
EPO detection Indicates whether to enable emergency power-off (EPO). EPO is performed only when this parameter is enabled and the EPO switch is triggered.		Enable	Disable, Enable

Item	Description	Default Value	Value Range
	When EPO detection is changed from Disable to Enable , check that the EPO cable is connected correctly.		
Bus capa. life	If this parameter is set to Enable , the UPS detects the bus capacitor lifespan.	Disable	Disable, Enable
Paral. sys. hibernate	When customer loads are light, enable parallel hibernation to alternate modules in hibernation mode, which can prolong their service life and improve the system efficiency.	Disable	Disable, Enable
Module cycle hiber. period (d)	Indicates the rotation interval of modules in hibernation mode. The default value is 30, which means that the hibernating module is rotated every 30 days.	30	1–100
D.G. ECO bypass supply	Indicates whether ECO bypass is allowed to supply power in D.G. mode. When the D.G. is connected to the dry contact signal GEN:	Enable	Disable, Enable
	• If this parameter is set to Enable , the system can enter ECO bypass mode when the D.G. supplies power to the bypass and the ECO function is enabled.		
	• If this parameter is set to Disable , the system is not allowed to enter ECO mode when the D.G. supplies power to the bypass.		
RAM verification	Enable or disable the memory check function. If this parameter is set to Enable , the control chip RAM working status is checked regularly. If this parameter is set to Disable , regular check is disabled.	Disable	Disable, Enable
Collect real-time site waveform	If this parameter is set to Enable , one waveform can be stored manually.	Disable	Disable, Enable
Fan life	Indicates the life detection for fans in the power modules and bypass module.	Enable	Disable, Enable
BCB trips in case of EOD	If this parameter is set to Enable , the BCB will trip in case of EOD.	Enable	Disable, Enable

Table 4-13 Input settings

Item	Description	Default Value	Value Range
Input adaptability	Input adaptability mode 1: It is applicable to the normal power grid and DGs, and DGs that are sensitive to the output reactive component.	Mode 2	Mode 1, Mode 2

Item	Description	Default Value	Value Range
	Input adaptability mode 2: It is applicable to the normal power grid and DGs, and input power sources with high internal resistance.		

Table 4-14 Output settings

Item	Description	Default Value	Value Range
Zero display with no load output	If this parameter is set to Enable , the output current is displayed as 0 when no load is output. The output load rate is displayed as 3%. When this parameter is set to Disabled , the output current and output load rate are not adjusted to zero.	Enable	Disable, Enable
Calib. output current if no load	If this parameter is set to Enable , the current at no load will be calibrated once automatically. This function can be used only when the UPS carries no load.	Disable	Disable, Enable
Output interruption transfer time (ms)	Set this parameter based on the output interruption time acceptable to loads.	0	0 ms, 40 ms, 60 ms, 80 ms, 100 ms, 120 ms
Max. BPM transfer times	Cross currents occur during the transfer between bypass mode and normal mode, which impacts the system. This parameter specifies the number of transfers between bypass mode and normal mode within 1 hour, which ensures system security.	5	1–10
Current equal. detection	Monitors the current differences between racks or modules. If this parameter is set to Enable , the Mod. Cur. Eql. Data can be viewed on the running information screen.	Disable	Disable, Enable
Inverter async. alarm	Specifies whether an Inverter asynchronous alarm can be displayed on the LCD when the inverter cannot track the bypass frequency change. Normal power supply is not affected no matter whether this parameter is set to	Disable	Disable, Enable

Item	Description	Default Value	Value Range
	Enable or Disable.		
Bus overvoltage recovery	Specifies whether to automatically clear the alarm and restart the power module when the rectifier or inverter shuts down due to a bus overvoltage alarm. If Bus overvoltage recovery is set to Enable , the bus overvoltage alarm is automatically cleared, and the rectifier and inverter automatically start when the bus voltage recovers (less than 420 V) within Bus overvolt. recovery time . When Bus overvoltage recovery is set to Disable , the bus overvoltage alarm cannot be automatically cleared, and the rectifier and inverter cannot automatically start.	Enable	Disable, Enable
Bus overvolt. recovery time	If Bus overvoltage recovery is set to Enable , the bus overvoltage alarm is automatically cleared, and the rectifier and inverter automatically start when the bus voltage recovers (less than 420 V) within Bus overvolt. recovery time .	58	5s, 1 min, 5 min, 10 min
Capacitor failure detection	If Capacitor failure detection is set to Enable , the power module (power unit) performs inverter capacitor fault detection based on the settings of Capacitor failure detection upper limit and Capacitor failure detection lower limit . If the power module determines that the inverter capacitor is faulty, it shuts down the inverter to prevent the fault from expanding.	Disable	Disable, Enable

Table 4-15 Bypass settings

Item	Description	Default Value	Value Range
BPM mode upon BPM	Specifies whether to start bypass mode when overtemperature	Enable	Disable, Enable

Item	Description	Default Value	Value Range
overtemp.	occurs.		
Lightload BPM cur. eql. detect	Enable or disable the light load bypass current imbalance alarm. If this parameter is set to Enable , the load is light (less than 30% load), and the load rate of a certain rack is less than 10%, the system will generate a bypass current imbalance alarm and cannot enter the ECO mode. If this parameter is set to Disable , the preceding detection is not performed. Whether the bypass current is imbalanced does not affect the ECO bypass mode.	Enable	Disable, Enable

Battery System

NOTICE

Battery parameter settings impact battery maintenance, battery lifespan, and UPS discharge time. When you set battery parameters, note the following:

- Retain default settings for **Chg. cur. limiting coef.** and **Cell float voltage**. Only professional maintenance personnel are allowed to change the settings.
- When you set parameters, ensure the following: Chg. cur. limiting coef. > Transfer-to-equalized charging cur. coef.
- Single batt. float chg. voltage deviation alarm thres. and Single batt. dis. voltage deviation alarm thres. are used to check whether the batteries in each battery string have the same charge voltage and discharge voltage. When a value exceeds the specified range, an alarm is generated. The calculation formula is (Charge/Discharge voltage Average voltage)/Average voltage x 100%. The charge/discharge voltage and average voltage are obtained from the BMU. If the BMU is not configured, these two parameters do not need to be set.

Item	Description	Default Value	Value Range
Float volt. temp. comp.	If this parameter is set to Enable , the float voltage is calibrated based on the battery temperature when a battery temperature sensor is connected. The parameter is configurable in any mode.	Enable	Disable, Enable
Float volt. temp. comp. coef.	Calibration coefficient during float voltage temperature compensation.	3.3	0.0–6.0

Item	Description	Default Value	Value Range
$(mV/(^{\circ}C \cdot cell))$			
Float Chg temp. comp. center (°C)	Indicates the reference temperature during temperature compensation of the float charging voltage.	25	20–30
Automatic equalized charging	If this parameter is set to Enable , the UPS automatically changes the battery management status to equalized charge based on the charge current and float charge time.	Enable	Disable, Enable
Transfer-to-equ alized charging cur. coef. (C10)	The battery enters equalized charge state when the battery current exceeds this parameter value.	0.05	0.02–0.08
SOC to start equalized charging (%)	If the SOC is lower than the specified value, batteries start equalized charging.	70	0–100
Scheduled equalized charging interval (d)	After batteries transfer from equalized charging to float charging, if the batteries do not discharge, equalized charging	60	30–180
Equalized charging protection interval (d)	starts only after the float charging time reaches Equalized charging protection interval . After equalized charging is complete, scheduled equalized charging starts when the non-equalized charging time exceeds Scheduled equalized charging interval .	7	0–15
Forced equalized charging protection time (h)	When batteries are continuously under float charging or hibernation, enable forced equalized charging. When the forced equalized charging time reaches the value of this parameter, batteries automatically transfer to float charging mode.	18	12–24
Max. batt. dis. time (h)	Set the maximum battery discharge time. When the discharge time reaches this value, the UPS powers off. The battery discharge time can be set only to 0 hours or a value only in the range of 16–48 hours. If the time is set to 0 hours, battery	24	0-48

Item	Description	Default Value	Value Range
	discharge protection is not implemented.		
Undertemp. alarm thresh. (°C)	a thresh. monitored in a timely manner. If a battery overtemperature alarm		$-20^{\circ}C$ to $+5^{\circ}C$
Overtemp. alarm thresh. (°C)	is detected, the charging current limit decreases to 0.03 CA. Battery charging stops if a battery overtemperature protection alarm (when the temperature reaches the high temperature threshold plus 3°C) is generated.	50°C	35°C to 55°C
Single batt. float chg. voltage deviation alarm thres. (%)	Single batt. float chg. voltage deviation alarm thres. (%) and Single batt. dis. voltage deviation alarm thres. (%) are used to check whether the cells in	10	5–30
Single batt. dis. voltage deviation alarm thres. (%)	each battery string have the same charge voltage and discharge voltage. When a value exceeds the specified range, an alarm is generated.	20	10-30
	The calculation formula is (Charge/Discharge voltage – Average voltage)/Average voltage x 100%.		
Batt. charging capacity mismatch	After this function is enabled, an alarm is generated if the configured battery capacity exceeds the charging capacity of the rack.	Disable	Disable, Enable
Batt. mode shut	In battery mode, the UPS can automatically power off according to the preset shutdown delay time. If the parameter is disabled, this function is not available.	Disable	Disable, Enable
Bat mode shut delay (s)	Shutdown delay in battery mode.	7200	0–7200
Backup time warning	An alarm is generated if this parameter is set to Enable and the backup time is less than the warning threshold.	Disable	Disable, Enable
Backup time warning thresh. (min)	Backup time warning threshold.	5	3 to 30

Item	Description	Default Value	Value Range
Remain. cap. warning	An alarm is generated if this parameter is set to Enable and the remaining capacity is less than the warning threshold.	Disable	Disable, Enable
Remain. cap. warn. thresh. (%)	Remaining capacity warning threshold	20	5–50
Intelligent hibernation	If this parameter is set to Enable , the intelligent battery hibernation function is enabled.	Disable	Disable, Enable
Class 1 grid hiber. time (d)	Hibernation time for class 1 power grids.	13	0–30
Class 2 grid hiber. time (d)	Hibernation time for class 2 power grids.	6	0–15
Thres. of low batt. SOC over dry contact (%)	If an output dry contact is set to Low battery SOC , and the battery SOC is lower than this threshold, the output dry contact will output signals.	75	5-80
Thres. of low batt. volt. over dry contact (V/cell)	Lead-acid battery: If an output dry contact is set to Batt. Volt. Below Threshold , and the battery voltage is lower than this threshold, the output dry contact will output signals.	1.70	1.70–2.10
	Lithium battery: If Batt. Volt. Below Threshold is set for an output dry contact and the minimum electrochemical voltage is lower than the threshold, the output dry contact will output signals.	2.80	2.60-3.20

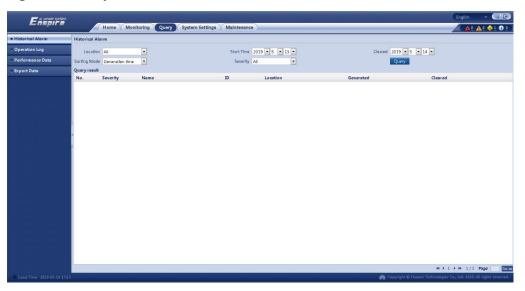
Battery String Summary

Item	Description
No. of iBOX	Number of an iBOX connected to the UPS.
iBAT start No.	Start number of an iBAT connected to the iBOX.
iBAT end No.	End number of an iBAT connected to the iBOX.

4.2.4 Query

On the **Query** page, you can query **Historical Alarm**, **Operation Log**, and **Performance Data**, and perform **Export Data**.

Figure 4-49 Query



Item	Description
Historical Alarm	View historical alarm information for systems or devices.
Operation Log	Query and export Cap. test logs and Common test logs .
Performance Data	Query the performance data of related components of the system.
Export Data	Export Historical Alarm, Active Alarm, Operation Log, and Performance Data .

4.2.5 System Settings

Enspire					English 🗸 🔞 🖻
Enspire	Home Monitoring Query System Set	tings Maintenance	•		🔨 🛕 🛝 🖓 🖉 🚺
Site Configuration	Site Configuration				
Time	System Type				
Comm. Settings	Name	UP\$5000	'a-z','A-Z','0-9','_@' (Max. 64 characters)		
ModbusTCP	Location	Unknow	'a-z','A-Z','0-9','_@, -' (Max. 64 characters)		
Alarm Parameters	Contact Information	Unknow	'a-z','A-Z','0-9','_@, -' (Max. 64 characters)		
		Submit			
BOX Settings	Network Security Certificate				
SNMP	Select Certificate Format	CRT format *			
Event Notice	Please select a security certificate	Select a file		Upload Upload files that are less than 1 MB	s.
Outbox configuration	Select the network security certificate key to be uploaded	Select a file		Upload Upload files that are less than 1 ME	3.
		Enable key password	d		
		Submit			
	Export certificate file				
		Export			

Figure 4-50 System settings (lead-acid battery)

Figure 4-51 System settings (lithium battery)

Enspire					English	- (OP)
E lispii e	Home Monitoring Query System Set	ngs Maintenance			🔥 🕰 🔔	0 🔶 2 🕕 0 🔵
Site Configuration	Site Configuration					
 Time 	System Type					
Comm. Settings	Name		,'_@' (Max. 64 characters)			
ModbusTCP	Location		,'_@' (Max. 64 characters)			
Alarm Parameters	Contact Information	Unknow 'a-z','A-Z','0-9	,'_@, -' (Max. 64 characters)			
Battery System		Submit				
	Network Security Certificate					
⊖ SNMP	- Select Certificate Format	CRT format *				
Event Notice	Please select a security certificate	Select a file	L L L L L L L L L L L L L L L L L L L	pload Upload files that are less than 1 MB	ι.	
 Outbox configuration 	Select the network security certificate key to be uploaded	Select a file	U	pload Upload files that are less than 1 MB	L.	
		Enable key password				
		Submit				
						_
	Export certificate file					
		Export				

Site Configuration

Table 4-16 System type

Item	Description
Name	Site name.
Location	Site location.
Contact information	Site contact information.

Table 4-17 Network security certificate

Item	Description
Select Certificate Format	CRT format and PFX format are supported.
Please select a security	Upload a network security certificate.

Item	Description
certificate	
Select the network security certificate key to be uploaded	Upload the key of the network security certificate.

Export certificate file: Export the root certificate.

Time

Set the time zone and time for the site.

Comm. Settings

Set parameters such as IP Settings, RS485 Settings, ModbusTCP Settings, Amb. T/H Sensor.

ModbusTCP

 Table 4-18 Access ModbusTCP security certificate

Item	Description
Upload CA certificate file	Import a CA certificate for the UPS to verify the certificate of the Modbus-TCP communication access party.
Upload local certificate file	Users can replace the UPS certificate with a trusted certificate.
Upload key file	Key file of the certificate.
Key password	Decryption password of the key.
Confirm key password	Confirm the decryption password of the key.

Alarm Parameters

Enable or disable alarm information for components in the system.

iBOX Settings

Set iBOX parameters.

Battery System

Check the SmartLi start address.

SNMP

• The default SNMP version is SNMPv3, and the preset MD5/SHA password is **Changeme1**, and the preset DES/AES password is **Changeme2**. Change the password after your first login, preventing unauthorized access.

D NOTE

- The standard protocols SNMP V1 and SNMP V2 have security risks. You are advised to use the secure protocol SNMP V3.
- The standard encryption algorithms MD5 and DES have security risks. You are advised to use the secure encryption algorithms SHA and AES.
- To obtain the Mib file, choose **System Settings** > **SNMP** > **Mib File** > **Export**.
- The **SNMP Trap** is used to set the IP address of a server on which the NMS software is installed. The trap port needs to be the same as that on the NMS. If **SNMP Trap** is incorrectly set or not set, system information will be lost or not reported in time.

Event Notice

- Mailbox Settings: Set the email address of the recipient in Mailbox Settings.
- Alarm Notification: Set Alarm notification delay in Alarm Notification Parameter Settings, set Time of the first reminder and Interval in Alarm Reminder Configuration, and perform the Add, Modify, or Delete operation on alarm notifications in Alarm Notification User Settings.
- After the **Event Notice** information is configured, alarms will be sent to the configured mailbox.

Outbox configuration

Item	Description
Address type	IP address is supported.
Mailbox server IP address	After the IP address of the outbox server is configured, alarm notification emails will be sent to the configured server.
Encryption mode	TLS, SSL, and No encryption are supported.
SMTP port	The default value is 587 .
Outbox	Outbox address.
User authentication for mailbox server login	After Enable is selected, user authentication is required for server login.
User Name	User name for authentication.
Password	Password for authentication.

 Table 4-19 Outbox settings

Mailbox Certificate: Upload the CA certificate file.

4.2.6 Maintenance

On the **Maintenance** page, you can perform **Soft Upgrade** and **User Management**, query **Version Information**, query and export **E-label**, export **Fault Information**, and import and back up **Configuration File**.

Figure 4-52 Maintenance

Enspire					English v 🛈 🕞
Enspire	Home Monitoring Q	Query System Settings Mainte	nance		🛕 6 🛕 0 🔶 3 🕕 0
Software Upgrade	Software Upgrade				
 Version Information 		Select an upgrade file: Select a	file	Upload View the Table	
Configuration File		Upgrade mode: upgrade in			
E-label		Estimated upgrade time: 26mir			
User Management	Software List				
Fault Information	Monitoring	Running V300R002C10SPC150	Backup V300R002C10SPC199	Upload	Acti. Monitoring Activate All
BSP Upgrade	Power	V300R002C105PC150	V300R002C10SPC199		Activate Backup
	Details				
	Device	Description		Version	Status
	Monitoring Program	MONITOR_AP	Ρ	V103B001D00	No need to activate.
Local Time 2019-08-05 10:48				🚜 Copyright © Huawei Te	chnologies Co., Ltd. 2019. All rights reserved.

Item	Description
Soft Upgrade	Upgrade the system software version.
Version Information	Query the software and hardware versions of devices in the system.
Configuration File	Import and export system configuration files.
E-label	Query and export E-labels of devices in the system.
User Management	Users can add, modify, delete, lock, and unlock operations, and set passwords.
Fault Information	Export fault information.
BSP Upgrade	Upgrade the BSP version.

4.3 Old WebUI

🛄 NOTE

User interfaces displayed in this document correspond to the WebUI version V100R003C01SPC408 and are for reference only.

4.3.1 Login

Context

Internet Explorer 11 is used as the example browser.

The system supports Internet Explorer 11 and Firefox 31.0.

Procedure

- Step 1 Open the browser and choose Tools > Internet Options.
- Step 2 On the Advanced tab page, ensure that Use TLS 1.0, and Use TLS 1.1 are selected and click OK.

General	Security	Privacy	Content	Connections	Programs	Advance
Setting	s					
	Enable		-			^
				s Authenticatio		
			protection MLHTTP su	to help mitigati	e online atta	ICKS**
			reen Filter	pport		
	Use St		cerrinter			
	Use St					
	Use Ti					
	V Use Ti	S 1.1				
	Use TI	S 1.2				
			tificate add	lress mismatch	*	
	Warn	about cer if changin	g between	secure and no	t secure mo	-
	Warn	about cer if changin	g between		t secure mo	-
1	Warn	about cer if changin	g between	secure and no	t secure mo	-
۲. *Ta	Warn Warn	about cer if changin if POST su	g between Ibmittal is r	secure and no edirected to a	t secure mo	-
۲ *Ta	Warn Warn	about cer if changin if POST su	g between Ibmittal is r	secure and no edirected to a ernet Explorer	t secure mo zone that d	bes n
۲ Tal	Warn Warn	about cer if changin if POST su	g between Ibmittal is r	secure and no edirected to a ernet Explorer	t secure mo	bes n
	Warn Warn	about cer if changin if POST su after you	g between Ibmittal is r III restart Inte	secure and no edirected to a ernet Explorer	t secure mo zone that d	bes n
Reset I Rese	Warn Warn Warn kes effect a	about cer if changin if POST su after you plorer set	g between Ibmittal is r III restart Intr tings	secure and no edirected to a ernet Explorer	t secure mo zone that de advanced s	bes n
Reset I Rese cond	Warn Warn Warn kes effect a Internet Ex ets Internet	about cer if changin if POST su after you plorer set t Explorer	g between Ibmittal is r restart Inte tings	secure and no edirected to a ernet Explorer Restore	t secure mo zone that de advanced s Res	et
Reset I Rese cond	Warn Warn Warn kes effect a Internet Ex ets Internet	about cer if changin if POST su after you plorer set t Explorer	g between Ibmittal is r restart Inte tings	secure and no edirected to a ernet Explorer Restore to their default	t secure mo zone that de advanced s Res	et
Reset I Rese cond	Warn Warn Warn kes effect a Internet Ex ets Internet	about cer if changin if POST su after you plorer set t Explorer	g between Ibmittal is r restart Inte tings	secure and no edirected to a ernet Explorer Restore to their default	t secure mo zone that de advanced s Res	et

Figure 4-53 Settings in the Internet Options dialog box

Step 3 Enter https://UPS IP address in the address box of the browser, select a language, set User name and Password, and click Login.

The preset UPS IP address is 192.168.0.10. You can set the UPS Ethernet IP address on the LCD or WebUI. The value range is 1.0.0.0–223.255.255.255.

 Table 4-20 User description

Default User	Preset Password	User Rights
admin (system administrator)	Changeme	Performs all operations on the LCD and WebUI, including system running information browsing,

Default User	Preset Password	User Rights
		system information exporting, parameter setting, system control, system configuration, and system maintenance.
operator (common user)	Changeme	Only browses the system running information, exports system information, starts/shuts down the inverter, rectifies faults, and controls the buzzer. Other control and maintenance functions that may affect system operation are invisible and parameters cannot be set.
browser (browsing user)	-	Only browses the system running information.

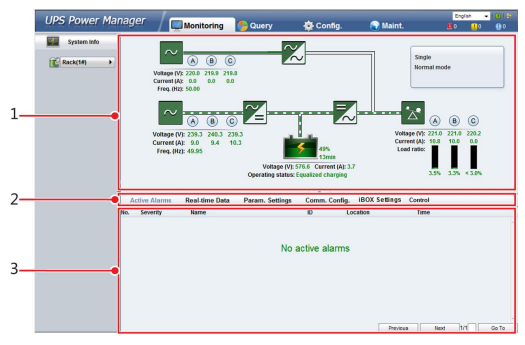
NOTE

- If an incorrect password is entered five consecutive times, the account will be logged out for 5 minutes.
- After a user logs in to the WebUI, if another user logs in with the same user name, the current account will be logged out.
- It is advised to change the password after the first login using **User Mgmt.** on the **Config.** page to prevent unauthorized access.

----End

4.3.2 Monitoring

Figure 4-54 Monitoring



If **NA** is displayed for load ratio, the value is invalid or outside the range.

Table 4-21 Monitoring details

Number	Area	Function
1	Running status area	Displays the power flow and UPS running information.
2	Menu bar	Displays alarms and real-time data, sets parameters, and provides control commands. The Active Alarms page is displayed by default.
3	Information area	Displays system monitoring information.

4.3.2.1 Parameter Settings

Figure 4-55 Parameter settings

Active Alarms	Real-time Data	Param. Settings	Comm. Config.	iBOX Settings	Control	
						Refresh
System Settings						>
Input Setting						>
Output Setting						>
Bypass Setting						>
Battery Setting						>
Dry Contacts						>

System Settings

Item	Description	Default Value	Value Range
High ambient temperature alarm threshold (°C)	An alarm is generated when the ambient temperature reaches or exceeds the threshold specified by this parameter.	55	40–60
Low ambient temperature alarm threshold (°C)	An alarm is generated when the ambient temperature is lower than the threshold specified by this parameter.	-10	-20 to 0
EPO detection	Indicates whether to enable emergency power-off (EPO). EPO is performed only when this parameter is enabled and the EPO switch is triggered. When EPO detection is changed from Disable to Enable , check	Enable	Disable, Enable

Item	Description	Default Value	Value Range
	that the EPO cable is connected correctly.		
Bus capa. life	If this parameter is set to Enable , the UPS detects the bus capacitor lifespan.	Disable	Disable, Enable
Paral. sys. hibernate	When customer loads are light, enable parallel hibernation to alternate modules in hibernation mode, which can prolong their service life and improve the system efficiency.	Disable	Disable, Enable
Module cycle hiber. period (d)	Indicates the rotation interval of modules in hibernation mode. The default value is 30, which means that the hibernating module is rotated every 30 days.	30	1–100
D.G. ECO bypass supply	Indicates whether ECO bypass is allowed to supply power in D.G. mode. When the D.G. is connected to the dry contact signal GEN:	Enable	Disable, Enable
	• If this parameter is set to Enable, the system can enter ECO bypass mode when the D.G. supplies power to the bypass and the ECO function is enabled.		
	• If this parameter is set to Disable , the system is not allowed to enter ECO mode when the D.G. supplies power to the bypass.		
RAM verification	Enable or disable the memory check function. If this parameter is set to Enable , the control chip RAM working status is checked regularly. If this parameter is set to Disable , regular check is disabled.	Disable	Disable, Enable
Collect real-time site waveform	If this parameter is set to Enable , one waveform can be stored manually.	Disable	Disable, Enable
BCB trips in case of EOD	If this parameter is set to Enable , the BCB will trip in case of EOD.	Enable	Disable, Enable

Input Settings

Item	Description	Default Value	Value Range
Input adaptability	The value of Input adaptability can be Strong or Weak . Strong input adaptability applies to the D.G. or input sources whose input current has high frequency oscillation. In this mode, the total distortion of the input current waveform (THDi) is poor, but the system is stable. Weak input adaptability is suitable for mains and AC input sources.	Strong	Strong, Weak

Output Settings

Item	Description	Default Value	Value Range
Zero display with no load output	If this parameter is set to Enable , the output current is displayed as 0 when no load is output. The output load rate is displayed as 3%. When this parameter is set to Disabled , the output current and output load rate are not adjusted to zero.	Enable	Disable, Enable
Calib. output current if no load	If this parameter is set to Enable , the current at no load will be calibrated once automatically. This function can be used only when the UPS carries no load.	Disable	Disable, Enable
Output interruption transfer time (ms)	Set this parameter based on the output interruption time acceptable to loads.	0	0 ms, 40 ms, 60 ms, 80 ms, 100 ms, 120 ms
Max. BPM transfer times	Cross currents occur during the transfer between bypass mode and normal mode, which impacts the system. This parameter specifies the number of transfers between bypass mode and normal mode within 1 hour, which ensures system security.	5	1–10
Current equal. detection	Monitors the current differences between racks or modules. If this parameter is set to Enable , the Mod. Cur. Eql. Data can be viewed on the running	Disable	Disable, Enable

Item	Description	Default Value	Value Range
	information screen.		
Inverter async. alarm	Specifies whether an Inverter asynchronous alarm can be displayed on the LCD when the inverter cannot track the bypass frequency change. Normal power supply is not affected no matter whether this parameter is set to Enable or Disable .	Disable	Disable, Enable
Bus overvoltage recovery	Specifies whether to automatically clear the alarm and restart the power module when the rectifier or inverter shuts down due to a bus overvoltage alarm. If Bus overvoltage recovery is set to Enable , the bus overvoltage alarm is automatically cleared, and the rectifier and inverter automatically start when the bus voltage recovers (less than 420 V) within Bus overvolt. recovery time . When Bus overvoltage recovery is set to Disable , the bus overvoltage alarm cannot be automatically cleared, and the rectifier and inverter cannot automatically start.	Enable	Disable, Enable
Bus overvolt. recovery time	If Bus overvoltage recovery is set to Enable , the bus overvoltage alarm is automatically cleared, and the rectifier and inverter automatically start when the bus voltage recovers (less than 420 V) within Bus overvolt. recovery time .	58	5s, 1 min, 5 min, 10 min
Capacitor failure detection	If Capacitor failure detection is set to Enable , the power module (power unit) performs inverter capacitor fault detection based on the settings of Capacitor failure detection upper limit and Capacitor failure detection lower limit . If the power module determines that the inverter capacitor is faulty, it shuts down the inverter to prevent the fault from expanding.	Disable	Disable, Enable

Bypass Settings

Item	Description	Default Value	Value Range
BPM mode upon BPM overtemp.	Specifies whether to start bypass mode when overtemperature occurs.	Enable	Disable, Enable
Lightload BPM cur. eql. detect	Enable or disable the light load bypass current imbalance alarm. If this parameter is set to Enable , the load is light (less than 30% load), and the load rate of a certain rack is less than 10%, the system will generate a bypass current imbalance alarm and cannot enter the ECO mode. If this parameter is set to Enable , the preceding detection is not performed. Whether the bypass current is imbalanced does not affect the ECO bypass mode.	Enable	Disable, Enable

Battery Settings

NOTICE

Battery parameter settings impact battery maintenance, battery lifespan, and UPS discharge time. When you set battery parameters, note the following:

- Retain default settings for **Chg. cur. limiting coef.** and **Cell float voltage**. Only professional maintenance personnel are allowed to change the settings.
- When you set parameters, ensure the following: Chg. cur. limiting coef. > Transfer-to-equalized charging cur. coef.
- Single batt. float chg. voltage deviation alarm thres. and Single batt. dis. voltage deviation alarm thres. are used to check whether the batteries in each battery string have the same charge voltage and discharge voltage. When a value exceeds the specified range, an alarm is generated. The calculation formula is (Charge/Discharge voltage Average voltage)/Average voltage x 100%. The charge/discharge voltage and average voltage are obtained from the BMU. If the BMU is not configured, these two parameters do not need to be set.

Item	Description	Default Value	Value Range
Float volt. temp. comp.	If this parameter is set to Enable , the float voltage is calibrated based on the battery temperature when a battery temperature sensor is connected. The	Enable	Disable, Enable

Item	Description	Default Value	Value Range
	parameter is configurable in any mode.		
Float volt. temp. comp. coef. (mV/°C·cell)	Calibration coefficient during float voltage temperature compensation.	3.3	0.0–6.0
Float Chg temp comp center (°C)	Indicates the reference temperature during temperature compensation of the float charging voltage.	25	20–30
Automatic equalized charging	If this parameter is set to Enable , the UPS automatically changes the battery management status to equalized charge based on the charge current and float charge time.	Enable	Disable, Enable
Transfer-to-equ alized charging cur. coef. (C10)	The battery enters equalized charge state when the battery current exceeds this parameter value.	0.05	0.02–0.08
SOC to start equalized charging (%)	If the SOC is lower than the specified value, batteries start equalized charging.	70	0–100
Scheduled equalized charging interval (d)	After batteries transfer from equalized charging to float charging, if the batteries do not discharge, equalized charging	60	30–180
Equalized charging protection interval (d)	starts only after the float charging time reaches Equalized charging protection interval . After equalized charging is complete, scheduled equalized charging starts when the non-equalized charging time exceeds Scheduled equalized charging interval .	7	0–15
Forced equalized charging protection time (h)	When batteries are continuously under float charging or hibernation, enable forced equalized charging. When the forced equalized charging time reaches the value of this parameter, batteries automatically transfer to float charging mode.	18	12–24
Max. batt. dis. time (h)	Set the maximum battery discharge time. When the	24	0-48

Item	Description	Default Value	Value Range
	discharge time reaches this value, the UPS powers off. The battery discharge time can be set only to 0 hours or a value only in the range of 16–48 hours. If the time is set to 0 hours, battery discharge protection is not implemented.		
EOD restart	If the mains is not functioning normally, the UPS will transfer to battery mode. When batteries reach the EOD threshold, the bypass is disabled, and EOD restart is Enable , the UPS will restart as soon as the mains resumes. If EOD restart is disabled, clear the alarm manually or enable the restart function for the UPS.	Enable	Disable, Enable
EOD restart delay (min)	If EOD restart is set to Enable , the UPS starts working after the time set for EOD restart delay when the input recovers from the power failure upon EOD.	10	1–1440
Undertemp. alarm thresh. (°C)	Battery temperatures can be monitored in a timely manner. If a battery overtemperature alarm	−5°C	-20° C to $+5^{\circ}$ C
Overtemp. alarm thresh. (°C)	is detected, the charging current limit decreases to 0.03 CA. Battery charging stops if a battery overtemperature protection alarm (when the temperature reaches the high temperature threshold plus 3°C) is generated.	50°C	35°C to 55°C
Single batt. float chg. voltage deviation alarm thres. (%)	Single batt. float chg. voltage deviation alarm thres. (%) and Single batt. dis. voltage deviation alarm thres. (%) are used to check whether the cells in	10	5–30
Single batt. dis. voltage deviation alarm thres. (%)	each battery string have the same charge voltage and discharge voltage. When a value exceeds the specified range, an alarm is generated.	20	10–30
	The calculation formula is (Charge/Discharge voltage – Average voltage)/Average voltage x 100%.		

Item	Description	Default Value	Value Range
Batt. charging capacity mismatch	After this function is enabled, an alarm is generated if the configured battery capacity exceeds the charging capacity of the rack.	Disable	Disable, Enable
Bat mode shut	In battery mode, the UPS can automatically power off according to the preset shutdown delay time. If the parameter is disabled, this function is not available.	Disable	Disable, Enable
Backup time warning	An alarm is generated if this parameter is set to Enable and the backup time is less than the warning threshold.	Disable	Disable, Enable
Remain. cap. warning	An alarm is generated if this parameter is set to Enable and the remaining capacity is less than the warning threshold.	Disable	Disable, Enable
Intelligent hibernation	If this parameter is set to Enable , the intelligent battery hibernation function is enabled.	Disable	Disable, Enable
Thres. of low batt. SOC over dry contact (%)	If an output dry contact is set to Low battery SOC , and the battery SOC is lower than this threshold, the output dry contact will output signals.	75	5-80
Thres. of low batt. volt. over dry contact (V/cell)	If an output dry contact is set to Batt. Volt. Below Threshold , and the battery voltage is lower than this threshold, the output dry contact will output signals.	1.70	1.70–2.10

4.3.2.2 Communication Settings

Figure 4-56 Communication settings

Active Alarms	Real-time Data	Param. Settings	Comm. Config.	iBOX Settings	Control	
						Refresh
IP Settings						>
RS485 Settings						>
ModbusTCP Setting	s					>
Amb T/H Sensor						>
Batt Temp Sensor						>
BMU						>
WiFi Settings						>

4.3.2.3 Control

Figure 4-57 Control

Active Alarm	ns Real-time Data	Param. Settings	Comm. Config.	iBOX Settings	Control	
						Refresh
System Comma	ands and Tests					*
	Inv. ON					
U	Inv. OFF					
	Clear Fault					
	Bypass runtime: 0	h	Clear			
	Inv. runtime: 0	h	Clear			
-	Forced equalized chargi	ng:	Start	Stop		
1 3	Shallow discharge test		Start	Stop		
-65	Capacity test:		Start	Stop		
iBOX Control						>

4.3.3 Query

4.3.3.1 Historical Alarms

On the homepage, click the **Query** tab to open the **Historical Alarms** page for querying historical alarms based on severity, generation time, and clear time.

Figure 4-58 Historical alarms

UPS Power Ma	nager	Monitoring	Suery	🔅 Config.	🕤 Maint.	English - (?)
System Info	Historical A	larms Logs				
Rack(1#)	Sever	rity All 👻	Generated 2015-4-3	Cleare	d 2015-5-4	Query Export
	No. Severity	Name	ID	Location	Generated ~	Cleared
				No data to display.		

4.3.3.2 Logs

On the **Logs** page, you can set **Log** to **Historical logs**, **Cap. test logs**, or **Common test logs**, and query or export logs.

NOTE

Historical logs can be exported but not queried.

Figure 4-59 Logs

UPS Power Ma	nager 🖊 🛒	Ionitoring	S Query	🔅 Config.	💽 Maint.	English 🗸 🛞 E	
System Info	Historical Alarms	Logs					
Rack(1#)	Log: Histo	rical logs	•			Query Export	
							^

4.3.4 Config.

4.3.4.1 User Management

On the home page, choose **Config.** > **User Mgmt**.

Figure 4-60 User management

er Mgmt.	Site Config. RC	СМД				
						Refres
Mgmt.						
Select	User name	Group	Online Status	Login source		
0	admin	admin	Offline	WEB		
0	heyc	admin	Online	WEB		
0	operator	operator	Offline	WEB		
0	admin	admin	Offline	LUI		
0	operator	operator	Offline	LUI		
	browser	browser	Offline	WEB		
I password cor	nplexity check		Ena	New v	Modify Delete Lock	Unlock
						Submit

D NOTE

- On the User Mgmt. page, you can add, modify, delete, lock, or unlock users and change user passwords.
- The WebUI user name cannot exceed 10 characters and can contain only uppercase and lowercase letters, digits, and underscores. The password contains 6 to 20 characters and at least two types of uppercase letters, lowercase letters, digits, and underscores.
- If the LUI password complexity check is disabled, the user password is required to be a string of six to eight digits. If the password complexity check is enabled, the user password is required to be a string of 6–20 characters and contain at least two types of characters.

4.3.4.2 Site Config.

On the home page, choose **Config.** > **Site Config.**

Figure 4-61 Site configuration

UPS PC	wer Manager	🖉 Monitoring	g 🍤 Query 🧔	Config.	🕤 Maint.	English 🔽 🕑 🚺 3
User Mgmt.	Site Config. RC	CMD				
						Refrest
ime zone						
ystem Date a	nd Time					
ST						
ystem Inform	ation					
NMP						
SNMP versio	n		SNMPv3	~		
SNMP port			161	(0 to 6553	5)	
No.	User name	Authentica	tion Protocol Privacy Protoco	ol A	bb	
		81.14		Del	-1-	
1 Download UPS	admin	SHA	AES	De	ete	
)ownload UPS)ownload UPS	admin -RFC1628-MIB	SHA		De	ete	Submit
)ownload UPS)ownload UPS NMP Trap	admin -RFC1628-MIB _MIB		AES			
ownload UPS ownload UPS NMP Trap	admin -RFC1628-MIB	SHA Trap Port		De User name		
ownload UPS ownload UPS NMP Trap o.	admin -RFC1628-MIB _MIB Trap Address		AES			
ownload UPS ownload UPS NMP Trap o. ertificate Mar	admin -RFC1628-MIB _MIB Trap Address agement		AES			Add
iownload UPS iownload UPS NMP Trap Io. ertificate Man onfiguration I	admin -RFC1628-MIB _MIB Trap Address agement Janagement		AES			Add
ownload UPS ownload UPS NMP Trap o. ertificate Man onfiguration I ulti-brand Ma	admin -RFC1628-MIB _MIB Trap Address agement Janagement		AES			Add
ownload UPS ownload UPS NMP Trap o. ertificate Man onfiguration I ulti-brand Ma onfigure Alar	admin -RFC1628-MIB _MIB Trap Address agement Ianagement agement	Trap Port	AES			Add
ownload UPS ownload UPS NMP Trap o. ertificate Mar onfiguration I ulti-brand Ma onfigure Alar	admin -RFC1628-MIB _MIB Trap Address agement Anagement nagement n Notification Server	Trap Port	AES			Add
ownload UPS ownload UPS NMP Trap Io. ertificate Mar onfiguration I luti-brand Ma onfigure Alar onfigure Alar	admin -RFC1628-MIB MB Trap Address agement fanagement notification Server n Notification Email Address	Trap Port	AES			Add
Download UPS Download UPS NMP Trap Io. ertificate Mar configuration I hulti-brand Ma configure Alar configure Alar	admin -RFC1628-MIB _MIB Trap Address agement agement n Notification Server m Notification Email Address vrtificate Management a Certificate Management	Trap Port	AES			Add

- The NTP parameters are used to set the NTP server address, port number, and synchronization interval.
- The default SNMP version is SNMPv3, and the preset MD5/SHA password is **Changeme1**, and the preset DES/AES password is **Changeme2**. Change the password after your first login, preventing unauthorized access.

- The standard protocols SNMP V1 and SNMP V2 have security risks. You are advised to use the secure protocol SNMP V3.
- The standard encryption algorithms MD5 and DES have security risks. You are advised to use the secure encryption algorithms SHA and AES.
- To obtain the MIB file, choose **Config.** > **Site Config.** > **SNMP** > **Download HUAWEI_UPS_MIB**.
- The **SNMP Trap** is used to set the IP address of a server on which the NMS software is installed. The trap port needs to be the same as that on the NMS. If **SNMP Trap** is incorrectly set or not set, system information will be lost or not reported in time.
- The certificate is used for Secure Sockets Layer (SSL) encryption protection for WebUI login. You need to apply to a third-party institution for the certificate.
- **Configuration Management** is used to upload and export configuration parameters in the monitoring system.
- **Multi-brand Management** is used to import the brand information of a partner to the corresponding WebUI.
- Specify **Email server IP address**, **Sender's email**, and **User account authentication required** when sending a mail and click **Test** to check whether the test email can be received. **Configure Alarm Notification Server** is used to configure a server for receiving alarm emails from the monitoring system.

- Set **Email** and **Alarm Severity** and simulate an alarm. Check that the alarm email can be received. **Configure Alarm Notification Email Address** is used to configure the email address for receiving alarm emails from the monitoring system.
- **ModbusTCP Certificate Management**: ModbusTCP supports the Transport Layer Security (TLS) secure protocol for encrypted transmission and implements access authentication through the bidirectional certificate. Customers can replace the UPS certificate with the certificate trusted by them.
- **ModbusTCP CA Certificate Management**: Import a CA certificate to verify the validity of the ModbusTCP access certificate.
- **ModbusTCP Authentication**: Verify the identity legitimacy of both parties to ensure data security for both parties in ModbusTCP communication.
- After eUPS certificate management is configured, a certificate can be imported on the WebUI to replace the preset eUPS certificate.

4.3.4.3 RCCMD

RCCMD

RCCMD function is set to **Disable** by default, as shown in Figure 4-62. If required, set it to **Enable** upon first login. After you submit the setting, the page refreshes. The controls such as **SSL Encrypted Transmission** and **Event Configuration** will be displayed on the page, as shown in Figure 4-63.

Figure 4-62 RCCMD function disabled

UPS Pow	er Manag	ier /	Monitoring	Suery	🙆 Config.	🕥 Maint.	English	▼ <u>2</u> <u>1</u> 1	1 🕐 l 🕞 () 0
User Mgmt.	Site Config.	RCCMD							
1								Refre	sh 🔨
RCCMD									*
RCCMD function	I			Disable	~				
				Submit					

Figure 4-63 RCCMD function enabled

UPS Power Manager	Monitoring	🍤 Query	🔯 Config.	🕥 Maint.	English 🔽 1 🛞
User Mgmt. Site Config. RCCM	ID				
					Refresh
ССМД					1
RCCMD function		Enable	~		
		Submit			
SL Encrypted Transmission					-
SSL Encrypted Transmission		Disable			
sse encrypted transmission					
		Submit			
vent Configuration					1
Event Name	Jobs	RCCMD Shutdown	RCCMD Message	RCCMD Execute	RCCMD TRAP
> + 🗰 Power grid fault	0	0	0	0	0
Power grid fault clear	0	0	0	0	0
Batt. undervolt.	0	0	0	0	0
Batt. undervolt. clear	0	0	0	0	0
Output overload	0	0	0	0	0
> 🗌 🕂 💼 Output overload clear	0	0	0	0	0
> 🗌 🛨 💼 Battery mode	0	0	0	0	0
> 🗌 🕂 🏛 Bypass mode	0	0	0	0	0
> 🗌 🕂 🟛 Inverter on	0	0	0	0	0
> 🗌 🛨 💼 UPS fault	0	0	0	0	0
> 🗌 🛨 💼 UPS fault clear	0	0	0	0	0
> 🗌 🛨 🟛 Redundancy failure	0	0	0	0	0
> 🗌 🛨 💼 Redundancy restore	0	0	0	0	0
Environment abnormal	0	0	0	0	0
> 🗌 🕂 🗊 Environment normal	0	0	0	0	0
> 🗌 🛨 🟛 EPO	0	0	0	0	0
> + @ EPO cleared	0	0	0	0	0

SSL Encrypted Transmission

NOTICE

The SSL encrypted transmission set on the page of the UPS5000 monitor display module (MDU) must be the same as the setting on the RCCMD client.

SSL Encrypted Transmission is set to **Enable** by default, as shown in Figure 4-64. If it is set to **Disable**, the RCCMD certificate controls will not be displayed on the page, as shown in Figure 4-65. If **SSL Encrypted Transmission** is set to **Disable**, a message indicating there is a risk will be displayed.

Figure 4-64 SSL encrypted transmission enabled by default

UPS Power Manager	🍤 Query	🔯 Config.	🕥 Maint.	English	
User Mgmt. Site Config. RCCMD					
					Refresh
RCCMD					*
RCCMD function	Enable	~			
	Submit				
SSL Encrypted Transmission					*
SSL Encrypted Transmission	Enable	~			
	Submit				
Event Configuration					>
RCCMD Certificate Management					*
Select the RCCMD certificate to be uploaded.		browse	Upload		
Select the RCCMD certificate key to be uploaded.		browse	Upload		
Select the RCCMD CA certificate to be uploaded.		browse	Upload		
	Enable pas	sword			
	Submit				

Figure 4-65 SSL encrypted transmission disabled

UPS Power Manager			-0-		English	🗸 I 🙎	0
or or other manager	Monitoring	🍤 Query	💮 Config.	🕤 Maint.	42	<mark></mark> 1	0 🕛
User Mgmt. Site Config. RCCMD)						
Ē						Refres	sh 🔨
RCCMD							*
RCCMD function		Enable	~				
		Submit					
SSL Encrypted Transmission							*
SSL Encrypted Transmission		Disable	~				
		Submit					
Event Configuration							>

Event Configuration

The MDU supports 17 alarm events, and a maximum of 50 jobs can be added for each event, as shown in Figure 4-66. Figure 4-66 shows the buttons on the **Event Configuration** page, and Table 4-22 describes these buttons.

Figure 4-66 Event configuration page

	4 5					
	Event Configuration					*
1 —	Event Name	Jobs	RCCMD Shutdown	RCCMD Message	RCCMD Execute	RCCMD TRAP
2	-> 🗋 🕂 💼 Power grid fault	0	0	0	0	0
3	> + D Power grid fault clear	0	0	0	0	0
	> + 🛍 Batt. undervolt.	0	0	0	0	0
	> 🕂 🏛 Batt. undervolt. clear	0	0	0	0	0
	> + 🛍 Output overload	0	0	0	0	0
	> + 🗊 Output overload clear	0	0	0	0	0
	> + 🗰 Battery mode	0	0	0	0	0
	> + 🗊 Bypass mode	0	0	0	0	0
	> + 🛍 Inverter on	0	0	0	0	0
	> + 🛈 UPS fault	0	0	0	0	0
	> + 🗊 UPS fault clear	0	0	0	0	0
	> + 🛍 Redundancy failure	0	0	0	0	0
	> + 🗰 Redundancy restore	0	0	0	0	0
	> + 🛱 Environment abnormal	0	0	0	0	0
	> 🕂 💼 Environment normal	0	0	0	0	0
	> + @ EPO	0	0	0	0	0
	> + t EPO cleared	0	0	0	0	0

NOTE

Number of jobs = Number of **RCCMD Shutdown** jobs + Number of **RCCMD Message** jobs + Number of **RCCMD Execute** jobs + Number of **RCCMD TRAP** jobs.

No.	Name	Description
1	Button for expanding all	You can view all jobs of all events by clicking this button.
2	Button for expanding one event	You can view all jobs of the event by clicking this button.
3	Button for adding one job	You can add one job for the event by clicking this button.
4	Button for adding one job for events	Select multiple events, and you can add one job for the selected events at the same time by clicking this button.
5	Button for deleting all jobs	You can delete all jobs of the event by clicking this button.

 Table 4-22 Buttons on the event configuration page

Figure 4-67 shows the buttons after one event is expanded and Table 4-23 describes these buttons.

UPS P	wer	Manad	aer /	— ———————————————————————————————————		~~~~		English 🔽 🖾 🕻
053.5		1.101101		Monitorin 🕎	g 🗲 Query	Config.	🕥 Maint.	U 1 <u>U</u> 1 1
User Mgmt	Site	e Config.	RCCMD					
								Refresh
RCCMD								
SSL Encrypter Event Configu		ssion						
> +	-	ent Name		Jobs	RCCMD Shutdown	RCCMD Messa	ge RCCMD Execute	RCCMD TRAP
		ower grid fa		0	0	0	0	0
		ower grid fa		0	0	0	0	0
> +		att. undervo		0	0	0	0	0
> +		att. undervo		0	0	0	0	0
> +		utput overlo		0	0	0	0	0
		utput overlo		0	0	0	0	0
> - +		attery mode		0	0	0	0	0
> - +	D By	pass mode	e (D	0	0	0	0
	D Inv	verter on		4	1	1	1	1
	J	lob Type	Client IP	Port T	iming		Parameters	
1) 🕨 s	Shutdown	192.168.0.20	6003 Ir	nmediately, once.			
10		lessage	192.168.0.21	6003 Ir	nmediately, once.		TEST	
1 6	E	Execute	192.168.0.20	6003 Ir	nmediately, once.		SHUTDOWN	
/ 0	► T	Ггар		Ir	nmediately, once.		#INVOLT	
> - +	UP	PS fault		D	0	0	0	0
> - +	Û UF	PS fault clea	ar (0	0	0	0	0
> - +	💼 Re	edundancy	failure	0	0	0	0	0
> - +	💼 Re	edundancy	restore	0	0	0	0	0
> - +	🛈 En	vironment	abnormal	0	0	0	0	0
> - +	🛈 En	vironment	normal	0	0	0	0	0
> - +	Ê EP	00		0	0	0	0	0
> - +	D EP	PO cleared		0	0	0	0	0

Figure 4-67 Buttons after one event is expanded

 Table 4-23 Buttons after one event is expanded

No.	Name	Description
1	Button for modifying	A dialog box for modifying a job is displayed after you click this button. You can modify the job.
2	Button for deleting one job	You can delete the job by clicking this button.
3	Button for test	If you click this button, the job will be performed and a message showing test succeeds or fails will be displayed on the page.

Adding one job for one event: Select one event (for example, **Inverter on**), click the button for adding one job, and the page for adding a job for the event is displayed.

When adding a job, the job types to be selected are: **RCCMD Shutdown**, **RCCMD Message**, **RCCMD Execute**, and **RCCMD TRAP**. **RCCMD Shutdown** is selected by default. For different job types, you need to enter different contents.

• **RCCMD Shutdown**: You need to specify the RCCMD client IP address and port. When the RCCMD client receives the job, it will shut down the computer.

Figure 4-68 RCCMD shutdown

Batt. undervolt. clear Job 1		8
Job Type: Client IP: Port:	RCCMD Shutdown Image: Compare the system 6003 (1-65535)	
Timing		
Immediately, once.		
Scheduled in	(5-86400) seconds.	
Actions will only be execut	ted if event condition is still true after the specified seconds!	
O After (0-864	400) seconds, repeat all (5-86400) Specify the interval.	
O After (0-864	400) seconds on Battery.	
O At (5-86400	0) seconds remaining time.	
Test	Submit Cancel	

• **RCCMD Message**: Specify the RCCMD client IP address, port, and message to be conveyed. The RCCMD client will receive the message. For example, enter "This is a test message".

Figure 4	1-69 RCCI	MD message
----------	------------------	------------

Job Type:	RCCMD Message	
Client IP:		
Port:	6003 (1-65535)	
Message:		
Timing		
Immediately, once	е.	
O Scheduled in	(5-86400) seconds.	
Scheduled in Actions will only be example.	(5-86400) seconds.	
Scheduled in Actions will only be example.	(5-86400) seconds.	
Scheduled in Actions will only be example. After	(5-86400) seconds.	
Scheduled in Actions will only be ex After After ((5-86400) seconds. xecuted if event condition is still true after the specified seconds! 0-86400) seconds, repeat all (5-86400) Specify the interval.	

• **RCCMD Execute**: Specify the RCCMD client IP address, port, and command to be executed. For example, enter **SHUTDOWN**, and the RCCMD client will shut down the computer after receiving the command.

Figure 4-70 RCCMD execute

Batt. undervolt. clear Job 1		8
Job Type: Client IP: Port: Execute:	RCCMD Execute . . . 6003 (1-65535)	
Timing Immediately, once. Scheduled in	(5-86400) seconds.	
After (0-864	ed if event condition is still true after the specified seconds 400) seconds, repeat all (5-86400) Specify the inte 400) seconds on Battery. 9) seconds remaining time.	
Test	Submit Cancel	

• **RCCMD TRAP**: When the event happens, the MDU will send the TRAP message to all connected RCCMD clients based on the sending mechanism.

If you want to define the TRAP message by yourself, you can use the TRAP signal to display the UPS information. For example, if you enter **#INVOLT V**, the RCCMD client will receive the UPS input voltage value (for example, single-phase: 220 V; three-phase A: 220 V, B: 220 V, C: 220 V). Table 4-24 lists the signal names that can be entered.

Figure 4-71 RCCMD TRAP

Batt. undervolt. clear Job 1	8
Job Type: RCCMD TRAP	
Timing Immediately, once. 	
O Scheduled in (5-86400) seconds.	
Actions will only be executed if event condition is still true after the specified seconds!	
After (0-86400) seconds, repeat all (5-86400) Specify the interval.	
After (0-86400) seconds on Battery.	
At (5-86400) seconds remaining time.	
Test Submit Cancel	

Table 4-24 RCCMD TRAP signal

Signal Name	Description	Unit in the UPS
#MODEL	Device name	N/A
#OUTPOWER	Active power	kW
#OUTVOLT	Output voltage	V
#OUTCURR	Output current	А
#OUTLOAD	Output load rate	%
#BATTCAP	Remaining battery capacity	%
#INVOLT	Input voltage	V
#BYPASSINVOLT	Bypass input voltage	V
#TEMPDEG	Temperature inside the UPS	Celsius
#AUTONOMTIME	Battery backup time	minutes
#STATUS	UPS status	N/A
#RUNTIME	UPS operating time	minutes
#BATTVOLT	Battery voltage	V
#INFREQ	Input frequency	Hz
#BYPASSINFREQ	Bypass input frequency	Hz
#OUTFREQ	Output frequency	Hz
#CNT_PF	Power supply failure times	N/A
#CNT_BL	Low battery voltage times	N/A
#INPHASES	Input phases	N/A
#OUTPHASES	Output phases	N/A

When you add a job, five sending methods are available. The latter three methods can take effect only when the event condition is still true after the specified seconds.

- **Immediately, once**: After the event happens, the job will be sent to the RCCMD client immediately.
- Scheduled in X seconds: After the event happens, the job will be sent to the RCCMD client once in X seconds. No matter whether the event disappears or not within X seconds, the job will be sent.
- After X seconds, repeat all Y Specify the interval: After the event happens, the job will be sent once in X seconds, and then be sent once every Y seconds.
- After X seconds on Battery: After the battery mode is activated for X seconds, the job will be sent to the RCCMD client once.
- At X seconds remaining time: When the battery backup time has only X seconds left, the job will be sent to the RCCMD client once.

X and Y are variables and stand for time.

RCCMD Certificate Management

NOTICE

- After replacing the certificate on the MDU WebUI, replace the certificate on the RCCMD client too. Otherwise, communication will fail. For details about the replacing method, see the RCCMD user manual.
- The default certificate provided by the system has expired. Replace the certificate immediately.

After **SSL Encrypted Transmission** is set to **Enable**, **RCCMD Certificate Management** is displayed. The RCCMD certificate, RCCMD certificate key, and RCCMD CA certificate can be uploaded, as shown in Figure 4-72. If the RCCMD certificate or RCCMD CA certificate is not uploaded, the default certificate provided by the system is used for communication. After the certificate is uploaded successfully, click **Submit**. The WebUI of the MDU will restart, and the uploaded certificate will be used for communication.

Figure 4-72 RCCMD certificate management

UPS Power Manager	Monitoring	争 Query	Onfig.	🕤 Maint.	English	
User Mgmt. Site Config. RCCMD						
Ê						Refresh
RCCMD						*
RCCMD function		Enable	~			
		Submit				
SSL Encrypted Transmission						*
SSL Encrypted Transmission		Enable	~			
		Submit				
Event Configuration						>
RCCMD Certificate Management						*
Select the RCCMD certificate to be uploaded.			Browse	Upload		
Select the RCCMD certificate key to be uploa	ded.		Browse	Upload		
Select the RCCMD CA certificate to be upload	ded.		Browse	Upload		
		🗌 Enable p	assword			
		Submit				

D NOTE

If the RCCMD certificate key has been encrypted, enable and enter the key password.

4.3.4.4 Managing the UPS by Using the NMS Complying with RFC1628 Standard

Installing the UPS MIB

The MIB is in the MDU. Click **Download UPS-RFC1628-MIB** on the page of the web browser to download the MIB file which allows the third-party NMS to manage the UPS remotely.

Figure 4-73 Download the MIB

Jser Mgmt. Si	te Config. RCCMD				
					Refresh
ne zone					
stem Date and Time	•				
stem Information					
MP					
SNMP version		si	IMPv3		
SNMP port		16	1	(0 to 65535)	
No.	User name	Authentication Protocol	Privacy Protocol	Add	
1	admin	SHA	AES	Delete	

D NOTE

The UPS-RFC1628-MIB has more alarms than RFC1628. Download the UPS-RFC1628-MIB before using.

Managing the UPS by Using the NMS

Applying for Access Rights

To manage the UPS by using the UNMS II of Generex over the MDU, apply to the system administrator of the MDU for access rights and add the NMS information to the NMS access list of the MDU. The NMS address and access right settings are used for adding information about the NMS accessing the MDU, including the NMS address, access right, and Trap port. For details about how to add an NMS over a web browser, see Figure 4-74.

Figure 4-74 Setting the SNMP Trap

UPS P	Power Manager	Monitoring 🖴	Query	nfig. 🕥 Maint.	English 🔽 主 📀 🖼
User Mgm	nt. Site Config. RC	СМД			
9					Refresh
Time zone					>
System Date	and Time				>
System Info	mation				>
SNMP					*
SNMP ven	sion		SNMPv3		
SNMP por	t		161	(0 to 65535)	
No.	User name	Authentication Protoc	col Privacy Protocol	Add	
1	admin	SHA	AES	Delete	
Download U Download U SNMP Trap	PS-RFC1628-MIB PS_MIB				Submit
No.	Trap Address	Trap Port	SNMP version	User name/Community	Add

• Managing the UPS

Take the UNMS II of Generex for example. The method for managing the UPS by using the UNMS II is the same as the method for managing other devices by using the UNMS II. For details, see the UNMS II user manual.

4.3.5 Protecting the Server by Using the RCCMD Software

4.3.5.1 Introduction to the Software

The RCCMD shutdown software is part of the centralized monitoring system of the Generex network. The UPS5000 MDU integrates the functions of the Generex RCCMD server:

- Sends the shutdown command, notification message, and Trap message to the RCCMD client if the UPS system generates an alarm; executes commands on the RCCMD client.
- Receives the message "UPS alive check" sent by the RCCMD client and replies with the system status.
- Configures and saves the address and port for receiving the shutdown command, and the message sending mechanism.

For the method of installing the RCCMD client, see the manual related to the RCCMD.

4.3.5.2 RCCMD Event Shutdown and Message Sending

Procedure

Step 1 On the RCCMD client, choose **Connections**, add the server IP address, and set the encryption mode to encryption.

D NOTE

- If encryption is disabled, you do not need to select the encrypted transmission.
- All configurations take effect only after restart.

Figure 4-75 Setting the MDU IP address and SSL encrypted transmission mode on the RCCMD client

RCCMD	IP: 127	.0.0.1
Status View Event Log System Status Logout Options Connections Heartbeats Redundancy Shutdown Settings E-mail Settings Notification Settings Notification Settings	Connections The list below identifies all senders that are allow listener. Note: An empty list means that every sender can listener. Sender IP Address 192.160.0.10	
Advanced Settings Web Configuration User Settings Help Manual Info	Protocol The setting below increases the security of connu Accept only SSL connections (requires restar Reject expired SSL certificates Cance	ting RCCMD)

- Step 2 On the MDU WebUI, choose Config. > RCCMD, and set RCCMD function to Enable.
- **Step 3** On the WebUI of the MDU, the SSL encryption is set to **Enable** by default and does not need to be set. If the RCCMD client is set to the unencrypted mode, you need to set the SSL encryption to **Disable** on the server WebUI.
- **Step 4** Configure events. If you set the job type to **RCCMD Message** under **Inverter on**, specify the IP address and port of the RCCMD client. The port is 6003 by default. If you need to modify the port, modify the port on the RCCMD client at the same time to keep them the same. Enter the message to be sent and set the message sending mechanism. For example, set it to **Immediately, once**.
- Step 5 On the Monitoring > Control page, start the UPS, and the inverter mode will be triggered. Send the message to the RCCMD client, indicating that the inverter is on.
- Step 6 On the RCCMD client, you can view messages through the View Event Log at the upper left corner.

----End

4.3.5.3 UPS Alive Check Function

Context

NOTICE

Whether the RCCMD SSL encrypted transmission is enabled on the WebUI of UPS5000 MDU and RCCMD client is irrelevant to the heartbeat detection function. Only when the SSL encryption is enabled on the RCCMD client, the logs recorded by the RCCMD client are marked with "(SSL...)".

On the RCCMD client, the IP address of the MDU that detects heartbeat needs to be added. Then the UPS alive check function is supported; the RCCMD can check whether the UPS and RCCMD communicate properly; the RCCMD can receive messages sent by the MDU.

Procedure

- Step 1 On the RCCMD client, add the IP address of the MDU that detects heartbeat, as shown in Figure 4-76.
- Step 2 The UPS5000 MDU supports both ways of heartbeat detection. If the job configured for the MDU event is set to RCCMD TRAP, the RCCMD client needs to be set to by the use of CS121/UPSMAN Traps. If by polling CS121/UPSMAN every x seconds... is selected as the method of detecting heartbeats, set the detection method. The default interval is 1800s and detection is performed 100 times, as shown in Figure 4-76.

Figure 4-76 Heartbeat detecting mode on the RCCMD client

RCCMD	IP: 127.0.0.1
Status View Event Log System Status Logout Options Connections Hearbeats Redundancy Shutdown Settings Notification Settings Advanced Settings Web Configuration User Settings	Heartbeats The UPS alive check can be used to monitor the availability of each sender. Enable automatic UPS alive check by the use of CS121 / UPSMAN Traps by polling CS121 / UPSMAN [1800] seconds every: and retry each failed connection: When the alive check fails, then RCCMD will use the following setting: Run this command file : C:\Program Files (x86)\RCCMD\alive.bat Edit File
Help • Manual • Info	Test UPS connections: Run alive check now
	Cancel Save Changes

You can also manually detect heartbeat by clicking Run alive check now....

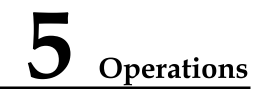
Figure 4-77 Detecting heartbeat manually

RCCMD	IP: 127.0.0.1
Status View Event Log System Status Logout Options Connections Heartbeats Redundancy Shutdown Settings E-mail Settings Notification Settings Advanced Settings Web Configuration User Settings	Heartbeats The UPS alive check can be used to monitor the availability of each sender.
• Manual • Info	Test UPS connections: Run alive check now Cancel Save Changes

Figure 4-78 Detecting heartbeat manually and successfully

RCCMD	IP: 127 R	CCMD - UPS alive check	×
Status • View Event Log • System Status • Logout Connections • Gonnections • Hearboats • Hearboats • Hearboats • Hearboats • Hearboats • Advanced Settings • Advanced Settings • Veb Configuration • User Settings	Heartbeats The UPS alive check can be used to monitor trender. Definition of the submatic UPS alive check		Alive result Ok
• Manual • Info	Test UPS connections: Run a	alive check now Save Changes	

----End



5.1 Powering On and Starting the UPS

5.1.1 Powering On the UPS

Prerequisites

Measure the voltage and frequency of the UPS upstream input switch. The line voltage range is 138–485 V AC, and the frequency range is 40–70 Hz.

Context

- The following operations are applicable to a single UPS. For parallel systems, contact Huawei technical support.
- Before powering on the UPS, ensure that the UPS has passed all check items in the section "Installation Verification."
- Before powering on the UPS, ensure that all the UPS switches and upstream switch are OFF.

Procedure

- Step 1 Close the upstream bypass and mains input switches.
- **Step 2** (Full configuration model) Close the UPS bypass input switch, mains input switch, and output switch.

After the UPS is powered on, initialization begins. The MDU displays the Huawei logo and an initialization progress bar.

----End

5.1.2 Initial Startup

NOTICE

- If the UPS is powered on for the first time, you need to obtain the startup password from the **Service Expert** app. Skip this step if the UPS is not powered on for the first time.
- The Service Expert app can be downloaded from Google Play Store and can run on Android.
- This document corresponds to the app version V100R001C00SPC111.

5.1.2.1 Obtaining Startup Password

Procedure

- **Step 1** Download and install the **Service Expert** app.
- Step 2 On the app home screen, tap StartUp to access the Set Startup screen.
 - Online Startup
 - a. Insert the WiFi module into the USB port on the MDU. Enable the mobile phone WLAN, search for the **UPS_WIFI** signal, and connect to the WiFi signal. The password is **Changeme**.
 - b. Set the **Site** and **Device Type** as required, and connect the device. Set **IP** to **192.168.0.10**, **Port** to **443**, **Username** to **admin**, **Password** to **Changeme**, and click **Login**.
 - c. After login, tap **Power-on password activation** on the screen. A message is displayed, indicating whether to start the UPS. Tap **OK**.
 - Offline Startup
 - a. Set Site and Device Type as required, and tap Offline Activation.
 - b. Enter **Bar code** and **Verification code** obtained from the LCD on the **Offline Activation** screen. Tap **Generate PWD** to generate a startup password.
 - c. Enter the generated password in the password text box on the LCD to start the inverter.
 - ----End

5.1.2.2 Settings Wizard

Procedure

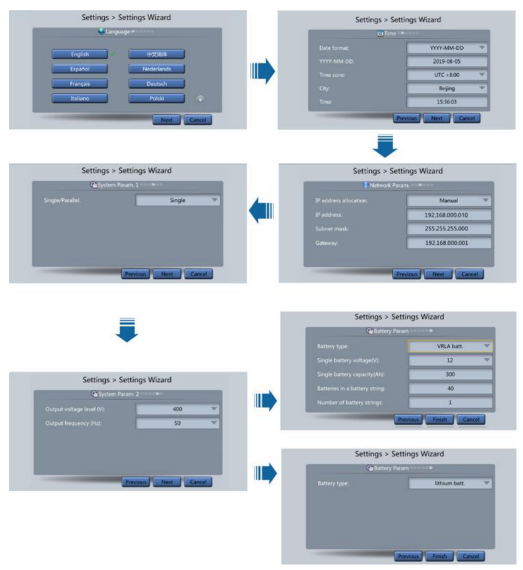
Step 1 Set the language, time, network parameters, system parameters, and battery parameters on the Settings Wizard screen.

NOTICE

Set system parameters with caution because the settings determine normal UPS operation.

- Set **Single/Parallel** after double check. Incorrect setting may affect the normal UPS operation.
- Output voltage level refers to the line voltage level. Set it based on site requirements.
- Set **Output frequency** correctly; otherwise, loads may be affected and the UPS may not work properly.
- Battery parameter settings are critical to battery maintenance, battery lifespan, and UPS discharge time.

Figure 5-1 Settings Wizard



NOTE

- Set the time and date correctly. Incorrect time and date will cause false fault analysis during maintenance or repair.
- After you set network parameters, connect the UPS to the network over a network cable, which enables you to remotely manage the UPS. If you do not need remote management, retain the default network parameter settings.

Step 2 After you set parameters on the Settings Wizard screen, the system displays the Bypass mode and No battery alarms, which do not need to be handled. If there is any other alarm, you need to rectify the fault.

- After you set parameters on the **Settings Wizard** screen, choose **System Info** > **Settings** > **System Setting**. Check that **System Capacity**, **Power module capacity**, **Requisite modules**, and **Redundant modules** match the actual values.
- If dry contact signals are connected to the system, choose **System Info** > **Settings** > **Dry contacts Set** and check that the connected dry contacts have been enabled and that the disconnected dry contacts have been disabled.
- If the system has connected to the remote EPO switch, you need to choose **Monitoring** > **UPS Sytem** > **Param. Settings** > **System Settings** on the WebUI and check that **EPO detection** is set to **Enable**.
- Step 3 View the system running diagram on the MDU to check that the UPS is working in bypass mode.

----End

5.1.3 Starting the Inverter

UPS System User List

	Table 5-1 UPS system user list
--	--------------------------------

Default User	Preset Password	
admin (administrator)	LCD	000001
	WebUI	Changeme
operator (common user)	LCD	000001
	WebUI	Changeme
browser (browsing user)	WebUI	N/A

Starting the UPS on the MDU

Step 1 Choose Common Functions > Inv. ON.

NOTE

You can also start the inverter by choosing **System Info** > **Maintenance** > **Inv. ON**.

- Step 2 In the displayed login screen, select a user name and enter the password.
- Step 3 In the displayed dialog box, tap Yes to start the inverter.

----End

Starting the UPS on the WebUI

- Step 1 Open a browser (Internet Explorer 11 for example) and choose Tools > Internet Options.
- Step 2 Click the Advanced tab, check that Use TLS 1.0 and Use TLS 1.1 are selected, and then click OK.

Figure 5-2 Setting the Internet options

Internet Op	ptions					9	23
General	Security	Privacy	Content	Connections	Programs	Adv	anced
Settings	s ———						-
Seturgs Image: The seturg seturgs Image: The seturg seturg seturgs Image: The seturg s							A
4 III >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>							
*Takes effect after you restart Internet Explorer							
				Restore	advanced s	etting	JS
Reset Ir	nternet Exp	olorer set	tings				_
Rese condi		Explorer'	s settings	to their default	Res	et	
You should only use this if your browser is in an unusable state.							
			0	Ca	ancel	Ap	ply

- Step 3 In the address box of the browser, enter https://UPS IP address.
- Step 4 Enter the correct user name and password and click Login.
- Step 5 On the home page of the WebUI, choose Monitoring > UPS System > Running Control, click Inv. ON, and confirm the operation to start the inverter.

Figure 5-3 Starting the inverter

Running Information Running Resempting Resempting						
Issued Order						
in. ON						
Courfast						
Bypass numlime: 0 h Clear						
Provening 3 h Com						
Forced equalized charging: Start Stop						
Shallow discharge test : Start						
Capacity test Storp						

NOTE

If the power module receives a startup command when it cannot be started, the startup command will be kept for 1 minute. If the startup command is not cleared within 1 minute (for example, other faults occur on the module, or you perform shutdown or rectify faults) and the module can be started, the module responds to the startup command.

----End

Starting the UPS on the Old WebUI

- Step 1 Open a browser (Internet Explorer 11 for example) and choose Tools > Internet Options.
- Step 2 Click the Advanced tab, check that Use TLS 1.0 and Use TLS 1.1 are selected, and then click OK.

Figure 5-4 Setting the Internet options

Internet Op	ptions					9	23
General	Security	Privacy	Content	Connections	Programs	Adv	anced
Settings	s ———						-
Seturgs Image: The seturg seturgs Image: The seturg seturg seturgs Image: The seturg s							A
4 III >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>							
*Takes effect after you restart Internet Explorer							
				Restore	advanced s	etting	JS
Reset Ir	nternet Exp	olorer set	tings				_
Rese condi		Explorer'	s settings	to their default	Res	et	
You should only use this if your browser is in an unusable state.							
			0	Ca	ancel	Ap	ply

- Step 3 In the address box of the browser, enter https://UPS IP address.
- Step 4 Enter the correct user name and password and click Login.
- Step 5 On the home page of the WebUI, choose Monitoring > Control, click Inv. ON, and confirm the operation to start the inverter.

Figure 5-5 Starting the inverter

Active Alarms Real	Message from webpage	Control
System Commands and Tes	Are you sure you want to start the UPS?	Refresh
Clear I	OK Cancel	=
Bypass run	time: 0 h Clear	
Inv. runtim	e: 7 h Clear	
E	- line disheraring	T

D NOTE

If the power module receives a startup command when it cannot be started, the startup command will be kept for 1 minute. If the startup command is not cleared within 1 minute (for example, other faults occur on the module, or you perform shutdown or rectify faults) and the module can be started, the module responds to the startup command.

----End

5.1.4 Powering On Loads

Context

After the inverter starts, the UPS works in normal mode. The Bypass mode alarm disappears.

Procedure

- Step 1 After confirming that the battery strings are properly connected, close the battery string input circuit breaker. If there are multiple battery strings, close the circuit breaker for each battery string and then the general circuit breaker between battery strings and the UPS. The No battery alarm disappears from the MDU.
- **Step 2** Close the UPS downstream output switch to supply power to the loads.

----End

5.1.5 (Optional) Setting Parameters for the BCB Box

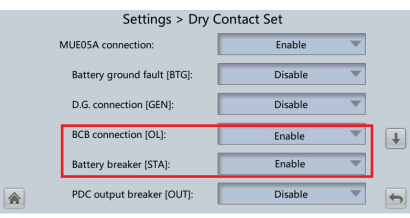
Prerequisites

A BCB box is installed.

Procedure

Step 1 On the Settings > Dry Contact Set screen, set MUE05A connection to Enable, and set BCB connection [OL] and Battery breaker [STA] to Enable.

Figure 5-6 BCB connection setting



5.2 Shutting Down and Powering Off the UPS

Context

NOTICE

After the inverter is shut down, if the bypass is normal, the UPS transfers to bypass mode; if the bypass is not normal, the UPS supplies no power. Before shutting down the UPS, ensure that all loads have shut down.

Procedure

Step 1 Shut down the inverter.

• On the LCD

On the main screen, tap Common Functions. Tap Inv. OFF.

NOTE

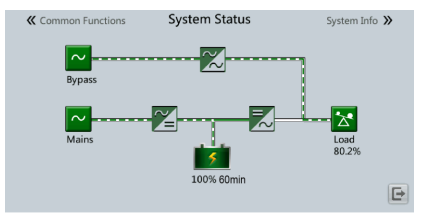
To shut down the inverter on the Maintenance screen, tap System Info > Maintenance.

• On the WebUI

Choose **Monitoring** > **Control**, and click **Inv. OFF**. In the displayed dialog box, click **OK** to shut down the inverter.

After the inverter shuts down, the UPS works in bypass mode if the bypass is normal, as shown in Figure 5-7; the UPS supplies no power and the loads power off if the bypass is abnormal, as shown in Figure 5-8.

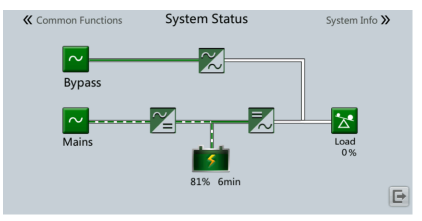
Figure 5-7 Normal bypass



D NOTE

After you shut down the inverter, the Bypass mode alarm is displayed on the LCD.

Figure 5-8 Abnormal bypass



D NOTE

If you need to shut down the inverter and transfer the UPS to bypass mode, check that the UPS has not generated an alarm and perform Step 1.

- Step 2 After the inverter shuts down, open the downstream output switch.
- **Step 3** Open the battery string circuit breaker. If there are multiple battery strings, open the general circuit breaker between battery strings and the UPS and then open the circuit breaker for each battery string.
- **Step 4** For a UPS in full configuration:
 - 1. Open the UPS mains input switch, bypass input switch, and output switch.
 - 2. Open the upstream mains input and bypass input switches.
- **Step 5** For a UPS in standard configuration, open the upstream mains input and bypass input switches.
 - ----End

5.3 Starting the UPS in Battery Mode

Procedure

- **Step 1** Ensure that batteries have been connected properly. Use a multimeter to check that the absolute voltages of positive and negative battery strings are greater than a certain value (single battery voltage x number of batteries in the battery string).
- **Step 2** Open the upstream mains input and bypass input switches, and close the battery circuit breaker. If there are multiple battery strings, close the circuit breaker for each battery string and then the general circuit breaker between battery strings and the UPS.
- **Step 3** Use a multimeter to measure the positive and negative battery string voltages at the UPS battery input terminal. If the absolute values of the voltages are greater than a certain value (single battery voltage x number of batteries in the battery string), the batteries are connected properly.

- **Step 4** Press and hold down the **BATT START** button on the bypass module for at least 2 seconds. The system automatically enters the battery cold start status. The LCD displays the Huawei logo and an initialization progress bar.
- Step 5 After LCD initialization, start the inverter on the LCD.

----End

5.4 Transferring to Bypass Mode

NOTICE

Before shutting down the inverter, ensure that the bypass is normal. If the bypass is not normal, after the inverter is shut down, the UPS supplies no power, and the loads shut down.

Shut down the UPS inverter. Shut down the inverter on the LCD or WebUI, and the UPS transfers to bypass mode.

If the inverter is shut down when the input voltage or frequency exceeds the specified threshold, the UPS supplies no power, and the loads shut down.

5.5 Setting ECO Mode

Prerequisites

The system is working in inverter mode.

Context

- The UPS is set to non-ECO mode by default. Set the UPS to ECO mode when energy saving is required.
- In ECO mode, the bypass takes priority over the inverter in supplying power. If the bypass is disconnected, the UPS transfers to normal mode.
- Both a single UPS and the parallel system support the ECO mode for higher efficiency.
- To avoid frequent transfer between ECO mode and normal mode, do not set the ECO mode when the bypass input is unstable or is sensitive to load changes.
- ECO mode is not recommended when the load is less than 10%.
- Before transferring the UPS to ECO mode, ensure that the bypass module works properly.

Procedure

- Step 1 On the LCD, set System Info > Settings > System Settings > Working mode to ECO. The information indicating that the UPS works in ECO mode is displayed on the LCD.
- **Step 2** Set the ECO voltage range.

Figure 5-9 ECO parameters

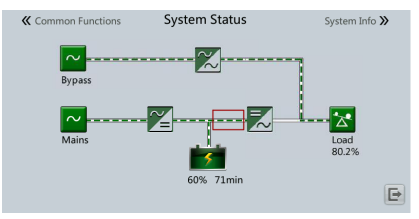
Settings > System Settings							
Single/Parallel:	Single						
Requisite modules:	10						
Redundant modules:	0	_					
Working mode:	ECO	€					
ECO voltage range:	±5% 💌						
BSC mode:	Non-BSC	•					

Step 3 (Optional) If you set ECO mode in bypass mode, manually start the UPS inverter.

NOTICE

After the inverter starts, the UPS still works in bypass mode and the inverter is on standby. If the bypass is not normal, the inverter supplies power immediately. If the inverter is not started, the UPS may be disconnected.

Figure 5-10 System status in ECO mode



----End

5.6 Testing Batteries

5.6.1 Lead-Acid Battery Test

5.6.1.1 Forced Equalized Charging Test

Context

NOTICE

Before a forced equalized charging test, ensure that:

- The mains input is normal.
- Batteries are properly connected.
- Batteries are not in the equalized charging state.

Procedure

- Step 1 On the home screen of the LCD, choose System Info > Maintenance > Battery Maint.
- Step 2 Tap Start next to Forced Equalized Charging to start a forced equalized charging test.

Figure 5-11 Starting a forced equalized charging test



D NOTE

The forced equalized charging test automatically stops in any of the following cases:

- The forced equalized charging test duration reaches the forced equalized charging protection time (12–24 h, 18 h by default).
- The UPS generates a battery overtemperature, overvoltage, or overcurrent alarm.
- An alarm is generated.

----End

5.6.1.2 Shallow Discharge Test

NOTICE

Before performing a shallow discharge test, ensure that:

- The UPS works in normal mode with a load ratio fluctuation less than 10%.
- The UPS generates no battery overtemperature, overvoltage, or overcurrent alarm. No generator is connected to the UPS.
- The mains, batteries, charger, and discharger are normal. No overload alarm is generated.

Automatic Shallow Discharge Test

- Step 1 On the home screen of the LCD, choose System Info > Settings > Battery Settings and set Sched. shallow dis. test to Enable.
- **Step 2** Set **Sched. shallow dis. test time** and **Sched. shallow dis. test interval** as required. After setting is complete, the system will perform automatic shallow discharge tests based on the settings.

----End

Manual Shallow Discharge Test

Step 1 On the home screen of the LCD, choose System Info > Maintenance > Battery Maint.

Step 2 Tap Start next to Shallow Dis. Test to start a shallow discharge test.

Figure 5-12 Starting a shallow discharge test



D NOTE

When the battery test is complete, the test data is used as common test data. Record the data obtained from the latest five tests.

The shallow discharge test automatically stops in any of the following cases:

- The battery discharge capacity reaches the specified value (10%–50%, 20% by default).
- The discharge voltage reaches the warning threshold (calculated in real time).
- The load ratio fluctuation exceeds 10%.

• An alarm is generated.

----End

5.6.1.3 Capacity Test

Context

NOTICE

Before a capacity test, ensure that:

- The UPS is working in normal mode; float charging or hibernation has lasted for 2 hours after the state of charge (SOC) reaches 100%; and the load ratio fluctuation is less than 10%.
- The UPS has generated no battery overtemperature, overvoltage, or overcurrent alarm. No generator is connected to the UPS.
- The mains, batteries, charger, and discharger are normal. No overload alarm is generated.

Procedure

- Step 1 On the home screen of the LCD, choose System Info > Maintenance > Battery Maint.
- Step 2 Tap Start next to Capacity Test to start a capacity test.

I	Maintenance > Battery Maint.								
	Forced Equalized Charging	Start	Stop						
	Shallow Dis. Test	Start	Stop						
	Capacity Test	Start	Stop						
Float charging									
				•					

Figure 5-13 Starting a capacity test

D NOTE

The capacity test automatically stops in any of the following cases:

- The battery discharge voltage reaches the end of discharge (EOD) voltage plus 0.01 V.
- The load fluctuation exceeds 10%.
- An alarm is generated.

When the battery discharge voltage reaches the EOD voltage plus 0.01 V, the test is complete. The test data is used as capacity test data. Save the capacity test data record with the largest discharge capacity in a month as the capacity test data for the month. A maximum of recent 36 capacity test records can be saved.

----End

5.6.2 Lithium Battery Test

5.6.2.1 Shallow Discharge Test

NOTICE

Before performing a shallow discharge test, ensure that:

- The UPS is working in normal mode; float charging or hibernation has lasted for 2 hours after the state of charge (SOC) reaches 100%; and the load ratio fluctuation is less than 10%.
- The UPS generates no battery overtemperature, overvoltage, or overcurrent alarm. No generator is connected to the UPS.
- The mains, batteries, charger, and discharger are normal. No overload alarm is generated.
- The SmartLi has generated no alarms related to lithium batteries.

Automatic Shallow Discharge Test

- 1. On the home screen of the UPS LCD, choose **System Info** > **Settings** > **Battery Settings** and set **Sched. shallow dis. test** to **Enable**.
- 2. Set **Sched. shallow dis. test time** and **Sched. shallow dis. test interval** as required. After setting is complete, the system will perform automatic shallow discharge tests based on the settings.

Manual Shallow Discharge Test

- 1. On the home screen of the UPS LCD, choose **System Info** > **Maintenance** > **Battery Maint**.
- 2. Tap **Start** next to **Shallow Dis. Test** to start a shallow discharge test.

Figure 5-14 Starting a shallow discharge test

	Maintenance > Batter	ry Maint.	
Discharging	Shallow Dis. Test Capacity Test	Start Start	Stop
			5

NOTE

When the battery test is complete, the test data is used as common test data. Record the data obtained from the latest five tests.

The shallow discharge test automatically stops in any of the following cases:

- The battery discharge capacity reaches the specified value (10%–50%, 20% by default).
- The discharge voltage reaches the warning threshold (calculated in real time).
- The load ratio fluctuation exceeds 10%.
- An alarm is generated.

5.6.2.2 Capacity Test

Context

NOTICE

Before a capacity test, ensure that:

- The UPS is working in normal mode; float charging or hibernation has lasted for 2 hours after the state of charge (SOC) reaches 100%; and the load ratio fluctuation is less than 10%.
- The UPS has generated no battery overtemperature, overvoltage, or overcurrent alarm. No generator is connected to the UPS.
- The mains, batteries, charger, and discharger are normal. No overload alarm is generated.
- The SmartLi has generated no alarms related to lithium batteries.

Procedure

Step 1 On the home screen of the UPS LCD, choose System Info > Maintenance > Battery Maint.

Step 2 Tap Start next to Capacity Test to start a capacity test.

Figure 5-15 Starting a capacity test

	Maintenance > Batter	y Maint.		
Discharging	Shallow Dis. Test Capacity Test	Start Start	Stop Stop	

D NOTE

The capacity test automatically stops in any of the following cases:

- The minimum cell voltage reaches 2.6 V.
- The load fluctuation exceeds 10%.

• An alarm is generated.

The test is complete when the minimum cell voltage reaches 2.6 V. Data about the most amount of energy discharged is stored once a month for 36 months.

----End

5.6.3 Test Data Download

- Web
 - a. On the WebUI, choose **Query** > **Operation Log**, choose logs that need to be queried from the **Log** drop-down list box, and click **Query**.

Figure 5-16 Operation Log

Operati	on Log							
	p. test logs r of logs: 0	Query Exp	ort					
No.	Generated	Cleared	Test Start Reason	Test End Reason	End (V)	Avg. (A)	Dis. (Ah)	Batt. temp. (°C)
No bat	tery test records to a	display.						

- b. Choose logs that have been queried from the **Log** drop-down list box, and click **Export**.
- Old Web
 - a. On the WebUI, choose **Query** > **Logs**, choose logs that need to be exported from the **Log** drop-down list box, and click **Query**.

Figure 5-17 Logs

His	torical Alarm	ns Logs						
<u>(</u>)	Log:	Cap. test logs	~				Query	Export
No.	Generated	Cleared	Test Start Reason	Test End Reason	End(V)	Avg. (A)	Dis. (Ah)	Batt. temp.(°C)
			No t	attery test records to displa	ıy.			

b. Choose logs that have been queried from the **Log** drop-down list box, and click **Export**.

5.7 Transferring to Maintenance Bypass Mode

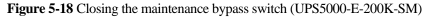
Context

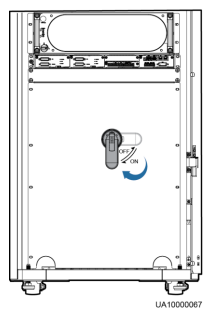
NOTICE

- Installing a lock on the maintenance bypass switch is advised. The lock core has a diameter of 5–10 mm.
- Strictly observe the following procedure to transfer the UPS to maintenance bypass mode. Otherwise, loads may power off.
- In maintenance bypass mode, the mains supplies power to the loads directly over the maintenance bypass. If the mains is not normal, the loads may power off.

Procedure

- **Step 1** Transfer the UPS to the bypass mode.
- Step 2 Close the maintenance bypass switch by performing the following actions according to the UPS version being used:





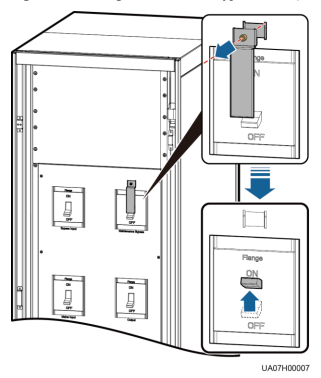
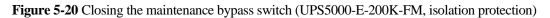
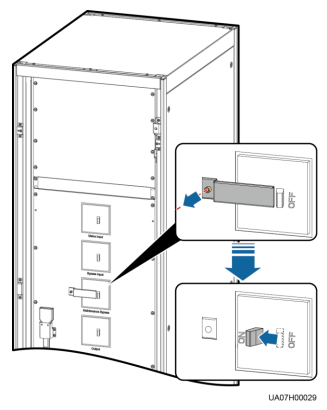


Figure 5-19 Closing the maintenance bypass switch (UPS5000-E-200K-FM)





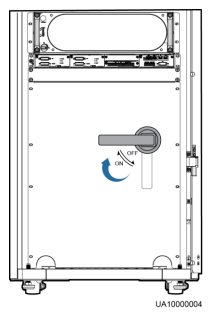
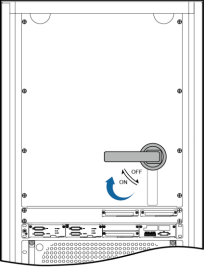


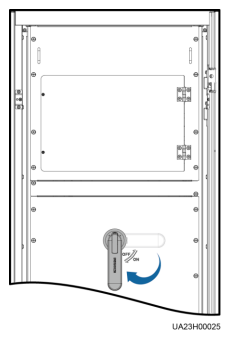
Figure 5-21 Closing the maintenance bypass switch (UPS5000-E-300K-SM)

Figure 5-22 Closing the maintenance bypass switch (UPS5000-E-300K-SMT)



UA07000037

Figure 5-23 Closing the maintenance bypass switch (UPS5000-E-300K-SMT, isolation protection)



D NOTE

After the UPS transfers to maintenance bypass mode, the **Maint. breaker closed**, **Maint. breaker misoperation** and **Bypass mode** alarms are displayed on the LCD.

----End

5.8 Transferring from Maintenance Bypass Mode to Normal Mode

Context

NOTICE

Before transferring the UPS from maintenance bypass mode to normal mode, ensure that the bypass input and output are normal.

Procedure

Step 1 Open the maintenance bypass switch.

The **Maint. breaker misoperation** and **Maint. Breaker closed** alarms disappear from the alarm list. Check whether the UPS works in bypass mode by viewing the system running status diagram on the LCD or WebUI.

If the stopper or barrier of the maintenance bypass switch is configured, reinstall the stopper or barrier on the maintenance bypass switch.

Step 2 Start UPS inverters.

----End

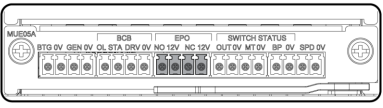
5.9 Performing EPO

NOTICE

- After the EPO button is turned on, the UPS supplies no power and the loads shut down.
- In maintenance bypass mode, the UPS continues to supply power even after the EPO button is turned on.

Press the external EPO switch that connects to the dry contact card or remove the 4-pin terminal on the EPO port of the dry contact card of the bypass unit.

Figure 5-24 EPO ports



UA1000097

After you press the EPO button, the **EPO** and **No power supplied** alarms are displayed on the LCD.

5.10 Clearing the EPO State

Procedure

Step 1 Clear the EPO state. Ensure that the EPO button connected to the dry contact is not in the EPO state.

Step 2 Clear the EPO alarm.

• On the LCD

On the LCD, choose **System Info** > **Alarms** and tap **Clear Faults**. In the displayed dialog box, tap **Yes**. The EPO alarm is cleared successfully.

• On the WebUI

Choose Monitoring > UPS system > Running Control > Issued Order and click Clear Fault. The EPO alarm is cleared successfully.

- On the old WebUI
 Choose Monitoring > Control > System Commands and Tests and click Clear Fault. The EPO alarm is cleared successfully.
- **Step 3** Check that the EPO alarm is cleared by viewing active alarms. If the system bypass input is normal, the UPS transfers to bypass mode.
 - Viewing active alarms on the LCD

Choose **System Info** > **Alarms** > **Active Alarms** to check that the EPO alarm is cleared.

• Viewing active alarms on the WebUI

Choose **Home** > **Active Alarm** to check that the EPO alarm is cleared.

• Viewing active alarms on the old WebUI

Choose **Monitoring** > **Active Alarms** to check that the EPO alarm is cleared.

Step 4 Start the inverter.

----End

5.11 Exporting Data

The following data can be exported:

- Historical Alarm
- Active Alarms
- Performance Data
- Operation Log
- E-Label
- Fault Information

D NOTE

This topic describes how to export historical alarms.

Web

1. Choose Query > Export Data > Export Historical Data. Set Encryption Password for Export, and select Historical Alarm from the Data Type drop-down list.

Figure 5-25 Export Historical Data

Export Historical Data	
Encryption Password for Export	'a~z','A~Z','0~9','_'A combination of at least two types of characters(6-20)
Data Type All	
Export Historical Data	

2. Click **Export Historical Data** and save the displayed webpage.

1. Choose **Query > Historical Alarms**, and set **Severity**, **Generated**, and **Cleared**. Click **Query** to view the historical alarm information.

Figure 5-26 Querying historical alarms

Hi	storical Ala	rms Logs							
0	Severity	All	✓ Genera	ated 2018-4-22	Cleare	d 2018-5-23	Query	Export	
No.	Severity	Name		ID	Location	Generated 🗸	Cleared		
				No d	lata to display.				
									1

D NOTE

You do not need to query logs. Choose **Query** > **Logs**, click **Export**, and save the file.

2. Click **Export** and save the displayed webpage.

5.12 Setting Hibernation Mode

When the load power is small and stable, you can shut down the inverters in some power modules so that these power modules enter hibernation mode and other power modules bear all the load power. This improves the system efficiency in the case of small load power and increases the power module service life. The hibernation function can be set on the WebUI.

NOTICE

- Ensure that the load power is stable. If the system load power fluctuation is greater than the rated capacity of half a module (for example, the single-phase load power fluctuation is greater than 8.33 kVA for a 50 kVA module), the UPS may enter and exit from hibernation mode repeatedly.
- Check that the number of redundant power modules and racks are appropriate. If the number is insufficient, the UPS may not enter hibernation mode.

Web

- 1. On the WebUI, choose Monitoring > UPS system > Running Parameter and set Paral sys hibernate to Enable.
- 2. Set the module cycle hibernation period to an integer ranging from 1 to 100. The default value is 30.

Figure 5-27 Running Parameter

Running Information Running Parameter Running System Setting		
Signal Name	Signal Value	
Single parallel	Single	
Requisite modules	1	
Redundant modules	0	
Working mode	Normal mode	•
Eco voltage range	±5%	
Bsc mode add	Non - BSC	
Bsc m s system	BSC slave system	
Amb temp alarm thresh(°C)	55	
Environ low temp warn point(*C)	-10	
Height above sea lv(m)	≤1000	
Top outlet fan	Disable	
Dust maintain period(d)	0	
Emergency shutdown enable	Enable	
Bus capa. Life	Disable	
Paral sys hibernate	Disable	
Module cycle hiber period(d)	30	
Chg eca bps power supply	Enable	
Ram parity enabled	Disable	-
Record time after failure	Oms	•
Realtime waveform acquisition	Disable	•
Intra rack power unit starts delay(s)	0.5	
Inter rack power unit start delay(s)	5	
		_

NOTE

Click Submit after setting parameters on the WebUI.

Old Web

- 1. On the WebUI, choose Monitoring > Param. Settings > System Settings and set Paral. sys. hibernate to Enable.
- 2. Set the module cycle hibernation period to an integer ranging from 1 to 100. The default value is 30.

Figure 5-28 System settings

Active Alarms	Real-time Data	Param. Settings	Com	m. Config.	iBOX Settings	Control	
							Refresh
System Settings							*
Single/Parallel			Single	~			
Requisite modules			12				
Redundant module	s		0				
Hibernated redunda	ant modules		0				
Working mode			Normal mod	le 🗸			
ECO voltage range			±5%	~			
BSC mode			Non-BSC	~			
High ambient temp	erature alarm thresho	old (°C)	55				
Low ambient temp	erature alarm thresho	old (°C)	-10				
Altitude (m)			≤1000	~			
Top outlet fan			Disable	~			
Air filter maintenan	ice period (d)		0				
EPO detection			Disable	~			
Bus capa. life			Disable	~			
Paral. sys. hiberna	te		Disable	~			
Module cycle hiber	. period (d)	[30				

NOTE

Click Submit after setting parameters on the WebUI.

6 Routine Maintenance

6.1 UPS Maintenance

NOTICE

- Only trained personnel are allowed to perform maintenance. Before performing operations on the UPS, wear electrostatic discharge (ESD) clothes, ESD gloves, and an ESD wrist strap. Remove conductive objects such as jewelry or watches during operations to avoid electric shocks or burns.
- Use insulated tools when maintaining internal devices. Only trained personnel are allowed to perform maintenance. Customers are not allowed to maintain components behind protective covers that can be removed only using tools. If the components are to be maintained, contact Huawei technical support.
- Only maintenance engineers can maintain power modules and bypass modules.
- Maintain UPSs regularly based on the following requirements. Otherwise, the UPSs may fail to operate properly and the service life may be shortened.

6.1.1 Monthly Maintenance

Check Item	Expected Result	Troubleshooting
Operating environment	 Ambient temperature: 0–40°C Humidity: 0–95% RH (non-condensing) Rodent-proof measures have been taken for the equipment room. The equipment room is airtight. 	 If the humidity or temperature is abnormal, check the air conditioner status. Put rodent-proof baffle plates at the door of the UPS equipment room. Check that the equipment room is airtight and not in a direct ventilation environment.
Power grid environment	• Input voltage: 380 V AC, 400 V AC, or 415 V AC (line voltage)	• If the input voltage is abnormal, check the power grid status and input cable

Table 6-1 Monthly maintenance

Check Item	Expected Result	Troubleshooting
	 Output voltage: 380 V AC, 400 V AC, or 415 V AC (tolerance ± 1%, line voltage) Frequency: 40–70 Hz 	 connection. If the output voltage is abnormal, check the UPS running status and check whether an alarm is generated.
Information on the LCD	The status icons on the LCD indicate that all units are operating properly, all operating parameters are within their normal ranges, and no fault or alarm information is displayed.	If an alarm is generated, rectify the fault by checking the device status and parameters.

6.1.2 Quarterly Maintenance

Check Item	Expected Result	Troubleshooting
Cleanliness	Wipe the cabinet surface using a white paper and the paper does not turn black.	Remove the dust, especially from the air filter on the front door, or replace the air filter.
Parameter configuration	The configuration of the output voltage grade, frequency, number of batteries, and battery capacity meets requirements.	Reset the parameters.
Status record	Record the three-phase load rate and output power factor.	If an exception occurs, check the load status.
Shallow discharge test (recommended)	Conduct a shallow discharge test when the UPS is backed up to verify that the batteries can discharge normally.	If an alarm is generated, refer to the alarm list.

Table 6-2 Quarterly maintenance

6.1.3 Annual Maintenance

Table 6-3 Annual maintenance

Check Item	Expected Result	Troubleshooting
Grounding	Check that the ground cables are connected securely.	Tighten the screws.
Power cables and terminals (between the UPS and the power distribution cabinet)	The insulation layer of cables is intact and terminals are free from black marks	Replace the cables.Secure the output terminals.

Check Item	Expected Result	Troubleshooting
	and noticeable sparks.	
Cables and circuit breaker through-current capacity	The circuit breakers and cables meet load requirements. The actual cable through-current capacity is greater than the circuit breaker specifications.	Replace the circuit breaker.Replace the cable.

6.2 Battery Maintenance

NOTICE

Before installing batteries, read through the battery user manuals and pay attention to safety precautions and connection methods provided by battery manufacture.

When installing and maintaining batteries, pay attention to the following points:

- Wrap tools with insulation tape to prevent electric shock.
- Protect your eyes with relevant devices and apply other protective measures.
- Wear insulated gloves and a protective coat in case of electrolyte overflow.
- When moving batteries, avoid handling the battery upside down, handle batteries gently, and pay attention to personal safety.
- Keep the battery switch off when installing or maintaining the batteries.

6.2.1 Precautions for Battery Maintenance

- Before battery maintenance, get the tools, such as handles, insulated. Do not place other objects on the top of batteries.
- Never use any organic solvent to clean batteries.
- Never try to remove the safety valve or pour anything into batteries.
- Never smoke or have an open flame around batteries.
- After battery discharge, charge the battery in time to maintain a good service life.
- Only professionals are allowed to perform the maintenance tasks.

6.2.2 Monthly Maintenance

Iten	n	Expected Result	Troubleshooting
Batte man	ery agement	No battery management alarm is generated.	Identify the cause of an alarm based on the alarm information.

Item	Expected Result	Troubleshooting
alarm		
Battery appearance	 The surface is clean and tidy without stains. The battery terminals are intact. Batteries are free from damage and cracks. Batteries are free from acid leakage. Batteries are not deformed or bulged. 	If the battery appearance is abnormal, contact Huawei technical support.
Battery operating temperature	 The ambient battery temperature is 25±5°C. The battery operating temperature is lower than battery temperature +20°C. Battery charge and discharge conditions meet the requirements specified in the battery specifications. 	 Identify the cause of an abnormal battery operating temperature. If the fault persists, contact Huawei technical support.
Charge voltage of battery string	 Equalized charging voltage: (2.35 V/cell ±1%) x Single battery voltage/2 x Number of batteries in a battery string Float charging voltage: (2.25 V/cell ±1%) x Single battery voltage/2 x Number of batteries in a battery string 	 If the voltage drop between the battery string output terminals and the battery input terminals at the UPS side is greater than 1% of the battery string voltage, check whether the cable between the battery string and the UPS is excessively long, or the cable diameter is excessively small. Check whether the equalized charging voltage and float charging voltage are correctly set for the UPS. If the fault persists, contact Huawei technical support.

6.2.3 Quarterly Maintenance

Table 6-5 Quarterly maintenance

Item	Expected Result	Troubleshooting
Battery temperature sensor measurement accuracy	The difference between the temperature measured by the temperature sensor and the temperature displayed on the MDU is less than 3°C.	 Install the temperature sensor in the correct position. Replace the battery temperature sensor.

Item	Expected Result	Troubleshooting
Battery management parameter settings	The settings of battery management parameters meet the requirements in the user manual.	Set parameters correctly.
Tightness of battery screws	The location of the signs marked on battery terminals indicating tight connections does not change.	Take photos from multiple angles and contact Huawei technical support.
Cables between batteries	No cable deteriorates and the insulation layer does not crack.	Replace the faulty cable.
Battery voltage	 Equalized charging voltage: 2.35 V/cell ±0.02 V/cell Float charging voltage: 2.25 V/cell ±0.02 V/cell 	 Check whether the equalized charging voltage and float charging voltage of a battery are normal. If the charging voltage of a battery exceeds the specifications requirement, perform a complete forcible equalized charging for the battery, and check again whether the voltage is normal. If the fault persists, contact Huawei technical support.
Shallow discharge test (recommended)	Conduct a shallow discharge test when the UPS is backed up to verify that the batteries can discharge normally.	 If the batteries cannot discharge normally, locate the fault (for abnormal alarms, see the alarm list). If the fault persists, contact Huawei technical support.

6.2.4 Annual Maintenance

nance

Item	Expected Result	Troubleshooting
Capacity Test	When the UPS is backed up, discharge a battery to the undervoltage alarm threshold, to refresh the capacity of the battery.	 Locate the cause when an exception is identified. If the fault persists, contact Huawei technical support.
Battery connection reliability	 Each battery terminal is connected reliably. (When battery strings are powered off, check the reliability of each terminal in the order 	 Rectify any abnormal connection. If the fault persists, contact Huawei technical support.

Item	Expected Result	Troubleshooting
	from positive terminals to negative terminals.)	
	2. The tightening torque of each	
	battery screw meets the	
	requirements of the battery	
	manufacturer. (A torque	
	wrench is used for checking	
	the torque. After checking that	
	the battery screws meet the	
	requirements, mark the screws	
	for later check.)	

7 Troubleshooting

- If the UPS is faulty, alarm information is displayed on the LCD. Clear critical alarms before powering on the UPS again. Otherwise, the fault scope expands or the UPS is damaged.
- Do not clear alarms by reseating modules.
- Remove a faulty module after it is confirmed that the module needs replacing. After removing the module, do not insert it into the UPS again.

NOTICE

- After a UPS finishes troubleshooting and is started, if the LCD continues displaying alarm information, choose **System Info** > **Alarms** > **Clear Faults** to clear the alarm and then start the inverter.
- When batteries reach EOD, the battery switch in the BCB box trips if the BCB box is configured. To restore battery discharge, close the battery switch in the BCB box (if any) first.
- To restore battery discharge after batteries reach EOD, use one of the following methods: 1. Switch to another battery string. Ensure that each battery has a voltage greater than the EOD voltage and 11.3 V/cell. 2. Restore the mains power supply to start the inverter. Close the battery switch and charge batteries until each battery has a voltage greater than the EOD voltage and 11.3 V/cell.

For details about how to rectify common faults, see Table 7-1. If any unmentioned faults occur, see the alarm list chapter, or contact Huawei technical support.

Case	Symptom	Possible Cause	Measure
The rectifier is not	The rectifier is not working, and the bus voltage is not boosted.	The mains voltage exceeds the upper threshold 280 V or is less than the lower	Check whether the mains voltage exceeds the threshold. If yes, contact the electric

Case	Symptom	Possible Cause	Measure
normal.		threshold 80 V.	power company.
		PFC soft-startup fails.	Replace the power module.
		The power module is faulty.	Replace the power module.
The inverter is	The buzzer is activated, the Fault indicator is on,	The UPS is overloaded or short-circuited.	Reduce load or rectify short circuits.
not normal.	the inverter is faulty, and the UPS transfers to bypass mode.	The power module is faulty.	Replace the power module.
The The buzzer is activated, the Fault indicator is on,		The charger fails.	Replace the power module.
generates an alarm.	and the charging function fails.	The charger experiences overcurrent.	Replace the power module.
		The charger experiences undervoltage.	Check whether the configured number of batteries is correct. If the value is correct but the alarm persists, replace the power module.
The UPS works in	When the mains is normal, the UPS works	Set the UPS working mode to ECO mode.	Set the working mode correctly.
bypassin bypass mode and does not transfer tomode anddoes not transfer todoes notinverter mode.transfer toinvertermode.		The bypass transfer times reach the upper threshold.	On the LCD, choose Clear Faults .
The bypass is	The buzzer is activated, and the Fault indicator	The bypass thyristor is damaged.	Replace the bypass module.
not normal.	is on.	The bypass module experiences overtemperature.	Reduce the load, or improve ventilation.

For details about component replacement and maintenance involved in Troubleshooting and Alarm List, consult Huawei maintenance engineers.

8 Technical Specifications

8.1 Physical Specifications

Item	UPS5000- E-200K-S M	UPS5000- E-300K-S M	UPS5000- E-200K-F M	UPS5000- E-300K-S MT	UPS5000- E-200K-F M (isolation protection)	UPS5000- E-300K-S MT (isolation protection)
Cabling mode	Cables are routed from the top or bottom.	Cables are routed from the bottom.	Cables are routed from the top.	Cables are routed from the top.	Cables are routed from the top.	Cables are routed from the top.
Protection level	IP20 (IP21 requires the configuration of IP21 components.)		IP20			
Dimensions (H x W x D)	2000 mm x 600 mm x 850 mm					
Communication	Dry contacts, RS485, and SNMP					
Weight	The product weighs 330 kg. A maximum of four power modules are supported.	The product weighs 440 kg. A maximum of six power modules are supported.	The product weighs 390 kg. A maximum of four power modules are supported.	The product weighs 450 kg. A maximum of six power modules are supported.	The product weighs 400 kg. A maximum of four power modules are supported.	The product weighs 460 kg. A maximum of six power modules are supported.

UPS	Maintenance bypass switch	Mains input switch	Bypass input switch	Output switch
UPS5000-E-20 0K-SM	1000 V AC/400 A/3P	N/A	N/A	N/A
UPS5000-E-20 0K-FM	690 V AC/400 A/3P/MCCB	690 V AC/400 A/3P/MCCB	690 V AC/400 A/3P/MCCB	690 V AC/400 A/3P/MCCB
UPS5000-E-30 0K-SM	1000 V AC/630 A/3P	N/A	N/A	N/A
UPS5000-E-30 0K-SMT	1000 V AC/630 A/3P	N/A	N/A	N/A

8.2 Internal Switch Parameters

8.3 Environmental Specifications

Item	Specifications
Operating temperature	0–40°C
Storage temperature	-40° C to $+70^{\circ}$ C
Humidity	0%–95% RH (non-condensing)
Altitude	0–1000 m When the altitude is greater than 1000 m but less than 4000 m, the rated power should be derated. For details, see the IEC62040-3.

8.4 Safety Regulations and EMC

Item	Specifications
Safety	EN62040-1: 2013
	IEC62040-1: 2013
	YD/T2165-2010
EMC	EN62040-2
	IEC62040-2
	IEC61000-2-2
	IEC61000-4-2
	EN61000-4-6

Item	Specifications
	EN61000-4-3
	IEC61000-4-4
	IEC61000-4-5
	IEC61000-4-8

8.5 Mains Input Electrical Specifications

Item	Specifications
Input system	Three-phase, four-wire, and PE. If current is allowed in the PE wire, input without the N wire is supported.
Rated input voltage	380 V AC, 400 V AC, or 415 V AC (line voltage)
Input voltage	80–280 V AC (phase voltage)
	• At 40°C: The UPS works at full load when the voltage is 187–280 V AC and is derated to 40% load when the voltage is 187–80 V AC.
	• At 30°C: The UPS works at full load when the voltage is 176–280 V AC and is derated to 40% load when the voltage is 176–80 V AC.
Rated frequency	50 Hz/60 Hz
Input frequency	40–70 Hz
Input PF	• > 0.99 (full load)
	• > 0.98 (half load)
THDi	• THDi \leq 3% (full linear load)
	• THDi \leq 5% (full non-linear load)

8.6 Bypass Input Electrical Specifications

Item	Specifications
Input system	Three-phase, four-wire, and PE
Rated input voltage	380 V AC, 400 V AC, or 415 V AC (line voltage)
Rated frequency	50 Hz/60 Hz
Input frequency	±6 Hz (adjustable, 0.5–6 Hz, ±2 Hz by default)
Input mode	The mains input and bypass input share a power source

Item	Specifications
	or use different power sources.

8.7 Battery Specifications

NOTICE

The UPS supports the SmartLi. For details about related parameters, see the SmartLi user manual.

Item	Specifications		
Battery voltage (VRLA battery)	• 12 V battery: 30–44 batteries (40 by default). 34 batteries, the output power is derated to 90%. 32 and 30 batteries, the output power is derated to 80%.		
	• 2 V battery: 180–264 batteries (240 by default). 204–214 batteries, the output power is derated to 90%. 180–204 batteries, the output power is derated to 80%.		
	• The number of positive and negative battery strings must be the same.		
Battery management	Intelligent battery management		
One-button cold start	In the case of a mains failure, batteries can start the UPS to power loads.		
Charger output power	Under rated conditions, the maximum charge power of a module is 5 kW.		
Charger current limit	Maximum 10 A for a module		
Battery string sharing	Battery string sharing is supported in a parallel system. No battery string is shared by default.		
Charge voltage (VRLA battery)	• Equalized voltage: 2.3–2.4 V/Cell, default: 2.35 V/Cell (30–42 batteries)		
	• Equalized voltage: 2.3–2.4 V/Cell, default: 2.35 V/Cell (44 batteries)		
	• Float voltage: 2.23–2.3 V/Cell, default: 2.25 V/Cell (30–44 batteries)		

8.8 Output Electrical Specifications

Item	Specifications			
Output system	Three-phase, four-wire, and PE			
Voltage	380 V AC, 400 V AC, or 415 V AC (tolerance ± 1%) (line voltage)			
Frequency	 In normal mode, the mains frequency is synchronized with the bypass input frequency. In battery mode, the frequency is 50 Hz or 60 Hz (tolerance ± 0.05%). 			
Total harmonic distortion of output voltage (THDv)	 ≤ 1% (full linear load) ≤ 4% (full non-linear load) 			
Output PF	1			
Transfer time	 0 ms (uninterruptible transfer) ≤ 20 ms (interruptible transfer) 			
Output voltage unbalance	Voltage unbalance: $\pm 3\%$; phase unbalance: $120\pm 2^{\circ}$			
Overload capability	 Inverter overload capability: 100% < load ≤ 110%: transfer to bypass mode after 60 min 110% < load ≤ 125%: transfer to bypass mode after 10 min (tolerance ± 0.1 min) 125% < load ≤ 150%: transfer to bypass mode after 1 min Load > 150% or a short circuit occurs: run for 200 ms Bypass overload capability: Temperature ≤ 30°C, load ≤ 135%: run for a long time Temperature ≤ 40°C, load ≤ 125%: run for a long time 			

8.9 System Electrical Specifications

Item	Specifications	
Redundancy design	The auxiliary power supplies, centralized controllers, and parallel signals use redundancy design.	
ECO in a parallel system	Supported	

A (Optional) TN-C System Application

If the TN-C system is adopted, short-circuit the input N and PE.

The following cable connections are for reference only.

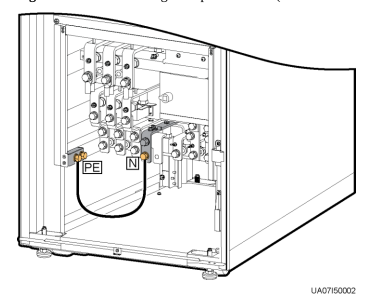


Figure A-1 Short-circuiting the input N and PE (UPS5000-E-200K-SM)

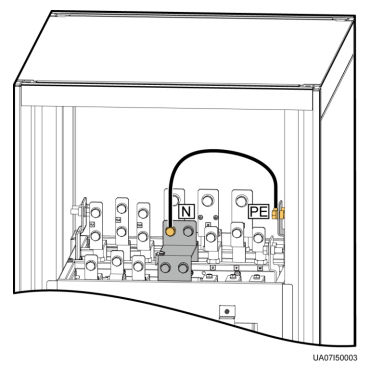
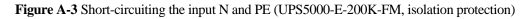
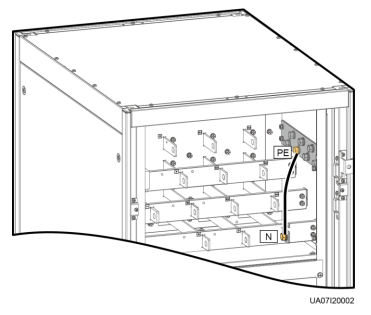


Figure A-2 Short-circuiting the input N and PE (UPS5000-E-200K-FM)





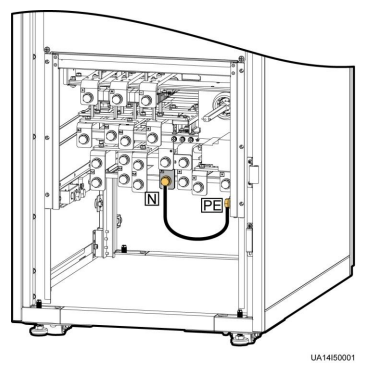
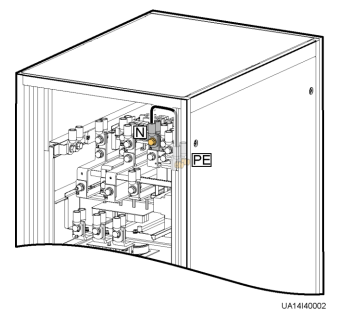


Figure A-4 Short-circuiting the input N and PE (UPS5000-E-300K-SM)

Figure A-5 Short-circuiting the input N and PE (UPS5000-E-300K-SMT)



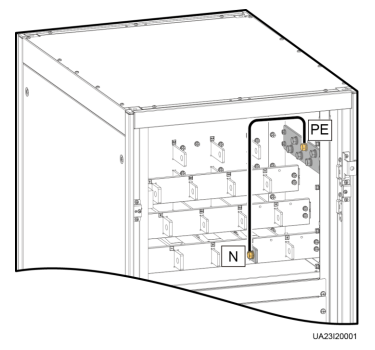


Figure A-6 Short-circuiting the input N and PE (UPS5000-E-300K-SMT, isolation protection)

Table A-1 Recommended cross-sectional areas for cables
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Model	Current (A)	Recommended Cross-Sectional Area (mm ²)
UPS5000-E-200K-SM/FM	335.4	95
UPS5000-E-300K-SM/SMT	533.1	150

B Alarm List

This table lists only common alarms. For more information, contact Huawei technical support.

Alarm ID (Alarm ID-Cause ID)	Alarm Name	Severity	Cause	Solution
0001-1	Mains voltage abnormal	Minor	 Cable connections are incorrect. The mains is not normal. The power module is faulty. The output or battery is incorrectly grounded. 	 Check whether cables to mains are disconnected, loose, or incorrectly connected. If cable connections are correct, measure the mains voltage with a multimeter. If the mains voltage exceeds 280 V, the mains input is not normal; if the mains voltage is less than 272 V, the sampling circuit of the power module is not normal. Replace the faulty module. Check whether the output or battery is incorrectly grounded.
0001-2			 Cable connections are incorrect. The mains is not normal. The mains input fuse for the power module is blown. 	 Check whether cables to mains are disconnected, loose, or incorrectly connected. If cable connections are correct, measure the mains voltage with a multimeter. If the mains voltage is less than 80 V, the mains voltage is not normal; if the mains voltage exceeds 88 V, the power module sampling circuit or fuse may not be working properly. Replace the faulty module.

Alarm ID (Alarm ID-Cause ID)	Alarm Name	Severity	Cause	Solution
0001-3			The mains is not normal.	Check the mains.
0004-1	Mains ph. Reversed	Minor	Cable connections are incorrect.	Verify the cable connections.
0005-1	Mains neutral absent	Minor	Cable connections are incorrect.	 Secure or connect the neutral wire to the cabinet if it is loose or disconnected. Check that the neutral wire to the power distribution system is normal.
0006-1	Mains undervoltage	Minor	 The mains is not normal. The power module sampling circuit is not normal. 	Check whether the mains voltage ranges from 80 V (excluding 80 V) to 176 V. If no, the mains monitoring circuit for the power module is faulty. Replace the faulty module.
0010-1	Abnormal bypass voltage	Minor	 The bypass voltage range is not correctly set. The bypass input voltage is not normal. 	 Check the bypass input voltage or cable connections with a multimeter. Check the voltage system and bypass voltage thresholds configured on the LCD.
0010-2	_		 The bypass frequency range is not correctly set. The bypass input frequency is not normal. 	 Check the bypass input voltage or cable connections with a multimeter. Check the bypass input frequency. Check the rated frequency and frequency range configured on the LCD.
0011-1	Bypass phase reversed	Minor	The phase sequence of the three-phase bypass input is reversed.	Check whether the cable phase sequence is correct using a multimeter. If no multimeter is available, exchange the positions of any two cables.
0012-1	Bypass neutral absent	Minor	The neutral wire of bypass input is not installed properly.	 Secure or connect the neutral wire to the cabinet if it is loose or disconnected. Check that the neutral wire to the power distribution system is normal.
0020-1	Battery connected reversely	Critical	Batteries are not properly installed.	 Check whether battery polarities are correctly installed by using a

Alarm ID (Alarm ID-Cause ID)	Alarm Name	Severity	Cause	Solution
				 multimeter. If no, correct the installation. 2. Check whether the battery input voltage of the UPS is normal. If yes, the battery sampling circuit of the power module is faulty. Replace the power module.
0021-1	Battery EOD	Critical	The battery voltage reaches the EOD voltage threshold due to continuous discharge.	If the BCB box is configured, check whether the BCB box trips. If it trips, close the BCB box switch.
0022-1	No battery	Minor	 There is no battery string. The battery string is not properly installed. The power module battery fuse is blown. 	 Check that battery cables are correctly connected. Check that the battery terminal voltage is normal. Check that the battery fuse in the power module is intact.
0025-1	Battery overvoltage	Minor	 The configured number of batteries is less than the actual number. The battery neutral wire is not installed properly. 	 Check whether battery parameters are correctly set. If they are correctly set, certain batteries may be faulty. Check whether the battery neutral wire is correctly connected.
0026-1	Low battery voltage	Minor	 Battery discharge results in low battery voltage. The battery neutral wire is not installed properly. The charger is faulty. 	 If the low battery voltage alarm is generated in battery mode, check whether the mains voltage recovers. If yes, charge batteries immediately. Check whether the battery neutral wire is correctly connected. If this alarm is generated in normal mode, check whether the battery switch is ON. If yes, the charger may be faulty. Replace the related power module.

Alarm ID (Alarm ID-Cause ID)	Alarm Name	Severity	Cause	Solution
0530-1	Battery ground fault	Critical	 The battery string is not properly grounded. The battery ground monitoring cable is faulty. The dry contact board is faulty. 	 Check whether the positive and negative terminals of the battery string are grounded or have sufficient resistance to the ground. Check whether the battery grounding failure detector is faulty by replacing it with a new one. If no battery grounding failure detector is available, check on the dry contact board whether the battery grounding failure detector is enabled. If yes, disable it and check whether the alarm is cleared. If the alarm persists, the dry contact board may be faulty. Replace the board.
0032-1	Battery overvoltage protection	Critical	 The battery voltage is greater than the upper threshold. The configured number of batteries is less than the actual number. The actual number of batteries does not meet requirements. 	 Check the battery voltage. Check that the configured number of batteries matches the actual number. Check that the actual number of batteries meets requirements.
0036-2	Battery maintenance reminder	Warning	The time for maintenance arrives.	Maintain the batteries.
0037-1	Battery undervoltage	Critical	 The UPS has worked in battery mode for an extended amount of time. The charger is faulty. 	 Check whether the battery voltage is normal. Check whether the output is overloaded. Check whether any battery is damaged. If yes, replace the battery. Check whether any battery charger generates an alarm. If yes, replace the faulty module.

Alarm ID (Alarm ID-Cause ID)	Alarm Name	Severity	Cause	Solution
0040-7	Rectifier abnormal	Critical	 The fan for the power module is not functioning properly. The air channel for the power module is obstructed. 	 Check that the air channel for the module is free from blockage. Check whether the fans are functioning properly. Replace the power module if the fans are faulty.
0043-1	Fan abnormal	Critical	 The fan for the power module is abnormal. The fan monitoring cable for the power module is not working properly. 	Replace the faulty power module.
0043-2			The fan is faulty.	Check the fan or replace the bypass module.
0043-3			• The fan is faulty.	1. Replace the fan.
0043-4			• The fan monitoring cable is faulty.	2. Check the fan monitoring cable.
0047-1	Not ready	Critical	The ready switch is OFF.	Close the ready switch.
0060-4	Inverter abnormal	Critical	 A load short-circuit occurs. A short circuit occurs inside the module. (This fault seldom occurs.) The output is incorrectly grounded 	 Check load cable distributions. Check whether the output is grounded. If the load cable connections are normal and the output is correctly grounded, replace the power unit or module.
0061-2	Inverter alarm	Minor	 grounded. The I2C bus is not normal. The E2PROM is faulty. 	 Rectify the fault and check whether the alarm is cleared. If the alarm is generated again, replace the power module.
0061-7	Inverter alarm	Minor	The bypass waveform is not	• If not all modules generate the alarm, start the UPS, transfer it to normal mode, and replace

Alarm ID (Alarm ID-Cause ID)	Alarm Name	Severity	Cause	Solution
			normal.	 the faulty module. If all modules generate the alarm, open the bypass input circuit breaker. After the inverter relay is closed, close the bypass input circuit breaker 10 seconds later.
0564-1	Overload timeout	Critical	 The load is excessive. Derating reduces the rated system power. The module is damaged. The output is incorrectly grounded. The peak load current is too high. 	 Check that there is no overload. Check that the module power is not derated due to a fan fault. Check whether the power grid has a large asymmetric load. Check whether the output is grounded. Check whether the peak load ratio exceeds the upper limit. If the alarm persists, replace the power module.
0565-1	Load impact transfer-to-bypass	Minor	 A large-power RCD load is instantly connected, or the output load short-circuits. The inverter bridge short-circuits. 	 Check the load. If the load is normal, replace the power module.
0566-1	Output overload	Minor	 The load is excessive. Derating reduces the rated system power. The module is damaged. 	 Check that there is no overload. Check that the module power is not derated due to a fan fault. If the alarm persists, replace the power module.
0570-4	BPM module abnormal	Critical	 The bypass fan is not functioning properly, or the air channel is blocked. The ambient temperature exceeds the 	 Check the bypass fan and air channel. If the fan is faulty, replace it. Check that the ambient temperature has not exceeded 40°C. Check that there is no overload.

Alarm ID (Alarm ID-Cause ID)	Alarm Name	Severity	Cause	Solution
			upper threshold.The load is excessive.	
0583-1	Inter-rack par. cable abnormal	Critical	 The inter-rack parallel system CAN bus is disconnected or short-circuited. Only one rack works in a parallel system. An ECM is faulty. 	 Check the inter-rack parallel system CAN bus. Rectify the disconnection or short-circuit fault. Replace the ECM.
0583-4			The inter-rack industrial frequency synchronization cable is broken.	Replace the inter-rack parallel cable.
0583-5			The inter-rack carrier synchronization cable is broken.	
0583-6			 The intra-rack INVBYP cable is broken. The parallel CAN bus is broken. 	
0584-2	Inter-rack par. cable alarm	Minor	The inter-rack parallel cable is faulty.	Replace the inter-rack parallel cable.
0584-4			The inter-rack industrial frequency synchronization cable is broken.	
0085-1	ЕРО	Critical	The EPO button is pressed.	Restore the EPO button status. Start the UPS after the alarm is cleared.
0086-1	Max. number of BPM transfers	Minor	The system frequently transfers to bypass mode due to overload timeout or load impact.	Check the load.

Alarm ID (Alarm ID-Cause ID)	Alarm Name	Severity	Cause	Solution
0087-1	System transfer-to-bypass	Warning	The neighboring UPS is not normal, and transfers to bypass mode.	Check the reason why the neighboring UPS transfers to bypass mode.
0088-1	Rack address conflict	Critical	The configured rack address conflicts with another one.	Check the rack address setting.
0089-1	Rack output overload	Minor	 The load is excessive. The rack capacity setting is not appropriate. 	 Check the load and remove some loads or expand the UPS power capacity if the UPS is overloaded. Check that the configured rack capacity meets requirements.
0090-1	Dry contact board fault	Critical	I2C communication with the dry contact board MUE05A fails.	Replace the dry contact board MUE05A.
0090-2			I2C communication with the dry contact board MUE06A fails.	Replace the dry contact board MUE06A.
0356	Battery Mode	Minor	The UPS is working in battery mode.	The running status is displayed. See details about how to handle other alarms.
0359	No power supplied	Warning	No power is supplied.	The running status is displayed. See details about how to handle other alarms.
0332	Output disabled	Minor	The output is disabled.	The running status is displayed. See details about how to handle other alarms.
0337	PDC bypass input breaker open	Critical	The bypass input circuit breaker on the PDC is OFF.	The running status is displayed. No further measures are required.
0338	PDC output breaker open	Critical	The output circuit breaker on the PDC is OFF.	 Check that all UPS output circuit breakers are ON. On the LCD, check that PDC output breaker open alarm has disappeared. If the alarm persists, tap the Clear Fault button to clear the alarm.
0341	PDC Maint. breaker closed	Minor	The maintenance circuit breaker on	The running status is displayed. No further measures are required.

Alarm ID (Alarm ID-Cause ID)	Alarm Name	Severity	Cause	Solution
			the PDC is ON.	
0342	Mains input breaker open	Critical	The mains input circuit breaker is OFF.	The running status is displayed. No further measures are required.
0343	BPM input breaker open	Critical	The bypass input circuit breaker is OFF.	The running status is displayed. No further measures are required.
0340	Maint. breaker closed	Minor	The maintenance circuit breaker is ON.	The running status is displayed. No further measures are required.
0335	Generator connected	Warning	The generator is connected.	The running status is displayed. No further measures are required.
0594-1	Insufficient redundant racks	Minor	 The load is excessive. The configured number of redundant racks is incorrect. 	 Reduce the load. Decrease the configured number of redundant racks.
0095-1	Insuffi. redundancy	Minor	 The load is excessive. The configured number of redundant modules is incorrect. 	 Reduce the load. Decrease the configured number of redundant modules.
0096-1	ECO volt. Abnormal	Minor	 The ECO bypass voltage or frequency is out of the preset range. The ECO bypass voltage or frequency range is incorrectly set. The bypass input sequence is reverse or the neutral wire is disconnected. 	 Check the bypass input voltage and frequency. Check that the rated voltage, rated frequency, ECO bypass voltage range, and frequency range are correctly set. Check that the bypass cables and circuit breakers are correctly connected.
0098-1	Bypass current not shared	Minor	• The output and input circuit breakers are OFF.	 Check that the output and bypass input circuit breakers on each rack are ON. Check that bypass input and

Alarm ID (Alarm ID-Cause ID)	Alarm Name	Severity	Cause	Solution
			 The length of the bypass input or output cables is incorrect. The bypass SCR open-circuits. 	output power cables on each rack meet the length requirements. 3. Rectify any bypass SCR open-circuit.
0150-1	Inverter asynchronous	Minor	 The bypass frequency changes fast. The output frequency track rate is incorrectly set. 	 Check that the bypass output frequency does not change fast. Check that the Output freq. track rate is properly set.
0101-1	BSC signal abnormal	Minor	 The dual bus connector is loose. Parameters are set incorrectly. 	 Check the dual bus connector. Check the parameter settings. The master BSC system is not supplying power.
0102-1	Maint. breaker misoperation	Critical	The user operation is incorrect.	 Shut down the inverter and then close the maintenance circuit breaker. After maintenance, open the maintenance circuit breaker and then start the inverter.
0380	In self-check	Warning	The inverter is in self-check.	Wait until the inverter self-check is complete.

C Acronyms and Abbreviations

application-specific integrated circuit
AC transfer switch
American wire gauge
bus synchronization controller
battery circuit breaker box
battery bus bar box
control area network
Conformite Europeenne
digital signal processing
economy control operation
emergency power off
energy control module
end of discharge
fast Ethernet
International Electrotechnical Commission
liquid crystal display

Μ	
MDU	monitor display unit
Ν	
NC	normally closed
NO	normally open
NTC	negative temperature coefficient
Р	
PE	protective earthing
PDU	power distribution unit
R	
RS485	Recommend Standard 485
S	
SNMP	Simple Network Management Protocol
SOC	state of charge
SOH	state of health
STS	static transfer switch
Т	
THDi	total distortion of the input current waveform
THDv	total harmonic distortion of output voltage
U	
UPS	uninterruptible power system
USB	Universal Serial Bus
V	