

User Manual

CE-6000n power battery test equipment

\land Attention

PLEASE:

- Read the User Manual before operating
- Preserve the User Manual.
- Read carefully for safety matters.

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Welcome

Thank you for choosing Neware. We offer quality production and reliable after-sales service to you.

To ensure the safe operation and the functionality of the equipment, please read this user Manual carefully before operation.

This manual will introduce the fundamental theory, standard, construction, norms of operation, maintenance, trouble-shooting for potential faults, and electrical diagram. Any "test regulation" standards that were mentioned in this menu were for reference only. If you have any objections, please consult the relevant standard-document or research materials.

This manual is intended to instruct the user to properly operate the equipment. Please read carefully.

Liabilities

Neware is not responsible for the damage that results from negligence or fault operations that are not caused by Neware. Please follow this "user manual" to avoid potential negligence or fault.

Attention

Keep the manual.

Ask for a replacement if any errors in this manual are found.

Constitute:

This manual is consisted from 4 parts for potential needs.

| Name | Content |
|--------------|--|
| | The description of this manual and the general description of the |
| Welcome | equipment. |
| | Related installation operations include solutions for installation, setup, and |
| Installation | moving. |
| | Introduction to the equipment's fundamental operation methods, and related |
| Operation | troubleshooting for problems that you might encounter. |
| Reference | Relevant references to this equipment. |

Statement of Safety Symbols:

The symbols below will be indicated in this manual.

| | A faulty operation can result in serious harm. Do not operate the equipment |
|-----------|---|
| Danger | under this condition. |
| | A faulty operation can result in a minor injury. Additionally, equipment or |
| Warning | test samples will be damaged. |
| | Utility or damage prevention indicator. |
| Attention | |

Keywords:

Steps: operation command

Reference: information for reference

Description of test equipment's relevant information:

The naming of this equipment is based on the series, the quantity of the channels, the level of voltage/current, the type of charge/discharge port, and the optional negative voltage.

Please check the nameplate on the equipment to confirm the model type.

This manual will include all the models of CE-6000 series equipment. You will be only responsible for reading about the specific model that you purchase.

| Model | | CE-60XXn | - | 120V | 50A | - B | | | |
|-------|---|---|--|------------|-----|------------|--|--|--|
| Sign | | 1 | | 2 | 3 | 4 | | | |
| | 1 | Power batte of channels channels, C | Power battery test equipment, XX stands for quantity of channels (e.g. CE-6002n stands for two channels, CE-6012n stands for 12 channels). | | | | | | |
| | (2) | Output voltage | | | | | | | |
| Means | 3 | Output current for a single channel | | | | | | | |
| | -B: separated -F: negative v (Hint: Standar | charge oltage a rd equij | and discha available oment cam | arge ports | | | | | |
| | | | | | | | | | |

Installation

CE-6000n power battery test equipment



Chapter 1. Inspection

Check the items according to the "Packing List" and confirm that all the required items were sent.

If you have any special orders, please check the "Packing List" to confirm.

Contact the supplier (Neware) if there is any loss or damage.

Notice: A "Packing List" will be shipped with the equipment.

Chapter 2. Installation

This chapter introduces the appearance of the equipment and the required conditions for installation.

2.1 Appearance





| NO. | Name | Functions / Usage | |
|-----|----------------------------------|---|--|
| 1 | Indicator | Operation indicator | |
| 2 | Stop button | Emergency protection | |
| 3 | AC/DC Module | AD input to DC output | |
| 4 | DC/AC Module | DC input to AC output | |
| 5 | Footing | For equipment positioning | |
| 6 | Caster | For short distance moving | |
| 7 | Handle | For installation | |
| 8 | Screen | Man-computer interaction interface | |
| 9 | Net port | BMS communication port | |
| 10 | Net port | Network communication port | |
| 11 | Output channel cable | Channel cable for batteries connection | |
| 12 | Breaker | On/Off switch of power supply | |
| 13 | Battery voltage sampling port | Sampling the voltage of the connected battery | |
| 14 | Net port | For Auxiliary connection | |
| 15 | Warning light | Reflect ON working conditions | |

2.2 Installation of Cabinet

Site configuration

This part indicates the spatial requirements for the equipment to ensure safe operation.

■ Site requirement for installation

- The equipment is required to be setup on the floor with flame-proof material, and the flooring is constructed with the U-bar. The floor is required to be flat and firm enough to support the weight of the equipment.
- Adequate ventilation and no direct sunlight.
- Temperature:-10°C~40°C, no rapid temperature change.
- Humidity: 5%-95%RH
- Altitude: <2000
- No high-density dust, no flammable or corrosive components around the equipment.

■ Storage/Operating space

This equipment is designed for in-door usage.

Safety-level-IP20. Equipment is required to be set up on a flat concrete floor or on a setting plate that can support the weight of the equipment. It is suggested to setup an air purification treatment to reduce the effect of the dust.

The air intake is supposed to keep a distance from any closed objects to ensure sufficient ventilation. It is recommended to set up a ventilation device that can control the temperature in the workplace to ensure the long-term reliability of the equipment,

Sufficient space (> 600mm) between testers and walls to ensure ventilation and escape space.

Sufficient space (> 500mm) above the equipment for ventilation, maintenance, and operation.

■ Wire trough requirement

The network cable and power cable should be placed separately to reduce EMI from the

power circuit to the network communicator.

Moving

This equipment is available for transport by forklift or tray carriage. Check the weight of the equipment and the correct support point for safety purposes.

The forklift is the best transporter for this equipment. The gravity centre of the cabinet is required to be set between the fork arms, and it is suggested to do a test lift. Make sure all the operations are slow and stable. Please place it on the firm and stable floor, and follow the safety operation process.



Use a forklift with the proper size and elevating capacity to move the equipment. Jack the equipment from the bottom. The cabinet must be secured from slipping when jacking up.



Adjustable feet (optional) are located on each corner at the bottom of the equipment. The height of the adjustable feet is adjusted by tightening or loosening the nut with a wrench. Adjusting the nut in a clockwise direction will lift the wheels off the floor and the equipment will stand firmly on the floor. Adjusting the nut in a counter-clockwise direction will let the wheels connect to the floor, making the equipment moveable.

2.3 Electric connection

Wires for required connections:

- Ground wire
- DC side cable
- AC side cable
- Communication cable

Requirement for Cable

- All the cables required a sufficient current-carrying capability. The current-carrying capability will be affected by the environmental conditions, insulating materials, method of laying, materials of wire, and cross sectional area.
- All the cables must based on the maximum AC current and reserve some retained current.
- All the cables on the same side must have the same parameters and form.
- The cable must be flame-proofed.

| Connection cable | Dimension | Mounting hole | Torque |
|------------------|-------------------------------|---------------|--------|
| Battery side | $12 \text{ mm}^2(50\text{A})$ | M6 | 30Nm |
| cable | | | |
| AC side cable | 50 mm ² (150A) | M6 | 30Nm |
| Ground cable | 25 mm^2 | M6 | 30Nm |

CE-6012n-120V50A cable recommendation:

Requirement of power supply

The power supply must meet the below conditions:

- AC Voltage: 380 V±15%, three-phase four-wire + Protective ground wire.
- Frequency: 50/60Hz ± 5 Hz.
- PGND cable resistance should be less than 4, and a TN-S power supply or TT power supply is required.

Users are required to set up the air switch or power switch with related capacity, and these switches must independently operate for this equipment.

Grid cable connection

Connect the equipment's cable to the power grid with the method below:



Operation steps

Follow the operation steps below after the equipment is positioned:

1. Make sure all the input switches are fully disconnected, the power sources inside the cabinet are disconnected, and label the **warning** sign on the switch to prevent mistaken operation.

- 2. Open the covering at the bottom of the back, the copper connector bar will be seen.
- 3. Connect the grounding wire to the ground screw, as shown in the PE sign below.

4. Connect the three-phase AC (A, B, C phase line and neutral line) cable to the breaker.

5. Reinstall the metal covering after all the cables are connected.

Grounding wire

Ground connection will prevent electric shorts or noise generated by abnormal operation. The ground wire is provided. Please prepare the ground wire terminal. The grounding wire terminal connector is on the back of the equipment close to the breaker. Please properly connect the ground wire with the system protection.

The grounding wire should not be less than 16mm in diameter and the contact resistance should not be more than 4Ω .



Operation steps:

Refer to Grid cable connection-operation step-3.









Do not turn the power on when:

- •



Follow the below safety rules for electric connections:

- Disconnect all the intense current and controllable current connections.
- Hang the warning sign and lock up the security lock to make sure the system will not be accidentally operated.
- Use the insulating materials to cover the live parts. •
- Setup the ground connection and protective short-circuit connection.
- Ensure the DC/BUS, AC BUS, and high voltage capacitors are not electrified using the universal meter.

2.4 Installation Tools

Required tools for installation:

| No. | Name | | Description | |
|-----|------|--|-------------|--|
| | | | | |

| 1 | Diagonal plier | - | To cut the wire tie |
|---|--------------------|---|--|
| 2 | Wire stripper | - | To peel the wire skin |
| 3 | Wire cutter | - | To cut the wire |
| 4 | Wire crimper | - | To hold the wire |
| 5 | Universal meter | - | To test the ground connection |
| 6 | Measuring tape | - | To measure the diameter |
| 7 | Level ruler | - | To make sure the equipment placed horizontally |
| 8 | Safety gloves | - | Protect the workers hand from installation |
| 9 | Insulating gloves | - | Prevent the eclectic short. |

Notes: The installation tools are not limited to the list above. Please prepare the tools based on site conditions.

Operation

CE-6000n power battery test equipment



If you are the first time user, please read the manual from Chapter 3. If you are the experienced user, please also read 'Safety Precautions' in chapter 3 carefully.

Chapter 3. Safety Notice

This chapter introduced the security considerations for test equipment. Before operating the equipment, please read this chapter carefully, follow the rules, ensure the safety of operators, and prevent damage to the test samples or testers.

3.1 Safety Precautions

- Arrange for a certified electrician to check whether the equipment installation meets grounding requirements.
- Only qualified technicians with relevant training experience are capable of maintaining or repairing this test equipment.
- Do not operate the equipment in a humid working condition. If the humid working conditions are not avoidable, please ensure the operating technician is standing on the dry rubber pad or desiccated wood, insulation material for protection is required.
- Ensure the operating technician wears gloves during the operation with the assistant.
- Installation and maintenance must comply with the local applicable laws and regulations.
- Regularly check the insulation and interface wear pattern. Replace any cracked or frayed cables on a regular basis.
- Do not overload the cable.

The safety warnings listed in this manual only represent the parts that Neware realized. Neware does not take any responsibility for losses due to violations of general safety operation requirements or violations of safety standards for design, production and usage of test equipment.

3.2 Operating requirements for technician

Only certified technicians are qualified for operational practice such as transportation and installation.

- Before operation, remove conductive objects such as jewelry and watches to avoid electric shocks or burns.
- Please wear insulating gloves and insulated shoes before operation.
- Please understand the proper operation method of the tools, in case of injury to the operator or damage to the equipment.
- When this test equipment is operating in a humid environment, turn off the power as soon as you realize any water or moisture in the cabinet.

3.3 Label Requirements

- The warning sign on the tester and cabinet contains important operation information, and the warning sign is not allowed to be torn or damaged.
- On the inner side of the front door and the surface of the rear cab are labeled with a nameplate, which contains information about this equipment. The nameplate is not allowed to be torn or damaged.

3.4 Safety Warning Requirements

To prevent faulty operation of irrelevant workers during installation, regular maintenance, and inspection, please follow the rules below :

- Label a sign on the sagittal switch to prevent accidents due to 'closing without proper command'.
- Set up a warning signboard or safety tape around the installation area.

After the installation, be sure you lock the cabinet door and keep the keys safely.

3.5 Fire entrance requirements

To ensure that operators can evacuate the scene quickly after an accident, please follow the rules below:

- Two tunnel escape doors should be reserved for the risk of fire hazard.
- During the whole process of tester installation and other operations, it is necessary to keep the tunnel escape open.
- Do not store any sundries in the tunnel escape, or occupy the tunnel escape.

3.6 Battery safety requirements

The voltage between cathode and anode of battery pack is very high. Any accidental contact will possibly generate the electric shock hazard.

3.7 Installation requirements

To avoid the noise generated during the operation of the equipment and other possible emergencies affecting the nearby residents, the equipment must be installed in the electrical control room.

- The operating control room should be away from the residential community, and appropriate sound insulation measures should be taken.
- It is prohibited to pile up any combustible materials in and around the control room to prevent fire hazard.
- The design of the control room should meet the requirements for ventilation and heat dissipation of equipment as well as safe escape of personnel.
- The control room should comply with relevant EMC design standards.

Ensure that electrical connections are executed in accordance with the instructions in this manual and electrical connection principles.

The current, voltage, and power parameters must meet the technical requirements of this equipment.

Grounding requirements

- For electrical connection, the grounding wire must be installed in advance. When removing the equipment, ground wire must be removed at the end.
- Before operating the tester, make sure that it has been firmly grounded.
- Do not operate the equipment before the grounding conductor is installed.

AC/DC operating requirements

- Due to the High voltage of power supply, physical contact is not allowed.
- Irregular or incorrect operation may cause fire or electric shock.

- The forestage protection switch of the tester must be turned off before practicing electrical connection.
- The electrical connection of the equipment must be completed before turn on the power.

Anti-static requirements

- Before contacting the circuit board, you must wear ESD gloves or ESD wrist straps, and The terminal of the wrist strap must be well grounded.
- when holding the single board, the edge of the single board must be free of components, and it is not allowed to touch the chip with your hands.

The disassembled single board must be packaged, stored or transported with anti-static packaging materials.

3.9 Power-off Operation Requirements

Make sure that the test equipment is completely uncharged before performing power-off operations.

- Ensure that the equipment will not be accidentally power on.
- Use the universal-meter to ensure that the inside of the tester is completely uncharged.
- Cover the live parts with insulation material.
- Grounding and shot-circuit connections are required.
- Make sure the emergency exit is unblocked during the entire operation.
- After the device is completely out of operation, be sure to wait at least 5 minutes to ensure that the internal capacitance is completely discharged before operating the machine.

3.10 Scrap Requirements

The tester can not be treated as regular waste when it needs to be discarded. To prevent pollution to the environment. Please contact your local authorized professional recycling agency to prevent pollution of the environment.

3.11 Other Protection Requirements

When transporting and installing the test equipment, all appropriate protective measures should be taken , such as wearing ear plugs, insulated shoes and anti-scald gloves, etc.

If any injury occur, please contact the local emergency centre.

Chapter 4. Equipment Introduction

This chapter is introduces the system composition, topological structure, technical norm,

operational principle and other related contents of the equipment.



4.1 System composition

According to the chart, The battery testing system is mainly composed of AC distribution, power module, and monitoring system. The power module includes bidirectional inverter module, which can realize AC/DC or DC/AC conversion.

The DC/DC module can control the charge and discharge of batteries of different voltage levels, and realize the bidirectional conversion of the DC part. When charging, it will convert the DC bus voltage output by the AC/DC module to the charging voltage that is to be set. When discharging, the battery voltage is converted into bus voltage, which is provided to the AC/DC module and fed back to the power grid.

The monitoring system can realize remote control of the host computer through Ethernet, including constant voltage charge and discharge, constant current charge and discharge, constant power charge and discharge, pulse and driving simulation test. Channel parallel operation can also be realized according to requirements.

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4.2 System topology



The figure above shows the network topology of CE-6000n tester. This system is composed of input circuit breaker, bidirectional converter module(AC to DC), bidirectional DC module(DC to DC), which can provide a maximum of 12 batteries to work at the same time. The AC to DC bidirectional converter module is composed of input protection, EMI filter, three-phase H-bridge PFC, LLC soft switching, three-phase parallel rectifiers in parallel, output filter. The bidirectional DC module is composed of input protection, BUCK-BOOST DC converter, output filter and output relay.

4.3 Specification

| CE-6000 Specification | | | | |
|------------------------------|-------------------------------|---|--|--|
| | Mod | lel | | |
| Material code | | CE-6004n-100V100A-H | | |
| | Channels in | formation | | |
| Number of channels | Channels quantity in one unit | 4 | | |
| | Channel features | Constant current & voltage source | | |
| Main channel | <u>C1</u> | Dual closed loop control | | |
| | Channel control mode | Independent control | | |
| | connection | and simulation test after parallel | | |
| | Power grid side | e parameters | | |
| Input power | | AC380V±15% 50/60±5Hz | | |
| Power factor | | ≥99%(fully loaded) | | |
| THDi | | ≤5%(fully loaded) | | |
| Input impedance | | ≥1MΩ | | |
| Input power | | 47.1 KW | | |
| Input current | | 71.5 A/Phase | | |
| Efficiency | | 90% | | |
| Noise | | <u>≤</u> 65dB | | |
| Voltage&Current sampling | | Kelvin connection(charge and discharge at the port) | | |
| Power control module type | | MOSFET | | |
| Input power wiring method | | 3W+PE | | |
| Safeguard | | Anti-surge, anti-islanding, over/under frequency, over-/under-voltage, open-phase, etc. | | |

| IV. Function and performance indicators | | | | | |
|---|--------------------------------|---|--|--|--|
| | Output range | Charge: 0V~100V | | | |
| | | Discharge: 3V~100V | | | |
| | Min discharge voltage | 3V | | | |
| Voltage | Accuracy | ±0.02% of FS | | | |
| | Resolution | 24bit | | | |
| ~ | Output range | 0.5A~100A | | | |
| Current | Accuracy(independent range) | $\pm 0.05\%$ of FS | | | |
| | CV cut-off current | 100mA | | | |
| | Accuracy | 24bit | | | |
| Power | Single channel output power | 10KW | | | |
| | Whole machine output power | 40KW | | | |
| | Current response time | ≤3ms | | | |
| Time | Current conversion time | ≤6ms | | | |
| | Min. step time | 0.1s | | | |
| Charge/Discharge modes | Charge modes | CC, CV ,CCCV, CP, Pulse, SIM, etc. | | | |
| | Discharge modes | CC,CV,CP,CR | | | |
| | Cut-off condition | Voltage, Current, Δ Time, Capacity, - Δ V | | | |
| Simulation | Charge | Current, Power | | | |
| Sindation | Discharge | Current, Power | | | |
| | Switch | Support the continuous switching between charge and discharge | | | |
| | Cut-off condition | Time, Step line | | | |
| | Step file lines | 1,000,000 | | | |
| | Charge | Current, Power | | | |
| | Discharge | Current, Power | | | |
| | Min pulse width | 100ms | | | |
| Pulse Mode | Pulses counts | up to 32 | | | |
| i uise mode | Charge and Discharge switch | Supported | | | |

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| | Cut-off condition | Voltage, Time |
|-------------------|-------------------|--|
| DCIR | | DCIR by automatic calculation |
| | Software | Power-off data protection |
| Safety protection | | Off-line mode available |
| Surety protection | | Safety protection conditions settable, including:voltage lower limit, voltage upper |
| | | limit, current lower limit, current upper limit, delay time, etc. |
| | Hardware | Anti-reverse connection, |

Data management and analysis

| Step setting method | | Form editing |
|---|----------------------|--|
| | Recording conditions | Min data record interval: 10ms |
| Data report | | Min voltage interval: 0.2V |
| | | Min current interval: 0.2A |
| | Recording frequency | 100Hz |
| Database | | MySQL database |
| Data Export | | Excel, Txt |
| Curve type | | Templates available, customization supported |
| Bar-code scan | | Support bar code scanning function |
| | | Management and traceability of historical data |
| Communication | | - |
| Host computer communication | | TCP/IP protocol |
| Communication port | | Ethernet |
| Communication baud rate of the testers | | 1M |
| Host computer baud rate of the testers | | 10M~100M adaptive |
| Communication setup | | Set up a LAN(local area network) through |

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| | switches and routers |
|--------------------------------------|---|
| Communication extension(optional) | Support CAN, RS485 communication and BMS communication, with DBC configuration function |

Environmental requirements, dimension and weight

| _ | |
|--|--|
| Operation environment temperature | -10°C~40°C(guaranteed measurement accuracy within 25 \pm 10°C: precision drift 0.005% of FS /°C) |
| Storage environment temperature | -20°C~50°C |
| Operation environment humidity | ≤70% RH(no condensation) |
| Storage environment humidity | ≤80% RH(no condensation) |
| Dimension W*D*H | 600*800*1300(mm) |
| Weight | |
| Tester Appearance(for reference only) | |

Auxiliary test system(optional)

| Temperature aux channels | Temperature range | -40°C~200°C | |
|--------------------------|----------------------|-------------|--|
| | Temperature accuracy | ±1°C | |

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|----|-----|----|--|
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| | Temperature resolution | 0.1°C |
|----------------------------|--|--------------------|
| | Voltage range | 0V~5V |
| Voltage auxiliary channels | Voltage accuracy | $\pm 0.05\%$ of FS |
| | Voltage resolution | 0.1mV |
| Aux Introduction | It is used to monitor the temperature of the battery surface or the tabs during the test. The aux. test data can be bound with the main voltage and current data. At the same time, the measured temperature can be used as the control condition and protection condition of the test profiles. | |

Chapter 5. Touch Screen Description

This chapter is introduce the information and operation method about the touch screen controller. CE6000n series equipment is loaded with 7"capacitive color touch screen, which is easy to operate. Users can quickly check the running information, and practice the relevant setting. The following chapters will introduce the content of the controller's interface.

5.1 Home page

This interface is designed for menu selection. In this interface, the user can choose to enter the operating data, fault records, parameter settings, automatic calibration, overview, settings, switcher(Switch machine) and other interfaces. The upper left of the interface displays the current time and communication connection status.



| No. | Items | Description | |
|-----|-----------------------|--|--|
| 1 | Home page | Button to enter the home page | |
| 2 | Overview | Button to enter the overview interface | |
| 3 | Setting | Button to enter the setting interface | |
| 4 | Switcher | Button to enter the switcher interface | |
| 5 | Operating data | Button to enter the operating data interface | |
| 6 | Fault/Error record | Button to enter the fault/error record interface | |
| 7 | Parameter setting | Button to enter the parameter setting interface, after-sales personnel can enter the password only | |
| 8 | Automatic calibration | Button to enter the auto-calibration interface | |
| 9 | Current time | Display of local time | |
| 10 | Communication status | Display of communication status, Display of communication status, | |

Here is the introduction of the touch screen homepage:

5.2 Overview

After the system is initialized, enter the overview interface where you can view the operating status, voltage and current of all physical channels, and user can enter the home page, settings, switcher, operating data and other interfaces. The upper left of the interface displays the local time and communication connection status and other relevant information.



Attention: this information displayed is physical channel information, the client software for the actual channel information



| No. | Items | Description | |
|-----|---------------------------|--|--|
| 1 | Operating data | Click this button to jump to running data interface for relevant module | |
| 2 | Physical channel quantity | 4 physical channels, 2 negative pressure module physical channels | |
| 3 | Voltage | Display the voltage value of the current channel | |
| 4 | Current | Display the current value of the current channel | |
| 5 | Operating status | Display the operating status of the current channel :pause, :reset, :charge, :discharge, :fault | |

Description of the overview interface:

5.3 Setting

This interface is for the setting of the touch screen, you can enter home page, overview and switch machines through this interface. The upper left of the interface displays the local time and communication connection status. Also, you can set the date and time, calibration period, display and brightness, language right here.





| No. | Items | Description |
|-----|------------------------|--|
| 1 | Date and time | For time setting |
| 2 | Calibration period | This is for calibration reminder. When the time reaches the assigned time, the touch screen will pop up the calibration reminder interface |
| 3 | Display and brightness | Brightness of the touch screen |
| 4 | Language | Support Chinese and English interfaces |

Description of the setting interface:

5.4 Switch machine

The interface of switch, home page, overview, settings and other interfaces are available in this interface. The upper left of the interface displays the local time and communication connection status and other information. Also, operation of module switch and channel switch are available.



Description of switch machine interface:

| No. | Items | Description |
|-----|----------------|---|
| 1 | Module switch | Click this button (gray:turn off, yellow:turn on) for turning on/off the current module. The channel switch button works only when the button is on power. |
| 2 | Channel switch | Click this button (gray:turn off, yellow:turn on) for turning on/off |

5.5 Operating data

This interface displays operating data information of the module. You can enter the home page, overview, settings, power on and off, fault record and other interfaces through this interface. The upper left of the interface displays the local time and communication connection status and other information.

| | | | | | 11:34:25 🙀 |
|-----------|----------------------|------------|-------------------------------------|------|------------|
| | | C | Operating data | | |
| Home | | CH1 | CH2 | СНЗ | CH4 |
| | Battery voltage | 0 V | 0 V | 0 V | 0 V |
| | Battery current | 0 A | 0 A | 0 A | 0 A |
| Next page | Battery power | 0 kW | 0 KW | 0 kW | 0 kW |
| T | Radiator temperature | 3 0 | 30 | 0 °C | 0 °C |
| | Starting time | 0 S | 0 s | 0 S | 0 S |
| | Capacitor voltage | 0 V | 0 V | 0 V | 0 V |
| * | Busbar voltage | 0 V | Busbar power | 0 kW | |
| 45 | Busbar current | 0 A | Internal environment temperature | ° ℃ | |
| U | | 2-3 |) ()- | -8 | |

Description of the operating data interface:

| No. | Items | Description | |
|-----|--------------------|---|--|
| 1 | Next page | Click this button to enter the fault record interface | |
| n | Switch to the | Click this button to enter the operating data interface of the | |
| Z | previous module | previous module | |
| 2 | Switch to the next | Click this button to enter the operating data interface of the next | |
| 5 | module | module | |

5.6 Fault record

This interface is for the fault record. You can enter the home page, overview, setting, power on/off, operating data, parameter setting and other interfaces through this interface. The upper left of the interface displays the local time, communication connection status and the other information. This interface will statistics the fault information of all modules, including fault description and fault sending time, and these information will be stored.



| | | | 12:02:16 | ¢, |
|------------------|-------------------------------|---------------------|----------|----|
| | Fault | record | | |
| Home | Fault description | Time record | | |
| | channel 1 stop order | 2021-02-27 12:01:38 | | |
| Overview | BTS CAN loss of communication | 2021-02-27 12:00:55 | | |
| Pervious page | | | | |
| ርባ ርጉ | | | | |

Description of the fault record interface:

| No. | Items | Description |
|-----|---------------|---|
| 1 | Previous page | Click this button to enter the operating data interface |
| 2 | Next page | Click this button to enter the parameter setting interface(password required) |

5.7 Automatic calibration

This interface is for automatic calibration. This is required for pairing with automatic calibration tools. Through this interface, you can enter the home page, overview, settings, power on/off, parameter setting, and other interfaces. The upper left of the interface displays the current time, communication connection status and other information.



| | | | | | | 14:00:50 | ç |
|----------|------------------|---------------------|-----------------------|-----------------|--------------------------|----------|----|
| | | | Automa | atic calibratio | n | | |
| Home | | Standard module | 1 |)—() | Hoare testing | 0 | -7 |
| Overview | | Calibration method | DC source | -0 | Multimeter value | 0 | -8 |
| Pastious | | Calibration mode | Automatic calibration | -8 | Reference value | 0 | -0 |
| page | Calibration type | Current calibration | | Current range | 50A | | |
| (4 | | Calibration channel | 1 — 1 | -6 | Voltage range | 120V | |
| | | Calibration switch | OFF | 6 | | | |
| \$ | | | | 0% | | | |
| da | | Channel 1 ready | 12 | 13 | Estimated remaining time | 0:0 | |
| 0 | | | | | | Detail | |

Description of the automatic calibration interface:

| No. | Items | Description |
|-----|--------------------------|--|
| 1 | Calibration module ID | To set the ID of current calibration module, the default ID is 1 |
| 2 | Calibration method | DC source/battery, automatic calibration to select"DC source" |
| 3 | Calibration mode | Automatic calibration/manual calibration/precision test Select "automatic calibration" from the auto-calibration tool After calibration, you can select "precision test" to check the accuracy of the calibrated module |
| 4 | Calibration | Current calibration/current calibration/voltage calibration, select the type to be calibrated based on your needs. When the calibration is in "accuracy test" mode, only "current calibration" or "voltage calibration" are available |
| 5 | Calibration channel | Start channel—end channel, begin channel value <end channel="" td="" value<=""></end> |
| 6 | Calibration switch | Start or stop the calibration operation. |
| 7 | Hall measurement | After clicking the check box, if the current accuracy of the calibration channel exceeds 0.05‰F.S., "Accuracy out of range" will be prompted and the calibration will be stopped |
| 8 | Universal-meter | Display the current external value during "manual calibration" or "accuracy test" |
| 9 | Reference | In the "Accuracy Test" mode, it is use to input the reference set value |
| 10 | Current range | Select the corresponding current range according to the voltage level of the equipment model |

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|------------------|--|--|---|
| 11 Voltage range | | Select the corresponding voltage raise level of the equipment model. | ange according to the current |
| | | Display the status and fault inform | nation of the current stage in |

| 12 | Prompt information | Display the status and fault information of the current stage in the "auto-calibration' mode. |
|----|--------------------------|---|
| 13 | Estimated remaining time | Display the remaining time of calibration in a countdown mode. |
| 14 | Previous page | Click this button to enter the parameter setting interface (password required). |

Chapter 6: Operation

This chapter describes the pretest preparation and inspection, methods of start the test, end the test. Please follow the method below for every test.

6.1 Power on

- All installations and connections are secured according to the user manual and circuit diagrams.
- The EMERGENCY STOP button has been loosened, and the manual ON/OFF switch is in the "OFF" position.
- Use the instrument to test whether the AC and DC side voltage meets the equipment startup conditions, and whether there is no danger of over-voltage.
- If you are doing a restart practice after a fault, make sure the error is completely eliminated.
- Turn the manual switch to "ON" equipment running start self-inspection-equipment will run automatically after self-inspection.

6.2 Power off

This type of equipment has the following two shutdown modes:

- Quick shutdown (using the EMERGENCY STOP emergency shutdown button or ON/OFF manual switch), but only in emergency or fault cases.
- Controlled shutdown, using touch screen control shutdown, used under normal circumstances



- To open the cabinet door and operate in the cabinet, be sure to wait at least 5 minutes after shutdown and test with a universal-meter and other instruments to ensure safety!
- After turning off, the DC input and AC output are still charged and do not touch. Only qualified and trained operators can operate the converter.

Chapter 7. Maintenance

This chapter describes the inspection and maintenance of the testing equipment.

To maintain the inspection equipment in a good working condition, regular inspection and maintenance are required. Regular inspections can prevent the problem from the beginning, and keep the equipment in an optimal working condition.

7.1 Relevant matters

Keep in mind the following rule for all the maintenance and inspection:

- Disconnect all internal and external strong/control power connections of the equipment.
- Label the warning signs and lockup the safety locks to ensure that the equipment is not accidentally operate.
- Cover and isolate the possible live parts with insulating cloth or partition plate.
- Install ground connection and short-circuit protection connections.

Use the universal-meter to ensure that the equipment DC bus, AC bus, high voltage capacitance are uncharged.

7.2 Inspection and maintenance

If the following inspection results any abnormal sign, please contact our after-sales service representative.

| Content | Methods | Period |
|----------------------------------|---|------------------|
| Cabinet inspection | Check the appearance of the equipment for damage, deformation, or dirt. Check whether the door hinge is over-tighten (hard to open), if so, spray the door hinge with high quality silicone oil lubrication. | Once a year |
| Grounding reliability | Check whether the protection grounding and power input grounding works properly | Once a year |
| Distribution reliability | Action test of main power switch (leakage circuit breaker) | Once a month |
| Operating status of equipment | Check whether all equipment in the equipment are functioning properly. Check whether the lighting protector works properly. | Every 6 month |
| Electrical connection | Check whether cables are well-connected Check whether the cable is damaged (check for any cutting mark on the cable skin). | Once a year |
| Fan check | Inspect and clean the fan regularly. If ant fails occur, repair | Every 6 |

or replace it on time to ensure proper ventilation.

7.3 Clean maintenance

To clean the dust inside the equipment, blow low-pressure compressed air into the equipment from the bottom and then blow low-pressure compressed air into the top of the equipment.

7.4 Torque requirements

| Specification | Torque(N.m) |
|---------------|-------------|
| M3 | 0.7-1 |
| M4 | 1.8-2.4 |
| M5 | 4-4.8 |
| M6 | 7-8 |
| M8 | 17-20 |
| M10 | 34-40 |
| M12 | 60-70 |
| M16 | 119-140 |

Chapter 8. Repairing

Troubleshooting of possible equipment failures.

8.1 Recovering of fault operation



Be careful of electric shock! Disconnect the power supply before inspecting the power circuit.

Turn off the external power supply switch before removing the cover plate of power distribution cabinet.

When a fault is detected, a corresponding fault sign will appear on the control panel or display screen. The maintenance technician can locate the possible causes of the fault based on the fault information.

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When the fault occurs

Practice the following steps to rectify the fault and restore the equipment. If the fault cannot be resolved, contact the equipment technician for maintenance.

- 1. If the equipment is running, shut it down and make sure that the equipment is not running.
- 2. Turn off the main power switch (leakage circuit breaker).
- 3. According to the alarm prompt to practice troubleshooting.
- 4. Close the power supply switch (leakage circuit breaker).

8.2 Common faults

Even small omissions, rather than failures of the device itself, can cause the device to fail, so it is recommended to review the following table carefully, as it summarizes the information that can help resolve the most common problems.

| Issues | Possible causes | Solutions |
|--|--|--|
| | The municipal power | Check weather the input cable is correctly |
| | input line is disconnected | connected |
| The power indicator is off | Trigger of superior leakage protection switch | Reset the protection switch Note: make sure if other branch equipment causes switch overload |
| | Input breaker is off | Turn on the equipment's input breaker |
| Poor communication | The communication cable is over-length | Connect the functional communication cable to |
| | Aging of the communication cable | the abnormal equipment, and use the software to see if the equipment connection is functional |
| | Computer serial port card is unstable | (pay attention to the serial port settings). |
| | Software Setup Error | Check the software setting |
| Equipment has | The equipment is resting | Check the software settings and confirm that the step is setting correctly |
| no charge or discharge current with the indicator light | The voltage sampling cable is disconnected | Verify if the voltage sampling cable is properly connected |
| | Output cable is disconnected | Verify that the battery cable is properly connected |
| on | Reverse connection of output cable | Check that the cathode and anode of the battery cable are properly connected |

Chapter 9. Warranty

The warranty is subject to the contract. If the products fail during the warranty period, Neware is responsible for repairing or replacing the new products for free.

To repair or replace the product during the warranty period, Neware requires the customer to exhibit the purchasing invoice. Also, the trademark on the product must be clearly recognizable, otherwise Neware has the right not to execute the warranty.

Neware has the right not to execute the warranty under the following situations:

- 1. Damage from transportation.
- 2. Incorrect installation, modification, abuse.
- 3. Operates in a harsh environment.
- 4. Damage caused by natural disasters.
- 5. Machine failure that are not caused by Neware's employees.
- 6. Machine failures or damage that is not caused by Neware's components or software.
- 7. Any installation and usage that is not specified in relevant international standards.

If customer requires maintenance service due to the above situation, the maintenance services with service fee is available.



Service Record

| Product | | Model | | Serial number | |
|---------|---------|-------|----------------------------|-------------------------|------|
| Date | Content | | Maintenanc e technician | Customer representative | Note |
| | | | | | |
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