Guaranty and Declaration

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E-mail: service@rigol.com
Website: www.rigol.com
Safety Requirement

General Safety Summary

Please review the following safety precautions carefully before putting the instrument into operation so as to avoid any personal injury or damage to the instrument and any product connected to it. To prevent potential hazards, please follow the instructions specified in this manual to use the instrument properly.

Use Proper Power Cord.
Only the exclusive power cord designed for the instrument and authorized for use within the local country could be used.

Ground the Instrument.
The instrument is grounded through the Protective Earth lead of the power cord. To avoid electric shock, connect the earth terminal of the power cord to the Protective Earth terminal before connecting any input or output terminals.

Connect the Probe Correctly.
If a probe is used, the probe ground lead must be connected to earth ground. Do not connect the ground lead to high voltage. Improper way of connection could result in dangerous voltages being present on the connectors, controls or other surfaces of the oscilloscope and probes, which will cause potential hazards for operators.

Observe All Terminal Ratings.
To avoid fire or shock hazard, observe all ratings and markers on the instrument and check your manual for more information about ratings before connecting the instrument.

Use Proper Overvoltage Protection.
Ensure that no overvoltage (such as that caused by a bolt of lightning) can reach the product. Otherwise, the operator might be exposed to the danger of an electric shock.

Do Not Operate Without Covers.
Do not operate the instrument with covers or panels removed.

Do Not Insert Objects Into the Air Outlet.
Do not insert objects into the air outlet, as doing so may cause damage to the instrument.

Use Proper Fuse.
Please use the specified fuses.
**Avoid Circuit or Wire Exposure.**
Do not touch exposed junctions and components when the unit is powered on.

**Do Not Operate With Suspected Failures.**
If you suspect that any damage may occur to the instrument, have it inspected by RIGOL authorized personnel before further operations. Any maintenance, adjustment or replacement especially to circuits or accessories must be performed by RIGOL authorized personnel.

**Provide Adequate Ventilation.**
Inadequate ventilation may cause an increase of temperature in the instrument, which would cause damage to the instrument. So please keep the instrument well ventilated and inspect the air outlet and the fan regularly.

**Do Not Operate in Wet Conditions.**
To avoid short circuit inside the instrument or electric shock, never operate the instrument in a humid environment.

**Do Not Operate in an Explosive Atmosphere.**
To avoid personal injuries or damage to the instrument, never operate the instrument in an explosive atmosphere.

**Keep Product Surfaces Clean and Dry.**
To avoid dust or moisture from affecting the performance of the instrument, keep the surfaces of the instrument clean and dry.

**Prevent Electrostatic Impact.**
Operate the instrument in an electrostatic discharge protective environment to avoid damage induced by static discharges. Always ground both the internal and external conductors of cables to release static before making connections.

**Use the Battery Properly.**
Do not expose the battery (if available) to high temperature or fire. Keep it out of the reach of children. Improper change of a battery (lithium battery) may cause an explosion. Use the RIGOL specified battery only.

**Handle with Caution.**
Please handle with care during transportation to avoid damage to keys, knobs, interfaces, and other parts on the panels.
Safety Notices and Symbols

Safety Notices in this Manual:

**WARNING**
Indicates a potentially hazardous situation or practice which, if not avoided, will result in serious injury or death.

**CAUTION**
Indicates a potentially hazardous situation or practice which, if not avoided, could result in damage to the product or loss of important data.

Safety Terms on the Product:

**DANGER**
It calls attention to an operation, if not correctly performed, could result in injury or hazard immediately.

**WARNING**
It calls attention to an operation, if not correctly performed, could result in potential injury or hazard.

**CAUTION**
It calls attention to an operation, if not correctly performed, could result in damage to the product or other devices connected to the product.

Safety Symbols on the Product:

- ![Hazardous Voltage](image)
- ![Safety Warning](image)
- ![Protective Earth Terminal](image)
- ![Chassis Ground](image)
- ![Test Ground](image)
Care and Cleaning

Care
Do not store or leave the instrument where it may be exposed to direct sunlight for long periods of time.

Cleaning
Clean the instrument regularly according to its operating conditions.
1. Disconnect the instrument from all power sources.
2. Clean the external surfaces of the instrument with a soft cloth dampened with mild detergent or water. When cleaning the LCD, take care to avoid scarifying it.

 CAUTION
To avoid damage to the instrument, do not expose it to caustic liquids.

 WARNING
To avoid short-circuit resulting from moisture or personal injuries, ensure that the instrument is completely dry before connecting it to the power supply.

Environmental Considerations

The following symbol indicates that this product complies with the WEEE Directive 2002/96/EC.

 Product End-of-Life Handling
The equipment may contain substances that could be harmful to the environment or human health. To avoid the release of such substances into the environment and avoid harm to human health, we recommend you to recycle this product appropriately to ensure that most materials are reused or recycled properly. Please contact your local authorities for disposal or recycling information.
DL3000 Series Overview

DL3000 is a cost-effective programmable linear DC electronic load with high performance. With a user-friendly interface and superb performance specifications, DL3000 series provides various interfaces for remote communication to meet your diversified test requirements. It can be widely used in various industries, such as automotive electronics, aerospace, and fuel cells.

Main Features:

- DL3021/DL3021A: single output, 150 V/40 A, total power up to 200 W
- DL3031/DL3031A: single output, 150 V/60 A, total power up to 350 W
- Dynamic mode: up to 30 kHz
- Adjustable current rising speed: 0.001 A/us to 5 A/us
- Temperature coefficient for voltage and current programming: lower than 50 ppm
- Accuracy error for voltage and current programming: lower than 0.05%
- Graphic transient recovery time test
- Support waveform capture of the graphical interface
- Ripple/transient recovery time/dynamic waveform sample rate: up to 250 kSPS
- 4.3-inch TFT LCD, capable of displaying multiple parameters and states simultaneously
- Overvoltage/overcurrent/overpower/overtemperature/reverse connection protection
- 4 static modes: CV, CC, CR, CP
- 3 dynamic modes: continuous, pulsed, toggled
- List function supports editing as many as 512 steps
- Rotary knob served as the encoder switch, making the operation fast and easy
- Battery test function
- Targeted factory test function
- Short-circuit test function
- Smart fan control
- Power-off memory function
- Log recording function
- Built-in buzzer to give off an alarm
- OCP and OPP test functions
- External analog control
- Support VISA/USB-TMC/LXI/SCPI communication protocol
- Built-in RS232/USB/LAN communication interface
- USB-GPIB module (optional)
- Software monitoring via PC
- PC software virtual panel
Document Overview

Chapter 1 Quick Start
This chapter introduces some basic information that you should know when you use the DL3000 series electronic load for the first time. This section contains the following contents: out-of-box inspection method, the appearance and dimensions of the instrument, descriptions of the front/rear panel, how to connect the power supply, how to carry out the turn-on checkout, how to replace the fuse, a brief introduction about the user interface, how to use the built-in help system, and how to set the parameters.

Chapter 2 Front Panel Operations
This chapter gives a detailed description about the functions of all the keys on the front panel of DL3000 series and detailed operation methods.

Chapter 3 Remote Control
This chapter introduces how to remotely control the instrument.

Chapter 4 Troubleshooting
This chapter introduces the possible failures and solutions in using the DL3000 series electronic load.

Chapter 5 Specifications
This chapter lists all the performance specifications of the DL3000 series electronic load.

Chapter 6 Appendix
This chapter provides the order information and warranty information about the DL3000 series electronic load.

Index
This chapter provides keyword search information, enabling you to quickly locate the desired information.

Tip
For the latest version of this manual, download it from the official website of RIGOL (www.rigol.com).

Format Conventions in this Manual
(1) The key on the front panel is denoted by the format of "Key Name (Bold) + Text Box" in the manual. For example, ON/OFF denotes the "ON/OFF" key.
(2) Use the screen shot to indicate the key. For example, denotes the Power key.
Content Conventions in this Manual

The number of channels and the rated values of input parameters for the DL3000 series are listed in the following table. Unless otherwise specified, this manual takes DL3031A as an example to illustrate the functions and operation methods of the DL3000 series.

<table>
<thead>
<tr>
<th>Model</th>
<th>No. of Channels</th>
<th>Voltage</th>
<th>Current</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL3021/DL3021A</td>
<td>1</td>
<td>150 V</td>
<td>40 A</td>
<td>200 W</td>
</tr>
<tr>
<td>DL3031/DL3031A</td>
<td>1</td>
<td>150 V</td>
<td>60 A</td>
<td>350 W</td>
</tr>
</tbody>
</table>
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Chapter 1  Quick Start

Contents in this chapter:

- General Inspection
- Appearance and Dimensions
- Front Panel
- Rear Panel
- Turn-on Checkout
- Fuse Replacement
- User Interface
- To Use the Built-in Help System
- Parameter Setting Method
General Inspection

1. **Inspect the packaging**
   If the packaging has been damaged, do not dispose the damaged packaging or cushioning materials until the shipment has been checked for completeness and has passed both electrical and mechanical tests.

   The consigner or carrier shall be liable for the damage to the instrument resulting from shipment. **RIGOL** would not be responsible for free maintenance/rework or replacement of the instrument.

2. **Inspect the instrument**
   In case of any mechanical damage, missing parts, or failure in passing the electrical and mechanical tests, contact your **RIGOL** sales representative.

3. **Check the accessories**
   Please check the accessories according to the packing lists. If the accessories are damaged or incomplete, please contact your **RIGOL** sales representative.
Appearance and Dimensions

Figure 1-1 Front View  Unit: mm

Figure 1-2 Side View  Unit: mm
Front Panel

1. **LCD**
   4.3-inch TFT LCD, used to display the system status, input parameters, menu setting, prompt message, etc.

2. **Waveform Display Key**
   Pressing this key can enter the waveform display interface. You can observe the changes of parameters from the dynamic waveform.

3. **Function Keys**
   Provide four static operating modes and three dynamic test functions. In addition, there is also a key used for list operation.
   
   (1) **CC key**
   Pressing this key can enter the constant current (CC) mode. You can set parameters for the mode, such as current, range, slew rate, and starting voltage.

   (2) **CV key**
   Pressing this key can enter the constant voltage (CV) mode. You can set parameters for the mode, such as voltage and range.
(3) CR key
Pressing this key can enter the constant resistance (CR) mode. You can set parameters for the mode, such as resistance and range.

(4) CP key
Pressing this key can enter the constant power (CP) mode. You can set parameters for the mode, such as power and upper limit of the voltage.

(5) Con key
Pressing this key can enter the continuous (Con) mode. You can set parameters for the mode, such as range, Level A, Level B, rising slew rate, and falling slew rate.

(6) Pul key
Pressing this key can enter the pulsed (Pul) mode. You can set parameters for the mode, such as range, Level A, Level B, rising slew rate, and falling slew rate.

(7) Tog key
Pressing this key can enter the toggled (Tog) mode. You can set parameters for the mode, such as range, Level A, Level B, rising slew rate, and falling slew rate.

(8) List key
Pressing this key can enter the list operation interface. You can set parameters such as mode, range, the number of times the list is cycled, and the number of steps.

4. **System Function Keys**

(1) Local/remote switch key
In remote operation mode, when you press this key, you can switch to the local mode.

(2) System utility function key
- **System**
  Sets the system language, power-on value, brightness, short-circuit function, digital input/output, beeper (on/off), sense function, log, voltage monitoring output terminal, and current monitoring output terminal.

- **Interface**
  Configures parameters for remote communication interfaces (GPIB/USB/RS232/LAN).

- **System Info**
Displays the manufacturer, device model, software and hardware versions, FPGA version, boot version, system boot times, calibration date, and product serial number.

- Reset
  Restores the instrument settings to its factory default settings. For default settings, refer to the manufacturer.

(3) Advanced function key
  Enters the list of options. Currently, only factory test mode is supported.

(4) Storing and recalling operation key
  Saves, reads, deletes, copies, and pastes the files. The instrument provides an internal non-volatile memory ("Disk C") and supports an external memory ("Disk D"). A maximum of 100 files can be stored in the instrument.

(5) Help key
  Enters the built-in help system. You can view relevant help information for any key or menu key on the front panel.

5. Knob
   (1) Switch the parameters or parameter values.
   (2) Increases (rotate clockwise) or decreases (rotate counterclockwise) the value at the cursor.
   **Note:** Rotating the knob in different interfaces can produce different operation results. Here introduces its common usage. For other specific usages and operation methods, refer to details in relevant chapters.

6. Input Control Keys
   (1) Input on/off key
      Enables or disables the sink function of the load.
   (2) Transient trigger key
      Turns on or off the transient trigger function.
   (3) Short-circuit key
      Enables or disables the short circuit function of the load.

7. Control Keys
Control keys include the arrow keys, numeric keys, and confirmation key. Pressing the control keys in different interfaces can produce different operation results.

**Note:** Here introduces their common usage. For their other specific usages and operation methods, refer to details in relevant chapters.

1. **Arrow keys (Up/Down/Left/Right arrow key)**
   - Switch the parameter focus.
   - Move the cursor.
   - Switch the parameters or parameter values.
   - When setting parameters, use the Up arrow key to increase the value at the cursor or use the Down arrow key to decrease the value at the cursor.

2. **Confirmation key**
   - Confirms the parameter setting.

3. **Numeric keys and backspace key**
   - **Numeric keys**
     - The numeric keys contain numbers (0-9) and a decimal point. You can use the numeric keys to enter a value for the parameter.
   - **Backspace key**
     - Deletes the unwanted characters or numerical values that have been entered.

8. **Application Key**
   Enables one of the following three application functions: OCP test, OPP test, or Battery test. You can press this key to switch among the three functions.

9. **Channel Terminals**
   Channel terminals include the channel input terminals and sense terminals, as shown in Figure 1-4.
Figure 1-4 Channel Terminals

(1) Channel input terminal: Connects with the device under test (DUT, such as battery and power supply), which is used for inputting voltage and current.

**Note:** Connect the positive polarity of the load to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output.

(2) Sense terminal: When the DUT outputs large current, the sense terminal can be used to accurately measure the voltage across the output terminals of the DUT to compensate for the voltage drop on the load.
Connection methods for the input terminals (see Figure 1-5):

![Figure 1-5 Connect Input Terminals](image)

1. Rotate the outer nut of the input terminal counterclockwise to remove it.
2. Connect the test lead to Position A of the input terminal.
3. Fasten the outer nut of the input terminal clockwise.
4. Secure the shield to the terminal and then tighten the screw.

**Note:** Connect the positive polarity of the DUT to the (+) terminal of the channel input, and the negative polarity of the DUT to the (-) terminal of the channel input.

10. **Menu Keys**
You can press the specified menu key to execute the corresponding operation displayed at the bottom of the interface on the screen.

11. **USB Host**
(1) The instrument is regarded as the "main device". You can use the data line to connect it to the USB storage device (e.g. U-disk) to realize external storage or recalling.
(2) Use the USB-GPIB module to extend the GPIB interface for the load, and then use the GPIB cable to connect the load to the PC to realize remote control.

12. **Power Key**
Turn on or off the instrument.
Rear Panel

1. **Air Outlet**
   Decrease the temperature inside the instrument to ensure its performance. When you place the instrument on the workbench or install it into the rack, keep the air outlet from a distance of 10 cm to ensure adequate ventilation.

2. **Digital I/O**
   A digital I/O interface, supporting trigger input and trigger output.

3. **LAN Interface**
   LAN interface is of the Non-Auto-MDIX type. The instrument can be connected to the Local Area Network (LAN) via the interface, so that you can realize remote control for the instrument. The instrument is in compliance with the standards specified in LXI Device Specification 2011. It can be used to set up a test system with other standard devices to easily realize the system integration.

4. **AC Selector**
   Selects the voltage that matches with the actual AC input power. For details, refer to "Fuse Rating" on the rear panel or Table 1-2.
   The electronic load supports two AC voltage ratings: 115 V and 230 V. Please select the proper voltage scale based on the AC rating in your country.
   When the switch lever is located at a different position, it indicates that a different voltage rating is selected. When the switch lever is at the left, it indicates that 230 V is selected. When the switch lever is at the right, it indicates
that 115 V is selected.

5. **AC Power Cord Connector**
   AC power input interface. Plug the specified power cord available in the accessories into the AC power cord connector of the instrument, and then connect the instrument to the AC power.

   **CAUTION**
   Before connecting the AC power, please select the proper voltage scale by using the AC selector.

6. **Fuse**
   When leaving the factory, the instrument has installed a fuse that conforms to the local standard. For fuse replacement, refer to "Fuse Replacement".

   **CAUTION**
   To avoid electric shock or fire disaster, please use the specified fuse and ensure that no short circuit occurs to the fuse holder.

7. **Fuse Rating**
   The required fuse rating is related to the actual input voltage, please refer to the "fuse rating" on the rear panel of the load or refer to Table 1-2.

8. **RS232 Interface**
   Serial communication interface. Use the 9-pin RS-232 cable to build communication with the PC to realize remote control.

9. **USB Device Interface**
   The instrument can be regarded as the "standby device" to connect to the external USB device (e.g. PC) to realize remote control.

10. **Voltage Monitoring Output Terminal**
    The voltage monitoring output terminal outputs the signal in analog quantity. You can connect a device such as a digital oscilloscope through the terminal to display the voltage output from the output terminal, so as to monitor the changes of input voltage of the load.

11. **Current Monitoring Output Terminal**
    The current monitoring output terminal outputs the signal in analog quantity. You can connect a device such as a digital oscilloscope through the terminal to display the current output from the output terminal, so as to monitor the changes of input current of the load.
Turn-on Checkout

To Connect to Power Supply

Two kinds of AC power inputs are supported by the DL3000 series. When it is connected to different power sources, the AC selector setting on its rear panel is different, as shown in Table 1-1.

Table 1-1 AC Input Power Specification and AC Selector Setting

<table>
<thead>
<tr>
<th>AC Input Power</th>
<th>AC Selector</th>
</tr>
</thead>
<tbody>
<tr>
<td>±(10% of AC input + 115 Vac), 50 Hz to 60 Hz</td>
<td>115</td>
</tr>
<tr>
<td>±(10% of AC input + 230 Vac) (max: 250 Vac), 50 Hz to 60 Hz</td>
<td>230</td>
</tr>
</tbody>
</table>

Please strictly follow the steps below to connect the DL1301 electronic load to the power supply.

1. **Check the input power**
   Ensure that the AC power to be connected to the load conforms to the AC input power requirement specified in Table 1-1.

2. **Check the AC selector**
   Ensure that the AC selector setting (115 V or 230 V) on the rear panel of the load matches the actual AC input power (For the match relationship, refer to Table 1-1).

3. **Check the fuse**
   When leaving the factory, the load has installed a fuse that conforms to the destination country standard. Please refer to the "fuse rating" on the rear panel of the load or refer to Table 1-2 to ensure that the fuse matches the actual AC input power.

4. **Connect the AC power**
   Plug the specified power cord available in the accessories into the AC power supply connector of the instrument, and then connect the instrument to the properly grounded AC power.

**WARNING**

To avoid electric shock, ensure that the instrument is correctly grounded.
To Power on the instrument

After the instrument is connected to the power source, press the Power key at the left bottom of the front panel to power on the instrument. When the instrument is turned on, it will undergo a self-test. If the instrument passes the self-test, the welcome interface is displayed; otherwise, self-test failure information will be displayed. At this time, please contact RIGOL distributors.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ensure that the AC selector setting on the rear panel of the instrument matches the actual AC input voltage, otherwise, the electronic load will be burned out.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please pay attention to the positive and negative polarities of the electronic load to avoid wrong connection. Otherwise, the load will be burned out.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tip</th>
</tr>
</thead>
<tbody>
<tr>
<td>When powering on the instrument again after powering it off, ensure that the time interval between the two operations is greater than 5 s.</td>
</tr>
</tbody>
</table>
Fuse Replacement

The fuse specification is related to the actual input voltage, as shown in Table 1-2.

Table 1-2 Fuse Rating

<table>
<thead>
<tr>
<th>Input Voltage</th>
<th>Fuse Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>115Vac</td>
<td>T0.16 A/250 V</td>
</tr>
<tr>
<td>230Vac</td>
<td>T0.315 A/250 V</td>
</tr>
</tbody>
</table>

When leaving the factory, the instrument has installed a fuse that conforms to the local standard. If the fuse is required to be replaced, select a fuse that matches the actual input voltage and perform the following steps.

1. Turn off the instrument, and then disconnect the instrument from the power source. Remove the power cord.

2. Insert a slotted screwdriver into the slot of the fuse holder to pry it out, as shown in Figure 1-7.

3. Take out the fuse and replace it according to the fuse rating (refer to the "Fuse Rating" on the rear panel of the instrument or Table 1-2).

4. Mount the fuse holder (pay attention to its direction when mounting it).

**WARNING**

To avoid personal injuries, turn off the instrument and cut off the power supply before replacing the fuse; to avoid electric shock or fire disaster, before connecting to the AC power, select the voltage specification that matches the actual input voltage and replace a proper fuse that conforms to the voltage specification.
User Interface

The user interface of the DL3000 series consists of main interface, guide interface, and function interface. In the main interface, you can set and view the information about the channel output; in the guide interface, you can directly set the parameters according to the guide diagram and view the parameter information; in the function interface (including the waveform interface), you can set and view the information about the functions. When the instrument powers on, it enters the main interface by default. This section mainly introduces the main interface of the electronic load. The guide interface and function interface will be introduced in "Front Panel Operations".

The main interface is shown in Figure 1-8. For the descriptions of the main interface, refer to Table 1-3.

Table 1-3 Main Interface Description

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RIGOL Company</td>
<td>Logo</td>
</tr>
<tr>
<td>2</td>
<td>System Status</td>
<td>Icons: indicates that the overtemperature protection occurs.</td>
</tr>
<tr>
<td></td>
<td>Icons</td>
<td>: indicates that the USB device is recognized.</td>
</tr>
<tr>
<td></td>
<td>Icons</td>
<td>: indicates that the network is connected.</td>
</tr>
<tr>
<td></td>
<td>Icons</td>
<td>: indicates that GPIB is connected.</td>
</tr>
<tr>
<td></td>
<td>Icons</td>
<td>: indicates that the beeper is off.</td>
</tr>
<tr>
<td></td>
<td>Icons</td>
<td>: indicates that the beeper is on.</td>
</tr>
<tr>
<td></td>
<td>Icons</td>
<td>: indicates that the instrument is remotely controlled.</td>
</tr>
<tr>
<td>3</td>
<td>Function State</td>
<td>Displays the current function state of the load in a real-time manner.</td>
</tr>
<tr>
<td>4</td>
<td>Actual Input</td>
<td>Values: Displays the actual input voltage, sink current, resistance,</td>
</tr>
<tr>
<td></td>
<td>Values</td>
<td>and power consumption of the current load in a real-time manner.</td>
</tr>
<tr>
<td>5</td>
<td>Menu Item</td>
<td>Displays the menu item. Press the corresponding key below to select the specified menu item.</td>
</tr>
</tbody>
</table>
To Use the Built-in Help System

The built-in help system provides help information for any key on the front panel (except parameter input area) and menu keys, which are convenient for you to get the descriptions of the function keys or menus, as shown in Figure 1-9.

1. Get the built-in help information
   Press Help, and then "Help" will be displayed at the top of the interface, being highlighted. At this time, press the corresponding function key or menu key to enter the corresponding help information interface.

2. Page up/down operation
   If the help information is displayed in several pages, press Previous to go to the previous page or press Next to go to the next page. You can also use the arrow keys or the knob to page up/down the help information.

3. Exit the current help information interface
   When the help information is displayed, press OK to exit the current help information interface and return to the original interface.
Parameter Setting Method

Most parameters can be set by operating the keys on the front panel. The common setting methods are listed below. The setting method for certain parameters is different from the methods below, refer to the relevant chapters of this manual for the further explanation.

**Method 1: Use the numeric keys**
1. In the main interface, press the specified menu key to switch the parameter focus; in the guide interface, use the arrow keys to switch the parameter focus.
2. Enter a value by using the num key. While entering a name, press ◀ to delete the unwanted character if necessary.
3. Press **OK** to confirm it.

**Note:** When setting the values of resistance, period, frequency, and width, first select the unit.

**Method 2: Use the knob or the arrow keys**
1. In the main interface, press the specified menu key to switch the parameter focus.
2. Press the Left/Right arrow key to move the cursor to a desired position.
3. Press the Up/Down arrow key or rotate the knob to modify the value.
4. Press **OK** to confirm it.
Chapter 2  Front Panel Operations

Contents in this chapter:

- Local/Remote Operation Mode
- Static Operation Mode
- Transient Test Function
- List Operation Function
- Application Function
- Waveform Display Function
- Factory Test Function
- Input Control
- Protection Function
- Sense Working Mode
- Function of Terminals on the Rear Panel
- Store and Recall
- System Utility Function
Local/Remote Operation Mode

The load provides two operation modes: local and remote.

**Local Operation Mode**

After you power on the instrument, it enters the local operation mode by default. In the local operation mode, all the keys on the front panel are available for you to use.

**Remote Operation Mode**

In the remote operation mode, you can send the programming commands from the PC via any one of the interfaces (GPIB, USB, RS232, or LAN).

In remote operation mode, all the keys (except the **Power** key and the **Local** key) were disabled. You can only control the load by programming commands. To return to the local operation mode, press **Local** on the front panel.

**Tip**

Factory test mode and App functions (OCP/OPP/Battery) do not support remote operation.
Static Operation Mode

The static operation modes include the following 4 modes:

- Constant Current (CC) Mode
- Constant Voltage (CV) Mode
- Constant Resistance (CR) Mode
- Constant Power (CP) Mode

Constant Current (CC) Mode

In CC mode, the electronic load will sink a current in accordance with the programmed value regardless of the input voltage, as shown in Figure 2-1.

![Figure 2-1 Constant Current (CC) Mode](image)

Operation Procedures:

1. Connect the DUT and the channel input terminals of the load

   Turn off the instrument, as shown in Figure 2-2, connect the DUT and the channel input terminals on the front panel of the load.

   ![Figure 2-2 Connect to the Terminals](image)

   **CAUTION**

   While making a connection, the positive polarity of the load should be connected to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output. A misconnection with the terminals may cause damage to the instrument or the DUT.
2. **Power on the instrument**
   After the instrument is connected to the power source, press the **Power** key on the front panel to power on the instrument.

3. **Set channel parameters**
   Press **CC** to enter the main interface of CC mode, as shown in Figure 2-3. At the top of the main interface, "CC" and "STATIC" are active. Of which, "STATIC" is highlighted.

   ![Figure 2-3 Main Interface of CC Mode](image)

   In CC mode, you need to set the following parameters: Current, Range, Slew, Von, V_Limit, C_Limit.

   **Set Current**
   The constant current value in CC mode. The default unit for the current is A.
   (1) In the main interface, press **Current** to switch the parameter focus to "Current".
   (2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

   **Tip**
   In CC mode, when the set load current is greater than the current output from the DUT, short circuit occurs to the DUT.

   **Set Range**
   The working ranges of current in CC mode are as follows. Different models have different ranges.
   DL3021/DL3021A: low range (0 to 4 A); high range (0 to 40 A)
   DL3031/DL3031A: low range (0 to 6 A); high range (0 to 60 A)
   (1) In the main interface, press **Range** to switch the parameter focus to "Range".
   (2) Press **Range** to switch the current working range. You can also use the Left/Right arrow key or the knob to switch it.
Chapter 2 Front Panel Operations

Note:
- The low range provides better resolution and accuracy at low current settings.
- If the set current value is greater than the maximum value of the low range, you must select a high range.

CAUTION
Before switching the current range, please disable the channel input to avoid causing damage to the instrument or the DUT.

Set Slew
The current slew rate for the positive transitions in CC mode. The slew rate refers to the rate at which the input current to a module changes to a new programmed value. The default unit for the slew rate is A/μs.

1. In the main interface, press **Slew** to switch the parameter focus to "Slew".
2. Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

Tip
The range of the slew rate is determined by the current ratio (from 10% to 90%; from 90% to 10%) changes.

Set Von
When the input voltage is greater than the set starting voltage (Von), the load starts to sink the current; when smaller than the set starting voltage, the load stops sinking. The default unit for Von is A, and it ranges from 0 V to 150 V. The default Von is 0 V.

1. In the main interface, press **Von** to switch the parameter focus to "Current".
2. Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

Set V.Limit
The upper limit of the voltage working in CC mode. The default unit for V.Limit is V, and it ranges from 0 V to 180 V.

1. In the main interface, press **V.Limit** to switch the parameter focus to "V.Limit".
2. Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

Set C.Limit
The upper limit of the current working in CC mode. The default unit for C.Limit
is A.
(1) In the main interface, press **C_Limit** to switch the parameter focus to "C_Limit".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

4. **Turn on the channel input**
Press **On/Off** to turn on the channel input. At this time, the actual input voltage, current, resistance, and power will be displayed in the main interface.

**Note:** Once the channel input is turned on, the load will not start to sink the current until the input voltage is greater than the starting voltage.

**WARNING**
To avoid electric shock, ensure that the DUT is connected to the input terminals of the load properly before you turn on the channel input.

**CAUTION**
When the fan stops working, the channel is disabled. Then, a message is displayed, "Fan stops running!"

5. **View waveform display**
Press the waveform display key **** to enter the waveform display interface, as shown in Figure 2-4. By default, the current waveform is displayed. When the input voltage changes, the load will sink a constant current. For detailed operations, refer to the descriptions in "Waveform Display Function" section.

![Figure 2-4 Waveform Display Interface of CC Mode](image)

6. **Exit CC mode**
Press any key on the front panel of the load to exit CC mode.
Constant Voltage (CV) Mode

In CV mode, the load will sink enough current to control the input voltage to the set value. The load acts as a shunt voltage regulator when operating in CV mode, as shown in Figure 2-5.

![Figure 2-5 Constant Voltage (CV) Mode](image)

Operation Procedures:

1. **Connect the DUT and the channel input terminals of the load**
   Turn off the instrument, as shown in Figure 2-2, connect the DUT and the channel input terminals on the front panel of the load.

   **CAUTION**
   While making a connection, the positive polarity of the load should be connected to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output. A misconnection with the terminals may cause damage to the instrument or the DUT.

2. **Power on the instrument**
   After the instrument is connected to the power source, press the **Power** key on the front panel to power on the instrument.

3. **Set channel parameters**
   Press **CV** to enter the main interface of CV mode, as shown in Figure 2-6. At the top of the main interface, "CV" and "STATIC" are active. Of which, "STATIC" is highlighted.
In CV mode, you need to set the following parameters: Voltage, Range, V_Limit, C_Limit.

**Set Voltage**
The constant voltage value in CV mode. The default unit for the voltage is V.
(1) In the main interface, press **Voltage** to switch the parameter focus to "Voltage".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

<table>
<thead>
<tr>
<th>Tip</th>
</tr>
</thead>
<tbody>
<tr>
<td>In CV mode, when the set load voltage is greater than the voltage output from the DUT, short circuit occurs to the DUT.</td>
</tr>
</tbody>
</table>

**Set Range**
Working range for the voltage in CV mode. Two ranges are available: low range (0-15 V) and high range (0-150 V).
(1) In the main interface, press **Range** to switch the parameter focus to "Range".
(2) Press **Range** to switch the voltage working range. You can also use the Left/Right arrow key or the knob to switch it.

**Note:**
- The low range (0-15 V) provides better resolution and accuracy at low voltage settings.
- If the set voltage value is greater than the maximum value of the low range, you must select a high range (0-150 V).

**CAUTION**
Before switching the voltage range, please disable the channel input to avoid causing damage to the instrument or the DUT.

**Set V_Limit**
The upper limit of the voltage working in CV mode. The default unit for V\_Limit is V, and it ranges from 0 V to 180 V.

1. In the main interface, press V\_Limit to switch the parameter focus to "V\_Limit".
2. Enter a value by using the numeric keys, arrow keys, or the knob. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

**Set C\_Limit**
The upper limit of the current working in CV mode. The default unit for C\_Limit is A.

1. In the main interface, press C\_Limit to switch the parameter focus to "C\_Limit".
2. Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

### 4. Turn on the channel input
Press **On/Off** to turn on the channel input. At this time, the actual input voltage, current, resistance, and power will be displayed in the main interface.

---

**WARNING**
To avoid electric shock, ensure that the DUT is connected to the input terminals of the load properly before you turn on the channel input.

---

**CAUTION**
When the fan stops working, the channel is disabled. Then, a message is displayed, "Fan stops running!"

### 5. View waveform display
Press the waveform display key **️** to enter the waveform display interface, as shown in Figure 2-7. When you select "V" under "Waveform", you can view the voltage waveform. When changes occur to the current, the input voltage remains to be the set voltage, unchanged. For detailed operations, refer to the descriptions in "Waveform Display Function" section.
6. **Exit CV mode**

   Press any key on the front panel of the load to exit CV mode.
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Constant Resistance (CR) Mode

In CR mode, the load is regarded as a constant resistance, and changes the current linearly proportional to the input voltage, as shown in Figure 2-8.

![Figure 2-8 Constant Resistance (CR) Mode](image)

Operation Procedures:

1. **Connect the DUT and the channel input terminals of the load**
   Turn off the instrument, as shown in Figure 2-2, connect the DUT and the channel input terminals on the front panel of the load.

   ![CAUTION]
   While making a connection, the positive polarity of the load should be connected to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output. A misconnection with the terminals may cause damage to the instrument or the DUT.

2. **Power on the instrument**
   After the instrument is connected to the power source, press the **Power** key on the front panel to power on the instrument.

3. **Set channel parameters**
   Press **CR** to enter the main interface of CR mode, as shown in Figure 2-9. At the top of the main interface, "CR" and "STATIC" are active. Of which, "STATIC" is highlighted.

![Figure 2-9 Main Interface of CR Mode](image)
In CR mode, you need to set the following parameters: RES, Range, V_Limit, C_Limit.

**Set RES**
The constant resistance value in CR mode. The resistance unit is: Ω or kΩ.
(1) In the main interface, press **RES** to switch the parameter focus to "RES".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set Range**
Working range for the resistance in CR mode. Two resistance ranges are available:
DL3021/DL3021A: low range (15 Ω to 15 kΩ); high range (0.10 Ω to 15 Ω)
DL3031/DL3031A: low range (15 Ω to 15 kΩ); high range (0.08 Ω to 15 Ω)
(1) In the main interface, press **Range** to switch the parameter focus to "Range".
(2) Press **Range** to switch the resistance working range. You can also use the Left/Right arrow key or the knob to switch it.

**Note:**
- The low range provides better resolution and accuracy at low resistance settings.
- If the set resistance value is greater than the maximum value of the low range, you must select a high range.

**CAUTION**
Before switching the resistance range, please disable the channel input to avoid causing damage to the instrument or the DUT.

**Set V_Limit**
The upper limit of the voltage working in CR mode. The default unit for V_Limit is V, and it ranges from 0 V to 180 V.
(1) In the main interface, press **V_Limit** to switch the parameter focus to "V_Limit".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set C_Limit**
The upper limit of the current working in CR mode. The default unit for C_Limit is A.
(1) In the main interface, press **C_Limit** to switch the parameter focus to "C_Limit".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the
4. **Turn on the channel input**
   Press **On/Off** to turn on the channel input. At this time, the actual input voltage, current, resistance, and power will be displayed in the main interface.

   **WARNING**
   To avoid electric shock, ensure that the DUT is connected to the input terminals of the load properly before you turn on the channel input.

   **CAUTION**
   When the fan stops working, the channel is disabled. Then, a message is displayed, "Fan stops running!"

5. **View waveform display**
   Press the waveform display key to enter the waveform display interface, as shown in Figure 2-10. When you select "R" under "Waveform", you can view the resistance waveform. When changes occur to the input voltage, the current changes linearly to keep the resistance value unchanged. For detailed operations, refer to the descriptions in "Waveform Display Function" section.

   ![Waveform Display Interface of CR Mode](image)

   **Figure 2-10 Waveform Display Interface of CR Mode**

6. **Exit CR mode**
   Press any key on the front panel of the load to exit CR mode.
Constant Power (CP) Mode

The load sinks a constant power in CP mode. The load current will change linearly proportional to the input voltage to keep sinking a constant power \( P = V \times I \), as shown in Figure 2-11.

![Figure 2-11 Constant Power (CP) Mode](image)

**Operation Procedures:**

1. **Connect the DUT and the channel input terminals of the load**
   
   Turn off the instrument, as shown in Figure 2-2, connect the DUT and the channel input terminals on the front panel of the load.

   **CAUTION**
   
   While making a connection, the positive polarity of the load should be connected to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output. A misconnection with the terminals may cause damage to the instrument or the DUT.

2. **Power on the instrument**

   After the instrument is connected to the power source, press the **Power** key on the front panel to power on the instrument.

3. **Set channel parameters**

   Press **CP** to enter the main interface of CP mode, as shown in Figure 2-12. At the top of the main interface, "CP" and "STATIC" are active. Of which, "STATIC" is highlighted.
In CP mode, you need to set the following parameters: Power, V_Limit, C_Limit.

**Set Power**
The constant power value in CP mode. The default unit for power is W.
(1) In the main interface, press **Power** to switch the parameter focus to "Power".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

**Set V_Limit**
The upper limit of the voltage working in CP mode. The default unit for V_Limit is V, and it ranges from 0 V to 180 V.
(1) In the main interface, press **V_Limit** to switch the parameter focus to "V_Limit".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

**Set C_Limit**
The upper limit of the current working in CP mode. The default unit for C_Limit is A.
(1) In the main interface, press **C_Limit** to switch the parameter focus to "C_Limit".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

4. **Turn on the channel input**
Press **On/Off** to turn on the channel input. At this time, the actual input voltage, current, resistance, and power will be displayed in the main interface.

**WARNING**
To avoid electric shock, ensure that the DUT is connected to the...
input terminals of the load properly before you turn on the channel input.

**CAUTION**
When the fan stops working, the channel is disabled. Then, a message is displayed, "Fan stops running!"

5. **View waveform display**
Press the waveform display key to enter the waveform display interface, as shown in Figure 2-13. When you select "P" under "Waveform", you can view the power waveform. When changes occur to the input voltage, the current changes linearly to keep the power value unchanged. For detailed operations, refer to the descriptions in "Waveform Display Function" section.

![Waveform Display Interface of CP Mode](image)

Figure 2-13 Waveform Display Interface of CP Mode

6. **Exit CP mode**
Press any key on the front panel of the load to exit CP mode.
Transient Test Function

Transient test function enables the load to periodically switch between two set levels (Level A and Level B). It can be used to test the transient characteristics of the DUT. Transient operation can only be used in CC mode and supports the following 3 operation modes:

- CC continuous mode (Con)
- CC pulsed mode (Pul)
- CC toggled mode (Tog)

Before performing the transient operation, first set parameters for the transient operation, such as Level A, Level B, frequency, duty, etc.

CC Continuous Mode (Con)

In continuous operation, when you enable the transient test, the load current will continuously switch over between Level A and Level B, as shown in Figure 2-14.

![Figure 2-14 CC Continuous Mode (Con)](image)

Operation Procedures:

1. **Connect the DUT and the channel input terminals of the load**
   Turn off the instrument, as shown in Figure 2-2, connect the DUT and the channel input terminals on the front panel of the load.

   **CAUTION**
   While making a connection, the positive polarity of the load should be connected to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output. A misconnection with the terminals may cause damage to the instrument or the DUT.

2. **Power on the instrument**
   After the instrument is connected to the power source, press the **Power** key on the front panel to power on the instrument.

3. **Set channel parameters in the guide interface**
   Press **Con** to enter the Con guide interface, as shown in Figure 2-15.
guide interface, you can configure parameters in the parameter configuration list and view the configuration diagram at the left of the configuration list in the real-time manner.

![Guide Interface of Con Operation](image)

The parameters for the continuous operation mode include range, Level A, Level B, rising slew rate, falling slew rate, frequency/period, width/duty, and trigger source.

**Set Range**
Working range for the current in Con mode. Two ranges are available.
DL3021/DL3021A: low range (0 to 4 A); high range (0 to 40 A)
DL3031/DL3031A: low range (0 to 6 A); high range (0 to 60 A)
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Range".
(2) Use the Left/Right arrow key or the knob to switch the current working range.

**Note:**
- When setting small currents, we recommend you select the low range, as the low range provides better resolution and accuracy at low current settings.
- If the set current value is greater than the maximum value of the low range, you must select a high range.

---

**CAUTION**
Before switching the current range, please disable the channel input to avoid causing damage to the instrument or the DUT.

**Set A_Level**
The sink current toggles between a high value and a low value in Con mode. A_Level indicates a high value. The default unit for A_Level is Amphere (A).
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "A_Level".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".
Note: The input value of A_Level should be within the set range.

Set B_Level
The sink current toggles between a high value and a low value in Con mode. B_Level indicates a low value. The default unit for B_Level is Ampere (A).
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "B_Level".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

Note: The set A_Level and B_Level for a specified model should be within its specified high and low ranges for the model.

Set Slew_RIS
Sets the sink current slew rate for the positive transitions from Level B to Level A in Con mode. The default unit for the rising slew rate is A/μs.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Slew_RIS".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

Set Slew_FAL
Sets the sink current slew rate for the negative transitions from Level A to Level B in Con mode. The default unit for the falling slew rate is A/μs.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Slew_FAL".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

Set FREQ/PER
Period: The sum of time during which the sink current stays at Level A and Level B. The unit is s or ms.
Frequency: The reciprocal of period. The unit is Hz or kHz.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "FREQ/PER".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

Set Width/Duty
Width: The time during which the sink current stays at Level A when it switches to Level A in Con mode. Its unit is s or ms.
Duty: The ratio of duration of Level A to the period when the sink current switches to Level A in Con mode.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Width/Duty". Then, press the Left/Right arrow key or the knob to select Width or Duty.
Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

**Set TRIG_SRC**
Three triggers are available in Con mode: BUS trigger, TRAN trigger, and DIGIO trigger.
1. In the guide interface, press the Up/Down arrow key to switch the parameter focus to "TRIG_SRC".
2. Press the Left/Right arrow key or rotate the knob to select the type of the trigger source.

### 4. Enter the main interface
In the guide interface, after you configure the parameters, press **Apply** to enter the main interface, as shown in Figure 2-16. At this time, the parameters are successfully configured. "CC" and "Continuous" are active at the top of the main interface. "Continuous" is highlighted. In the guide interface, if you give up configuring parameters, you can press **Cancel** to exit the guide interface and enter the main interface.

![Figure 2-16 Main Interface of Con Operation](image)

The menus of the main interface are displayed in three pages.
- Menu items on Page 1: Range, A_Level, B_Level, PER/FREQ, Duty/Width, and Next.
- Menu items on Page 3: Read, Save, and Back.

To go to the next page, press **Next**; to exit the current page and go back to the previous page, press **Back**; to go back to the guide interface from the main interface, press **Guide**.

In the main interface, you can also set parameters based on your own needs. The setting methods for the parameters are as follows:

**Set Range**
1. In the main interface, press **Range** to switch the parameter focus to "Range".
(2) Press **Range** to switch the current working range. You can also use the Left/Right arrow key or the knob to switch it.

**Set A_Level**
(1) In the main interface, press **A_Level** to switch the parameter focus to "A_Level".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set B_Level**
(1) In the main interface, press **B_Level** to switch the parameter focus to "B_Level".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set PER/FREQ**
(1) In the main interface, press **PER/FREQ** to switch the parameter focus to "PER/FREQ".
(2) Press **PER/FREQ** to switch between Period and Frequency.
(3) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set Duty/Width**
(1) In the main interface, press **Duty/Width** to switch the parameter focus to "Duty/Width".
(2) Press **Duty/Width** to switch between Duty and Width.
(3) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set Slew_RIS**
(1) In the main interface, press **Slew_RIS** to switch the parameter focus to "Slew_RIS".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set Slew_FAL**
(1) In the main interface, press **Slew_FAL** to switch the parameter focus to "Slew_FAL".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".
Set TRIG_SRC
(1) In the guide interface, press TRIG_SRC to switch the parameter focus to "TRIG_SRC".
(2) Press TRIG_SRC to select the type of the trigger source. You can also use the Left/Right arrow key or the knob to select it.

**Tip**
In the guide interface, you can only use the numeric keys to input the value for the parameter; in the main interface, you can use the numeric keys, the arrow keys, or the knob to input the value for the parameter.

5. **Enable trigger**
   After you enable the trigger, the actual input voltage, current, resistance, and power of the load will be displayed in the main interface.

   **Note:** In Con mode, if the trigger is always enabled, the load will run based on the set parameters.

**Tip**
- After the trigger is enabled, the load input is automatically enabled, the ON/OFF key on the front panel is automatically illuminated. You can also press the ON/OFF key on the front panel first to turn on the input before you enable the trigger.
- After the trigger is enabled, the load current displayed in the main interface may stay at a constant value, because it is very fast for the current to transition from Level A to Level B. At this time, you can observe that the load current toggles between Level A and Level B in the dynamic waveform display interface.

**WARNING**
To avoid electric shock, ensure that the DUT is connected to the input terminals of the load properly before you enable the trigger.

**CAUTION**
When the fan stops working, the channel is disabled. Then, a message is displayed, "Fan stops running!"

6. **View waveform display**
   After you enter the main interface, press the waveform display key to enter the waveform display interface, as shown in Figure 2-17. By default, the waveform is displayed in Fast mode. You can observe that the load current toggles continuously between Level A and Level B. For detailed operations, refer to the descriptions in "Waveform Display Function" section.
7. **Save and read files**

   In the guide interface and main interface of Con mode, you can press **Save** to save the parameters for Con mode to the internal or external memory, and you can read and recall it if necessary by pressing **Read**.

   **(1) Save**

   After you complete the parameter setting, press **Save** to enter the storage and recall interface. The file is saved in ",.CON" format. For detailed saving operation, refer to the descriptions in "Save".

   **(2) Read**

   Press **Read** to enter the storage and recall interface. Recall and read the files in ",.CON" format or the ",.RSF" files beginning with "CON_". For detailed reading operation, refer to descriptions in "Read". The files to be recalled and read are allowed to be edited.

   How to press the **Store** key on the front to perform the saving and reading operation, refer to the descriptions in "Store and Recall".

8. **Exit Con mode**

   Press any key on the front panel of the load to exit Con mode.
CC Pulsed Mode (Pul)

In the Pul mode, when you enable the transient test operation, the load current will switch from Level B to Level A once the load receives a trigger signal. After maintaining Level A for a specified pulse width, it will switch to Level B, as shown in Figure 2-18.

![Figure 2-18 CC Pulsed Mode (Pul)](image)

Operation Procedures:

1. **Connect the DUT and the channel input terminals of the load**
   Turn off the instrument, as shown in Figure 2-2, connect the DUT and the channel input terminals on the front panel of the load.

   **CAUTION**
   While making a connection, the positive polarity of the load should be connected to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output. A misconnection with the terminals may cause damage to the instrument or the DUT.

2. **Power on the instrument**
   After the instrument is connected to the power source, press the **Power** key on the front panel to power on the instrument.

3. **Set channel parameters in the guide interface**
   Press **Pul** to enter the Pul guide interface, as shown in Figure 2-19. In the guide interface, you can configure parameters in the parameter configuration list and view the configuration diagram at the left of the configuration list in the real-time manner.
The parameters for the pulsed operation mode include range, Level A, Level B, rising slew rate, falling slew rate, width, and trigger source.

**Set Range**
The current working range in Pul mode. Two current ranges are available:
- DL3021/DL3021A: low range (0 to 4 A); high range (0 to 40 A)
- DL3031/DL3031A: low range (0 to 6 A); high range (0 to 60 A)
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Range".
(2) Use the Left/Right arrow key or the knob to switch the current working range.

**Note:**
- When setting small currents, we recommend you select the low range, as the low range provides better resolution and accuracy at low current settings.
- If the set current value is greater than the maximum value of the low range, you must select a high range.

**CAUTION**
Before switching the current range, please disable the channel input to avoid causing damage to the instrument or the DUT.

**Set A_Level**
The sink current toggles between a high value and a low value in Pul mode. A_Level indicates a high value. The default unit for the value is A.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "A_Level".
(2) Enter a value by using the numeric keys. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

**Note:** The input value of A_Level should be within the set range.
Set B_Level
The sink current toggles between a high value and a low value in Pul mode. B_Level indicates a low value. The default unit for the value is A.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "B_Level".
(2) Enter a value by using the numeric keys. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

Note: The set A_Level and B_Level for a specified model should be within its specified high and low ranges for the model.

Set Slew_RIS
Sets the sink current slew rate for the positive transitions from Level B to Level A in Pul mode. The default unit for the rising slew rate is A/μs.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Slew_RIS".
(2) Enter a value by using the numeric keys. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

Set Slew_FAL
Sets the sink current slew rate for the negative transitions from Level A to Level B in Pul mode. The default unit for the falling slew rate is A/μs.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Slew_FAL".
(2) Enter a value by using the numeric keys. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

Set Width
The time during which the sink current stays at Level A when it switches to Level A in Pul mode. Its unit is s or ms.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Width".
(2) Enter a value by using the numeric keys. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

Set TRIG_SRC
Three triggers are available in Pul mode: BUS trigger, TRAN trigger, and DIGIO trigger.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "TRIG_SRC".
(2) Press the Left/Right arrow key to select the type of the trigger source.
4. **Enter the main interface**

In the guide interface, after you configure the parameters, press **Apply** to enter the main interface, as shown in Figure 2-20. At this time, the parameters are successfully configured. "CC" and "Pulse" are active at the top of the main interface. Of which, "Pulse" is highlighted. In the guide interface, if you give up configuring parameters, you can press **Cancel** to exit the guide interface and enter the main interface.

![Figure 2-20 Main Interface of Pulse Operation](image)

The menus of the main interface are displayed in two pages. Menu items on Page 1: Range, A_Level, B_Level, Slew_RIS, Slew_FAL, and Next. Menu items on Page 2: Width, TRIG_SRC, Guide, Read, Save, and Back. To go to the next page, press **Next**; to exit the current page and go back to the previous page, press **Back**; to go back to the guide interface from the main interface, press **Guide**.

In the main interface, you can also set parameters based on your own needs. The setting methods for the parameters are as follows:

**Set Range**

1. In the main interface, press **Range** to switch the parameter focus to "Range".
2. Press **Range** to switch the current working range. You can also use the Left/Right arrow key or the knob to switch it.

**Set A_Level**

1. In the main interface, press **A_Level** to switch the parameter focus to "A_Level".
2. Enter a value by using the numeric keys, arrow keys, or the knob. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".
Set B_Level
(1) In the main interface, press B_Level to switch the parameter focus to "B_Level".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

Set Slew_RIS
(1) In the main interface, press Slew_RIS to switch the parameter focus to "Slew_RIS".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

Set Slew_FAL
(1) In the main interface, press Slew_FAL to switch the parameter focus to "Slew_FAL".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

Set Width
(1) In the main interface, press Width to switch the parameter focus to "Width".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

Set TRIG_SRC
(1) In the main interface, press TRIG_SRC to switch the parameter focus to "TRIG_SRC".
(2) Press TRIG_SRC to select the type of the trigger source. You can also use the Left/Right arrow key or the knob to select it.

Tip
In the guide interface, you can only use the numeric keys to input the value for the parameter; in the main interface, you can use the numeric keys, the arrow keys, or the knob to input the value for the parameter.

5. Enable trigger
After you enable the trigger, the actual input voltage, current, resistance, and power of the load will be displayed in the main interface.
6. **View waveform display**

   After you enter the main interface, press the waveform display key to enter the waveform display interface, as shown in Figure 2-21. After the load current stays at Level A for a specified time (reach the set width), the trigger is disabled automatically. Then, the current automatically switches to Level B. For detailed operations, refer to the descriptions in "Waveform Display Function" section.

![Waveform Display Interface of Pul Mode](image)

7. **Save and read files**

   In the guide interface and main interface of Pul mode, you can press **Save** to save the parameters for Pul mode to the internal or external memory, and you can read and recall it if necessary by pressing **Read**.

   **(1) Save**

   After you complete the parameter setting, press **Save** to enter the storage and recall interface. The file is saved in "PUL" format. For detailed saving operation, refer to the descriptions in "Save".

   **(2) Read**

   Press **Read** to enter the storage and recall interface. Recall and read the files in "PUL" format or the "RSF" files beginning with "PUL_". For detailed reading...
operation, refer to descriptions in "Read". The files to be recalled and read are allowed to be edited.

How to press the Store key on the front to perform the saving and reading operation, refer to the descriptions in "Store and Recall".

8. **Exit Pul mode**
   
   Press any key on the front panel of the load to exit Pul mode.
CC Toggled Mode (Tog)

In Tog mode, when you enable the transient test, the load current will toggle for one time between Level A and Level B once the load receives a trigger signal, as shown in Figure 2-22.

![Figure 2-22 CC Toggled Mode (Tog)]

Operation Procedures:

1. **Connect the DUT and the channel input terminals of the load**
   Turn off the instrument, as shown in Figure 2-2, connect the DUT and the channel input terminals on the front panel of the load.

   **CAUTION**
   While making a connection, the positive polarity of the load should be connected to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output. A misconnection with the terminals may cause damage to the instrument or the DUT.

2. **Power on the instrument**
   After the instrument is connected to the power source, press the **Power** key on the front panel to power on the instrument.

3. **Set channel parameters in the guide interface**
   Press **Tog** to enter the Tog guide interface, as shown in Figure 2-23. In the guide interface, you can configure parameters in the parameter configuration list and view the configuration diagram at the left of the configuration list in the real-time manner.
The parameters for the toggled operation mode include range, Level A, Level B, rising slew rate, falling slew rate, and trigger source.

**Set Range**
The current working range in Tog mode. Two current ranges are available:
DL3021/DL3021A: low range (0 to 4 A); high range (0 to 40 A)
DL3031/DL3031A: low range (0 to 6 A); high range (0 to 60 A)
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Range".
(2) Use the Left/Right arrow key or the knob to switch the current working range.

**Note:**
- When setting small currents, we recommend you select the low range, as the low range provides better resolution and accuracy at low current settings.
- If the set current value is greater than the maximum value of the low range, you must select a high range.

**CAUTION**
Before switching the current range, please disable the channel input to avoid causing damage to the instrument or the DUT.

**Set A_Level**
The sink current toggles between a high value and a low value in Tog mode. A_Level indicates a high value. The default unit for the value is A.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "A_Level".
(2) Enter a value by using the numeric keys. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

**Note:** The input value of A_Level should be within the set range.
Set B_Level
The sink current toggles between a high value and a low value in Tog mode. B_Level indicates a low value. The default unit for the value is A.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "B_Level".
(2) Enter a value by using the numeric keys. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

Note: The set A_Level and B_Level for a specified model should be within its specified high and low ranges for the model.

Set Slew_RIS
Sets the sink current slew rate for the positive transitions from Level B to Level A in Tog mode. The default unit for the rising slew rate is A/μs.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Slew_RIS".
(2) Enter a value by using the numeric keys. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

Set Slew_FAL
Sets the sink current slew rate for the negative transitions from LevelA to LevelB in Tog mode. The default unit for the falling slew rate is A/μs.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Slew_FAL".
(2) Enter a value by using the numeric keys. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

Set TRIG_SRC
Three triggers are available in Pul mode: BUS trigger, TRAN trigger, and DIGIO trigger.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "TRIG_SRC".
(2) Press the Left/Right arrow key to select the type of the trigger source.

4. Enter the main interface
In the guide interface, after you configure the parameters, press Apply to enter the main interface, as shown in Figure 2-24. At this time, the parameters are successfully configured. "CC" and "Toggle" are active at the top of the main interface. Of which, "Toggle" is highlighted. In the guide interface, if you give up configuring parameters, you can press Cancel to exit the guide interface and enter the main interface.
The menus of the main interface are displayed in two pages.
Menu items on Page 1: Range, A_Level, B_Level, Slew_RIS, Slew_FAL, and Next.
Menu items on Page 2: TRIG_SRC, Guide, Read, Save, and Back.
To go to the next page, press **Next**; to exit the current page and go back to the previous page, press **Back**; to go back to the guide interface from the main interface, press **Guide**.

In the main interface, you can also set parameters based on your own needs. The setting methods for the parameters are as follows:

**Set Range**
(1) In the main interface, press **Range** to switch the parameter focus to "Range".
(2) Press **Range** to switch the current working range. You can also use the Left/Right arrow key or the knob to switch it.

**Set A_Level**
(1) In the main interface, press **A_Level** to switch the parameter focus to "A_Level".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

**Set B_Level**
(1) In the main interface, press **B_Level** to switch the parameter focus to "B_Level".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

**Set Slew_RIS**
(1) In the main interface, press **Slew_RIS** to switch the parameter focus to "Slew_RIS".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set Slew_FAL**
(1) In the main interface, press **Slew_FAL** to switch the parameter focus to "Slew_FAL".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set TRIG_SRC**
(1) In the main interface, press **TRIG_SRC** to switch the parameter focus to "TRIG_SRC".
(2) Press **TRIG_SRC** to select the type of the trigger source. You can also use the Left/Right arrow key or the knob to select it.

**Tip**
In the guide interface, you can only use the numeric keys to input the value for the parameter; in the main interface, you can use the numeric keys, the arrow keys, or the knob to input the value for the parameter.

### 5. Enable trigger
After you enable the trigger, the actual input voltage, current, resistance, and power of the load will be displayed in the main interface.

**Tip**
After the trigger is enabled, the load input is automatically enabled, the **ON/OFF** key on the front panel is automatically illuminated. You can also press the **ON/OFF** key on the front panel first to turn on the input before you enable the trigger.

**WARNING**
To avoid electric shock, ensure that the DUT is connected to the input terminals of the load properly before you enable the trigger.

**CAUTION**
When the fan stops working, the channel is disabled. Then, a message is displayed, "Fan stops running!"
6. **View waveform display**
   After you enter the main interface, press the waveform display key to enter the waveform display interface, as shown in Figure 2-25. The load current will always stay at Level A and it will not switch to Level B unless you disable the trigger manually. For detailed operations, refer to the descriptions in "Waveform Display Function" section.

![Figure 2-25 Waveform Display Interface of Tog Mode](image)

7. **Save and read files**
   In the guide interface and main interface of Tog mode, you can press **Save** to save the parameters for Tog mode to the internal or external memory, and you can read and recall it if necessary by pressing **Read**.

   (1) **Save**
   After you complete the parameter setting, press **Save** to enter the storage and recall interface. The file is saved in ".TOG" format. For detailed saving operation, refer to the descriptions in "Save".

   (2) **Read**
   Press **Read** to enter the storage and recall interface. Recall and read the files in ".TOG" format or the ".RSF" files beginning with "TOG_". For detailed reading operation, refer to descriptions in "Read". The files to be recalled and read are allowed to be edited.

   How to press the **Store** key on the front to perform the saving and reading operation, refer to the descriptions in "Store and Recall".

8. **Exit Tog mode**
   Press any key on the front panel of the load to exit Tog mode.
List Operation Function

In list operation mode, you can perform the complex current/voltage/resistance/power modes accurately and rapidly, which may be synchronized with internal or external signals. In this way, you can complete the sophisticated test. In this mode, when receiving a trigger signal, the load will operate according to the set execution mode and sequence. As shown in Figure 2-26, the load simulates the complex sequences of input changes based on the list parameters that you edit. The list function supports CC, CV, CR, and CP modes.

When selecting different trigger sources, you can generate complex sequences by editing the setting value for each step, the dwell time, and slew rate (the slew rate can only be edited in CC mode) to meet the complex test demands. All listed data is stored in a non-volatile memory. It means that the data will not be lost when the load is turned off.

Operation Procedures:

1. **Connect the DUT and the channel input terminals of the load**
   Turn off the instrument, as shown in Figure 2-2, connect the DUT and the channel input terminals on the front panel of the load.

   ![]
   **CAUTION**
   While making a connection, the positive polarity of the load should be connected to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output. A misconnection with the terminals may cause damage to the instrument and the devices connected to it.

2. **Power on the instrument**
   After the instrument is connected to the power source, press the **Power** key on the front panel to power on the instrument.
3. **Set channel parameters**
   Press List to enter the list function interface, as shown in Figure 2-27.

![Figure 2-27 List Function Interface](image)

The menus of the list function interface are displayed in two pages.
Menu items on Page 1: Mode, Range, Circle, Steps, LastState, and Next.
Menu items on Page 2: TRIG_SRC, Read, Save, and Back.
To go to the next page, press **Next**; to exit the current page and go back to the previous page, press **Back**.

**The setting methods for the parameters are as follows:**

**Set Mode**
Sets the working modes that the List function supports. The modes include CC, CV, CR, and CP.
(1) In the List function interface, press **Mode** to switch the parameter focus to "Mode".
(2) Press **Mode** to switch the working mode. You can also use the Left/Right arrow key or the knob to switch it.

**Set Range**
Selects a different range based on the current working mode of List. There is no range available in CP mode.
(1) In the List function interface, press **Range** to switch the parameter focus to "Range".
(2) Press **Range** to switch the working range for different modes. You can also use the Left/Right arrow key or the knob to switch it.

**Note:**
- When setting small currents, we recommend you select the low range, as the low range provides better resolution and accuracy at low settings.
- If the set value is greater than the maximum value of the low range, you must select a high range.
CAUTION
Before switching the range, please disable the channel input to avoid causing damage to the instrument or the DUT.

Set Circle
Sets the number of times the list is cycled when timing input is completed based on the preset current/voltage/resistance/power. Its range is from 0 to 99999. When the value is 0, the value under "Circle" is displayed to be "Infinite", and then the load will be switched to infinite mode.
(1) In the List function interface, press Circle to switch the parameter focus to "Circle".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

Set Steps
Sets the number of steps for the input preset current/voltage/resistance/power in each cycle. Its range is from 2 to 512.
(1) In the List function interface, press Steps to switch the parameter focus to "Steps".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

Tip
- Total Steps = Steps x Circle
- You can edit up to 512 groups of data.

Set LastState
Last state: when the number of execution times (Circle) is a finite value, last state refers to the state the load stays after the load completes the total steps of current/voltage/resistance/power inputs.
Off: indicates that the input will be turned off automatically after the input is completed.
Last: keeps the input state of the last group after the input is completed.
(1) In the List function interface, press LastState to switch the parameter focus to "LastState".
(2) Press LastState to switch the last working state. You can also use the Left/Right arrow key or the knob to switch it.

Tip
- When the number of execution times (Circle) is set to "Infinite", "LastState" is disabled and grayed out.
Set TRIG_SRC
Three triggers are available in List mode: BUS trigger, TRAN trigger, and DIGIO trigger.
(1) In the main interface, press TRIG_SRC to switch the parameter focus to "TRIG_SRC".
(2) Press TRIG_SRC to select the type of the trigger source. You can also use the Left/Right arrow key or the knob to select it.

Set Parameter List
The parameter list consists of the following parameters: Step, Value, and Duration. In CC mode, the parameters also include Slew. Step indicates the number of steps; Value indicates the value set for each step; Duration indicates the dwell time for each step; and Slew indicates the slew rate for each step. If the scrollbar is shown at the right side of the parameter list, it indicates that not all parameters are displayed in the current interface. At this time, press the Up/Down arrow key to go to the next page.

(1) Select Step
If the parameter focus is currently on the "Step" line, press the Left/Right arrow key or use the knob to select the desired steps directly, or use the numeric key to select the desired steps. For setting methods, refer to the descriptions in "Parameter Setting Method".
If the parameter focus is currently not on the "Step" line, first press the Up/Down arrow key to switch the parameter focus to the "Step" line, and then select the desired steps.

(2) Enter Value
In CC mode, the set value is for current, and its default unit is A.
In CV mode, the set value is for voltage, and its default unit is V.
In CR mode, the set value is for resistance, and its default unit is Ω.
In CP mode, the set value is for power, and its default unit is W.
a) In the main interface, press the Up/Down arrow key to switch the parameter focus to the "Value" line.
b) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

Note: If the parameter focus is on the "Value" line, press the Left/Right arrow key or rotate the knob to set the value for the adjacent step.

(3) Set Duration
The default unit for duration is s. Its range is 0.00005 s to 3600 s.
● Press the Up/Down arrow key to switch the parameter focus to the "Duration" line.
● Enter a value by using the numeric keys. For setting methods, refer to...
the descriptions in "Parameter Setting Method".

**Note:** When the current parameter focus is on the "Duration" line, press the Left/Right arrow key or rotate the knob to switch the parameter focus to the duration for the adjacent step.

(4) **Set Slew (only available in CC mode)**

The default unit for the slew rate is A/μs.
- In the main interface, press the Up/Down arrow key to switch the parameter focus to the "Slew" line.
- Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

**Note:** If the parameter focus is on the "Slew" line, press the Left/Right arrow key or rotate the knob to set the value for each step.

4. **Enable trigger**

After you complete the parameter setting, turn on the trigger, and then the load will input based on the current settings. If the trigger is turned off during the list operation, the next time you turn on the trigger, the load will continue inputting the last parameter where you stop the list operation.

- The actual input voltage, current, resistance, and power of the load will be displayed in the main interface in a real-time manner. In the parameter preview area, you can view the dynamic changes based on the set parameters.
- In the parameter list, the editing box is highlighted in yellow.
- If the number of execution times ("Circle") is set to be a specified value, after completing the number of inputs (total steps), the load will terminate inputting. At this time, the end state of the load is determined by "EndState". When the number of execution times ("Circle") is set to "Infinite", the load makes consecutive inputs based on the current parameter settings. At this time, the end state is invalid.

**Tip**
- After the trigger is enabled, the load input is automatically enabled, the **ON/OFF** key on the front panel is automatically illuminated. You can also press the **ON/OFF** key on the front panel first to turn on the input before you enable the trigger.
- Before enabling the trigger, ensure that the changes of the input will not affect the DUT.
- Please complete the parameter setting before enabling the trigger. During the list operation, you are not allowed to modify the parameters.
WARNING
To avoid electric shock, ensure that the DUT is connected to the input terminals of the load properly before you enable the trigger.

CAUTION
When the fan stops working, the channel is disabled. Then, a message is displayed, "Fan stops running!"

5. **Save and read files**
In the List function interface, you can press **Save** to save the parameters for List mode to the internal or external memory, and you can read and recall it if necessary by pressing **Read**.

   **(1) Save**
   After you complete the parameter setting, press **Save** to enter the storage and recall interface. The file is saved in ".LST" format. For detailed saving operation, refer to the descriptions in "Save".

   **(2) Read**
   Press **Read** to enter the storage and recall interface. Recall and read the files in ".TOG" format or the ".RSF" files beginning with "TOG_". For detailed reading operation, refer to descriptions in "Read". The files to be recalled and read are allowed to be edited.

   How to press the **Store** key on the front panel of the load to perform the saving and reading operation, refer to the descriptions in "Store and Recall".

6. **Exit List mode**
Press any key on the front panel of the load to exit List mode.
Application Function

The load supports the following three application functions. Press \textit{APP} to switch among the three functions.
- OCP test function
- OPP test function
- Battery test function

OCP Test Function

OCP test principle (as shown in Figure 2-28)
When the OCP test starts, after the input voltage reaches Von, the load will delay for a period, then starts to sink the current, increasing with incrementing steps at a certain interval. Meanwhile, the load will compare the detected voltage value with the OCP protection voltage value. If higher than the protection voltage value, the load proceeds to run and increases with incrementing steps until reaching the protection voltage.
If OCP occurs to the DUT, judge whether the current under test is within the maximum and minimum current range. If yes, the load passes the OCP test; if no, the load fails the test.
If no OCP occurs to the DUT and the set protection time times out, the load automatically stops sinking. The OCP test fails, and the test ends.

![Figure 2-28 OCP Test Function](image)

Operation Procedures:

1. Connect the DUT and the channel input terminals of the load
   Turn off the instrument, as shown in Figure 2-2, connect the DUT and the channel input terminals on the front panel of the load.
CAUTION
While making a connection, the positive polarity of the load should be connected to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output. A misconnection with the terminals may cause damage to the instrument or the DUT.

2. Power on the instrument
After the instrument is connected to the power source, press the Power key on the front panel to power on the instrument.

3. Set channel parameters in the guide interface
Press APP to switch to the guide interface of the OCP test function, as shown in Figure 2-29. In the guide interface, you can configure parameters in the parameter configuration list and view the configuration diagram at the left of the configuration list in the real-time manner. If the scrollbar appears at the right side of the parameter list, it indicates that not all parameters are displayed in the current interface. At this time, press the Up/Down arrow key to go to the next page.

The parameters for the OCP test function include range, starting voltage, delay time, starting current, step current, step delay, protection voltage, maximum current, minimum current, and protection time.

Set Range
The current working range for the OCP test function. Two current ranges are available:
DL3021/DL3021A: low range (0 to 4 A); high range (0 to 40 A)
DL3031/DL3031A: low range (0 to 6 A); high range (0 to 60 A)
1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Range".
2) Use the Left/Right arrow key or the knob to switch the current working range.
Note:
- When setting small currents, we recommend you select the low range, as the low range provides better resolution and accuracy at low current settings.
- If the set current value is greater than the maximum value of the low range, you must select a high range.

Set Von
When the input voltage is greater than the set starting voltage (Von), the load starts to sink the current; when smaller than the set starting voltage, the load stops sinking. The default unit for Von is A, and it ranges from 0 V to 150 V. The default Von is 0 V.
1. In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Von".
2. Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

Set Delay_Von
Sets the time period for how long the load starts to sink the current after the input voltage reaches Von. The default unit for the delay time is ms.
1. In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Delay_Von".
2. Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

Set C_Start
The current value when the load starts in OCP test mode. The default unit for the value is A.
1. In the guide interface, press the Up/Down arrow key to switch the parameter focus to "C_Start".
2. Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

Set C_Step
The step current in OCP test mode. The default unit for the value is A.
1. In the guide interface, press the Up/Down arrow key to switch the parameter focus to "C_Step".
2. Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

Set Delay_Step
The time interval during which the current moves from step to step in OCP test mode. The default unit for the value is ms.
1. In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Delay_Step".
2. Enter a value by using the numeric keys. For setting methods, refer to the
Set OCP_V
The protection voltage in the OCP test mode. The default unit for the value is V.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "OCP_V".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

Set C_Max
The maximum value of the protection current in the OCP test mode. The default unit for the value is A.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "C_Max".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

Set C_Min
The minimum value of the protection current in the OCP test mode. The default unit for the value is A.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "C_Min".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

Set T_Limit
The maximum overcurrent protection time in OCP mode. If no action is performed during the protection time, the load will automatically stop sinking the current. The default unit for the value is μs.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "T_Limit".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

4. Enter the main interface
In the guide interface, after you configure the parameters, press Apply to enter the main interface, as shown in Figure 2-30. At this time, "OCP" is active at the top of the main interface, which indicates that the parameters have been successfully configured. In the guide interface, if you give up configuring parameters, you can press Cancel to exit the guide interface and enter the main interface.
Figure 2-30 Main Interface of OCP Test Function

The menus of the main interface are displayed in three pages. Menu items on Page 1: Range, Von, Delay_Von, C_Start, C_Step, and Next. Menu items on Page 2: Delay_Step, OCP_V, C_Max, C_Min, Next, and Back. Menu items on Page 3: T_Limit, Guide, Read, Save, and Back. To go to the next page, press Next; to exit the current page and go back to the previous page, press Back; to go back to the guide interface from the main interface, press Guide.

In the main interface, you can also set parameters based on your own needs. The setting methods for the parameters are as follows:

**Set Range**
(1) In the main interface, press Range to switch the parameter focus to "Range".
(2) Press Range to switch the current working range. You can also use the Left/Right arrow key or the knob to switch it.

**Set Von**
(1) In the main interface, press Von to switch the parameter focus to "Von".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method".

**Set Delay_Von**
(1) In the main interface, press Delay_Von to switch the parameter focus to "Delay_Von".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set C_Start**
(1) In the main interface, press C_Start to switch the parameter focus to "C_Start".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For
setting methods, refer to the descriptions of the help information or refer to the
descriptions in "Parameter Setting Method".

**Set C_Step**
(1) In the main interface, press **C_Step** to switch the parameter focus to "C_Step".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the
setting methods, refer to the descriptions of the built-in help information or refer
to the descriptions in "Parameter Setting Method".

**Set Delay_Step**
(1) In the main interface, press **Delay_Step** to switch the parameter focus to "Delay_Step".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the
setting methods, refer to the descriptions of the built-in help information or refer
to the descriptions in "Parameter Setting Method".

**Set OCP_V**
(1) In the main interface, press **OCP_V** to switch the parameter focus to "OCP_V".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the
setting methods, refer to the descriptions of the built-in help information or refer
to the descriptions in "Parameter Setting Method".

**Set C_Max**
(1) In the main interface, press **C_Max** to switch the parameter focus to "C_Max".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the
setting methods, refer to the descriptions of the built-in help information or refer
to the descriptions in "Parameter Setting Method".

**Set C_Min**
(1) In the main interface, press **C_Min** to switch the parameter focus to "C_Min".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the
setting methods, refer to the descriptions of the help information or refer to the
descriptions in "Parameter Setting Method".

**Set T_Limit**
(1) In the main interface, press **T_Limit** to switch the parameter focus to "T_Limit".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For the
setting methods, refer to the descriptions of the help information or refer to the
descriptions in "Parameter Setting Method".
5. **Turn on the channel input**

Press On/Off to turn on the channel input. At this time, the actual input voltage, current, resistance, and power will be displayed in the main interface. If the load passes the test, a prompt message is displayed, "OCP test passed!" The DUT will automatically turned off output. If the load fails the test, one of the following prompt messages is displayed: "Upper limit exceeded. OCP test failed!" "Lower limit exceeded. OCP test failed!" Or "Timeout! OCP test failed!" Then, the channel input of the load will be automatically turned off.

---

**WARNING**
To avoid electric shock, ensure that the DUT is connected to the input terminals of the load properly before you turn on the channel input.

**CAUTION**
When the fan stops working, the channel is disabled. Then, a message is displayed, "Fan stops running!"

6. **View waveform display**

After you enter the main interface, press the waveform display key to enter the waveform display interface, as shown in Figure 2-31. The current will have a stepped increase. If the OCP test is successful, the current will increase until it reaches the protection current of the DUT; if the OCP test fails, the current will increase until it reaches the set maximum current. For detailed operations, refer to the descriptions in "Waveform Display Function" section.

---

**Tip**
In the guide interface, you can only use the numeric keys to input the value for the parameter; in the main interface, you can use the numeric keys, the arrow keys, or the knob to input the value for the parameter.
7. **Save and read files**
In the guide interface and main interface of OCP test mode, you can press **Save** to save the parameters for the OCP test mode to the internal or external memory, and you can read and recall it if necessary by pressing **Read**.

(1) **Save**
After you complete the parameter setting, press **Save** to enter the storage and recall interface. The file is saved in ".OCP" format. For detailed saving operation, refer to the descriptions in "Save".

(2) **Read**
Press **Read** to enter the storage and recall interface. Select the files that are in ".OCP" format or the ".RSF" files beginning with "OCP_" to read and recall. For detailed reading operation, refer to descriptions in "Read". The files to be recalled and read are allowed to be edited.

How to press the **Store** key on the front panel of the load to perform the saving and reading operation, refer to the descriptions in "Store and Recall".

8. **Exit the OCP test function**
Press any key on the front panel of the load to exit the OCP test mode.
OPP Test Function

OPP test principle (as shown in Figure 2-32):
When the OPP test starts, after the input voltage reaches Von, the load will delay for a period, then the DUT starts to work according to the starting power. The voltage increases with increasing with incrementing steps at a certain interval. Meanwhile, the load will compare the detected voltage value with the protection voltage value of the OPP test. If higher than the protection voltage value, the load proceeds to run and increases with incrementing steps until reaching the protection voltage.
If OPP occurs to the DUT, judge whether the power under test is within the set maximum and minimum power range. If yes, the load passes the OPP test; if no, the load fails the test.
If no OPP occurs to the DUT and the set protection time times out, the load automatically stops sinking. The OPP test fails, and the test ends.

![Figure 2-32 OPP Test Function](image)

Operation Procedures:

1. **Connect the DUT and the channel input terminals of the load**
   Turn off the instrument, as shown in Figure 2-2, connect the DUT and the channel input terminals on the front panel of the load.

   ![CAUTION](image)
   While making a connection, the positive polarity of the load should be connected to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output. A misconnection with the terminals may cause damage to the instrument or the DUT.

2. **Power on the instrument**
   After the instrument is connected to the power source, press the Power key [ ] on the front panel to power on the instrument.
3. **Set channel parameters in the guide interface**

Press **APP** to switch to the guide interface of the OPP test function, as shown in Figure 2-33. In the guide interface, you can configure parameters in the parameter configuration list and view the configuration diagram at the left of the configuration list in the real-time manner. If the scrollbar appears at the right side of the parameter list, it indicates that not all parameters are displayed in the current interface. At this time, press the Up/Down arrow key to go to the next page.

![Figure 2-33 Guide Interface of OPP Test Function](image)

The parameters for the OPP test function include starting voltage, delay time, starting power, step power, step delay, protection voltage, maximum power, minimum power, and protection time.

**Set Von**

When the input voltage is greater than the set starting voltage (Von), the load starts to sink the current; when smaller than the set starting voltage, the load stops sinking. The default unit for Von is A, and it ranges from 0 V to 150 V. The default Von is 0 V.

1. In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Von".
2. Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

**Set Delay_Von**

Sets the time period for how long the load starts to sink the current after the input voltage reaches Von. The default unit for the delay time is ms.

1. In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Delay_Von".
2. Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

**Set P_Start**

The power value when the load starts in OPP test mode. The default unit for the value is W.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "P_Start".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

_Set P_Step_
The step power in OPP test mode. The default unit for the value is W.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "P_Step".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

_Set Delay_Step_
The time interval during which the power moves from step to step in OPP test mode. The default unit for the value is ms.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "Delay_Step".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

_Set OPP_V_ The protection voltage in the OPP test mode. The default unit for the value is V.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "OPP_V".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

_Set P_Max_ The maximum value of the protection power in the OPP test mode. The default unit for the value is W.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "P_Max".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

_Set P_Min_ The minimum value of the protection power in the OPP test mode. The default unit for the value is W.
(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "P_Min".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

_Set T_Limit_ The maximum overpower protection time in OPP mode. If no action is performed during the protection time, the load will automatically stop sinking
the current. The default unit for the value is μs.

(1) In the guide interface, press the Up/Down arrow key to switch the parameter focus to "T_Limit".
(2) Enter a value by using the numeric keys. For setting methods, refer to the descriptions in "Parameter Setting Method".

4. Enter the main interface
In the guide interface, after you configure the parameters, press Apply to enter the main interface, as shown in Figure 2-34. At this time, "OPP" is active at the top of the main interface, which indicates that the parameters have been successfully configured. In the guide interface, if you give up configuring parameters, you can press Cancel to exit the guide interface and enter the main interface.

![Figure 2-34 Main Interface of OPP Test Function](image)

The menus of the main interface are displayed in three pages.
Menu items on Page 1: Von, Delay_Von, P_Start, P_Step, Delay_Step, and Next.
Menu items on Page 2: OPP_V, P_Max, P_Min, T_Limit, Next, and Back.
Menu items on Page 3: Guide, Read, Save, and Back.
To go to the next page, press Next; to exit the current page and go back to the previous page, press Back; to go back to the guide interface from the main interface, press Guide.

In the main interface, you can also set parameters based on your own needs. The setting methods for the parameters are as follows:

**Set Von**
(1) In the main interface, press Von to switch the parameter focus to "Von".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set Delay_Von**
(1) In the main interface, press Delay_Von to switch the parameter focus to "Delay_Von".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set P_Start**
(1) In the main interface, press `P_Start` to switch the parameter focus to "P_Start".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set P_Step**
(1) In the main interface, press `P_Step` to switch the parameter focus to "P_Step".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set Delay_Step**
(1) In the main interface, press `Delay_Step` to switch the parameter focus to "Delay_Step".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set OPP_V**
(1) In the main interface, press `OPP_V` to switch the parameter focus to "OPP_V".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set P_Max**
(1) In the main interface, press `P_Max` to switch the parameter focus to "P_Max".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set P_Min**
(1) In the main interface, press `P_Min` to switch the parameter focus to "P_Min".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".
Set T_Limit
(1) In the main interface, press T_Limit to switch the parameter focus to "T_Limit".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

<table>
<thead>
<tr>
<th>Tip</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the guide interface, you can only use the numeric keys to input the value for the parameter; in the main interface, you can use the numeric keys, the arrow keys, or the knob to input the value for the parameter.</td>
</tr>
</tbody>
</table>

5. Turn on the channel input
Press On/Off to turn on the channel input. At this time, the actual input voltage, current, resistance, and power will be displayed in the main interface. If the load passes the test, a prompt message is displayed, "OPP test passed!" The DUT will automatically turned off output. If the load fails the test, one of the following prompt messages is displayed: "Upper limit exceeded. OPP test failed!" "Lower limit exceeded. OPP test failed!" Or "Timeout! OPP test failed!"

⚠️ WARNING
To avoid electric shock, ensure that the DUT is connected to the input terminals of the load properly before you turn on the channel input.

⚠️ CAUTION
When the fan stops working, the channel is disabled. Then, a message is displayed, "Fan stops running!"

6. View waveform display
After you enter the main interface, press the waveform display key to enter the waveform display interface, as shown in Figure 2-35. The power will have a stepped increase. If the OPP test is successful, the power will increase until it reaches the protection power of the DUT; if the OPP test fails, the power will increase until it reaches the set maximum power. For detailed operations, refer to the descriptions in "Waveform Display Function" section.
7. **Save and read files**

In the guide interface and main interface of OPP test mode, you can press **Save** to save the parameters for the OPP test mode to the internal or external memory, and you can read and recall it if necessary by pressing **Read**.

   (1) **Save**

   After you complete the parameter setting, press **Save** to enter the storage and recall interface. The file is saved in "OPP" format. For detailed saving operation, refer to the descriptions in "Save".

   (2) **Read**

   Press **Read** to enter the storage and recall interface. Select the files that are in "OPP" format or the "RSF" files beginning with "OPP_" to read and recall. For detailed reading operation, refer to descriptions in "Read". The files to be recalled and read are allowed to be edited.

   How to press the **Store** key on the front panel of the load to perform the saving and reading operation, refer to the descriptions in "Store and Recall".

8. **Exit the OPP test function**

Press any key on the front panel of the load to exit the OPP test function.
Battery Test Function

Battery test principle (as shown in Figure 2-36):
A test for discharging the battery in CC mode. You can set the termination conditions: cut-off voltage value, battery capacity value, and discharge time. When any one of the three conditions is met, the discharge stops. Then the load automatically stops sinking. When only one or two condition(s) is/are selected as the termination condition(s) for the battery test, set the rest termination conditions not in use to be "OFF".

![Figure 2-36 Battery Test Function](image)

The battery test can reflect the reliability of the battery and the remaining battery life. Therefore, before replacing the battery, do the battery test first.

Operation Procedures:

1. **Connect the battery to the channel input terminals of the load**
   Turn off the instrument, as shown in Figure 2-2, connect the battery to the channel input terminals on the front panel of the load.

   ![CAUTION](image)
   While making a connection, the positive polarity of the load should be connected to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output. A misconnection with the terminals may cause damage to the instrument or the DUT.

2. **Power on the instrument**
   After the instrument is connected to the power source, press the **Power** key on the front panel to power on the instrument.

3. **Set channel parameters**
   Press **APP** to switch to the main interface of Battery test function, as shown in Figure 2-37. "Battery" is active at the top of the main interface.
The parameters for the battery test function include current, range, cut-off voltage, battery capacity, discharge time, and starting voltage.

**Set Current**
The discharge current. Its default unit is A.
(1) In the main interface, press **Current** to switch the parameter focus to "Current".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set Range**
Working range for the current in battery test mode. Two ranges are available.
DL3021/DL3021A: low range (0 to 4 A); high range (0 to 40 A)
DL3031/DL3031A: low range (0 to 6 A); high range (0 to 60 A)
(1) In the main interface, press **Range** to switch the parameter focus to "Range".
(2) Press **Range** to switch the current working range. You can also use the Left/Right arrow key or the knob to switch it.

**Note:**
- When setting small currents, we recommend you select the low range, as the low range provides better resolution and accuracy at low current settings.
- If the set current value is greater than the maximum value of the low range, you must select a high range.

---

**CAUTION**
Before switching the range, please disable the channel input to avoid causing damage to the instrument or the battery.

**Set V_Stop**
When the cut-off voltage is set to the termination condition, after the battery voltage reaches the cut-off voltage value, the load stops sinking automatically. The battery stops discharging. The default unit for the cut-off voltage is V.
If you set the cut-off voltage to be the termination condition:
(1) In the main interface, press V_Stop to switch the parameter focus to "V_Stop".
(2) Press V_Stop to switch to "ON", and select the cut-off voltage to be the termination condition.
(3) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

If you do not need to set the cut-off voltage to be the termination condition:
(1) In the main interface, press V_Stop to switch the parameter focus to "V_Stop".
(2) Press V_Stop to switch to "OFF", and the input box is disabled, and you are unable to input any value.

**Tip**
If the cut-off voltage is set to be the termination condition, when the battery voltage is too low, the system will automatically discontinue test once it confirms that the battery reaches the set value.

**Set C_Stop**
When the battery capacity is set to the termination condition, after the battery capacity reaches the set value, the load stops sinking automatically. The battery stops discharging. The default unit for the value is mAh.
If you set the battery capacity to be the termination condition:
(1) In the main interface, press C_Stop to switch the parameter focus to "C_Stop".
(2) Press C_Stop to switch to "ON", and select the battery capacity to be the termination condition.
(3) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".
If you do not need to set the battery capacity to be the termination condition:
(1) In the main interface, press C_Stop to switch the parameter focus to "C_Stop".
(2) Press C_Stop to switch to "OFF", and the input box is disabled, and you are unable to input any value.

**Set T_Stop**
When the discharge time is set to the termination condition, after the discharge time reaches the set value, the load stops sinking automatically. The battery stops discharging. The default unit for the discharge time is s.
When the discharge time is set to the termination condition:
(1) In the main interface, press T_Stop to switch the parameter focus to "T_Stop".
(2) Press T_Stop to switch to "ON", and select the discharge time to be the
termination condition.
(3) Enter a value by using the numeric keys, arrow keys, or the knob. For the setting methods, refer to the descriptions of the built-in help information or refer to the descriptions in "Parameter Setting Method". If you do not need to set the discharge time to be the termination condition:
(1) In the main interface, press **T_Stop** to switch the parameter focus to "T_Stop".
(2) Press **T_Stop** to switch to "OFF", and the input box is disabled, and you are unable to input any value.

**Set Von**
When the input voltage is greater than the set starting voltage (Von), the load starts to sink the current; when smaller than the set starting voltage, the load stops sinking. The default unit for Von is A, and it ranges from 0 V to 150 V. The default Von is 0 V.
(1) In the main interface, press **Von** to switch the parameter focus to "Von".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

4. **Turn on the channel input**
Press **On/Off** to turn on the channel input. At this time, the actual current, discharge voltage, current discharge time, and discharged capacity of the battery.
If the termination condition for the battery discharge is met, after completing the test, a prompt message is displayed, "Battery test completed!" Press **OK** to exit.

**WARNING**
To avoid electric shock, ensure that the battery is connected to the input terminals of the load properly before you turn on the channel input.

5. **View waveform display**
Press the waveform display key **波形显示** to enter the waveform display interface, as shown in Figure 2-38. By default, it displays the current waveform. For detailed operation, refer to descriptions in "Waveform Display Function".
6. **Exit the battery test function**

Press any key on the front panel of the load to exit the battery test function.
Waveform Display Function

The electronic load provides the waveform display function and supports the following operations for the waveform, such as pausing the waveform, enlarging and narrowing the waveform, capturing the waveform. Therefore, you can dynamically observe the trend of parameters changes.

The waveform display function is applicable to CC/CV/CR/CP/Con/Pul/Battery/OCP/OPP modes.

In CC/CV/CR/CP/Battery mode, press the waveform display key to enter the waveform display interface, as shown in Figure 2-39. Here, the figure takes CV mode as an example.

![Waveform Display Interface of CC Mode](image)

In Con/Pul/Tog/OCP/OPP mode, after you enter the main interface, press the waveform display key to enter the waveform display interface, as shown in Figure 2-40. Figure 2-40 (a) shows the waveform display interface of Con mode; Figure 2-40 (b) shows the waveform display interface of Pul/Tog/OCP/OPP mode. Here, the figure takes Pul mode as an example.
Operation Methods:

**Pause**
Press Pause, and then the waveform stops outputting. When you press the Start key again, the waveform restores to output again.

**ZoomOut**
Press ZoomOut to narrow the time base, and then the waveform is output in a fast way. Press the key once, and the time base is narrowed for one time.

**ZoomIn**
Press ZoomIn to enlarge the time base, and then the waveform is output slowly. Press the key once, and the time base is enlarged for one time.

**Data**
Applicable to the CC/CV/CR/CP/Battery modes. Press Data to display different waveforms of the item displayed in the vertical axis. You can also press the Left/Right arrow key or rotate the knob to switch it.
In CC/CV/CR/CP mode, the menu items under "Data" include I, V, R, and P, respectively.
1. If "I" is selected to be the menu item under "Data", then the vertical axis indicates the current, and the current waveform is displayed in the interface.
2. If "V" is selected to be the menu item under "Data", then the vertical axis indicates the voltage, and the voltage waveform is displayed in the interface.
3. If "R" is selected to be the menu item under "Data", then the vertical axis indicates the resistance, and the resistance waveform is displayed in the interface.
(4) If "P" is selected to be the menu item under "Data", then the vertical axis indicates the power, and the power waveform is displayed in the interface.

In Battery mode, the menu items under "Data" include I, V, and C.
(1) If "I" is selected to be the menu item under "Data", then the vertical axis indicates the current, and the current waveform is displayed in the interface.
(2) If "V" is selected to be the menu item under "Data", then the vertical axis indicates the voltage, and the voltage waveform is displayed in the interface.
(3) If "C" is selected to be the menu item under "Data", then the vertical axis indicates the battery capacity, and the battery capacity waveform is displayed in the interface.

**Mode**
Only applicable to Con mode. Press Mode to switch the waveform output mode. You can also use the Left/Right arrow key or the knob to switch it. Two modes are available: Fast and Roll.
Fast: Displays trends of parameter changes in the form of high-speed sampling, applicable to the waveforms with great changes.
Roll: Scrolling displays trends of parameter changes, applicable to the waveforms with small changes.

**Tip**
Fast mode is only available in Con mode for the waveform output. Roll mode is, by default, available for other operation modes.

**Capture**
After you insert the USB storage device, press Capture to capture the screen or images and saved them in ".BMP" format to the USB storage device.

**Return to the main interface**
Press the waveform display key again to exit the waveform display interface and return to the main interface.

**Note:** If you press any other key on the front panel of the load, the input will automatically turned off.
Factory Test Function

In CC/CV mode, the load supports the factory test function, which is used to test the stability of the current and voltage of the DUT.

Operation Procedures:

1. **Connect the DUT and the channel input terminals of the load**
   Turn off the instrument, as shown in Figure 2-2, connect the DUT and the channel input terminals on the front panel of the load.

   **CAUTION**
   While making a connection, the positive polarity of the load should be connected to the (+) terminal of the channel output, and the negative polarity of the load to the (-) terminal of the channel output. A misconnection with the terminals may cause damage to the instrument or the DUT.

2. **Power on the instrument**
   After the instrument is connected to the power source, press the **Power** key on the front panel to power on the instrument.

3. **Set channel parameters**
   Press **Option** to enter the specified option function interface, as shown in Figure 2-41. Currently, the specified function only includes the factory test function.

   ![Figure 2-41 Interface of Specified Function](image)

   Press **OK** to enter the main interface of factory test function, as shown in Figure 2-42. "Factory" is displayed at the top of the main interface.
The menus of the main interface are displayed in two pages.
Menu items on Page 1: Mode, Current, Range, Max, Min, and Next.
Menu items on Page 2: Pass_Tip, Fail_Tip, Pass_Sound, Fail_Sound, and Back.
To go to the next page, press Next; to exit the current page and go back to the previous page, press Back.

**Set Mode**
Factory test function supports CC/CV mode.
(1) In the main interface, press Mode to switch the parameter focus to "Mode".
(2) Press Mode to switch the factory test mode. You can also use the Left/Right arrow key or the knob to switch it.

**Set Current/Voltage**
The working voltage or current for the factory test function in the current mode. The default unit for the current is A, and that for the voltage is V.
If you select "CC" mode,
(1) In the main interface, press Current to switch the parameter focus to "Current".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".
If you select "CV" mode,
(1) In the main interface, press Voltage to switch the parameter focus to "Voltage".
(2) Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set Range**
Selects a different range based on the current working mode of the factory test function.
(1) In the main interface, press Range to switch the parameter focus to "Range".
(2) Press Range to switch the current working range. You can also use the
Left/Right arrow key or the knob to switch it.

**Note:**
- When setting small currents, we recommend you select the low range, as the low range provides better resolution and accuracy at low current settings.
- If the set current value is greater than the maximum value of the low range, you must select a high range.

---

**CAUTION**
Before switching the current range, please disable the channel input to avoid causing damage to the instrument or the DUT.

---

**Set Max**
The upper limit of the working voltage or current for the factory test function in the current mode.
1. In the main interface, press **Max** to switch the parameter focus to "Max".
2. Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set Min**
The lower limit of the working voltage or current for the factory test function in the current mode.
1. In the main interface, press **Min** to switch the parameter focus to "Min".
2. Enter a value by using the numeric keys, arrow keys, or the knob. For setting methods, refer to the descriptions of the help information or refer to the descriptions in "Parameter Setting Method".

**Set Pass_Tip**
If the test is passed, you can determine whether to display the prompt message that reports the test pass.
1. In the main interface, press **Pass_Tip** to switch the parameter focus to "Pass_Tip".
2. Press **Pass_Tip** to enable or disable the display of the prompt message. You can also use the Left/Right arrow key or the knob to switch the on/off state.

**Set Fail_Tip**
If the test is failed, you can determine whether to display the prompt message that indicates the test failure.
1. In the main interface, press **Fail_Tip** to switch the parameter focus to "Fail_Tip".
2. Press **Fail_Tip** to enable or disable the display of the prompt message. You can also use the Left/Right arrow key or the knob to switch the on/off state.

**Set Pass_Sound**
If the test is passed, you can determine whether to sound the alarm for test
pass.
(1) In the main interface, press **Pass_Sound** to switch the parameter focus to "Pass_Sound".
(2) Press **Pass_Sound** to enable or disable the alarm sound once the test is passed. You can also use the Left/Right arrow key or the knob to switch the on/off state.

**Set Fail_Sound**
If the test is failed, you can determine whether to sound the alarm for test failure.
(1) In the main interface, press **Fail_Sound** to switch the parameter focus to "Fail_Sound".
(2) Press **Fail_Sound** to enable or disable the alarm sound once the test is failed. You can also use the Left/Right arrow key or the knob to switch the on/off state.

4. **Turn on the channel input**
Press **On/Off** to turn on the channel input for the factory test function. At this time, the actual input voltage, current, resistance, and power will be displayed in the main interface.

**WARNING**
To avoid electric shock, ensure that the DUT is connected to the input terminals of the load properly before you turn on the channel input.

**CAUTION**
When the fan stops working, the channel is disabled. Then, a message is displayed, "Fan stops running!"

5. **Exit the factory test function**
Press any key on the front panel of the load to exit the factory test function.
Input Control

Turn On/Off the Input

Once you power on the load, it will not sink the current immediately, and you need to press the ON/OFF key to control the input of the load. When the input of the load is enabled, the ON/OFF key is illuminated. At this time, when the load reaches the starting voltage (Von), the load starts to sink the current. Then, "LOAD" at the top of the main interface is highlighted and active. When the input of the load is disabled, the ON/OFF key is not illuminated. At this time, the load stops sinking the current. Then, "LOAD" at the top of the main interface is inactive and grayed out.

VON Function

When the load is used to test the power supply product whose voltage rises or falls at a relatively slow rate, latched protection may occur. The load provides the VON function. You can set Von to control the sinking function of the load, thus protecting the DUT.

When the input voltage increases and reaches a value above the set starting voltage (Von), the load starts to sink the current; when the input voltage decreases and reaches a value below the set starting voltage, the load stops sinking. As shown in Figure 2-43. The starting voltage is set in CC and OCP modes. The default unit for Von is V, and it ranges from 0 V to 150 V. The default Von is 0 V.

Tip
Enabling or disabling the input does not affect the set values of the current parameters.
Short-circuit Operation

The load can serve as a short-circuit system at the input terminal to test whether the protection function of the DUT is normal when a short circuit occurs to the output terminal of the DUT.

Press **SHORT** on the front panel of the load to cause the load to stay in short-circuited state. At this time, the **SHORT** key is illuminated, which indicates that short circuit function is enabled, and the load is in short-circuited state. "SHORT" at the top of the main interface is highlighted and active. When the **SHORT** key is not illuminated, short circuit function is disabled. At this time, "SHORT" at the top of the main interface is grayed out and inactive.

When a short circuit occurs to the load in non-CC mode, it will automatically be switched to its original mode.

**Note:** Enabling the short circuit function in CV mode may cause the load to sink large amounts of current, which may turn the input off.

Tip
If the load cannot sink the current, please check whether the starting voltage (Von) has been set. If set, please set it to a minimum value.

Tip
Turning the short circuit on does not affect the set values of the current parameters, and the load will return to the previously set state when the short circuit is turned off.

Trigger Operation

Trigger operation is commonly used in transient test function (Con, Pul, and Tog) and List function. The load supports three triggering modes to allow synchronization with other DUT. They are Tran trigger, Bus trigger, and DIGIO trigger. Before enabling the trigger function, please select a trigger type first.

- Transient Trigger (TRAN)
  In the local operation mode, press the **TRAN** key on the front panel, and then one trigger operation is executed. At this time, "TRAN" at the top of the main interface is highlighted and active.
**Bus Trigger (BUS)**
When the load receives the remote triggering command (TRIG:IMM) via the interface, the load will perform one trigger operation.

**Digital I/O Trigger (DIGIO)**
The digital I/O interface on the rear panel of the load can be used to receive the external trigger signal. When the external trigger is in effect, the load will perform one trigger operation once a low pulse is received over the trigger terminal. The trigger output signal over the digital I/O interface can be used to trigger an external device, such as a digital oscilloscope, an electronic load, and other products.

### Slew Rate and Minimum Transition Time

Slew rate is defined as the change in current, resistance, or voltage over time. It is the speed of transition from one setting to another. You can set the actual transition time from one setting to another by changing the slew rate. Figure 2-44 shows the relationship between the set slew rate and the transition time. The slew rate determines the minimum transition time between two settings. When the slew rate is set to be a maximum value, it indicates that the transition time between the two settings is the smallest.

![Figure 2-44 Slew Rate and Transition Time](image)

**Note:** In case where the transition from one setting to another is large, the minimum transition time can be calculated by dividing the current transition by the slew rate. In case where the transition from one setting to another is small, the small signal bandwidth of the load limits the minimum transition time. Due to the limitation, the actual transition time is longer than the expected time calculated based on the formula.

**Tip**
The actual transition time is defined as the time required for the input to change from 10% to 90% or from 90% to 10% of the input values.
**Protection Function**

The load includes the following protection features: overcurrent protection (OCP), overvoltage protection (OVP), overpower protection (OPP), overtemperature protection (OTP), as well as local/remote reverse voltage (LRV/RRV) protection. Once any of the above conditions is detected, the load will take the corresponding protection measures and enter its self-protection mode.

---

**CAUTION**

To avoid causing damage to the load, the input voltage shall not exceed the maximum rated input voltage, and the AC voltage is not allowed to be connected to the load via the channel input terminals.

---

- **Overcurrent Protection (OCP)**
  When the current that the load sinks exceeds the protection current, the load's input will be automatically turned off and the load will stop sinking the current. At this time, the beeper sounds, and a prompt message is displayed, "Overcurrent protection, output disabled!" You can press **OK** to exit the prompt message.

- **Overvoltage Protection (OVP)**
  When the input voltage exceeds the protection voltage, the load's input will be automatically turned off and the load will stop sinking the current. At this time, the beeper sounds, and a prompt message is displayed, "Overvoltage protection, output disabled!" You can press **OK** to exit the prompt message.

- **Overpower Protection (OPP)**
  Overpower protection feature is mainly designed for protecting hardware. It prevents the elements from being remained in the overpower state for a long time, as doing so may cause the elements to quickly get aged or even damaged.

  When the input power exceeds the protection power, the load's input will be automatically turned off and the load will stop sinking the current. At this time, the beeper sounds, and a prompt message is displayed, "Overpower protection, output disabled!" You can press **OK** to exit the prompt message.

- **Overtemperature (OTP)**
  The load has an overtemperature protection circuit. When the internal temperature exceeds the safe limits, the load's input will be automatically turned off and the load will stop sinking the current. At this time, the beeper sounds, and a prompt message is displayed, "OTP, output turn off". You can press **OK** to exit the prompt message.

- **Reverse Voltage Protection (LRV/RRV)**
  When the polarity of input terminals (except the Sense terminals) and that of
the output terminals of the DUT are in wrong connection, the load's input will be automatically turned off and the load will stop sinking the current. At this time, the beeper sounds, and a prompt message is displayed, "Reverse connection!" You can press OK to exit the prompt message. **Note:** If the reverse current exceeds the rated current, the load may be damaged.

---

**CAUTION**

To avoid causing damage to the load, when reverse voltage occurs, you need to turn off the DUT and the load first, and then make a right polarity connection.
Sense Working Mode

When the DUT outputs great currents, the voltage drop on the load leads cannot be ignored. To ensure an accurate measurement for the output voltage of the DUT, the load provides Sense working mode. In this mode, the Sense terminals are directly connected to the output terminals of the DUT. Remote sensing compensates for the voltage drop caused by the load leads, ensuring that the output voltage of the DUT is consistent with the input voltage of the load.

Figure 2-45 shows the Sense connections on the front panel.

Operation Procedures:

1. As shown in the above figure, connect the positive terminal on the front panel of the load to the positive polarity (+) of the DUT; the positive terminal of the Sense (S+) to the positive polarity (+) of the DUT. Connect the negative terminal on the front panel of the load to the negative polarity (+) of the DUT; the negative terminal of the Sense (S+) to the the negative polarity (+) of the DUT. Do not make a wrong connection.

2. Press [Utility] to enter the system utility function interface. In the "system information" tab, press the Up/Down arrow key to switch the parameter focus to "Sense", and then press the Left/Right arrow key or use the knob to enable or disable the Sense function.

Note: After you enable the Sense function, if the Sense terminals are not connected to the output terminals of the DUT, then the load cannot accurately measure the voltage of the terminals in any functions.

Tip
- In case where the DUT outputs great currents, the load leads should be as
- You'd better twisted the leads to get optimum output.
- Twisted-pair wires are recommended for Sense leads, but you'd better not twist the Sense leads with the load leads.
Function of Terminals on the Rear Panel

External Trigger Function
If you select the trigger signal over the digital I/O interface on the rear panel of the load, first select "DIGIO" to be the trigger source of the load. For details, refer to descriptions in "Trigger Operation".

Current/Voltage Monitoring Function
The load provides voltage monitoring output connector (Vmon OUT) and current monitoring output connector (Imon OUT) on the rear panel of the load. A 0-to-10 V voltage output signal at the connector indicates the zero-to-full scale input current or voltage. The input voltage and current are directly proportional to the output voltage.

The current/voltage monitoring function enables you to use the external DVM or oscilloscope to monitor the input current/voltage.
Store and Recall

The load allows you to save different types of files to the internal and external memories. You can recall and read them when necessary.

The load provides an internal non-volatile memory (Disk C) and an external memory (Disk D). Disk D is only available when a USB storage device is detected over the USB HOST interface on the front panel.

Note: The load only supports FAT32 USB flash drives.

1. Disk C
   You can save the currently set state files, Con/Pul/Tog/List/OCP/OPP files, and system log files to Disk C. At most 100 files can be save to Disk C.
   (1) State file: includes the current system setting of the load, its interface settings, and current mode. It is saved in "RSF" format.
   (2) Con/Pul/Tog/List/OCP/OPP file: includes the settings in Con/Pul/Tog/List/OCP/OPP mode.
   (3) System log file: includes settings (up to 100 settings/steps can be saved) and the prompt messages.

2. Disk D
   Disk D is only available when a USB storage device is detected over the USB HOST interface on the front panel. You can save the currently set state files and data files of various function modes to the USB storage device, and you can also copy the files from Disk C to Disk D. The number of files that can be saved is determined by the storage space of the disk.

Press Store on the front panel of the load to enter the storage and recall interface, as shown in Figure 2-46.
Cursor

Operation Procedures:
1. Press Store on the front panel of the load to enter the storage and recall interface.
2. Press Cursor to switch between the directory or the file.
3. Use the knob or press the Up/Down arrow key to select the desired directory or file.

Save

Operation Procedures:
1. Press Store on the front panel of the load to enter the storage and recall interface. Then, press Cursor to select a desired directory.
2. Press Save to enter the filename input interface. By default, the input type is lowercase English letters, as shown in Figure 2-47.
3. Enter a file name.
   In the filename input interface, press Pin/A/a to select one of the three input types (Pinyin, uppercase English letters, lowercase English letters).
   - Pinyin (as shown in Figure 2-48):
     When using Pinyin input method to input the filename, use the arrow keys or the knob to select the desired letter(s) and then press OK, the selected letter(s) is/are displayed in the "Pinyin Input Area". (At this time, if you want to use the input English letters as the filename, you can press the numerical key 0 on the front panel of the load, and then the English letters that you input in the "Pinyin Input Area" are displayed in the filename input area. This example takes the CC mode as an example, therefore, the...
filename takes "CC_" as the prefix.) After you input Pinyin for a Chinese character, use the numerical key on the front panel to select the number that corresponds to the desired Chinese character in the "Chinese Character Selection Area", and then the selected Chinese character will be displayed in the "Filename Input Area". (Note: If not all characters are not fully displayed in the "Pinyin Input Area", press Cursor. Then, when the downward arrow key is highlighted, you can press the Up/Down arrow key on the front panel to search for the desired character by paging up or down.) Use the same method to input other Chinese characters for the filename.

The length of the filename is limited to 30 characters. (Note: One Chinese character is seen as a string of two characters.) While inputting the filename, you can continuously press Delete or the Backspace key to delete the unnecessary letters in the "Pinyin Input Area" or the Chinese characters that have been input in the "Filename Input Area".

Tip
In the Pinyin input method, use the arrow keys or the knob to select a number in the virtual keypad, then press OK. The selected number will be immediately displayed in the "Filename Input Area".

- Uppercase/lowercase English letters (as shown in Figure 2-49):
  You can switch the letter input method to select whether to input the English letters in uppercase form or lowercase form. Use the arrow keys or the knob to select the desired English letter in the virtual keypad, and then press OK. The selected letter will be displayed in the "Filename Input Area". Use the same method to input other English letters for the filename.
  The length of the filename is limited to 30 characters. While inputting the filename, you can continuously press Delete or the Backspace key to
delete the unnecessary letters that have been input in the "Filename Input Area".

Figure 2-49 Filename Input Interface (uppercase English letters)

**Note:** The numeric input is supported for the above three input methods (Pinyin, Uppercase English letter, Lowercase English letter).

In the uppercase/lowercase English letter input method, use the arrow keys or the knob to select a number in the virtual keypad, then press OK. The selected number will be immediately displayed in the "Filename Input Area".

4. After inputting the filename, press OK. Then, the file will be saved to the currently selected path with its specified filename and file type. If a valid file has already existed in the currently selected path, a prompt message "Overwrite the existing file?" will be displayed. Press OK to overwrite the existing file; press Cancel to give up saving the file, and then you will re-enter the filename input interface.

**Read**

**Operation Procedures:**

1. Press **Store** on the front panel of the load to enter the storage and recall interface.

2. Press **Cursor** to switch to the directory, and select the directory where the file to be read, and then press **Cursor** again to select the file to be read.

3. Press **Read**, and then the load will read the currently selected file. If no file has been save in this location or the file format cannot be recognized, a prompt message "Failed to read the file!" is displayed. After reading the file successfully,
the load will enter its corresponding interface. (Note: The load will enter the guide interface (if any) first.)

Delete

You can delete the files in Disk C and D, as well as the empty folders in Disk D.

Operation Procedures:

1. Press **Store** on the front panel of the load to enter the storage and recall interface.

2. Press **Cursor** to switch to the directory, and select the directory where the file to be deleted, and then press **Cursor** again to select the file to be deleted or select the empty folder.

3. Press **Delete**, and then a prompt message "Delete the file?" is displayed. You can press **OK** to delete the currently selected file or the empty folder; press **Cancel** to give up deleting files or folders.

Copy and Paste

You are only allowed to copy the files from Disk C and paste them to Disk D.

Operation Procedures:

1. Press **Store** on the front panel of the load to enter the storage and recall interface.

2. Press **Cursor** to switch to the directory and select Disk C, and then press **Cursor** again to select the file to be copied.

3. Press **Copy** to copy the currently selected file.

4. Press **Cursor** to switch to the directory and select Disk D.

5. Press **Paste** to paste the copied file to Disk D. After you successfully completed the copy and paste operation, a prompt message "Files copied successfully!" is displayed.

   If the same file is found in Disk D, a prompt message "Overwrite the existing file?" is displayed. Press **OK** to overwrite the existing file; press **Cancel** to give up the pasting operation.
System Utility Function

Press [Utility] to enter the system utility function interface, as shown in Figure 2-50.

![System Utility Function Interface](image)

The following table lists names of different tabs and their descriptions. You can view the information contained in each tab and the parameters that can be set.

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>System</td>
<td>System setting tab. Sets the system language, power-on, screen brightness, beeper on/off, Sense function on/off, log, etc.</td>
</tr>
<tr>
<td>3</td>
<td>System Info</td>
<td>System information tab. Displays manufacturer, device model, software and hardware version number, etc.</td>
</tr>
<tr>
<td>4</td>
<td>Reset</td>
<td>System reset tab. Restores the instrument settings to its factory default settings,</td>
</tr>
<tr>
<td>5</td>
<td>Option</td>
<td>System option tab. View the option installation information and install the options.</td>
</tr>
</tbody>
</table>
System

Press Utility to enter the system utility function interface. By default, the system setting tab is selected. As shown in Figure 2-50, if the scrollbar is shown at the right side of the interface, it indicates that not all system settings are displayed in the current interface. At this time, press the Up/Down arrow key to go to the next page.

Select the System Language

The interface display, help information, and prompt messages are displayed in both Simplified Chinese and English. The setting is stored in the non-volatile memory, which will not be affected even if you restore the load to its factory defaults.

In the system setting tab, press the Up/Down arrow key to switch the parameter focus to "Language", and then press the Left/Right arrow key or use the knob to select the desired language: Chinese or English.

Select the Power-on Value

Select "Default" or "Last" as the power-on system state.

- Default: restores factory defaults when the instrument is powered on, refer to Table 2-1.
- Last: restores its last state when the instrument is powered on.

In the system setting tab, press the Up/Down arrow key to switch the parameter focus to "Power-on", and then press the Left/Right arrow key or use the knob to select the desired power-on state: Default or Last. The setting is saved to the internal non-volatile memory.

Turn On/Off the Beeper

When the beeper is turned on, the icon is displayed in the status bar. The beeper sounds when you perform the following operations.

- When you press the keys on the front panel;
- When you rotate the knob;
- When a prompt message or an alarm is displayed;
- When the test is passed or failed;

In the system setting tab, press the Up/Down arrow key to switch the parameter focus to "Beeper", and then press the Left/Right arrow key or use the knob to turn on or off the beeper.
Set Digital Input/Output

A digital I/O interface on the rear panel of the load, supporting digital trigger input and trigger output.

- **Digital input**
  The data line of the Digital I/O interface can receive the external trigger signal. Once the pre-set trigger conditions are met, the input channel is turned on or off, enabling or disabling the trigger function.

  In the system setting tab, press the Up/Down arrow key to switch the parameter focus to "Digital In", and then press the Left/Right arrow key or use the knob to set it to be "ON", "OFF", or "TRAN".

- **Digital output**
  When the input channel is turned on or off, and the trigger function is enabled or disabled, the data line of the digital I/O interface outputs the level.

  In the system setting tab, press the Up/Down arrow key to switch the parameter focus to "Digital Out", and then press the Left/Right arrow key or use the knob to set it to be "ON", "OFF", or "TRAN".

Enable/Disable the Sense Function

When the DUT outputs large current, after you enable the Sense function, the sense terminal can be used to accurately measure the voltage across the output terminals of the DUT to compensate for the voltage drop on the load.

In the system setting tab, press the Up/Down arrow key to switch the parameter focus to "Sense", and then press the Left/Right arrow key or use the knob to enable or disable the Sense function.

Turn On/Off Voltage Monitoring Output Terminal

The terminal outputs the 0-to-+10 V voltage signal, which indicates the zero-to-full scale real-time input voltage.

In the system setting tab, press the Up/Down arrow key to switch the parameter focus to "Vmon_EXT", and then press the Left/Right arrow key or use the knob to enable or disable the voltage monitoring function.

Turn On/Off Current Monitoring Output Terminal

The terminal outputs the 0-to-+10 V voltage signal, which indicates the zero-to-full
scale real-time input current.

In the system setting tab, press the Up/Down arrow key to switch the parameter focus to "Imon_EXT", and then press the Left/Right arrow key or use the knob to enable or disable the current monitoring function.

**Set the Short Circuit**

The load can serve as a short-circuit system at the input terminal. The short circuit can be toggled on/off. You can set the short circuit to be "TOGGLE". You need to press and hold the **SHORT** key on the front panel of the load to enable the short circuit function. Once you release the key, the short circuit function is disabled. If you set the short circuit to be "HOLD", when you press the **SHORT** key on the front panel of the load, the short circuit function is always enabled. When you press the **SHORT** key again, the short circuit function is disabled.

In the system setting tab, press the Up/Down arrow key to switch the parameter focus to "SHORT", and then press the Left/Right arrow key or use the knob to set the short circuit to be "TOGGLE" or "HOLD".

**Set the Screen Brightness**

You can set the screen brightness by using the brightness slider label. Moving left decreases the brightness; and moving right increases the brightness. The setting is stored in the non-volatile memory, which will not be affected even if you restore the load to its factory defaults.

In the system setting tab, press the Up/Down arrow key to switch the parameter focus to "Brightness", and then press the Left/Right arrow key or use the knob to set brightness.

**Turn On/Off Log Recording**

After you enable the log recording function, the system stores the log recorded (including the key operation and prompt message) to the internal non-volatile memory. Up to 100 log files can be kept in the memory.

In the system setting tab, press the Up/Down arrow key to switch the parameter focus to "Log", and then press the Left/Right arrow key or use the knob to enable or disable the log function.
Communication Interface Setting

Press **Utility** to enter the system utility function interface, and then press **Interface** to enter the interface tab. By default, "GPIB" is selected, as shown in Figure 2-51.

The load supports GPIB (extended from the USB-GPIB interface module), USB, RS232, and LAN. Remote control can be realized via these interfaces. When you select GPIB, RS232, or LAN, please set the parameters for the interface first.

<table>
<thead>
<tr>
<th>Tip</th>
</tr>
</thead>
<tbody>
<tr>
<td>• When the load is connected to power source, you can also connect/disconnect USB and LAN interfaces.</td>
</tr>
<tr>
<td>• GPIB, USB, RS232, and LAN interfaces cannot be used synchronously. Each time, only one type of interface can be used.</td>
</tr>
</tbody>
</table>

Set the GPIB address

Before using the GPIB interface, use the USB-GPIB interface module to extend the GPIB interface, and then use the GPIB cable to connect the load to the PC.

Procedures for setting the GPIB address are as follows:
1. Press **Interface** to enter the communication interface tab. By default, "GPIB" is selected and it is highlighted.
2. Use the numeric keys to set the GPIB address.
3. Press **OK** to confirm it.

The GPIB address is an integer ranging from 0 to 30. By default, it is 2. The setting is stored in the non-volatile memory, which will not be affected even if you restore the load to its factory defaults.
View USB ID

Use the USB cable to connect the load to the PC via the USB DEVICE interface. Then, the load can be controlled remotely.

Press **Interface** to enter the communication interface tab, and then press the **USB** key to select the "USB" tab, as shown in Figure 2-52.

![Figure 2-52 "USB" Tab Interface](image)

In the "USB" interface, the contents of USB ID is read-only. You can only view the ID of the USB, but you are not allowed to edit it.

Set the parameters for the RS232 interface

Use the 9-pin RS232 cable (female-to-female, cross-over) to connect the RS232 interface to the PC, and set the interface parameters (such as baud rate, parity, etc.) that match the PC. Then, you can remotely control the instrument. The RS232 interface is shown in the following figure. For the descriptions of the pins, refer to Table 2-2.

![Figure 2-53 RS232 Interface](image)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NC</td>
<td>Not connected</td>
</tr>
<tr>
<td>2</td>
<td>TXD (Transmit Data)</td>
<td>Transmit data</td>
</tr>
<tr>
<td>3</td>
<td>RXD (Receive Data)</td>
<td>Receives data</td>
</tr>
</tbody>
</table>
Press **Interface** to enter the communication interface tab, and then press the **RS232** key to select the "RS232" tab, as shown in Figure 2-54.

![RS232 Tab Interface](image)

**Figure 2-54 RS232 Tab Interface**

In the RS232 interface tab, you can set and view the RS232 interface parameters. The setting is stored in the non-volatile memory, which will not be affected even if you restore the load to its factory defaults.

1. **Baud Rate**
   The available baud rates include 4800 bps, 9600 bps, 19200 bps, 38400 bps, 57600 bps, and 115200 bps.

   Press the Up/Down arrow key to switch the parameter focus to "Baud Rate", and then press the Left/Right arrow key or use the knob to select the desired baud rate.

2. **Data Bits**
   The available data bits include 5, 6, 7, or 8.

   Press the Up/Down arrow key to switch the parameter focus to "Data Bits", and then press the Left/Right arrow key or use the knob to select the desired data bits.

3. **Parity**
   The available parity modes include None, Even, and Odd.

   Press the Up/Down arrow key to switch the parameter focus to "Parity", and then press the Left/Right arrow key or use the knob to select the desired parity.
mode.

4. **Stop Bits**
The available stop bits include 1 or 2.

Press the Up/Down arrow key to switch the parameter focus to "Stop Bits", and then press the Left/Right arrow key or use the knob to select the desired stop bits.

5. **Flow**
The load adopts RTS/CTS hardware flow control mode, and monitors the state of CTS pin. If the state is true, the load sends data; if false, the load stops sending data. When input cache is nearly full, set CTS pin to be "false"; when the input cache is available again, set CTS pin to be "true".

Press the Up/Down arrow key to switch the parameter focus to "Flow", and then press the Left/Right arrow key or use the knob to enable or disable the flow control function.

**Set the parameters for the LAN interface**

Before using the LAN interface, connect the load to the PC or the local area network (LAN) where the PC resides.

Press **Interface** to enter the communication interface tab, and then press the **LAN** key to select the "LAN" tab to enter the network parameter setting interface, as shown in Figure 2-55.

![Figure 2-55 "LAN" Tab Interface](image)

In this interface, you can view the network connection status and configure the network parameters such as IP configuration, IP address, subnet mask, and default gateway. The setting is stored in the non-volatile memory, which will not be affected even if you restore the load to its factory defaults.
1. **Connection status**

The status of the load will be displayed based on the current network connection status.

- Connected: indicates that the network has been successfully connected.
- Disconnected: indicates that the network is disconnected or network connection has failed.
- Configuring Network...: indicates that the network is being configured.
- IP Assignment Failed: indicates being failed to obtain the IP address.
- IP Conflict: indicates the IP address is conflicted with that of other systems on the network.

2. **IP Configuration**

There are three types of IP configuration modes:

- DHCP (Dynamic Host Configuration Protocol)
- AutoIP (automatic configuration)
- ManualIP (manual configuration)

In different IP configuration modes, the configurations for IP address and other network parameters are different.

<table>
<thead>
<tr>
<th>Tip</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the current network connection status is displayed as &quot;Disconnected&quot;, then the IP configuration shows &quot;No Configure&quot;. The three IP configuration modes cannot be all set to &quot;ON&quot; or &quot;OFF&quot;.</td>
</tr>
</tbody>
</table>

(1) **DHCP (Dynamic Host Configuration Protocol)**

In this mode, the DHCP server on the current network assigns network parameters (such as the IP address) to the instrument. Press **DHCP** to enable or disable the DHCP configuration mode. By default, it is "ON".

(2) **AutoIP (automatic configuration)**

In this mode, the instrument acquires the IP address ranging from "169.254.0.1" to "169.254.255.254" and the subnet mask (255.255.0.0) automatically according to the current network configuration. Press **AutoIP** to enable or disable the auto IP configuration mode. By default, it is "ON".

<table>
<thead>
<tr>
<th>Tip</th>
</tr>
</thead>
<tbody>
<tr>
<td>When DHCP and AutoIP are turned on at the same time, the instrument takes DHCP as the priority. Therefore, if you need to enable the AutoIP mode, please set DHCP to &quot;OFF&quot; first.</td>
</tr>
</tbody>
</table>
(3) **ManualIP (manual configuration)**

In this mode, you can self-define the network parameters (such as the IP address) of the instrument. Press **ManualIP** to enable or disable the manual IP configuration mode. By default, it is "OFF".

If you enable this mode, "IP Address", "SubMask", "Gateway", and "DNS" at the right section of the interface can be editable.

<table>
<thead>
<tr>
<th>Tip</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you set &quot;ManualIP&quot; to be &quot;ON&quot;, then &quot;DHCP&quot; and &quot;AutoIP&quot; will both be automatically set to &quot;OFF&quot;; if you set &quot;ManualIP&quot; to be &quot;OFF&quot;, then &quot;DHCP&quot; and &quot;AutoIP&quot; will both be automatically be set to &quot;ON&quot;.</td>
</tr>
</tbody>
</table>

- **Set IP Address**
  
  In the manual IP mode, you need to acquire an available IP address from the administrator, and then configure the IP address manually. The format of the IP address is "nnn.nnn.nnn.nnn". The range for the first segment (nnn) of the address is from 1 to 223 (except 127); and the range for the other three segments is from 0 to 255.

  In the manual IP mode, press the Up/Down arrow key to switch the parameter focus to "IP Address", and then press the Left/Right arrow key to move the cursor. Use the numeric keys or the knob to input the IP address.

  The setting is saved to the non-volatile memory. If "Power-on" is set to "Last", and the next you power on the instrument, set both "DHCP" and "AutoIP" to "OFF", in this case, the instrument will automatically load the set IP address.

- **Set the subnet mask**
  
  In the manual IP mode, you need to acquire an available subnet mask from the administrator, and then configure the subnet mask manually. The format of the subnet mask is "nnn.nnn.nnn.nnn". The range for the first segment (nnn) is from 0 to 255.

  In the manual IP mode, press the Up/Down arrow key to switch the parameter focus to "SubMask", and then press the Left/Right arrow key to move the cursor. Use the numeric keys or the knob to input the subnet mask.

  The setting is saved to the non-volatile memory. If "Power-on" is set to "Last", and the next you power on the instrument, set both "DHCP" and "AutoIP" to "OFF", in this case, the instrument will automatically load the set subnet mask.
• **Set the default gateway**
  In the manual IP mode, you need to acquire an available gateway address from the administrator, and then configure the default gateway manually. The format of the default gateway is "nnn.nnn.nnn.nnn". The range for the first segment (nnn) of the address is from 1 to 223 (except 127); and the range for the other three segments is from 0 to 255.

  In the manual IP mode, press the Up/Down arrow key to switch the parameter focus to "Gateway", and then press the Left/Right arrow key to move the cursor. Use the numeric keys or the knob to input the gateway address.

  The setting is saved to the non-volatile memory. If "Power-on" is set to "Last", and the next you power on the instrument, set both "DHCP" and "AutoIP" to "OFF", in this case, the instrument will automatically load the set gateway address.

• **Set DNS**
  In the manual IP mode, you need to acquire an available DNS address from the administrator, and then configure the DNS address manually. The format of the DNS address is "nnn.nnn.nnn.nnn". The range for the first segment (nnn) of the address is from 1 to 223 (except 127); and the range for the other three segments is from 0 to 255.

  In the manual IP mode, press the Up/Down arrow key to switch the parameter focus to "DNS", and then press the Left/Right arrow key to move the cursor. Use the numeric keys or the knob (fine-tune) to input the DNS address.

  The setting is saved to the non-volatile memory. If "Power-on" is set to "Last", and the next you power on the instrument, set both "DHCP" and "AutoIP" to "OFF", in this case, the instrument will automatically load the set DNS address.

**Tip**
If the input subnet mask is invalid, a prompt message "Invalid subnet mask. The subnet mask must be contiguous." will be displayed.

**Tip**
The three IP configuration modes cannot be all set to "ON" or "OFF".

3. **Physical Address**
Physical address is also called media access control address (MAC address). It is also called hardware address, which can be used to define the location of the network device. The physical address for one device is unique and is not allowed
to be modified. It can be used to identify the instrument when you assign the IP address to the instrument. A physical address is a 48-bit (6-byte) addressing scheme, usually represented in Hex. For example, 00-2A-A0-A5-E0-56.

4. **VISA**

VISA (Virtual Instrument Software Architecture), developed by NI (National Instrument), provides an advanced programming interface to communicate with various instruments through their bus lines. VISA enables you to communicate with the instrument in the same way, without considering the interface type of the instrument (such as GPIB, USB, LAN/Ethernet, or RS232). The instruments that communicate with the PC via GPIB, USB, LAN/Ethernet, or RS232 are called "Resources".

VISA indicates the resource name, which describes the name and location of the resource. For example, when you use the LAN interface to communicate with the instrument, the VISA descriptor is displayed as "TCPIP::172.16.3.100::INSTR".

5. **Apply**

Press **Apply**, and then the currently set network parameters will take effect.

**Note**: After you configure the network parameters, you must press **Apply** to apply the currently set network parameters, and then the new settings will take effect.
System Info

Press **Utility** to enter the system utility function interface. Then, press **System Info** to enter the system information tab, as shown in Figure 2-56.

![System Information Tab Interface](image)

In the interface, you can view the system information of the instrument, including manufacturer, device model, software and hardware versions, FPGA version, boot version, system boot times, calibration date, and product serial number.

Reset

Press **Utility** to enter the system utility function interface. Then, press **Reset**. A prompt message is shown in Figure 2-57, informing you that whether to restore all the instrument settings to defaults. The factory defaults are displayed in Table 2-3.

![Reset Dialog Box](image)

**Table 2-3 Factory Defaults**

<table>
<thead>
<tr>
<th>Channel Parameter</th>
<th>CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>0 A</td>
</tr>
<tr>
<td>Range</td>
<td>60 A</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Slew Rate</td>
<td>3.2 A</td>
</tr>
<tr>
<td>Starting Voltage (Von)</td>
<td>0.5 V</td>
</tr>
<tr>
<td>V Limit</td>
<td>180 V</td>
</tr>
<tr>
<td>C Limit</td>
<td>70 A</td>
</tr>
<tr>
<td>CV</td>
<td></td>
</tr>
<tr>
<td>Voltage</td>
<td>0 V</td>
</tr>
<tr>
<td>Range</td>
<td>150 V</td>
</tr>
<tr>
<td>V Limit</td>
<td>180 V</td>
</tr>
<tr>
<td>C Limit</td>
<td>70 A</td>
</tr>
<tr>
<td>CR</td>
<td></td>
</tr>
<tr>
<td>Resistance</td>
<td>0 Ω</td>
</tr>
<tr>
<td>Range</td>
<td>15 kΩ</td>
</tr>
<tr>
<td>V Limit</td>
<td>180 V</td>
</tr>
<tr>
<td>C Limit</td>
<td>70 A</td>
</tr>
<tr>
<td>CP</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>0 W</td>
</tr>
<tr>
<td>V Limit</td>
<td>180 V</td>
</tr>
<tr>
<td>C Limit</td>
<td>70 A</td>
</tr>
<tr>
<td>CP</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>0 W</td>
</tr>
<tr>
<td>V Limit</td>
<td>180 V</td>
</tr>
<tr>
<td>C Limit</td>
<td>70 A</td>
</tr>
<tr>
<td>Con</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>60 A</td>
</tr>
<tr>
<td>A Level</td>
<td>4 A</td>
</tr>
<tr>
<td>B Level</td>
<td>1 A</td>
</tr>
<tr>
<td>Rising slew rate</td>
<td>3.2 A/μs</td>
</tr>
<tr>
<td>Falling slew rate</td>
<td>3.2 A/μs</td>
</tr>
<tr>
<td>Period</td>
<td>1 kHz</td>
</tr>
<tr>
<td>Duty</td>
<td>50%</td>
</tr>
<tr>
<td>Trigger Source</td>
<td>TRAN</td>
</tr>
<tr>
<td>Pul</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>60 A</td>
</tr>
<tr>
<td>A Level</td>
<td>4 A</td>
</tr>
<tr>
<td>B Level</td>
<td>1 A</td>
</tr>
<tr>
<td>Rising slew rate</td>
<td>3.2 A/μs</td>
</tr>
<tr>
<td>Falling slew rate</td>
<td>3.2 A/μs</td>
</tr>
<tr>
<td>Width</td>
<td>2 s</td>
</tr>
<tr>
<td>Trigger Source</td>
<td>TRAN</td>
</tr>
<tr>
<td>Tog</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>60 A</td>
</tr>
<tr>
<td>A Level</td>
<td>4 A</td>
</tr>
<tr>
<td>B Level</td>
<td>1 A</td>
</tr>
<tr>
<td>Rising slew rate</td>
<td>3.2 A/μs</td>
</tr>
</tbody>
</table>
**Falling slew rate**: 3.2 A/μs  
**Trigger Source**: TRAN

**List**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mode</strong></td>
<td>CC</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td>60 A</td>
</tr>
<tr>
<td><strong>Circle</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Steps</strong></td>
<td>2</td>
</tr>
<tr>
<td><strong>Last State</strong></td>
<td>Off</td>
</tr>
<tr>
<td><strong>Trigger Source</strong></td>
<td>TRAN</td>
</tr>
<tr>
<td><strong>Step Value</strong></td>
<td>1 A</td>
</tr>
<tr>
<td><strong>Step Duration</strong></td>
<td>1 s</td>
</tr>
<tr>
<td><strong>Step Slew</strong></td>
<td>1.0 A/μs</td>
</tr>
</tbody>
</table>

**Battery**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current</strong></td>
<td>0 A</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td>60 A</td>
</tr>
<tr>
<td><strong>Cut-off Voltage</strong></td>
<td>OFF, 0 V</td>
</tr>
<tr>
<td><strong>Battery Capacity</strong></td>
<td>OFF, 0 mAh</td>
</tr>
<tr>
<td><strong>Discharge Time</strong></td>
<td>OFF, 0 s</td>
</tr>
<tr>
<td><strong>Starting Voltage (Von)</strong></td>
<td>0.5 V</td>
</tr>
</tbody>
</table>

**OCP**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range</strong></td>
<td>60 A</td>
</tr>
<tr>
<td><strong>Starting Voltage (Von)</strong></td>
<td>0.01 V</td>
</tr>
<tr>
<td><strong>Delay Time</strong></td>
<td>500 ms</td>
</tr>
<tr>
<td><strong>Original Current</strong></td>
<td>0 A</td>
</tr>
<tr>
<td><strong>Step Current</strong></td>
<td>1 A</td>
</tr>
<tr>
<td><strong>Step Delay</strong></td>
<td>50 ms</td>
</tr>
<tr>
<td><strong>Protection Voltage</strong></td>
<td>0.01</td>
</tr>
<tr>
<td><strong>Maximum Current</strong></td>
<td>60 A</td>
</tr>
<tr>
<td><strong>Minimum Current</strong></td>
<td>59 A</td>
</tr>
<tr>
<td><strong>Protection Time</strong></td>
<td>500 ms</td>
</tr>
</tbody>
</table>

**OPP**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Starting Voltage (Von)</strong></td>
<td>0.01V</td>
</tr>
<tr>
<td><strong>Delay Time</strong></td>
<td>500 ms</td>
</tr>
<tr>
<td><strong>Starting Power</strong></td>
<td>0 W</td>
</tr>
<tr>
<td><strong>Step Power</strong></td>
<td>1 W</td>
</tr>
<tr>
<td><strong>Step Delay</strong></td>
<td>50 ms</td>
</tr>
<tr>
<td><strong>Protection Voltage</strong></td>
<td>0.01 V</td>
</tr>
<tr>
<td><strong>Maximum Power</strong></td>
<td>300 W</td>
</tr>
<tr>
<td><strong>Minimum Power</strong></td>
<td>290 W</td>
</tr>
<tr>
<td><strong>Protection Time</strong></td>
<td>500 ms</td>
</tr>
</tbody>
</table>
### Factory

<table>
<thead>
<tr>
<th>Mode</th>
<th>CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>0</td>
</tr>
<tr>
<td>Range</td>
<td>60 A</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>60 A</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>59 A</td>
</tr>
<tr>
<td>Pass_Tip</td>
<td>ON</td>
</tr>
<tr>
<td>Fail_Tip</td>
<td>OFF</td>
</tr>
<tr>
<td>Pass_Sound</td>
<td>ON</td>
</tr>
<tr>
<td>Fail_Sound</td>
<td>OFF</td>
</tr>
</tbody>
</table>

### System Setting

<table>
<thead>
<tr>
<th>Language*</th>
<th>簡体中文</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power-on</td>
<td>Default</td>
</tr>
<tr>
<td>Beeper</td>
<td>ON</td>
</tr>
<tr>
<td>Digital Input</td>
<td>ON/OFF</td>
</tr>
<tr>
<td>Digital Output</td>
<td>ON/OFF</td>
</tr>
<tr>
<td>Brightness*</td>
<td>50%</td>
</tr>
<tr>
<td>Sense</td>
<td>Off</td>
</tr>
<tr>
<td>Vmon</td>
<td>Off</td>
</tr>
<tr>
<td>Imon</td>
<td>Off</td>
</tr>
<tr>
<td>SHORT</td>
<td>Hold</td>
</tr>
</tbody>
</table>

### Communication Interface Setting

<table>
<thead>
<tr>
<th>GPIB address</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS232*</td>
<td></td>
</tr>
<tr>
<td>Baud Rate</td>
<td>9600</td>
</tr>
<tr>
<td>Data Bits</td>
<td>8</td>
</tr>
<tr>
<td>Stop Bits</td>
<td>1</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Flow</td>
<td>Off</td>
</tr>
<tr>
<td>LAN*</td>
<td></td>
</tr>
<tr>
<td>DHCP</td>
<td>ON</td>
</tr>
<tr>
<td>AutoIP</td>
<td>ON</td>
</tr>
<tr>
<td>ManualIP</td>
<td>Off</td>
</tr>
</tbody>
</table>

### Store

<table>
<thead>
<tr>
<th>Cursor</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contents</td>
<td>C:\</td>
</tr>
<tr>
<td>File</td>
<td>First File</td>
</tr>
</tbody>
</table>
**Note**: These parameters will not be affected by the default setting operations. (Press **Utility** → **System** → **Power-on** to select "Default", and then when you power on the instrument the next time, it will restore to its factory default settings.)
Option Configuration

DL3000 series electronic load provides the following options:
- LAN: Connect the load to the PC or the local area network (LAN) where the PC resides to realize remote control.
- Digital I/O: provides the trigger input and output function.
- High Resolution: improves the resolution of the instrument.
- High Frequency: provides the high frequency option.
- High SlewRate: provides the high slew rate option.

If you need any of these options, order them according to the Order No. available in "Appendix A: Order Information", and then install the options according to this section.

Press Utility to enter the system utility function interface. Then, press Option to enter the option tab, as shown in Figure 2-58.

![Figure 2-58 System Option Tab](image)

In the system option tab, you can view the installation status of all options (Official, Trial, Not Installed) and install the options.

To install an option, you need an option license (each instrument has a unique license). The option license code is a 28-character string, which consists of English letters and numbers. After you purchase an option, you will obtain a key (used for obtaining the option license code). Then, you can install the license according to the following steps.

1. **Obtain an option license**
   - (1) Log in to the RIGOL official website ([www.rigol.com](http://www.rigol.com)), click SERVICE → Software License Register to enter the "Registered product license code" interface.
   - (2) In the interface, enter the correct key, serial number (press Utility, and then press System to enter the system information tab to obtain the serial number of the instrument), and verification code. Then click Generate to
obtain the option license.  
**Note:** The hyphens in the option license should be omitted.

### 2. Install the option

#### Method 1: Front Panel Operations

1. Click the "Option" tab to enter the option interface, press **Install** to enter the License Input interface, as shown in the following figure.

![License Input Interface](image)

2. In the License Input interface, press the arrow keys or use the knob to select the desired characters (the English letter is not case-sensitive) on the virtual keypad, and then press **OK** to enter the characters. The entered characters will be displayed in the "License Input Area". While inputting the license, you can continuously press **Delete** or the Backspace key to delete the unnecessary letters that have been input.  
**Note:** The hyphens in the option license should be omitted.  
3. After inputting a license, press **OK** to complete the operation.

![License Input Interface](image)

**Tip**
If you want to quit the installation operation, press **Back** to give up installing the option and exit the installation interface.

#### Method 2: Read the option installation files from the USB storage device

The contents and format requirement for the option installation file are as follows:
The filename suffix must be ".lic".

Contents requirement:
- Line 1: product serial number (Press Utility → System to obtain the product serial number);
- Line 2: option license code;
- Line 3: Empty line (cannot be omitted)

Note: The hyphens in the option license should be omitted.

Option Installation Procedures:
- Edit the option installation file that meets the above requirements and save it to the USB storage device.
- Power on the instrument and insert the USB storage device. Press Store on the front panel of the load to enter the storage and recall interface.
- In the storage and recall interface, refer to "Store and Recall" to complete reading the option installation file according to the following step.
  - Select "D:" → select the specified file → press Read.

Method 3: Send SCPI Commands
To open remote control window and send the option installation command :LIC:SET <license>, refer to "Remote Control". Wherein, <license> is the option license code, and the hyphens in the code should be omitted.
For example, :LIC:SET UVF2L3N3XXKYTB73PPRSA4XDMSRT

If the option has been successfully installed, a prompt message will be displayed; otherwise, a message indicating a failed installation will be displayed.
Chapter 3  Remote Control

You can adopt the following two ways to remotely control the electronic load.

**User-defined programming**
Users can program and control the instrument by using the SCPI (Standard Commands for Programmable Instruments) commands. For details about the SCPI commands and programming, refer to DL3000 Programming Guide.

**Operation Procedures:**
1. Set up communication between the instrument and PC.
2. Send commands by programming in LabVIEW, MATLAB, etc.

**PC software**
Users can use the PC software to send commands to control the instrument remotely. **RIGOL** Ultra Sigma is recommended. You can download the software from **RIGOL** official website (www.rigol.com).

**Operation Procedures:**
1. Set up communication between the instrument and PC.
2. Run Ultra Sigma and search for the instrument resource.
3. Open the remote command control panel to send commands.

The electronic load can communicate with the PC via the following interfaces:
- Remote Control via USB
- Remote Control via LAN (Option)
- Remote Control via GPIB
- Remote Control via RS232

This chapter will illustrate how to use the Ultra Sigma software to remotely control the load via various interfaces.

---

**CAUTION**

Before setting up communication, please turn off the instrument to avoid causing damage to the communication interfaces.
Remote Control via USB

1. **Connect the load to the PC**
   Use the USB cable to connect the load to the PC via the USB DEVICE interface on the rear panel of the load.

2. **Install the USB driver**
   This load is a USB-TMC device. After you connect the load to the PC properly and power it on for the first time (the load will be automatically configured with the USB interface). In this case, "Found New Hardware Wizard" dialog box appears on the PC. Please install "USB Test and Measurement Device (IVI)" according to the instructions. The steps are as follows:

   ![Found New Hardware Wizard](image1)
   ![Found New Hardware Wizard](image2)
Chapter 3 Remote Control

Found New Hardware Wizard
Select the device driver you want to install for this hardware.

Select the manufacturer and model of your hardware device and then click Next. If you have a disk that contains the driver you want to install, click Have Disk.

This driver is not digitally signed!
Tell me why this warning is important

Found New Hardware Wizard
Please wait while the wizard installs the software...

Hardware Update Wizard
Completing the Hardware Update Wizard
The wizard has finished installing the software for:
USB Test and Measurement Device (D2X)

Click Finish to close the wizard.
3. **Search for the device resource**  
Start up Ultra Sigma and the software will automatically search for the resource currently connected to the PC. You can also click **USB-TMC** to search for the resource.

4. **View the device resource**  
The searched instrument resource will be under the directory of "RIGOL Online Resource", with the model of the instrument and the USB information being displayed.

5. **Control the instrument remotely**  
Right-click the resource name "DL3000 (USB0::0x1AB1::0x0E11::LS000001::INSTR)", and select "SCPI Panel Control" to open the remote command control panel, as shown in the following figure. Then you can send commands and read data through the panel.
Remote Control via LAN (Option)

1. **Connect the load to the PC**
   Use the network cable to connect the load to the PC or the local area network (LAN) where the PC resides.

2. **Configure network parameters**
   1) **DHCP mode:**
      If the network supports DHCP, the DHCP server in the network assigns network parameters (IP Address, Subnet Mask, Gateway and DNS) for the load automatically.
   
   2) **Auto IP mode:**
      The load will automatically select the auto IP mode when any of the following three conditions occur: 1) the network doesn't support DHCP; 2) DHCP mode of the load is disabled; 3) the load is connected to the PC directly. After selecting the auto IP mode, it will acquire the IP address ranging from "169.254.0.1" to "169.254.255.254" and subnet mask 255.255.0.0 automatically.
   
   3) **Manual IP mode:**
      Enable the Manual IP mode and disable the DHCP mode as well as the Auto IP mode to set the network parameters manually.
      
      If the load is connected to the PC directly, set the IP Addresses, Subnet Masks and Gateways for both of the PC and the load. The Subnet Masks and Gateways of the load and PC must be the same and their IP Addresses must be within the same network segment (for details, refer to the TCP/IP protocol). An example is shown in the table below.

<table>
<thead>
<tr>
<th>Network Parameters</th>
<th>PC</th>
<th>Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>192.16.3.3</td>
<td>192.16.3.8</td>
</tr>
<tr>
<td>Subnet mask</td>
<td>255.255.255.0</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Default gateway</td>
<td>192.16.3.1</td>
<td>192.16.3.1</td>
</tr>
</tbody>
</table>

If the load is connected to the local network area where the PC resides, please acquire a set of valid network parameters from the administrator and configure the network parameters of the load according to the descriptions in "Set the parameters for the LAN interface".

3. **Search for the device resource**
   Start Ultra Sigma, and then click ![LAN](image). A window is displayed as shown in Figure (a). Click ![Search](image) and the software searches for the instrument resource currently connected to the PC or the LAN where the PC resides. The
resource found is displayed at the right of the window as shown in Figure (b). Click **OK** to add it.

![Create LAN Instrument Resource](image)

**Note:** If you want to remove the resource, select the resource and then click **Remove** to remove it.

4. **View the device resource**
   The searched instrument resource will be under the directory of "RIGOL Online Resource", as shown in the following figure.
5. **Control the instrument remotely**
Right-click the resource name "DL3000 (TCP/IP::172.16.3.26::INSTR)" and select "SCPI Panel Control" to open the remote command control panel, as shown in the following figure. Then you can send commands and read data through the panel.

6. **Load LXI webpage**
The load conforms to LXI Core 2011 Device standard. You can load LXI webpage through Ultra Sigma (right-click the resource name and select LXI-Web; or directly input the IP address in the browser). Various important information about the instrument (including the model, manufacturer, serial number, description, MAC address, and IP address) will be displayed on the webpage.
Remote Control via GPIB

1. **Connect the load to the PC**
   Use the USB-GPIB module to extend the GPIB interface for the load, and then use the GPIB cable to connect the load to the PC to realize remote control.

2. **Install the driver of GPIB card**
   Correctly install the driver of the GPIB card which has been connected to the PC.

3. **Set the GPIB address**
   Set the GPIB address of the load according to the description in "Set the GPIB address".

4. **Search for the device resource**
   Start Ultra Sigma, and then click **GPIB**. A window is displayed as shown in Figure (a). Click **Search** and the software searches for the instrument resource currently connected to the PC via the GPIB interface. The resource found is displayed at the right of the window as shown in Figure (b). Click **OK** to add it.

![Image](a)

![Image](b)

**Note:** If you want to remove the resource, select the resource and then click
to remove it.

**If the resource cannot be searched automatically:**

- Select the GPIB card address of the PC from the drop-down box of "GPIB0::" and select the GPIB address set in the load from the drop-down box of "0::INSTR".
- Click **TEST** to check whether the GPIB communication works normally; if not, please follow the corresponding prompt messages to handle it.

5. **View the device resource**

   The searched instrument resource will be under the directory of "RIGOL Online Resource", as shown in the following figure.

![Device Resource Directory](image)

6. **Control the instrument remotely**

   Right-click the resource name "DL3021A (GPIB0::2::INSTR)", and select "SCPI Panel Control" to open the remote command control panel, as shown in the following figure. Then you can send commands and read data through the panel.

![Remote Control Panel](image)
Remote Control via RS232

1. Connect the load to the PC
   Use the 9-pin RS232 cable (female-to-female, straight-through) to connect the load with the PC via the RS232 interface on the rear panel of the load.

2. Set the parameters for the RS232 interface
   Set the parameters of the RS232 interface according to the descriptions in "Set the parameters for the RS232 interface".

3. Add the device resource
   Start Ultra Sigma, and then click RS232. A window is displayed as shown in Figure (a).

   ![RS232 & GPIB Setting](image)

   In the "RS232 Setting" tab, set Baud Rate, Parity, Data Bits, and Stop Bit that match the current parameters of the RS232 interface of the instrument (Note: You must select "None" under the "Flow Control" option, and select "\r\n" under the "End Mark" option). After that, click "TEST". If the test passes, a dialog box is displayed, as shown in Figure (b).

   ![Message](image)

   **Note:** If the test fails, check whether the instrument can communicate with the PC via the RS232 cable normally, whether the current RS232 settings of the Ultra
Sigma software match those of the RS232 interface of the instrument. In the dialog box shown in Figure (b), click OK. Then the "Add" button in the "RS232 Setting" tab will be enabled. Click Add, and then the currently selected instrument resource will be displayed at the right section of the window, as shown in Figure (c). Then, click OK to add the instrument resource.

(c)

4. **View the device resource**
The searched instrument resource will be under the directory of "RIGOL Online Resource", as shown in the following figure.

5. **Control the instrument remotely**
Right-click the resource name "DL3000 (ASRL1::INSTR)", and select "SCPI Panel Control" to open the remote command control panel, as shown in the following figure. Then you can send commands and read data through the panel.
Chapter 4 Troubleshooting

**WARNING**
Do not disassemble the instrument by yourself. Otherwise, you might be exposed to the danger of electric shock. Any maintenance, adjustment or replacement especially to circuits or accessories must be performed by RIGOL authorized personnel.

**WARNING**
Only the exclusive power cord designed for the instrument and authorized for use within the local country could be used. For replacement of the power cord, please contact RIGOL.

This chapter lists the potential problems or failure, as well as the solutions in using the instrument. If the following problems occur, locate and resolve the problems according to the following steps. If the problems still persist, contact RIGOL and provide your instrument information to us. (For instrument information, press Utility → System.)

1. **The instrument cannot be powered on.**
   (1) Check whether the power cord is correctly connected.
   (2) Check whether you have pressed down the Power key on the front panel.
   (3) Plug out the power cord, and check whether the voltage selector is in the proper position, whether the fuse conforms to the fuse rating, and whether the fuse is intact. For fuse replacement, refer to "Fuse Replacement".
   (4) If the problem still persists, contact RIGOL.

2. **An exception occurs when the load sinks the current in CC mode.**
   (1) Check whether the cable that connects the instrument to the DUT is reversely connected, which causes the instrument to report the alarm for reverse connection.
   (2) Check whether the input power calculated based on the input voltage and the current that the load sinks exceeds the power limit of the instrument, thus resulting in overpower protection.
   (3) Check whether the range of the load current is properly set.
   (4) If the problem still persists, contact RIGOL.

3. **An exception occurs to the input in CV mode.**
   (1) Check whether the cable that connects the instrument to the DUT is reversely connected, which causes the instrument to report the alarm for reverse connection.
   (2) Check whether the maximum output voltage of the DUT is smaller than the set load voltage.
   (3) Check whether the DUT works normally.
(4) If the problem still persists, contact RIGOL.

4. **An exception occurs to the input in CR mode.**
   (1) Check whether the output of the DUT is normal, e.g. check whether an oscillation occurs to the DUT.
   (2) Check whether the range for the resistance is properly set.
   (3) If the problem still persists, contact RIGOL.

5. **An exception occurs to the input in CP mode.**
   (1) Check whether the cable that connects the instrument to the DUT is reversely connected, which causes the instrument to report the alarm for reverse connection.
   (2) Check whether the output of the DUT is normal, e.g. check whether an oscillation occurs to the power supply; whether the rated power of the power supply fails to reach the set power of the load.
   (3) If the problem still persists, contact RIGOL.

6. **An exception occurs to the transient feature test in CC mode.**
   (1) Check whether the cable that connects the instrument to the DUT is reversely connected, which causes the instrument to report the alarm for reverse connection.
   (2) Make a real-time measurement for the CC slew rate. If the value failed to reach the standard, shorten the leads between the DUT and the instrument as much as possible, because the long leads will result in a slow slew rate.
   (3) Check whether the range of the load current is properly set.
   (4) If the problem still persists, contact RIGOL.

7. **The USB storage device cannot be recognized.**
   (1) Check whether the USB storage device can work normally.
   (2) Make sure the USB storage device used is FAT32-format Flash storage type, as this instrument does not support hardware storage type USB storage device.
   (3) Restart the instrument and insert the USB storage device to check it.
   (4) If the USB storage device still cannot work normally, please contact RIGOL.
Chapter 5  Specifications

All the technical specifications are guaranteed when the instrument has been working for more than 30 minutes under the specified operating temperature.

### DC Input (0°C ~ 40°C)

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage</th>
<th>Current</th>
<th>Maximum Power</th>
<th>Minimum Operating Voltage (DC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL3021</td>
<td>0 ~ 150 V</td>
<td>0 ~ 40 A</td>
<td>200 W</td>
<td>40 A@1 V</td>
</tr>
<tr>
<td>DL3021A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3031</td>
<td>0 ~ 150 V</td>
<td>0 ~ 60 A</td>
<td>350 W</td>
<td>60 A@1.3 V</td>
</tr>
<tr>
<td>DL3031A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### CC Mode

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
<th>Regulation</th>
<th>Temperature Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL3021</td>
<td>0 ~ 4 A 0 ~ 40 A</td>
<td>1 mA</td>
<td>± (0.05%+0.05%FS)</td>
<td>10 mA</td>
<td>100 ppm/°C</td>
</tr>
<tr>
<td>DL3021A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3031</td>
<td>0 ~ 6 A 0 ~ 60 A</td>
<td>1 mA</td>
<td>± (0.05%+0.025%FS)</td>
<td>10 mA</td>
<td>100 ppm/°C</td>
</tr>
<tr>
<td>DL3031A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### CV Mode

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
<th>Temperature Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL3021</td>
<td>0 ~ 15 V 0 ~ 150 V</td>
<td>1 mA 5 mA</td>
<td>± (0.05%+0.02%FS) ± (0.05%+0.025%FS)</td>
<td>None 50 ppm/°C</td>
</tr>
<tr>
<td>DL3021A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3031</td>
<td>0 ~ 15 V 0 ~ 150 V</td>
<td>1 mA 5 mA</td>
<td>± (0.05%+0.02%FS) ± (0.05%+0.025%FS)</td>
<td>None 50 ppm/°C</td>
</tr>
<tr>
<td>DL3031A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------</td>
<td>----------------</td>
<td>----------------</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>Range</td>
<td>Resolution</td>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>DL3021</td>
<td>15 Ω~15 kΩ</td>
<td>2 mA/Vsense</td>
<td>Vin/Rset*(0.2%)+0.2%IFS</td>
<td></td>
</tr>
<tr>
<td>DL3021A</td>
<td>0.10 Ω~15 Ω</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3031</td>
<td>15 Ω~15 kΩ</td>
<td>2 mA/Vsense</td>
<td>Vin/Rset*(0.2%)+0.2%IFS</td>
<td></td>
</tr>
<tr>
<td>DL3031A</td>
<td>0.08 Ω~15 Ω</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CP Mode</th>
<th></th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Range</td>
<td></td>
</tr>
<tr>
<td>DL3021</td>
<td>0 ~ 200 W</td>
<td>100 mW</td>
</tr>
<tr>
<td>DL3021A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3031</td>
<td>0 ~ 350 W</td>
<td>100 mW</td>
</tr>
<tr>
<td>DL3031A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Continuous Mode              |                |                |                |
| Model                         | Frequency Range| Frequency Resolution | Frequency Accuracy | Duty Cycle Range |
| DL3021                        | 0.001 Hz~15 kHz| 0.8%           | ± 0.5%          | 5%~95%, 1%       |
| DL3021A                       | 0.001 Hz~30 kHz|                |                |                |
| DL3031                        | 0.001 Hz~15 kHz|                |                |                |
| DL3031A                       | 0.001 Hz~30 kHz|                |                |                |

| Current Slew Rate(2)          |                | Resolution     | Accuracy       |
| Model                         | Range          |                |                |
| DL3021                        | 0.001 A/μs~0.25 A/μs |              | 0.01 A/μs, (not available for resolution above 2.7 A/μs) |
| DL3021A                       | 0.1 A/μs~2.5 A/μs (>5 V) |            | 5%+10 μs       |
| DL3031                        | 0.001 A/μs~0.25 A/μs |              | 0.01 A/μs      | 5%+10 μs       |
| DL3031A                       | 0.1 A/μs~2.5 A/μs (>5 V) |            |                |                |
| DL3031A                       | 0.001 A/μs~0.5 A/μs |              |                |                |
| DL3031A                       | 0.1 A/μs~5 A/μs (>5 V) |            |                |                |
### Readback Current

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
<th>Temperature Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL3021</td>
<td>0 ~ 4 A</td>
<td>1 mA</td>
<td>±(0.05%+0.05%FS)</td>
<td>50 ppm/°C</td>
</tr>
<tr>
<td></td>
<td>0 ~ 40 A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3021A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 ~ 6 A</td>
<td>1 mA</td>
<td>±(0.05%+0.05%FS)</td>
<td>50 ppm/°C</td>
</tr>
<tr>
<td></td>
<td>0 ~ 60 A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3031A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Readback Voltage

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
<th>Temperature Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL3021</td>
<td>0 ~ 150 V</td>
<td>5 mV</td>
<td>±(0.05%+0.02%FS)</td>
<td>20 ppm/°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3021A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 ~ 150 V</td>
<td>5 mV</td>
<td>±(0.05%+0.02%FS)</td>
<td>20 ppm/°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3031A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Protection Function

Overcurrent protection (OCP), overvoltage protection (OVP), overpower protection (OPP), overtemperature protection (OTP), as well as local/remote reverse voltage (LRV/RRV) protection.

### Readback Resistance

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL3021</td>
<td>0.1 Ω~15 kΩ</td>
<td>2 mA/Vsense</td>
</tr>
<tr>
<td>DL3021A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3031</td>
<td>0.08 Ω~15 kΩ</td>
<td>2 mA/Vsense</td>
</tr>
<tr>
<td>DL3031A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Readback Power

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL3021</td>
<td>0~200 W</td>
<td>100 mW</td>
</tr>
<tr>
<td>DL3021A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3031</td>
<td>0~350 W</td>
<td>100 mW</td>
</tr>
<tr>
<td>DL3031A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Stability[^3]

<table>
<thead>
<tr>
<th>Model</th>
<th>Current</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL3021</td>
<td>±(0.03% ± 10 mA)</td>
<td>±(0.01% ± 10 mV)</td>
</tr>
<tr>
<td>DL3021A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3031</td>
<td>±(0.03% ± 10 mA)</td>
<td>±(0.01% ± 10 mV)</td>
</tr>
<tr>
<td>DL3031A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Input Resistance

350 kΩ

### Mechanical

- **Dimensions**: 239 mm(W) x 157 mm(H) x 442 mm(D)
- **Weight**: Net: 7.58 kg

### Power

- **AC Input (50 Hz~60 Hz)**: 115 Vac±10%, 230 Vac±10% (max: 250 Vac)
- **Maximum Input Power**: <30 VA

### Interface

- **USB Device Interface**: 1
- **USB Host Interface**: 1
- **LAN Interface**: 1
- **RS232**: 1
- **Digital I/O**: 1
- **USB-GPIB**: 1 (GPIB extended from the USB-GPIB interface module)

### Environment

- **Cooling Method**: Fan Cooled
- **Operating Temperature**: 0℃~40℃
- **Storage Temperature**: -40℃~70℃
- **Humidity**: 5%~80% RH
- **Altitude**: Below 1,500 m

[^1]: Voltage/current input not less than 10% of FS (FS indicates the full scale).
[^2]: Current slew rate: rising slew rate for 10%-90% of the current (0-maximum current).
[^3]: Following a 30-minute warm-up, change in output over 8 hours under constant load, line,
and ambient temperature.
### Appendix A: Order Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Programmable Linear DC Electronic Load (single channel, 150 V/40 A 200 W)</td>
<td>DL3021</td>
</tr>
<tr>
<td></td>
<td>Programmable Linear DC Electronic Load (single channel, 150 V/40 A 200 W)</td>
<td>DL3021A</td>
</tr>
<tr>
<td></td>
<td>Programmable Linear DC Electronic Load (single channel, 150 V/60 A 350 W)</td>
<td>DL3031</td>
</tr>
<tr>
<td></td>
<td>Programmable Linear DC Electronic Load (single channel, 150 V/60 A 350 W)</td>
<td>DL3031A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard Accessories</th>
<th>Description</th>
<th>Order No.</th>
</tr>
</thead>
</table>
| Power Cord           | Either one of the following fuses:  
  - Fuse 50T-050H 250 V 0.315A (voltage selector: 230 Vac)  
  - Fuse 50T-025H 250 V 0.16 A (voltage selector: 115 Vac) | - |
| Quick Guide (hard copy) | - | - |

<table>
<thead>
<tr>
<th>Optional Accessories</th>
<th>Description</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAN Interface</td>
<td>DL3000-INTERFACE</td>
<td></td>
</tr>
<tr>
<td>Digital I/O Option</td>
<td>DL3000-DIGITALIO</td>
<td></td>
</tr>
<tr>
<td>Readback Resolution</td>
<td>DL3000-HIRES</td>
<td></td>
</tr>
<tr>
<td>High Frequency Option</td>
<td>DL3000-FREQ</td>
<td></td>
</tr>
<tr>
<td>High SlewRate Option</td>
<td>DL3000-SLEWRATE</td>
<td></td>
</tr>
<tr>
<td>9-Pin RS232 Cable (female-to-female, straight-through)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USB-GPIB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sense</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 A Red and Black Test Leads</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 A Red and Black Test Leads</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60 A Red and Black Test Leads</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL3000 Series Rack Mount Kit (for a single instrument)</td>
<td>RM-1/DL3000</td>
<td></td>
</tr>
<tr>
<td>DL3000 Series Rack Mount Kit (for two instruments)</td>
<td>RM-2/DL3000</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** For all the accessories and options, please contact the local office of RIGOL.
Appendix B: Warranty

RIGOL warrants that the product mainframe and product accessories will be free from defects in materials and workmanship within the warranty period. If a product proves defective within the warranty period, RIGOL guarantees free replacement or repair for the defective product.

To get repair service, please contact with your nearest RIGOL sales or service office.

There is no other warranty, expressed or implied, except such as is expressly set forth herein or other applicable warranty card. There is no implied warranty of merchantability or fitness for a particular purpose. Under no circumstances shall RIGOL be liable for any consequential, indirect, ensuing, or special damages for any breach of warranty in any case.
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