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Safety Notices

Review the following safety precautions carefully before operating the instrument to avoid any personal injuries or damages to the instrument and any product connected to it. To prevent potential hazards, do use the instrument specified by this user’s guide only.

The instrument should be serviced by qualified personnel only.
To avoid instrument damage or personnel injury caused by misoperation, the instrument should be serviced by qualified personnel only.

Use Proper Power Cord.
Use the power cord designed for the instrument and authorized in your country only.

Connect and Disconnect Accessories.
Do not connect or disconnect probes or test leads while they are connected to a voltage source.

Ground The Instrument.
The oscilloscope is grounded through the grounding conductor of the power cord. To avoid electric shock the instrument grounding conductor(s) must be grounded properly. Before making connections to the input or output terminals of the instrument.

Connect The Probe.
The probes’ ground terminals are at the same voltage level of the instrument ground. Do not connect the ground terminals to a high voltage.

Observe All Terminal Ratings.
To avoid fire or shock hazard, observe all ratings and marks on the instrument. Follow the user’s guide for further ratings information before making connections to the instrument.

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

Use Proper Fuse.
Use the fuse of the type, voltage and current ratings as specified for the instrument.

Avoid Circuit or Wire Exposure.
Do not touch exposed connections and components when power is on.

Do Not Operate With Suspected Failures.
If suspected damage occurs with the instrument, have it inspected by qualified service personnel before further operations.
Keep Well Ventilation.
Inadequately ventilated will cause the temperature rises or damages to the device. Please keep well ventilation and inspect the intake and fan regularly.

Do not Operate in Wet/ Damp Conditions.
In order to avoid short circuit to the interior of the device or electric shock, please do not operate in a humid environment.

Do not Operate in an Explosive atmosphere.
In order to avoid damages to the device or personal injury, please operate far away from an explosive atmosphere.

Keep Product Surfaces Clean and Dry.
In order to prevent the performance of the device from influencing by dust or water in air, please keep the surface of device clean and dry.

The disturbance test of all the models meet the limit values of A in the standard of EN 61326: 1997+A1+A2+A3, but can’t meet the limit values of B.

Measurement Category
The DS1000E, DS1000D series Digital Oscilloscope is intended to be used for measurements in Measurement Category I.

Measurement Category Definitions
Measurement Category I is for measurements performed on circuits not directly connected to MAINS. Examples are measurements on circuits not derived from MAINS, and specially protected (internal) MAINS derived circuits. In the latter case, transient stresses are variable; for that reason, the transient withstand capability of the equipment is made known to the user.

WARNING
IEC Measurement Category I, The input terminals may be connected to circuit terminal in IEC Category I installations for voltages up to 300 VAC. To avoid the danger of electric shock, do not connect the inputs to circuit’s voltages above 300 VAC. Transient overvoltage is also present on circuits that are isolated from mains. The DS1000E, DS1000D series Digital Oscilloscopes is designed to safely withstand occasional transient overvoltage up to 1000Vpk. Do not use this equipment to measure circuits where transient overvoltage could exceed this level.
Safety Terms and Symbols

Terms in this Guide. These terms may appear in this manual:

⚠️ **WARNING**
Warning statements indicate the conditions or practices that could result in injury or loss of life.

⚠️ **CAUTION**
Caution statements indicate the conditions or practices that could result in damage to this product or other property.

Terms on the Product. These terms may appear on the product:

- **DANGER** indicates an injury or hazard that may immediately happen.
- **WARNING** indicates a potential injury or hazard that may happen.
- **CAUTION** indicates that a potential damage to the instrument or other property might occur.

Symbols on the Product. These symbols may appear on the product:

- **Hazardous Voltage**
- **Safety Warning**
- **Protective Earth Terminal**
- **Chassis Ground**
- **Test Ground**
Document Overview

Chapter 1 Specifications
List the specifications and general specifications of DS1000E, DS1000D series.

Chapter 2 Prepare for Use
Introduce the preparatory work should be done before using the oscilloscope.

Chapter 3 Performance Test
Introduce how to execute the performance test to understand current performance status of the oscilloscope.

Chapter 4 Calibration
Introduce how to calibrate the oscilloscope.

Chapter 5 Disassembly and Assembly
Introduce how to disassemble and assemble the oscilloscope to understand its structure.

Chapter 6 Troubleshooting
List the troubles may appear during measuring and the corresponding solutions.

Chapter 7 Replaceable Parts
List the replaceable parts for user's repair or exchange.

Chapter 8 Service & Support
Provide the service and support information.
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Chapter 1 Specifications

All specifications apply to DS1000E, DS1000D series Oscilloscopes unless noted otherwise. To meet these specifications, two conditions must first be met:

- The instrument must have been operating continuously for thirty minutes within the specified operating temperature.
- Do perform the “Self Cal” operation, accessible through the Utility menu, if the operating temperature changes by more than 5°C.

**NOTE:** All specifications are guaranteed unless noted “typical.”
# Specifications

## Acquisition

<table>
<thead>
<tr>
<th>Sampling Modes</th>
<th>Real-Time</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sampling Rate</td>
<td>1GSa/s(^{[1]}), 500MSa/s</td>
<td>DS1102X, DS1052X</td>
</tr>
<tr>
<td></td>
<td>25GSa/s</td>
<td>10GSa/s</td>
</tr>
</tbody>
</table>

| Averages           | N time acquisitions, all channels simultaneously, N is selectable from 2, 4, 8, 16, 32, 64, 128 and 256. |

## Inputs

<table>
<thead>
<tr>
<th>Input Coupling</th>
<th>DC, AC, GND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Impedance</td>
<td>1MΩ±2%</td>
</tr>
</tbody>
</table>
<pre><code>              | 18pF±3pF    |
</code></pre>
<p>| Probe Attenuation Factors | 1X, 5X, 10X, 50X, 100X, 500X, 1000X |</p>

| Maximum Input Voltage | 400V (DC+AC Peak, 1MΩ input impedance) |
|                      | 40V (DC+AC Peak)\(^{[1]}\) |

| Time delay between channel (typical) | 500ps |

## Horizontal

<table>
<thead>
<tr>
<th>Sample Range</th>
<th>Rate Real-Time: 13.65Sa/s-1GSa/s</th>
<th>Equivalent: 13.65Sa/s-25GSa/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform interpolation</td>
<td>Sin(x)/x</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Record Length</th>
<th>Channel Mode</th>
<th>Sample rate</th>
<th>Record Length (normal)</th>
<th>Record Length (long record)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single channel</td>
<td>1GSa/s</td>
<td>16kpts</td>
<td>N.A.</td>
<td></td>
</tr>
<tr>
<td>Single channel</td>
<td>500MSa/s</td>
<td>Or lower</td>
<td>16kpts</td>
<td>1Mpts</td>
</tr>
<tr>
<td>Double channel</td>
<td>500MSa/s</td>
<td>Or lower</td>
<td>8kpts</td>
<td>N.A.</td>
</tr>
<tr>
<td>Double channel</td>
<td>250MSa/s</td>
<td>Or lower</td>
<td>8kpts</td>
<td>512kpts</td>
</tr>
</tbody>
</table>

| Scan speed Range (Sec/div) | 2ns/div~50s/div, DS1102X |
|                           | 5ns/div~50s/div, DS1052X |
|                           | 1-2-5 Sequence           |

| Sample Rate and Delay Time Accuracy | ±50ppm (over any 1ms time interval) |

| Delta Time Measurement Accuracy (Full Bandwidth) | Single-shot: ±(1 sample interval + 50ppm × reading + 0.6 ns) >16 averages: ±(1 sample interval + 50ppm × reading + 0.4 ns) |

## Vertical
### Chapter 1 Specifications

**A/D converter**: 8-bit resolution, each channel samples simultaneously

**Volts/div Range**: 2mV/div~10V/div at input BNC

**Maximum Input**: Analog channel maximum input voltage
- CAT I: 300Vrms, 1000Vpk; instantaneous voltage 1000Vpk
- CAT II: 100Vrms, 1000Vpk
- RP2200: 10:1: CAT II 300Vrms
- RP3200: 10:1: CAT II 300Vrms
- RP3300: 10:1: CAT II 300Vrms

**Offset Range**: ±40V(250mV/div~10V/div), ±2V(2mV/div~245mV/div)

**Analog Bandwidth**:
- 100MHz (DS1102D, DS1102E)
- 50MHz (DS1052D, DS1052E)

**Single-shot Bandwidth**:
- 100MHz (DS1102D, DS1102E)
- 50MHz (DS1052D, DS1052E)

**Selectable Analog Bandwidth Limit (typical)**: 20MHz

**Lower Frequency Limit (AC – 3dB)**: ≤5Hz (at input BNC)

**Rise Time at BNC, typical**:
- <3.5ns, <7ns, respectively
- On (100MHz, 50MHz) respectively

**Dynamic range**: ±5div

**DC Gain Accuracy**:
- 2mV/div-5mV/div:
  - ±4% (Normal or Average acquisition mode)
- 10mV/div-10V/div:
  - ±3% (Normal or Average acquisition mode)

**DC Measurement Accuracy, Average Acquisition Mode**:
- Average of ≥16 Waveforms with vertical position at zero:
  - ±(DC Gain Accuracy×reading+0.1div+1mV)
- Average of ≥16 Waveforms with vertical position not at zero:
  - ±[DC Gain Accuracy×(reading+vertical position)+(1% of vertical position) + 0.2div]
  - Add 2mV for settings from 2mV/div to 245 mV/div
  - Add 50mV for settings from >250mV/div to 10V/div

**Delta Volts Measurement Accuracy (Average Acquisition Mode)**: Delta Volts between any two averages of 16 waveforms acquired under same setup and ambient conditions: ±(DC Gain Accuracy×reading + 0.05 div)

### Trigger

**Trigger Sensitivity**: 0.1div~1.0div (adjustable)

**Trigger Level Range**: Internal ±6 divisions from center of screen
- EXT ±1.2V

**Trigger Level Accuracy (typical)**:
- Internal ±(0.3div × V/div)(±4 divisions from center of screen)
- EXT ±(6% of setting + 200 mV)
Trigger Offset
- Normal mode: pre-trigger (storage depth / 2 * sampling rate), delayed trigger 1s
- Slow Scan mode: pre-trigger 6 div, delayed trigger 6 div

Trigger Holdoff range
- 500ns ~ 1.5s

Set Level to 50% (Typical)
- Input signal frequency ≥ 50Hz

Edge Trigger
- Edge trigger slope: Rising, Falling, Rising + Falling

Pulse Trigger
- Trigger condition: (>), (<), (=) Positive pulse, (>), (<), (=) negative pulse
- Pulse Width range: 20ns ~ 10s

Video Trigger
- Video standard & line frequency: Support standard NTSC, PAL and SECAM broadcast systems.
- Line number range: 1 ~ 525 (NTSC) and 1 ~ 625 (PAL/SECAM)

Slope Trigger
- Trigger condition: (>), (<), (=) Positive slope, (>), (<), (=) negative slope
- Time setting: 20ns ~ 10s

Alternate Trigger
- Trigger on CH1: Edge, Pulse, Video, Slope
- Trigger on CH2: Edge, Pulse, Video, Slope

Pattern Trigger
- Trigger mode: D0 ~ D15 select H, L, X, ʃ, ]

Duration Trigger
- Trigger Type: D0 ~ D15 select H, L, X
- Qualifier: (>), (<), (=)
- Time setup: 20ns ~ 10s

Measurements
- Cursor: Manual
  - Voltage difference between cursors (ΔV)
  - Time difference between cursors (ΔT)
  - Reciprocal of ΔT in Hertz (1 / ΔT)
- Track: Voltage value for Y-axis waveform
  - Time value for X-axis waveform
- Auto: Cursors are visible for Automatic Measurement

Auto Measure
- Vpp, Vamp, Vmax, Vmin, Vtop, Vbase, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, +Width, -Width, +Duty, -Duty, Delay1→2ʃ, Delay1→2ʃ

Remarks:
[1] When sampling is 1GSa/s, only single channel can be used.
# General Specifications

<table>
<thead>
<tr>
<th>Display</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Type</td>
<td>5.7 in. (145 mm) diagonal TFT Liquid Crystal Display</td>
</tr>
<tr>
<td>Display Resolution</td>
<td>320 horizontal ( \times ) RGB ( \times ) 234 vertical pixels</td>
</tr>
<tr>
<td>Display Color</td>
<td>64k color</td>
</tr>
<tr>
<td>Display Contrast (typical)</td>
<td>150:1</td>
</tr>
<tr>
<td>Backlight Brightness (typical)</td>
<td>300 nit</td>
</tr>
</tbody>
</table>

### Probe Compensator Output

| Output Voltage (typical)                | Approximately 3Vpp (peak to peak value)              |
| Frequency (typical)                    | 1kHz                                                  |

### Power

| Supply Voltage                         | 100 ~ 240 VAC\(_{RMS}\), 45~440Hz, CAT II            |
| Power Consumption                      | Less than 50W                                        |
| Fuse                                   | 2A, T rating, 250 V                                  |

### Environmental

| Ambient Temperature                    | Operating 10°C ~ 40°C                                 |
|                                       | Non-operating -20°C ~ +60°C                           |
| Cooling Method                         | Fan force air flow                                    |
| Humidity                               | +35°C or below: ≤90% relative humidity                |
|                                       | +35°C ~ +40°C: ≤60% relative humidity                 |
| Altitude                               | Operating 3,000 m or below                            |
|                                       | Non-operating 15,000 m or below                       |

### Mechanical

<table>
<thead>
<tr>
<th>Size</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>303mm</td>
</tr>
<tr>
<td>Height</td>
<td>154mm</td>
</tr>
<tr>
<td>Depth</td>
<td>133 mm</td>
</tr>
<tr>
<td>Heavy</td>
<td>Without package</td>
</tr>
<tr>
<td></td>
<td>2.3 kg</td>
</tr>
<tr>
<td></td>
<td>Packaged</td>
</tr>
<tr>
<td></td>
<td>3.5 kg</td>
</tr>
</tbody>
</table>

### IP Protection

<table>
<thead>
<tr>
<th>IP2X</th>
<th></th>
</tr>
</thead>
</table>

### Calibration Interval

The recommended calibration interval is one year.
Chapter 2  Prepare for Use

This chapter contains the following topics:

- General Inspection
- Power-On Inspection
- Connect the Probe
- Probe Compensation
- Digital Probe (Only for DS1000D Series)
- Display a Waveform Automatically
General Inspection

When you get a new DS1000E, DS1000D series oscilloscope, please inspect the instrument according to the following steps:

1. **Inspect the shipping container for damage.**
   Keep a damaged shipping container and cushioning material until the contents of the shipment have been checked for completeness and the instrument has been checked mechanically and electrically.

2. **Inspect the instrument.**
   In case there is any mechanical damage or defect, or the instrument does not operate properly or fails performance tests, please notify the RIGOL Sales Representative.

   If the shipping container is damaged, or the cushioning materials show signs of stress, please notify the carrier as well as the RIGOL sales office. Keep the shipping materials for the carrier’s inspection. RIGOL offices will arrange for repair or replacement at RIGOL’s option without waiting for claim settlement.

3. **Check the accessories.**
   Accessories supplied with the instrument are listed below. If the contents are incomplete or damaged, please notify the RIGOL Sales Representative.

   **Standard Accessories:**
   - Probex2 (1.5m), (1:1 or 10:1 adjustable) Passive Probes
     The passive probes have a 6MHz bandwidth with a rating of 150V CAT II when the switch is in the 1X position, and a Full oscilloscope bandwidth with a rating of 300 V CAT II when the switch is in the 10X position.
   - A Power Cord that fits the standard of destination country
   - An USB Cable
   - A Logic Cable (only for DS1000D series)
   - An active logic head (only for DS1000D series)
   - 20 Logic Testing Nips (only for DS1000D series)
   - 20 Logic Testing Leads (only for DS1000D series)
   - A CD-ROM (including “User’s Guide” and Application Software)
   - A Quick Guide
Power-On Inspection

Generally, normal operating voltage and frequency for DS1000E, DS1000D series digital oscilloscope are 100-240V\textsubscript{RMS} and 45-440Hz respectively. Please connect one terminal of the power cord to the socket in left side of the oscilloscope and the other to the AC power source.

![Figure 2-1 Connect the power cord](image)

Press the power button on top of the oscilloscope, some keys on the front panel will light for about 2 seconds until the normal display appears. And then you can operate the oscilloscope.

**WARNING**

To avoid the electric shock, make sure the oscilloscope is under good grounding before connecting AC power.

After power-on, the oscilloscope performs all the self-testing automatically. Then, press Storage and select Storage to recall the Factory settings after passing test (the screen will appear).

![Figure 2-2 Power-on inspection](image)
Connect the Probe

DS1000E series is a type of digital oscilloscope with dual channel inputs and one external trigger input. While, DS1000D series is a type with dual channel input, one external trigger input and sixteen channel digital inputs.

Please take the following steps to connect the probe:

1. Attach BNC connector of the probe to the channel input or external trigger interfaces, insert it vertically until it latches into places. Then circumvolve the BNC connector clockwise to get a firm connection.

![Figure 2-3 Connect probe to oscilloscope](image)

2. Connect the other end of probe to circuit under test.

![Figure 2-4 Connect probe to circuit](image)

3. Disconnect the circuit after testing, and then circumvolve the BNC connector of probe anticlockwise, and pull it out of the interface vertically.

**WARNING**

When use 10:1 attenuation probe, don’t input a signal with higher than maximum input voltage.


### Probe Compensation

You are suggested to compensate probe before first using so as to match its characteristics with oscilloscope. Measurement error may be generated without compensation or because of deviation compensation. To compensate the probe, follow the steps below.

1. **Set both the attenuation switch of the probe and the probe scale in the menu to 10X.**

   ![Image of probe attenuation quotient and switch](image)

   **Figure 2-5 Set the probe attenuation quotient and switch**

2. **Connect the probe to CH1. And attach both the probe tip and ground lead to the connector of probe compensator.**

   ![Image of probe compensator](image)

   **Figure 2-6 Connect the probe compensator**

3. **Open CH1 and press AUTO button after a few seconds, a square wave will be displayed (1 kHz, approximately 3 V peak-to-peak). Check if the compensation is**
correct in accordance with the shape of waveform.

![Waveform Compensation](image)

**Figure 2-7 Waveform compensation**

4. If necessary, use a non-metallic screwdriver to adjust the variable capacitor of the probe until a “Correct Compensation” wave displayed on the screen.

5. Continue in the same way to check CH2.

**WARNING**

To avoid electric shock while using the probe, be sure the perfection of the insulated cable, and do not touch the metallic portions of the probe head while it is connected with a high-voltage power supply.
**Digital Probe (Only for DS1000D Series)**

DS1000D series provide sixteen digital channels. Take the steps below to connect instrument and test points by digital probes:

1. Switch off power supply of the device under test if necessary to avoid short circuit. Since no voltage is applied to the leads at this step, you may keep the oscilloscope on.

2. Connect one terminal of the flat cable FC1868 to the Logic Analyzer Input; connect the other end to Logic Head LH1116. An identifier is located on each end of the flat cable; it can only be connected in one way. It is unnecessary to switch off power supply of your oscilloscope when connecting the cable.

   ![Figure 2-8 Connect the digital probes to oscilloscope](image)

   **CAUTION**

   Use only FC1868, LH1116, TC1100 and LC1150 made by RIGOL for specified DS1000D series.

3. Connect a test clip to one lead wire; make sure it’s connection good.

   ![Figure 2-9 Test clip of digital probe](image)

4. Connect the test clip to the ground.
5. Test your device with the clip.
Display a Waveform Automatically

DS1000E, DS1000D series digital oscilloscopes have an automatic feature to display the input signal best-fit. The oscilloscope enables to automatically set up VERTICAL, HORIZONTAL and TRIGGER parameters for the input signal under display. The input signal should be 50Hz or higher of frequency and the duty cycle of which should greater than 1%.

1. **Operation steps**
   - Connect a signal to input channel.
   - Press [AUTO] and adjust parameters manually to get the best display if necessary.

2. **Auto settings**

<table>
<thead>
<tr>
<th>Functions</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display format</td>
<td>Y-T</td>
</tr>
<tr>
<td>Acquire mode</td>
<td>Normal</td>
</tr>
<tr>
<td>Vertical coupling</td>
<td>Adjust to AC or DC according to the signal.</td>
</tr>
<tr>
<td>Vertical “V/div”</td>
<td>Adjust to right position</td>
</tr>
<tr>
<td>Volts/Div</td>
<td>Coarse</td>
</tr>
<tr>
<td>Bandwidth limit</td>
<td>Full</td>
</tr>
<tr>
<td>Signal Invert</td>
<td>OFF</td>
</tr>
<tr>
<td>Horizontal position</td>
<td>Center</td>
</tr>
<tr>
<td>Horizontal “S/div”</td>
<td>Adjust to right position</td>
</tr>
<tr>
<td>Trigger type</td>
<td>Edge</td>
</tr>
<tr>
<td>Trigger source</td>
<td>Find the channel with input signal automatically.</td>
</tr>
<tr>
<td>Trigger coupling</td>
<td>DC</td>
</tr>
<tr>
<td>Trigger voltage</td>
<td>Midpoint setting</td>
</tr>
<tr>
<td>Trigger mode</td>
<td>Auto</td>
</tr>
<tr>
<td>[POSITION] knob</td>
<td>Trigger offset</td>
</tr>
</tbody>
</table>
Chapter 3  Performance Test

This chapter contains the following topics:

- Interfaces Test
  - USB Host Interface Test
  - USB Device Interface Test
  - RS-232 Interface Test
  - P/F Interface Test
  - Logic Analyzer Interface Test (Only for DS1000D Series)

- Specifications Test
  - Impedance Test
  - DC Gain Accuracy Test
  - Bandwidth Test
  - Bandwidth Limit Test
  - Time Base Accuracy Test
  - Zero Point Offset Test
## Interfaces Test

### USB Host Interface Test

**Purpose:**
Test if the USB Host interface works normally through U disk.

**Tools:**
- A set of DS1000E, DS1000D series digital oscilloscope
- An U disk

**Steps:**
1. Insert the U disk into the USB Host interface on the front panel of the oscilloscope.

   ![Figure 3-1 Connect the U disk](image)

   **Figure 3-1 Connect the U disk**

2. Wait until a prompt “USB device install success” appeared on the screen, which indicates the USB Host interface works normally, otherwise, you need to check or repair this interface.

   ![Figure 3-2 Successful prompt of USB interface connection](image)

   **Figure 3-2 Successful prompt of USB interface connection**
3. If an update program about the oscilloscope available in the U disc is detected, a prompt will appeared to ask you whether to update or not; if select OK, the corresponding update process will be shown on the screen.

4. Press Storage → External to copy or delete the information in U disc.

5. Remove the U disc and a corresponding prompt “USB device removed” will appear.
USB Device Interface Test

Purpose:
Test if the USB Device interface works normally through Ultrascope for DS1000E, DS1000D series.

Tools:
- A set of DS1000E, DS1000D series digital oscilloscope
- A PC with USB interface
- A standard USB cable (Type AB)
- Ultrascope for DS1000E, DS1000D series

Steps:
1. Install the Ultrascope for DS1000E, DS1000D series software on the PC.
2. Connect the oscilloscope with PC using a USB cable, and install the driver program step by step following the prompt.

3. Run Ultrascope for DS1000E, DS1000D series, then click Tools→Options and select USB as the current IO.
4. Click **Tools → Connect to Oscilloscope**; If successful, the corresponding indicator at the upper right corner of the software will be changed from red to blue; if failed, a prompting message will be appeared as below.

![Figure 3-5 Fail to connection](image)

**Hint**

For the newest version of this software please go to [www.rigolna.com](http://www.rigolna.com) download.
RS-232 Interface Test

Purpose:
Test if RS-232 interface works normally through Ultrascope for DS1000E, DS1000D series.

Tools:
- A set of DS1000E, DS1000D series digital oscilloscope
- A PC with RS-232 interface
- A standard RS-232 cable
- Ultrascope for DS1000E, DS1000D series

Steps:
1. Install the Ultrascope for DS1000E, DS1000D series software on the PC.
2. Connect the oscilloscope with PC using an RS-232 cable.
3. Run Ultrascope for DS1000E, DS1000D Series, then click Tools→Options and select RS-232 as the current IO.
4. Click **Communication Setting** and setup the communication interface under using and the baud rate.

![Figure 3-8 RS-232 interface setting](image)

5. Press **Utility → I/O Setting** and set the baud rate as the same value in Ultrascope.

6. Click **Tools → Connect to Oscilloscope**; If successful, the corresponding reminder light at the upper right corner of the software will be changed from red to blue; otherwise, a prompting message will be appeared as below.

![Figure 3-9 Fail prompt of RS-232 interface connection](image)
P/F Interface Test

Purpose:
Test if P/F interface work normally.

Tools:
- A set of DS1000E, DS1000D series digital oscilloscope
- A BNC cable

Steps:
1. Power on the DS1000E and DS1000D respectively.
2. Connect the P/F interface at the rear panel of the DS1000E and the CH1 channel of the DS1000D using the BNC cable.
3. Turn on the oscilloscope, press Storage → Storage → Factory to recall the factory settings.
4. Press Utility → Pass/fail to enter the setting interface of Pass/Fail, see the table below.

<table>
<thead>
<tr>
<th>Items</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Test</td>
<td>ON</td>
</tr>
<tr>
<td>Source</td>
<td>CH1</td>
</tr>
<tr>
<td>Msg display</td>
<td>ON</td>
</tr>
<tr>
<td>Output</td>
<td>Fail</td>
</tr>
<tr>
<td>Stop on Output</td>
<td>OFF</td>
</tr>
</tbody>
</table>

5. After setting, press Operate to start Pass/Fail test.
6. When the test failed, observe the CH1 channel of the DS1000D. If a pulse waveform is displayed, it indicates that the interface works normally. If there is no response, errors might be happened to the interface. At this point, you need to inspect or mend the interface.
7. Using the same method to test if P/F interface of the DS1000D work normally.
Logic Analyzer Interface Test (Only for DS1000D Series)

**Purpose:**
Test if the Logic Analyzer (hereinafter referred to as LA) interface works normally through the logic signal output module (DG-POD-A) of DG3000.

**Tools:**
- A set of DS1000D series digital oscilloscope
- A set of DG3000 Function/Arbitrary waveform Generator
- An active logic head
- Two logic cables
- 17 logic testing leads
- A DG-POD-A module

**Steps:**
1. Connect LA interface on DS1000D with the active logic head by logic cable.
2. Connect “DIGITAL OUTPUT” interface on the rear panel of DG3000 with DG-POD-A module by logic cable.
3. Connect the active logic head with DG-POD-A module by logic testing leads, so as to realize DS1000D and DG3000 connection.
4. Power on DS1000D and DG3000 respectively.
5. Turn on DG3000 and press [Utility] → Output Setup → Digit-Modu → Power on to enable the digital module power on.

![Figure 3-11 DS1000D LA interface connection](image)
7. Press \textbf{LA} button on the oscilloscope, select D7-D0 and D15-D8 to open all the logic channels.

8. Select \textit{EDGE} mode under the trigger menu and select any one source among Do to D15, if obtain the stable interface as follows, the LA module will be proved works normally.
Specifications Test

This section introduces the performance verification test method of DS1000E/DS1000D series digital oscilloscope by taking DS1102E as an example. You can perform the following test in any order. In this manual, the test device used is Fluke 9500B. You can also use other devices that fulfill the specification requirements for the test.

Recommended Devices List:

<table>
<thead>
<tr>
<th>Device</th>
<th>Specification</th>
<th>Recommended Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oscilloscope Calibrator</td>
<td>Output range of DC voltage: 1 MΩ: 1 mV to 200 V 50 MΩ: 1 mV to 200 V The rise time of fast edge signal: ≤ 150 ps</td>
<td>Fluke 9500B</td>
</tr>
<tr>
<td>Digital Multimeter</td>
<td>The resistance measurement accuracy is higher than ±0.1% of reading</td>
<td>RIGOL DM3058/3068</td>
</tr>
<tr>
<td>Test Cable</td>
<td>BNC (male) to Dual-banana Plug Cable</td>
<td>--</td>
</tr>
<tr>
<td>Signal Generator</td>
<td>Frequency Accuracy: ±1 ppm</td>
<td>RIGOL DG4162</td>
</tr>
<tr>
<td>Test Cable</td>
<td>BNC (m)-BNC (m) cable</td>
<td>--</td>
</tr>
</tbody>
</table>

Note:
1) Make sure that the oscilloscope passes the self-calibration before performing the performance calibration test.
2) Make sure that the oscilloscope has been warmed up for 30 minutes before executing any of the following tests.
3) Please reset the instrument to the factory setting before or after executing any of the following tests.
Impedance Test

Specifications:

| Input Impedance | 1 MΩ ±2% (0.98 MΩ to 1.02 MΩ) |

Test Devices: Fluke 9500B or Digital Multimeter and BNC (male) to Dual-banana Plug Cable. In this manual, the test device is Fluke 9500B.

Test Procedures:

1. Impedance test of CH1 and CH2
   1) Connect the active head of Fluke 9500B to CH1 of the oscilloscope.
   2) Configure the oscilloscope:
      a) Press [CH1] in the vertical control area (VERTICAL) at the front panel to enable CH1.
      b) Rotate VERTICAL SCALE to set the vertical scale of CH1 to 100 mV/div.
   3) Enable the Fluke 9500B and select the resistance measurement function, read and record the resistance measurement value.
   4) Rotate VERTICAL SCALE to adjust the vertical scale of CH1 to 500 mV/div; then, read and record the resistance measurement value.
   5) Turn CH1 off. Repeat the above test steps to test CH2 and record the test results.

2. Impedance test of [EXT TRIG] channel
   1) Disconnect the connections of the two input channels.
   2) Connect the active head of Fluke 9500B to the external trigger channel [EXT TRIG].
   3) Enable the Fluke 9500B and select the resistance measurement function, read and record the resistance measurement value.

Test Record Form:

<table>
<thead>
<tr>
<th>Channel</th>
<th>Vertical Scale</th>
<th>Test Result</th>
<th>Limit</th>
<th>Pass/ Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1</td>
<td>100 mV/div</td>
<td></td>
<td>≥ 0.98 MΩ and ≤ 1.02 MΩ</td>
<td></td>
</tr>
<tr>
<td></td>
<td>500 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH2</td>
<td>100 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>500 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXT TRIG</td>
<td>--</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DC Gain Accuracy Test

Specifications:

| DC Gain Accuracy | ≤4%×Full Scale (2 mV/div to 5 mV/div) | ≤3%×Full Scale (10 mV/div to 10 V/div) |

Explanation:
Full Scale = 8 div×vertical scale. Relative error of each scale: 
|\((V\text{avg}1-V\text{avg}2)-(V_{\text{out}1}-V_{\text{out}2})\)|/Full Scale×100%≤X% (the value of X is 3 when the vertical scale is 10 mV/div to 10 V/div and the value of X is 4 when the vertical scale is 2 mV/div to 5 mV/div); otherwise, the test fails. For example, when the vertical scale is 1 V/div, input DC signals with +3 V_{DC} and -3 V_{DC} voltages respectively, the values of V\text{avg}1 and V\text{avg}2 are +3.06 V and -3.04 V respectively, the relative error is |(+3.06 V-(-3.04 V))-(+3 V-(-3 V))|/(1 V/div×8 div)×100% = 1.25% and the test passes.

Test Device: Fluke 9500B

Test Procedures:
1) Connect the active head of Fluke 9500B to CH1 of the oscilloscope.
2) Enable Fluke 9500B and set the output impedance to 1 M\(\Omega\).
3) Output a DC signal with +6 mV_{DC} voltage \((V_{\text{out}1})\) from Fluke 9500B.
4) Configure the oscilloscope:
   a) Press \(\text{CH1}\) in the vertical control area (VERTICAL) at the front panel to enable CH1.
   b) Rotate VERTICAL SCALE to set the vertical scale to 2 mV/div.
   c) Rotate HORIZONTAL SCALE to set the horizontal time base to 10 \(\mu\text{s}\).
   d) Rotate VERTICAL POSITION to set the vertical position to 0.
   e) Press Acquire\(\rightarrow\) Acquisition and use \(\text{Average}\) to select “Average”. Then, press Averages and use \(\text{Average}\) to set the number of averages to 32.
5) Enable the average measurement function of the oscilloscope. Read and record Vavg1.
6) Adjust Fluke 9500B to output a DC signal with -6 mV_{DC} voltage \((V_{\text{out}2})\).
7) Read and record the average value Vavg2 at the moment.
8) Calculate the relative error of the vertical scale:
   |\((V\text{avg}1-V\text{avg}2)-(V_{\text{out}1}-V_{\text{out}2})\)|/Full Scale×100%.
9) Keep other settings of the oscilloscope unchanged:
   a) Set the vertical scale to 5 mV/div, 10 mV/div, 20 mV/div, 50 mV/div, 100 mV/div, 200 mV/div, 500 mV/div, 1 V/div, 2 V/div, 5 V/div and 10 V/div respectively.
   b) Adjust the output voltage of Fluke 9500B to ±3 div respectively.
   c) Repeats steps 2), 3), 4), 5), 6) and 7) and record the results.
   d) Calculate the relative error of each scale.
10) Turn CH1 off. Repeat the above test steps to test CH2 and record the test results.
### Test Record Form:

<table>
<thead>
<tr>
<th>Channel</th>
<th>Vertical Scale</th>
<th>Test Result</th>
<th>Limit</th>
<th>Pass/Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Vavg1</td>
<td>Vavg2</td>
<td>Calculation Result(^{(1)})</td>
</tr>
<tr>
<td>CH1</td>
<td>2 mV/div</td>
<td></td>
<td></td>
<td>≤4%</td>
</tr>
<tr>
<td></td>
<td>5 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>50 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>100 mV/div</td>
<td></td>
<td></td>
<td>≤3%</td>
</tr>
<tr>
<td></td>
<td>200 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>500 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 V/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 V/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 V/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 V/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH2</td>
<td>2 mV/div</td>
<td></td>
<td></td>
<td>≤4%</td>
</tr>
<tr>
<td></td>
<td>5 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>50 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>100 mV/div</td>
<td></td>
<td></td>
<td>≤3%</td>
</tr>
<tr>
<td></td>
<td>200 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>500 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 V/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 V/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 V/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 V/div</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note\(^{(1)}\):** the calculation formula is \(|(V_{avg1}-V_{avg2})-(V_{out1}-V_{out2})|/\text{Full Scale}\times100\%;\) wherein, \(V_{out1}\) and \(V_{out2}\) are 3 and -3 times of the current vertical scale respectively.
Bandwidth Test

**Specification:**

| Amplitude Loss | -3 dB to 1 dB |

**Explanation:**

Amplitude loss (dB) = $20 \times \lg \left( \frac{V_{rms2}}{V_{rms1}} \right)$.

**Test device:** Fluke 9500B

**Test Procedures:**

1) Connect the active head of Fluke 9500B to CH1 of the oscilloscope.
2) Enable the Fluke 9500B and set the output impedance to 1 MΩ.
3) Output a sine signal with 1 MHz frequency and 600 mVpp amplitude from Fluke 9500B.
4) Configure the oscilloscope:
   a) Press [CH1] in the vertical control area (VERTICAL) at the front panel to enable CH1.
   b) Rotate **HORIZONTAL SCALE** to set the horizontal time base to 500 ns.
   c) Rotate **VERTICAL SCALE** to set the vertical scale to 100 mV/div.
   d) Rotate **HORIZONTAL POSITION** and **VERTICAL POSITION** to set the horizontal position and vertical position to 0 respectively.
   e) Rotate **TRIGGER LEVEL** to set the trigger level to 0 V.
5) Enable the root mean square measurement function of the oscilloscope. Read and record $V_{rms1}$.
6) Output a sine signal with 100 MHz frequency (for 50 MHz bandwidth oscilloscopes, the frequency is 50 MHz) and 600 mVpp amplitude from Fluke 9500B.
7) Rotate **HORIZONTAL SCALE** of the oscilloscope to set the horizontal time base to 5 ns (for 50 MHz bandwidth oscilloscopes, the time base is 10 ns).
8) Read and record the root mean square $V_{rms2}$.
9) Calculate the amplitude loss: amplitude loss (dB) = $20 \times \lg \left( \frac{V_{rms2}}{V_{rms1}} \right)$.
10) Keep the other settings of the oscilloscope unchanged and set the vertical scale to 200 mV/div and 500 mV/div respectively.
11) Output sine signals with 1 MHz frequency and 1.2 Vpp/3 Vpp amplitude from Fluke 9500B respectively.
12) Repeat step 5).
13) Output sine signals with 100 MHz frequency (for 50 MHz bandwidth oscilloscopes, the frequency is 50 MHz) and 1.2 Vpp/3 Vpp amplitude from Fluke 9500B respectively.
14) Repeat steps 7), 8) and 9).
15) Turn CH1 off. Test CH2 according to the above test steps and record the test results.
## Test Record Form:

<table>
<thead>
<tr>
<th>Channel</th>
<th>Vertical Scale</th>
<th>Test Result</th>
<th>Limit</th>
<th>Pass/ Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1</td>
<td>100 mV/div</td>
<td>Vrms1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vrms2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amplitude Loss[1]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>200 mV/div</td>
<td>Vrms1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vrms2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amplitude Loss</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>500 mV/div</td>
<td>Vrms1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vrms2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amplitude Loss</td>
<td></td>
<td>≥ -3 dB and ≤ 1 dB</td>
</tr>
<tr>
<td>CH2</td>
<td>100 mV/div</td>
<td>Vrms1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vrms2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amplitude Loss</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>200 mV/div</td>
<td>Vrms1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vrms2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amplitude Loss</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>500 mV/div</td>
<td>Vrms1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vrms2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amplitude Loss</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note[1]:** Amplitude loss (dB) = 20 × \(\log_{10}\frac{V_{rms2}}{V_{rms1}}\).
Bandwidth Limit Test

**Specification:**

| Amplitude Loss | -3 dB to 1 dB |

**Explanation:**
Amplitude Loss (dB) = 20×lg(Vrmsn/Vrms1). Wherein, Vrmsn represents Vrms2 and Vrms3.

**Test Device:** Fluke 9500B

**Test procedures:**

1) Connect the active head of Fluke 9500B to CH1 of the oscilloscope.
2) Set the output impedance of Fluke 9500B to 1 MΩ.
3) Configure the oscilloscope:
   a) Press [CH1] in the vertical control area (VERTICAL) at the front panel to enable CH1.
   b) Rotate VERTICAL SCALE to set the vertical scale to 100 mV/div.
   c) Rotate HORIZONTAL SCALE to set the horizontal time base to 500 ns.
   d) Rotate HORIZONTAL POSITION and VERTICAL POSITION to set the horizontal position and vertical position to 0 respectively.
   e) Rotate TRIGGER LEVEL to set the trigger level to 0 V.
4) Press CH1 → BW limit to enable the function of the bandwidth limit.
5) Output a sine waveform with 1 MHz frequency and 600 mVpp amplitude from Fluke 9500B.
6) Enable the root mean square measurement function of the oscilloscope. Read and record Vrms1.
7) Output a sine waveform with 20 MHz frequency and 600 mVpp amplitude from Fluke 9500B.
8) Rotate HORIZONTAL SCALE of the oscilloscope to set the horizontal time base to 50 ns.
9) Read and record root mean square value Vrms2.
10) Calculate the amplitude loss and compare it to the specification: Amplitude Loss (dB) = 20×lg(Vrms2/Vrms1). Amplitude loss should be in the range of the specification at this point.
11) Output a sine waveform with 50 MHz frequency and 600 mVpp amplitude from Fluke 9500B.
12) Rotate HORIZONTAL SCALE of the oscilloscope to set the horizontal time base to 20 ns.
13) Read and record root mean square value Vrms2.
14) Calculate the amplitude loss and compare it to the specification: Amplitude Loss (dB) = 20×lg(Vrms3/Vrms1). Amplitude loss should be lower than -3 dB at this point.
15) Keep other settings of the oscilloscope unchanged and set the vertical scale to 200 mV/div.
16) Output a sine waveform with 1 MHz frequency and 1.2 Vpp amplitude from Fluke 9500B.
17) Repeat step 6).
18) Output a sine waveform with 20 MHz frequency and 1.2 Vpp amplitude from Fluke 9500B.
19) Repeat step 8), 9) and 10).
20) Output a sine waveform with 50 MHz frequency and 1.2 Vpp amplitude from Fluke 9500B.
21) Repeat step 12), 13) and 14).
22) Keep other settings of the oscilloscope unchanged and set the vertical scale to 500 mV/div.
23) Output a sine waveform with 1 MHz frequency and 3 Vpp amplitude from Fluke 9500B.
24) Repeat step 6).
25) Output a sine waveform with 20 MHz frequency and 3 Vpp amplitude from Fluke 9500B.
26) Repeat step 8), 9) and 10).
27) Output a sine waveform with 50 MHz frequency and 3 Vpp amplitude from Fluke 9500B.
28) Repeat step 12), 13) and 14).
29) Turn CH1 off. Test CH2 according to the above test steps and record the test results.
### Test Record Form:

<table>
<thead>
<tr>
<th>Channel</th>
<th>Vertical Scale</th>
<th>Test Result</th>
<th>Limit</th>
<th>Pass / Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100 mV/div</td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;1</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;3</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Amplitude Loss&lt;sup&gt;[1]&lt;/sup&gt; (dB) = 20\times\log_{10}(V&lt;sub&gt;rms&lt;/sub&gt;2/V&lt;sub&gt;rms&lt;/sub&gt;1)</td>
<td>≥ -3 dB and ≤ 1 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amplitude Loss&lt;sup&gt;[1]&lt;/sup&gt; (dB) = 20\times\log_{10}(V&lt;sub&gt;rms&lt;/sub&gt;3/V&lt;sub&gt;rms&lt;/sub&gt;1)</td>
<td>≤ 3 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH1</td>
<td>200 mV/div</td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;1</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;3</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Amplitude Loss&lt;sup&gt;[1]&lt;/sup&gt; (dB) = 20\times\log_{10}(V&lt;sub&gt;rms&lt;/sub&gt;2/V&lt;sub&gt;rms&lt;/sub&gt;1)</td>
<td>≥ -3 dB and ≤ 1 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amplitude Loss&lt;sup&gt;[1]&lt;/sup&gt; (dB) = 20\times\log_{10}(V&lt;sub&gt;rms&lt;/sub&gt;3/V&lt;sub&gt;rms&lt;/sub&gt;1)</td>
<td>≤ 3 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>500 mV/div</td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;1</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;2</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amplitude Loss&lt;sup&gt;[1]&lt;/sup&gt; (dB) = 20\times\log_{10}(V&lt;sub&gt;rms&lt;/sub&gt;2/V&lt;sub&gt;rms&lt;/sub&gt;1)</td>
<td>≥ -3 dB and ≤ 1 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amplitude Loss&lt;sup&gt;[1]&lt;/sup&gt; (dB) = 20\times\log_{10}(V&lt;sub&gt;rms&lt;/sub&gt;3/V&lt;sub&gt;rms&lt;/sub&gt;1)</td>
<td>≤ 3 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH2</td>
<td>100 mV/div</td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;1</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amplitude Loss&lt;sup&gt;[1]&lt;/sup&gt; (dB) = 20\times\log_{10}(V&lt;sub&gt;rms&lt;/sub&gt;2/V&lt;sub&gt;rms&lt;/sub&gt;1)</td>
<td>≥ -3 dB and ≤ 1 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amplitude Loss&lt;sup&gt;[1]&lt;/sup&gt; (dB) = 20\times\log_{10}(V&lt;sub&gt;rms&lt;/sub&gt;3/V&lt;sub&gt;rms&lt;/sub&gt;1)</td>
<td>≤ 3 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>200 mV/div</td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;1</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amplitude Loss&lt;sup&gt;[1]&lt;/sup&gt; (dB) = 20\times\log_{10}(V&lt;sub&gt;rms&lt;/sub&gt;2/V&lt;sub&gt;rms&lt;/sub&gt;1)</td>
<td>≥ -3 dB and ≤ 1 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amplitude Loss&lt;sup&gt;[1]&lt;/sup&gt; (dB) = 20\times\log_{10}(V&lt;sub&gt;rms&lt;/sub&gt;3/V&lt;sub&gt;rms&lt;/sub&gt;1)</td>
<td>≤ 3 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>500 mV/div</td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;1</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;rms&lt;/sub&gt;3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amplitude Loss&lt;sup&gt;[1]&lt;/sup&gt; (dB) = 20\times\log_{10}(V&lt;sub&gt;rms&lt;/sub&gt;2/V&lt;sub&gt;rms&lt;/sub&gt;1)</td>
<td>≥ -3 dB and ≤ 1 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amplitude Loss&lt;sup&gt;[1]&lt;/sup&gt; (dB) = 20\times\log_{10}(V&lt;sub&gt;rms&lt;/sub&gt;3/V&lt;sub&gt;rms&lt;/sub&gt;1)</td>
<td>≤ 3 dB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note**<sup>[1]</sup>: amplitude loss (dB) = 20\times\log_{10}(V<sub>rmsn</sub>/V<sub>rms1</sub>). Here, V<sub>rmsn</sub> represents V<sub>rms2</sub> and V<sub>rms3</sub>.
Time Base Accuracy Test

**Specification:**

| Time Base Accuracy | ≤ ±50 ppm |

**Test Devices:** Fluke 9500B or signal generator and BNC (m)-BNC (m) cable.

**Test procedures:**

1. Connect the active head of Fluke 9500B to CH1 of the oscilloscope.
2. Output a sine waveform with 10 MHz frequency and 1 Vpp amplitude from Fluke 9500B.
3. Configure the oscilloscope:
   a) Press [CH1] in the vertical control area (VERTICAL) at the front panel to enable CH1.
   b) Rotate [VERTICAL SCALE] to set the vertical scale to 200 mV/div.
   c) Rotate [VERTICAL POSITION] to set the vertical position to 0.
   d) Rotate [HORIZONTAL SCALE] to set the horizontal time base to 20 ns.
   e) Rotate [HORIZONTAL POSITION] to set the horizontal position to 1 ms.
4. Observe the display of the oscilloscope and measure the offset (ΔT) of the midpoint of the signal relative to the center of the screen.
5. Calculate the time base accuracy, namely the ratio of ΔT to the horizontal position of the oscilloscope. For example, if the offset of this test is 8 ns, the time base accuracy is 10 ns/1 ms=10 ppm.

**Test Record Form:**

<table>
<thead>
<tr>
<th>Channel</th>
<th>Test Result ΔT</th>
<th>Calculation Result</th>
<th>Limit</th>
<th>Pass/ Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1</td>
<td></td>
<td></td>
<td>±50 ppm</td>
<td></td>
</tr>
</tbody>
</table>
Zero Point Offset Test

Zero point offset is defined as the offset of the crossing point of the waveform and the trigger level relative to the trigger position as shown in the figure below.

![Zero Point Offset Diagram](image)

**Specification:**

<table>
<thead>
<tr>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero Point Offset</td>
</tr>
</tbody>
</table>

**Test Devices:** Fluke 9500B

**Test Procedures:**

1. Connect the active head of Fluke 9500B to CH1 of the oscilloscope.
2. Output a fast edge signal with 150 ps rise time and 600 mV amplitude from Fluke 9500B.
3. Configure the oscilloscope:
   a) Press **CH1** in the vertical control area (VERTICAL) at the front panel to enable CH1.
   b) Rotate **VERTICAL SCALE** to set the vertical scale to 100 mV/div.
   c) Rotate **HORIZONTAL SCALE** to set the horizontal time base to 2 ns (for 50 MHz bandwidth oscilloscopes, set the horizontal time base to 5 ns).
   d) Rotate **VERTICAL POSITION** and **HORIZONTAL POSITION** to set the vertical position and horizontal position to appropriate values respectively.
   e) Rotate **TRIGGER LEVEL** to adjust the trigger level to the middle of the screen.
4. Observe the display of the oscilloscope. Press **Cursor → Mode → “Manual”** to enable the manual cursor function to measure the zero point offset and record the measurement result.
5. Keep other settings unchanged and adjust the amplitude of the fast edge signal to 3 V.
6. Set the vertical scale to 500 mV/div. Measure the zero point offset according to the above method and record the test result.
7. Turn CH1 off. Repeat the above test steps to measure CH2 and record the test results.
### Test Record Form:

<table>
<thead>
<tr>
<th>Channel</th>
<th>Fast Edge Signal Amplitude</th>
<th>Vertical Scale</th>
<th>Test Result</th>
<th>Limit</th>
<th>Pass/Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1</td>
<td>600 mV</td>
<td>100 mV/div</td>
<td></td>
<td>≤ 500 ps</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 V</td>
<td>500 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH2</td>
<td>600 mV</td>
<td>100 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 V</td>
<td>500 mV/div</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 4 Calibration

The oscilloscope can achieve the optimum state fleetly by performing the calibration program and get accurate measurement. You can execute the calibration at any time. But when the operating temperature changes up to or more than 5°C, you must perform this programme.

**NOTE:**
The oscilloscope must have been working or warm-up at least 30-minutes before running self-calibration to get best accuracy.

**Steps:**
1. Disconnect any probes or cables from all channel inputs, otherwise failure or damage to the oscilloscope may occur.

![Figure 4-1 Self-Calibration interface](image)

3. Press RUN/STOP to start the Self-Calibration, the oscilloscope will calibrate the vertical system (CH1, CH2 and Ext), horizontal system and the trigger system automatically to guarantee the specifications in different environment.

4. The screen will give a message of “Calibration finished” after finish the calibration and you can press RUN/STOP to exit.

![Figure 4-2 Finish Self-Calibration](image)
Generally speaking, the Self-Calibration will take about 5-6 minutes, if the calibration does not pass after this time, or the progress bar stop at one of the calibration item, there may be a trouble to the instrument. To resolve the trouble, restart the instrument and perform the Self-Calibration again, if the problem still remains, contact RIGOL for help.
Chapter 5 Disassembly and Assembly

This chapter includes the following topics:

- Notices
- Structure Chart
- Disassemble and Assemble the Cover
- Disassemble and Assemble the Upper and Rear Cover
- Disassemble and Assemble the Power Board and the Fan
- Disassemble and Assemble the Panel
- Disassemble and Assemble LCD and the Keyboard
- Disassemble and Assemble the Mainboard
Notices

Notices:
- Don’t disassemble the product except the work needed.
- Disassemble only can be done by qualified person.
- Cut the power before disassembling.
- Take ESD glove under disassembling.
- Use proper tools and follow the disassembly sequence.
- Prevent metallic parts from transfiguration and avoid being scratched when disassembling.

Required tools:
- TORX drivers (T6, T10, T20)
- BNC sleeve

**WARNING**
Before disassembling, please make sure the power has been cut off. The operator should be trained or had related qualification.
Structure Chart

Figure 5-1 Structure chart
Disassemble and Assemble the Cover

Figure 5-2 Disassemble and assemble the cover

Parts Explanations:
① Bolts on the bottom of the cover (M3*8 Pan head Torx recess Drilling tapping screws): 2
② Bolts at the groove of the handle (M3*8 Pan head Torx recess machine screws): 2

Disassemble steps:
1. Backout both the two bolts ① and ② using a TORX driver (T10);
2. Jiggle the power button and pull the cap out from it;
3. Remove the cover at the power socket forcibly.

Assemble steps:
About assembly, please operate as reverse orders, the same below.
Disassemble and Assemble the Upper and Rear Covers

Parts Explanations:
③ Bolts at the interface of RS-232 (DB9 interface bolts): 2
④ Bolts at the upper cover (M3*6 Pan head Torx recess composite machine screws): 2

Disassemble steps:
1. Backout the two bolts ③ and remove the rear cover;
2. Backout the two bolts ④ using a TORX driver (T10); Then, remove the upper cover.
Disassemble and Assemble the Power Board and the Fan

![Diagram showing the power board and fan disassembly process](image)

**Parts Explanations:**

- **⑤** Small bolts for fixing the power board (M3*6 Pan head Torx recess composite machine screws): 3
- **⑥** Big bolts for fixing the power board (M4*8 Pan head Torx recess machine screws): 1
- **⑦** Bolts (M3*8 Pan head Torx recess Drilling tapping screws) and nuts (M3 hexagon nut with locking plate) for linking up the power board and shell: 2 pairs
- **⑧** Bolts for fixing the fan (M5*8 Pan head Torx recess machine screws): 4

**Disassemble steps:**

1. Pull out the power line 12pin from the J2 interface of mainboard and the power
line 2pin for the screen as well as the power ground wire;
2. Back out both the three bolts ⑤ and the bolt ⑥ on the power board separately using TORX driver T10 and T20;
3. Backout the two bolts and nuts ⑦ for linking up the power board and shell using a TORX driver (T10) and remove the power board;
4. Pull out the line 12pin power to fan from the J5 interface of mainboard (locates under the fan), and then backout the four bolts ⑧ using a TORX driver (T10) to remove the fan.
Disassemble and Assemble the Panel

Parts Explanations:
⑨ Small knobs: 4
⑩ Big knobs: 2
⑪ Bolts for fixing board on the tank body (M3*8 Pan head Torx recess Drilling tapping screws): 5

Disassemble steps:
1. Pull out the four small knobs ⑨ and two big knobs ⑩ (note do not damage the board by something hard)
2. Backout the five bolts from the tank body using a TORX driver (T10) to remove the board.
Disassemble and Assemble LCD and the Keyboard

**Parts Explanations:**
- **⑫** Bolts for the screen ground wire (M2*4 Pan head Torx recess machine screws): 1
- **⑬** Bolts fixed on the keypad board (M3*6 Flush head Torx recess machine screws): 4

**Disassemble steps:**
1. Pull out the LCD wire from the J603 interface of the mainboard;
2. Backout the one bolt of the screen ground wire using a TORX driver (T6);
3. Take out the LCD screen gently (Be careful the screen cable and ground wire);
4. Backout the keypad board cable from the J604 interface of the mainboard;
5. Backout the four bolts ⑬ from the keypad board using a TORX driver (T10); the moment of force is 6 NM;
6. Take out the keypad board gently (pay attention to the wire).
Disassemble and Assemble the Mainboard

Parts Explanations:

⑭ Bolts on the LA board ((M3*6 Pan head Torx recess composite machine screws): 2
⑮ Bolts on the cooling plate (M3*6 Pan head Torx recess composite machine screws): 3
⑯ Bolts for fixing the mainboard (M3*6 Pan head Torx recess composite machine screws): 2
⑰ Stud on the mainboard (M3*6 Copper pillar): 3
⑱ Nuts at BNC terminal (BNC nuts): 3
⑲ Spacer at BNC fracture (BNC lock spacer): 3

Figure 5-7 Disassemble and assemble the mainboard
Bolts at LA terminal (0.1*0.3 inch Hexagon Bolt in British system): 2

Disassemble steps:
1. Backout the two bolts ⑭ from LA board using a TORX driver (T10);
2. Backout the three bolts ⑮ from the cooling plate using a TORX driver (T10);
3. Backout the two mainboard bolts ⑯ using a TORX driver (T10), and backout the three mainboard studs ⑰ using sleeve (D89); (Pay attention that one M3 spacer is existed between LA board and stud whose position is next to the L808.)
4. Backout the three bolts ⑮ using sleeve, and remove the three spacers ⑰;
5. Backout the two bolts ⑳ at LA terminal using a TORX (T10);
6. Disconnect the earth card on the metal shell from the shore at the USB interface of the mainboard using an electric iron. (Note: please set the temperature of iron as 310°C)
7. Take out the mainboard gently after check.
Chapter 6  Troubleshooting

1. **After the oscilloscopes is powered on, the screen remains dark (no display):**
   (1) Check the power cable connection.
   (2) Ensure the power switch has been turned on.
   (3) After above inspection, restart the oscilloscope.
   (4) If the problem still remains, please ask RIGOL for help.

2. **After the signal acquisition the waveform does not appear:**
   (1) Check if the probe is connecting with the signals.
   (2) Check if the probe is connecting to the channels firmly.
   (3) Check if the probe is connecting with the object being tested.
   (4) Check if any signal generated from testing point.
   (5) Repeat the acquisition.

3. **The measurement result is 10 times higher or lower than the value expected.**
   Check if the probe attenuation corresponds with the channel attenuation.

4. **If the oscilloscope does not get a stable waveform display:**
   (1) Check the **Source** and notice if it is set to the channel in use.
   (2) Check the **Mode**. Use **Edge** for normal signals, and use **Video** for VIDEO signals.
   (3) Switch the **Coupling** into **HF Rejection** or **LF Rejection** in order to filter the noise which disturbs trigger.
   (4) Adjust the trigger **Sensitivity** and the **Holdoff** time.

5. **After pressing **RUN/STOP**, the oscilloscope does not display any waveform on screen.**
   Check whether the **Sweep** is set to **Normal** or **Single** and see whether the trigger level is out of the signal range. If it is, set the trigger level in proper range by turning the **LEVEL** knob or pressing the **50%** button. Or set the **Mode** as **AUTO**. Moreover, push **AUTO** button to display the waveform on screen.

6. **After the Acquisition was set to “Averages” or Display Persistence is set ON, the waveform refreshes slowly.**
   Normal phenomenon.

7. **The waveform is displayed on the appearance of ladder.**
   (1) Normal phenomenon. Maybe the time base setting maybe is too slow. Please
rotate the horizontal \( \text{SCALE} \) knob to increase horizontal resolution to improve the display.
(2) Maybe the display Type is set to Vectors set it to Dots mode to improve the display.
Chapter 7 Replaceable Parts

RIGOL provides some replaceable parts in order to maintain or update for users. Please see as the following figure and table. Note that the numbers in the figure and the table are associated with each other.

Figure 7-1 DS1000E, DS1000D Exploded View
Table 7-1 Replaceable parts list

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Big Knob</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Small Knob</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Panel</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>LCD</td>
<td>Color Screen: FG050600ANNNA-01</td>
</tr>
<tr>
<td>5</td>
<td>Metallic Tank Body</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Rubber Button</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>BNC Nut</td>
<td>BNC Nut</td>
</tr>
<tr>
<td>8</td>
<td>BNC Lock Spacer</td>
<td>BNC Lock Spacer</td>
</tr>
<tr>
<td>9</td>
<td>Encoder</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Keyboard</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Bolt</td>
<td>0.1*0.3inch Hexagon Bolt, British system</td>
</tr>
<tr>
<td>12</td>
<td>Fan</td>
<td>AFB0612LC-714</td>
</tr>
<tr>
<td>13</td>
<td>Large Terminal</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Small Terminal</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>BNC</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Cooling Plate</td>
<td>Aluminum</td>
</tr>
<tr>
<td>17</td>
<td>LA Board</td>
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</tr>
<tr>
<td>18</td>
<td>LA Interface</td>
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</tr>
<tr>
<td>19</td>
<td>RS-232 Interface</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Power Jacket</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>USB Host Interface</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Mainboard</td>
<td>RDSB1003</td>
</tr>
<tr>
<td>23</td>
<td>USB Device Interface</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Power Switch Cap</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Upper Metallic Cover</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Power Interface</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Power Supply</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Power Board</td>
<td>RDSB1001</td>
</tr>
<tr>
<td>29</td>
<td>Rear Metallic Cover</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Female ScrewLock</td>
<td>M3*7/ DB9 bolt, British system</td>
</tr>
<tr>
<td>31</td>
<td>Front Trestle</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Rear Trestle</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Handle</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Cover</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 8 Service & Support

This chapter contains the following topics:

- Warranty
- Care and Cleaning
- Contact Us
Warranty

RIGOL warrants that its products mainframe and accessories will be free from defects in materials and workmanship within the warranty period. If a product proves defective within the respective period, RIGOL guarantees the free replacement or repair of products which are approved defective.

To get repair service or obtain a copy of the whole warranty statement, please contact with your nearest RIGOL sales and service office.

RIGOL does not provide any other warranty items except the one being provided by this summary and the warranty statement. The warranty items include but not being subjected to the hint guarantee items related to tradable characteristic and any particular purpose.

RIGOL will not take any responsibility in cases regarding to indirect, particular and ensuing damage.
Care and Cleaning

General Maintenance
Do not store or leave the instrument in where the instrument will be exposed to direct sunlight for long periods of time.

Caution
To avoid damages to the instrument or probes, do not expose them to liquids which have causticity.

Cleaning
Clean the instrument and probes often based on its operating conditions require. To clean the exterior surface, perform the following steps:
1. Disconnect the instrument from all power sources.
2. Clean the loose dust on the outside of the instrument and probes with a lint-free cloth (with a mild detergent and water). When clean the LCD, take care to avoid scarifying it.

WARNING
To avoid injury resulting from short circuit, make sure the instrument is completely dry before reconnecting into a power source.
Contact Us

If you have any problem or requirement when using our products, please contact RIGOL Technologies, Inc. or your local distributors, or visit: www.rigol.com.