IMPEDANCE ANALYZER

ZA57630

INSTRUCTION MANUAL
(BASICS)

NF Corporation
IMPEDANCE ANALYZER

ZA57630

INSTRUCTION MANUAL
(BASICS)
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All Rights Reserved.
Thank you for purchasing the "ZA57630 IMPEDANCE ANALYZER".
For safe and correct use of this product, please read the "Safety Precautions" section that follows before attempting to use this instrument.

■ Marks and symbols
For safe operation by the user and to prevent damage to this instrument, please give attention to the following marks and symbols that are used in this manual.

⚠️ WARNING
This mark indicates information for preventing the possibility of death or serious personal injury from electrical shock or other hazards or damage to this instrument in the use or handling of this instrument.

⚠️ CAUTION
This mark indicates information for preventing the possibility of injury to the user or damage to this instrument and the use for handling of this instrument.

■ The scope of this Manual
This manual describes the ZA57630 that conform to requirements of CE marking.
Products without CE marking affixed, may not meet directives for CE marking (EMC and others).
Please confirm the CE marking is affixed on the rear panel.
The manuals provided for the ZA57630 are listed below.

- Instruction manual (Basics)
  This manual describes operation of the ZA57630 from this instrument’s control panel, specifications, and other basic matters.
  If you’re using this equipment for the first time, begin reading from Chapter 1.
- Instruction manual (Advanced)
  This manual describes more advanced operation and maintenance.
- Instruction manual (Remote Control)
  This manual describes remote control of the ZA57630

Basics
1. Introduction
   This chapter provides a general description of this instrument, including its features, applications, functions, and basic operating principles.

2. Preparation before use
   This chapter describes important preparation that must be done before operating this instrument.

3. Panel operations
   This chapter explains the function, operating procedure, default values, and measurement values for each part of the display screen. Read this chapter for a quick overall understanding of the panel and its use.

4. Basic operation
   This chapter explains the basic operating procedures of the ZA57630. Refer to this chapter as you use this instrument.

5. Specifications
   This chapter describes this instrument specifications (functions and performance).

Advanced
1. Advanced operation
   This chapter explains a wider range of operations.

2. File formats
   This chapter explains the various file formats for saving data in external storage devices (USB memory device).

3. Troubleshooting
   This chapter describes how to deal with error messages and cases in which you think this instrument is malfunctioning.

4. Maintenance
   This chapter explains maintenance, repacking, transportation, and performance testing methods.
----- Safety Precautions ----- 

For safe use of this product, give full attention to the following warnings and cautions. The NF Corporation shall not be held liable for damages that arise from failure to observe these warnings and cautions.

This product is a Class I device (with protective conductor terminal) that conforms to the IEC insulation standards.

- Be sure to observe the instructions in the instruction manual.
  
  This instruction manual contains information for the safe operation and use of this product. Read the instructions and information before using the product. All of the warning items contained in this instruction manual are intended to avoid risks that may lead to serious accidents. Follow the warnings and instructions carefully.

- Be certain that the product is properly grounded.
  
  This product uses a line filter which may cause electric shock if the product is not grounded. To prevent electrical shock accidents, connect the product to an earth ground so that ground resistance is 100 Ω or less. This product is automatically grounded by connecting a 3-pin power plug to a power outlet with a protective ground contact.

- Check the power supply voltage.
  
  This instrument operates on the power source voltage described in "2.3 Grounding and Power Connections".
  
  Before plugging in the power cord, confirm that the outlet voltage conforms to the rated voltage of this instrument.

- If you think something is wrong, ...
  
  If smoke or an unusual odor or sound comes from this instrument, immediately remove the power cord from the socket and cease use of this instrument. If any such abnormality occurs, take measures to prevent the use of this instrument until repairs have been completed and promptly contact the NF Corporation or its authorized agent.

- Do not use this product when gas is present.
  
  Operating this instrument in the presence of flammable gases may cause an explosion.

- Do not open the product case.
  
  To prevent exposure to high voltages, never remove the cover of this instrument. Only technicians certified by the NF Corporation are authorized to inspect or touch anything inside the product case.
Safety Precautions

- **Do not modify this product.**
  Never modify this product in any way. Modification might create new risks. The NF Corporation may refuse to service an instrument that has an unauthorized modification.

- **Do not expose this product to water.**
  Use of this product when it is wet may result in electrical shock or fire. If this instrument becomes wet, immediately unplug the power cord and contact the NF Corporation or its authorized agent.

- **If lightning occurs nearby, turn off the power switch and unplug the power cord.**
  A lightning strike may cause electrical shock, fire, or instrument malfunction.

- **Safety-related symbols**

  The marks and codes defined below are used in this manual or on this instrument itself to indicate safety information or instructions.

  - **Instruction manual reference symbol**
    This notifies the user of a potential hazard and indicates that the user must refer to the instruction manual.

  - **Electric shock danger symbol**
    This symbol indicates a location that presents a risk of electric shock under specific conditions.

  - **Warning symbol**
    This contains information to avoid risks when handling the equipment that could result in the death or serious injury of the operator.

  - **Caution symbol**
    This contains information to avoid risks when handling the equipment that could result in minor or moderate injury of the operator or damage to property.

- **Other symbols**

  - ![ ] indicates the "ON" position of the power switch
  - ![ ] indicates the "OFF" position of the power switch
  - ![ ] indicates that the outer conductor of the connector is connected to this instrument enclosure.
  - ![ ] indicates that the outer conductor of the connector is isolated from this instrument enclosure. However, safe operation of this instrument requires that the potential difference from the grounding potential is restricted to 42 Vpk or less.

  This product is grounded when in use, so the electrical potential of this instrument enclosure is equal to the ground potential.
Safety Precautions

- Electromagnetic compatibility
  This product is a CISPR 11 Group 1 Class A compliant instrument. It should not be used outside industrial environments. Use of this product in ordinary office or residential areas may result in electromagnetic interference with other devices.

- Disposal of this product
  To protect the environment, follow the guidelines described below for the disposal of this product.
  a) This device is equipped with a lithium battery. Use the services of an industrial waste disposal contractor to dispose of such batteries.
  b) The LCD backlight module that is used in this product does not contain mercury.
  c) Use the services of an industrial waste disposal contractor for disposal of the entire product.
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1. Introduction

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1.1 Features

The “ZA57630 IMPEDANCE ANALYZER” is an impedance analyzer with a maximum frequency of 36 MHz, maximum signal amplitude of 3 Vrms, maximum DC bias of ±40 V, and maximum sweep speed of 0.5 ms/point. It has a high basic accuracy of 0.08 % and is capable of measuring impedance in a wide application range that extends to not only the manufacturing and inspection lines of electronic components but also the research of materials.

(1) Measurement frequency of 10 µHz to 36 MHz

This instrument can measure at a 10 µHz resolution in the entire range. It is also capable of the detailed measurement of the impedance-frequency characteristics of a device under test (DUT) with a sharp resonance.

(2) Maximum signal amplitude of 3 Vrms and maximum DC bias of ±40 V

The characteristics of a DUT can be measured in wide signal amplitude and bias voltage ranges.

(3) High-speed measurement at 0.5 ms/point

Sweeping is possible at up to 0.5 ms/point (during frequency sweeping). This instrument can thus contribute to the improvement of efficiency in research and development and the shortening of tact time on manufacturing lines.

(4) Two types of measurement ports provided

This instrument is equipped with two types of measurement ports. There are the three-port type (BNC connectors) that can be used with various test fixtures for general-purpose LCR meters and the coaxial-port type (N connector) for performing stable measurement at a high frequency. The port for measurement can be switched depending on the application.

(5) Measurement signals can be amplified using a power amplifier

The impedance characteristics of a DUT can be measured using large signals by amplifying the measurement signal output of this instrument using a power amplifier. This enables impedance characteristics to be measured under conditions close to actual usage conditions for piezoelectric actuators used at high power and inductors, capacitors, and other components for power electronics.

(6) Resonant frequency tracking measurement

The resonance frequency fluctuations of piezoelectric vibrators and other devices can be tracked automatically. Impedance measurement can also be performed while the DUT is driven at the optimum frequency regardless of the variations in load and ambient temperature.
(7) Remote control
This instrument can be incorporated in manufacturing lines and measurement systems
because it is equipped with USB, GPIB, RS-232, LAN, and handler interfaces as
standard.

(8) Capable of measuring gain and phase characteristics
In addition to impedance characteristics, this instrument can measure the transfer
characteristics (gain and phase characteristics) of filters, amplifiers, etc.

1.2 Applications
• Inspection, sorting, and evaluation testing on the manufacturing lines of electronic
  components such as inductors, capacitors, and sensors.
• Evaluation and research of magnetic materials and dielectrics.
• Evaluation of C-V characteristics of MEMS and semiconductor devices.
• Use in combination with a power amplifier for measurement of the impedance
  characteristics of inductors and capacitors for power electronics, piezoelectric motors, and
  piezoelectric vibrators.
• Measurement of the impedance characteristics of electrolytes, dielectric materials, and
  solutions at micro voltage and current levels by using a high sensitivity voltage
  preamplifier and current-voltage conversion amplifier.
1.3 Operating Principle

1.3.1 Operating Principle

The ZA57630 applies a sine wave signal from an internal measurement signal source to the device under test (DUT). It then detects current $I$ flowing through the DUT and voltage $V$ applied to the DUT, performs discrete Fourier transform (DFT), and calculates impedance $Z$ ($= V/I$) of each analysis frequency component from the obtained Fourier coefficient obtained through the DFT. Parameters such as inductance $L$, capacitance $C$, and resistance $R$ are calculated from the impedance (magnitude and phase angle).

![Block Diagram](image-url)
1.3 Operating Principle

The impedance and phase angle at the measurement frequency are obtained with one measurement. Impedance frequency characteristics like a Bode diagram can be obtained by measuring the gain and phase angle while sweeping the measurement signal source oscillator (OSC) and measurement frequency. This instrument can measure the amplitude dependence and DC bias dependence of each impedance since it can also sweep the AC signal amplitude and DC bias in addition to the frequency.

a) MEASUREMENT BLOCK
The measurement block consists of a signal generation section to supply a signal for measurement to the DUT, voltage detection section, current detection section, and DFT section to calculate impedance.
The signal generation section has a setting resolution of 10 µHz for the range of 10 µHz to 36 MHz based on the direct digital frequency synthesizer technology.
The current of the L CUR connector is converted to a voltage and then A/D conversion and DFT calculation are performed to calculate the current vector (magnitude and phase angle). The voltage vector is also calculated by performing A/D conversion and DFT calculation for the voltage applied to the DUT. The impedance (magnitude and phase angle) of the DUT is calculated by dividing the voltage vector by the current vector and then various error corrections are made and the result is transferred to the UI CPU section.

b) UI CPU CKT
This displays the measurement data obtained by the measurement block on the LCD in various graph formats. It also outputs measurement commands to the measurement block in accordance with the settings from the front panel or a remote interface. The USB-A connector is located on the front panel and is used for connecting a USB memory device.

c) POWER SUPPLY CKT
This supplies various power required by the measurement block in addition to power for digital section control.

d) REMOTE IF CKT
This performs communication with an external controller, such as outputting various settings and measurement data. It converts between the communication protocols of the GPIB, USB, RS-232, and LAN general interfaces and the internal communication protocol of UI CPU CKT. The USB-B connector is located on the rear panel and is used for connecting with a PC to control this instrument.
1.3 Operating Principle

1.3.2 Measurement Modes

This instrument has four measurement modes to use depending on the measurement purpose.

- **Measurement mode IMPD−EXT**
  
  Impedance measurement mode
  
  Current-voltage conversion needs to be performed externally.
  
  DUT drive amplifier, probe, etc. can be used.

- **Measurement mode IMPD−3T**
  
  Impedance measurement mode
  
  Test fixture and test leads for LCR meters can be used.

- **Measurement mode IMPD−2T**
  
  Impedance measurement mode
  
  Stable measurement at high frequency is possible using an N connector.

- **Measurement mode G−PH**
  
  Gain-phase measurement mode
  
  For measuring transfer characteristics of filters and amplifiers

The connector to use for measurement differs depending on the measurement mode setting.

- IMPD−EXT, IMPD−3T, G−PH: HCUR/OSC, HPOT/PORT1, LCUR/PORT2
- IMPD−2T: PORT3

○ Connection example for measurement mode IMPD−EXT

○ Connection example for measurement mode IMPD−3T

100 Ω RESISTOR (accessory)

(Connection example for operation check)
1.3 Operating Principle

○ Connection example for measurement mode IMPD−2T

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PORT3

H_{CUR} / OSC
H_{POT} / PORT1
L_{POT}
L_{CUR} / PORT2

DUT

○ Connection example for measurement mode G−PH

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PORT3

H_{CUR} / OSC
H_{POT} / PORT1
L_{POT}
L_{CUR} / PORT2

Equipment under test (EUT)
(Blank)
2. Preparation before Use

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2.1 Checking before Use

■ Checking safety
To ensure safety, refer to “Safety Precautions” at the beginning of this instruction manual and carry out safety checks before using this instrument.
In addition, read “2.3 Grounding and Power Supply Connection” before connecting to the power supply and carry out sufficient safety checks before connecting this instrument to a power source.

■ Checking appearance and accessories
If you notice something abnormal on the outside of the cardboard box (such as a scratch or dent), closely check that the product is not affected when you remove it from the box.

When you have removed the contents from the cardboard box, check them.
If you find a scratch on the product or an accessory is missing, report the problem to NF Corporation or its authorized agent.

○ Checking appearance
Check that there is no scratch or dent on the panel surfaces, controls, connectors, etc.

○ Checking accessories
The accessories of this instrument are as follows. Check that the quantities are correct and there is no scratch.

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<td>Instruction Manual (Advanced)</td>
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<tr>
<td>Instruction Manual (Remote Control)</td>
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</tr>
<tr>
<td>PA−001−3233 100 Ω RESISTOR *2</td>
</tr>
</tbody>
</table>

*1: This is used when performing self-calibration of this instrument. For the operating procedure, refer to “1.8.1 Self-Calibration” in Instruction Manual (Advanced).
*2: This is used when checking the operation of this instrument in the IMPD−3T measurement mode. For the operating procedure, refer to “4.2.3 Impedance Measurement (Measurement Mode IMPD−3T)”.  

ZA 57630
2.1 Checking before Use

Options / related products

- Test fixtures and test leads

Test fixtures and test leads are not included. Please purchase them separately. The major test fixtures and test leads that can be used in combination with this instrument are as follows.

<table>
<thead>
<tr>
<th>Model</th>
<th>Product name</th>
<th>Supplementary note</th>
<th>Frequency range</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZM2363</td>
<td>Test fixture</td>
<td>For lead components</td>
<td>DC to 10 MHz</td>
</tr>
<tr>
<td>2324</td>
<td>4-terminal alligator clip test leads</td>
<td></td>
<td>DC to 100 kHz</td>
</tr>
<tr>
<td>2325AL</td>
<td>Kelvin clip test leads</td>
<td>Large sized clips (Replaceable clips)</td>
<td>DC to 100 kHz</td>
</tr>
<tr>
<td>2325AM</td>
<td>Kelvin clip test leads</td>
<td>Medium sized clips (Replaceable clips)</td>
<td>DC to 100 kHz</td>
</tr>
<tr>
<td>ZM2392</td>
<td>Kelvin clip test leads</td>
<td>Simple type</td>
<td>DC to 20 kHz</td>
</tr>
<tr>
<td>ZM2391</td>
<td>3-terminal alligator clip test leads</td>
<td>2 signals, 1 shielded</td>
<td>DC to 20 kHz</td>
</tr>
<tr>
<td>2326A</td>
<td>Chip component test leads</td>
<td>Tweezers type</td>
<td>DC to 1.2 MHz</td>
</tr>
<tr>
<td>ZM2394</td>
<td>Chip test fixture</td>
<td>For SMD &amp; chip parts</td>
<td>DC to 2 MHz</td>
</tr>
<tr>
<td>ZM2394H</td>
<td>Chip test fixture</td>
<td>For SMD &amp; chip parts</td>
<td>DC to 30 MHz</td>
</tr>
</tbody>
</table>

The above table lists the test fixtures and test leads that can be used when this instrument is in the IMPD−3T measurement mode. Any model connected to the DUT by 2 terminals will be affected by the contact resistance and its variations. Even 4-terminal test fixtures and test leads will similarly be affected by contact resistance and its variations because the IMPD−3T measurement mode of this instrument is for a 3-terminal connection. For measurements of approximately 50 Ω or less, we recommend evaluating the measurement value variations due to contact resistance using an actual DUT before use.

- Other options

PA−001−0370 SHUNT RESISTOR
  Current-voltage conversion coefficient 1 V/A, rating 1 Arms
  For details, refer to the instruction manual.

PA−001−3270 RACK MOUNT KIT (EIA)
  This kit is for mounting in an EIA standard rack.

PA−001−3271 RACK MOUNT KIT (JIS)
  This kit is for mounting in a JIS standard rack.

⚠️ WARNING

There are high voltage parts inside this instrument. Never remove the cover.
No one except trained service technicians who have knowledge of hazard prevention is authorized to check the inside of this device.
2.2 Assembly and Installation

2.2.1 General Precautions for Installation

⚠️ CAUTION

Observe the following points. Otherwise, this instrument may be damaged.

・This instrument uses forced air cooling by fan. If you notice that the fan is stopped, turn off the power immediately and then contact NF Corporation or its authorized agent.
If you continue to use this instrument with the fan stopped, there is a risk of the expansion of damages and hence difficulty/impossibility of repair.
・Air inlets and outlets are located on the sides, bottom, and rear of this instrument. Do not block the sides, rear, and bottom.
・Do not install this instrument on its back or side (upright). There is a risk of it falling over. Install it so that all of the four feet on the bottom sit on the flat surface of a table, etc.

2.2.2 Installation Conditions

・Install this instrument in a place that satisfies the following temperature and humidity conditions.
  Operation: +0 to +40 °C, 5 to 85 % RH (absolute humidity 1 to 25 g/m³, non-condensing)
  Storage: -10 to +50 °C, 5 to 95 % RH (absolute humidity 1 to 29 g/m³, non-condensing)
・Place this instrument in a location of altitude up to 2,000 m.
・Do not install the instrument in the following locations:
  ・Where there is flammable gas
    There is a risk of explosion. Never install or use it in such a location.
  ・Outdoors, where exposed to direct sunlight, or near fire or a heat source
    The performance may not be satisfied, or a failure may occur.
  ・Where there are corrosive gases and vapors, a lot of dust and particles, salty air and oily smoke, and metal powder, etc.
  ・Where there is a lot of vibration
    Malfunction or a failure may occur.
  ・Near an electromagnetic field source, high-voltage equipment, power line, or pulse noise source
    Malfunction or a failure may occur.
・This instrument may cause interference if used in residential areas. Use in such locations must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the reception of radio and television broadcasts.
2.2.3 Rack Mounting

This instrument can be mounted in a 19-inch IEC rack, EIA standard rack, or JIS standard rack by attaching a rack mount kit (sold separately). Rack mount kits for a milli rack (JIS) and inch rack (EIA) are available.

First attach the rack mount kit as shown in “Figure 2-1 Rack Mount Assembly Drawing (JIS)” or “Figure 2-2 Rack Mount Assembly Drawing (EIA)”, and then mount this instrument to a rack.

---

**WARNING**

When mounting this instrument in a rack, be sure to install rack rails, etc. to support this instrument. Failure to do so, may result in injury or instrument damage due to falling.

---

**CAUTION**

- Provide the rack with ventilation holes or a cooling fan for cooling.
- This instrument has air inlets on both sides and the bottom.
  - Provide clearance of at least 20 mm from the sides of this instrument and the inner walls of the rack, etc.
- There is an air outlet on the rear panel.
  - Provide clearance of at least 50 mm from the rear of this instrument and the inner wall of the rack, etc.
- If the ambient temperature exceeds the specified limit or the air inlets and outlets are blocked, the performance may not be able to be maintained or this instrument may be damaged.
How to remove the handle cover:
Insert a flat-blade screwdriver or similar tool into the gap of the cover and lift the handle cover up to remove it.

Figure 2-1 Rack Mount Kit Assembly Drawing (JIS)
2.2 Assembly and Installation

**Figure 2-2  Rack Mount Kit Assembly Drawing (EIA)**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>EIA Rack Mount (L)</td>
<td>1</td>
</tr>
<tr>
<td>002</td>
<td>EIA Rack Mount (R)</td>
<td>1</td>
</tr>
<tr>
<td>101</td>
<td>Small Countersunk Screw</td>
<td>1</td>
</tr>
</tbody>
</table>
2.2 Assembly and Installation

Figure 2-3  Rack Mount Dimensions (JIS)
Figure 2-4  Rack Mount Dimensions (EIA)
2.3 Grounding and Power Supply Connection

**WARNING**

This instrument uses a line filter, which may cause electric shock if the product is not grounded. To prevent electrical shock accidents, be sure to connect it to an earth ground so that ground resistance is 100 Ω or less.

This instrument will be automatically grounded if the 3-pin power plug is connected to a power outlet with a protective ground contact.

**The power supply conditions of instrument are as follows.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>100 V to 230 VAC ±10 %, however 250 V or less</td>
</tr>
<tr>
<td>Frequency</td>
<td>50 Hz / 60 Hz ±2 Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>Max. 100 VA</td>
</tr>
<tr>
<td>Overvoltage category</td>
<td>II</td>
</tr>
</tbody>
</table>

Perform the following procedure to connect to the power supply.

1. Check that the voltage of the commercial power supply to be connected is within the voltage range of this instrument.
2. Turn off the power switch of this instrument. The power switch is located on the rear panel.
3. Connect the power cord to the power inlet on the rear panel of this instrument.
4. Insert the plug of the power cord into a power outlet with a protective ground contact.
5. Turn on the power switch on the rear panel. Leave the power switch on during normal operation.

**CAUTION**

The power cord set that comes with this instrument is intended for use only with this instrument. The power cord set should not be used with any other product or for any other purpose. When connecting this instrument to the mains, be sure to use only the power cord that is provided with this instrument.

Note that the withstanding voltage of the main unit is 1,500 Vrms AC.

If the power outlet voltage is greater than 125 VAC or you want to use the product in a foreign country, consult with NF Corporation or its authorized agent.

When turning the power off and then back on, wait at least 1 minute before turning the power back on.

In an emergency, the power cord can be used to disconnect this instrument from the mains.
To ensure that the power cord can be disconnected from the inlet of this instrument, provide sufficient space around the inlet, and to ensure that the power plug can be disconnected from the outlet, use an outlet in an easily accessible location and provide sufficient space around the outlet.
2.4 Simple Operation Check

It is recommended to check the operation of this instrument with the following procedure after purchase or when this instrument has not been used for an extended period of time. Prepare the CALIBRATION BOX that was included with this instrument.

For the descriptions and operating procedures of keys, screens, and other parts, refer to “3.1 Functions and Operations of Panel Parts” and “3.3 Overview of the Operation Screens”.

1. Connect to the power supply and then press the standby switch on the front panel.
   Wait until the system check ends normally.
   For details on the display when the power is turned on, refer to “4.1 Display and Operation when Power Is Turned On”.
2. Reset the settings.
   Tap [MENU], select [Other] – [RESET], and tap the [RESET] function key. A confirmation message appears. Tap [OK].
3. Attach the included CALIBRATION BOX to the H_CUR to L CUR connectors on the front panel.

![CALIBRATION BOX](accessory)

4. Execute self-calibration.
   For details on self-calibration, refer to “1.8.1 Self-Calibration” in Instruction Manual (Advanced).
5. Turn on measurement signal output.
   Press the ON AC/DC key on the front panel to turn on measurement signal output.
   Both the AC lamp and DC lamp on the right of the ON AC/DC key light.
6. Perform sweep measurement and check that measurement can be performed correctly.
   Press the MEASURE START UP key on the front panel to perform up-sweep measurement
   When measurement finishes, the impedance and phase are displayed in a graph. The measurement results are normal if they are 1.0 Ω ±0.1 Ω or less and 0° ±3.0° or less.

The simple operation check is now complete.

⚠️ WARNING

If you notice smoke or a strange odor or sound being emitted from this instrument
Promptly disconnect the power cord from the outlet and put a notice on the product stating that it cannot be used until repairs are completed.
2.5 Calibration

This instrument performance test described in “4.5 Performance Test” in Instruction Manual (Advanced) should be performed. Although the testing interval depends on how often this instrument is used and the conditions under which it is used, the test should be performed at least once a year. Furthermore, it is recommended to carry out the performance test before using this instrument for important measurements and tests.

The performance test should be carried out by a person who is familiar with measuring instrument specifications and who has general knowledge regarding measuring instruments.

If the performance test results do not satisfy the specifications, NF Corporation will perform adjustment or calibration to restore the original performance. If calibration or adjustment is required, contact NF Corporation or its authorized agent. Charges apply for calibration and adjustment services.
3. Panel Operations

3.1 Functions and Operations of Panel Parts............................ 3-2
3.2 Input and Output Connectors .............................................. 3-8
3.3 Overview of the Operation Screens ................................. 3-19
3.4 Operation Tree ................................................................. 3-32
3.5 Setting Screen Reference .................................................... 3-42
3.6 Initial Settings ................................................................. 3-111
3.1 Functions and Operations of Panel Parts

This section provides an overview of the part names, functions, and operations of the front and rear panels.

3.1.1 Front Panel

Figure 3-1  Front Panel

LCD (touch panel input) Displays the setting menus and measurement results. You can configure the settings by touching the screen.

Standby switch

Metal terminal grounded to the enclosure

SCREEN COPY key

Measurement controls

Marker operation keys

Measurement signal controls

Menu operation keys

Knob

ENTRY section

Measurement connectors

Measurement modes:
IMPD–EXT
IMPD–3T
G–PH

Measurement connector Measurement mode: IMPD–2T
3.1 Functions and Operations of Panel Parts

3.1.2 Rear Panel

Power inlet
The center pin is for the protective ground terminal. Be sure to perform grounding.

POWER switch
RS-232 connector
GPIB connector
VGA connector
AUX connector
LAN connector
USB connector
Air exhaust vent

Nomenclature label
Certification label
10MHz REF IN connector
10MHz REF OUT connector
DC BIAS OUT connector
Handler interface connector
LAN connector
USB connector

Figure 3-2 Rear Panel
3.1 Functions and Operations of Panel Parts

3.1.3 Descriptions of the Screens and Keys

This instrument can be operated with the front panel keys and LCD touch panel. Most operations can be performed using either of them. The input devices are always available so they can be used together to perform operations. For example, when entering numerical values, you can use the LCD touch panel to enter the first digits of the number and then complete the entry by using the keys on the front panel.

This instrument uses a graphical user interface (GUI). Settings and operations can be performed by opening menus and tapping the desired functions. Functions can also be invoked by tapping on the LCD screen button controls.

- **Key Title**
  Indicates a key with this name or symbol printed on the key top. Keys that do not have printed labels are identified by the names that appear above them on the panel.
  A cursor key indicates the direction by its shape and the title is not printed on it.

- **Key Title / Secondary Function Name**
  Indicates a key that has the main function printed on the key top and a secondary function printed near it. When the secondary function is executed in this instruction manual, a notation with "/ secondary function name" added to the key is used. When the main function is executed, "/ secondary function name" is not added.

- **Lamp Title**
  Indicates the name of the nearest key or a lamp that displays a title when it is lit.

- **[[Dialog Title]]**
  Indicates a GUI dialog box (window) that is displayed on the LCD screen.

- **[Button Title]**
  Indicates a GUI button that is displayed on the LCD screen. Input is performed by tapping the button on the screen. GUI buttons also include menus and function keys.
3.1 Functions and Operations of Panel Parts

3.1.4 Explanation of Front Panel Keys

- **Menu operation keys and knob**
  
  ![menu_setup_keys]

  - **MENU**: This displays the top menu on the LCD. Pressing this key displays or hides the menu. For details, refer to “Menu” in “3.3.1 Menu Operating Procedures”. This has the same function as the [MENU] button displayed at the upper right of the LCD.
  
  - **SETUP**: This displays a shortcut menu for quickly accessing items for which settings are frequently changed. This has the same function as the [SETUP] button displayed at the upper right of the LCD.
  
  - **Up/down/left/right keys**: The left and right keys are used to move the menu page and to move the cursor between numerical values or between characters in a text string during editing. The up and down keys are used to move the focus, move between menus, and increase or decrease numerical values or text values during editing.
  
  - **CANCEL / ESC**: This cancels the editing operation (changing of a setting) and returns the setting to the value before editing.
  
  - **ENTER**: When this is pressed, the item with the focus on it switches to the editing state. When it is pressed during editing, the editing result is applied.
  
  - **Knob**: This is used to move a marker when markers are displayed in measurement graphs in addition to moving the focus and increasing or decreasing numerical values or text values during editing.

- **Marker operation keys**
  
  Markers are used for reading the values of data traces displayed on a graph. Up to eight markers (MARKER1 to MARKER8) can be used, and one of them is a marker that can be moved by knob operation (active marker) and whose read values are displayed on the graph. Each of the markers can be placed on any of the measurement data trace (MEAS) and eight reference data traces (REF1 to REF8). These markers can be set in [Marker] – [ACTIVE].

  ![marker_trace_active]

  The active marker and the data trace indicated by the active marker can be switched with the following keys. A marker or data trace that is not displayed cannot be selected.
3.1 Functions and Operations of Panel Parts

- **TRACE**: This switches the data trace indicated by the active marker. Each press of the button switches the data trace indicated by the active marker in the order of MEAS → REF1 → ... → REF8 → MEAS.

- **ACTIVE**: This switches the active marker. Each press of the button switches the marker that is active in the order of MARKER1 → MARKER2 → ... → MARKER8 → MARKER1. However, a hidden marker cannot be made active.

A marker or data trace that is not displayed cannot be selected.

- **SCREEN COPY key**: This outputs an image of the current LCD screen. A file in MS-Windows bitmap format (.bmp) is saved to a USB memory device.

- **Measurement controls**

  - **STOP**: This stops sweep or spot measurement.
  - **DOWN UP**: These buttons start sweep measurement. **DOWN** performs the sweep in the direction of upper limit → lower limit, and **UP** in the direction of lower limit → upper limit.
  - **SPOT**: This button starts spot measurement. Measurement is performed based on the current settings.
  - **REPEAT**: Pressing this button toggles the **REPEAT** lamp above the key on and off. If measurement (sweep or spot) is started while the **REPEAT** lamp is on, measurement is repeated. Spot measurements are repeated with the same settings and sweep measurements are repeated by starting the sweep again after the sweep ends. Pressing the **STOP** key ends the measurements.

  If spot measurement is started while the **REPEAT** lamp is off, measurement is performed one time. If sweep measurement is started, the sweep is made one time and then measurement ends.
3.1 Functions and Operations of Panel Parts

- Measurement signal controls

- **AC/DC OFF**: This turns the outputs off. The AC lamp and DC lamp both go out.
- **AC OFF**: This turns only the AC output off. Only the AC lamp goes out.
- **AC/DC ON**: This turns the outputs on. The AC lamp and DC lamp both light.

Even if the settings are 0 Vrms and 0 V respectively, the AC lamp and DC lamp light in the output on state.

When the power is turned on, this instrument starts up with both the AC and DC outputs in the off state. Also, the outputs turn off if the settings are reset (RESET) or this instrument is restored to the factory default state (INITIALIZE) (refer to “3.5.14 Other Menu”). The on/off state is not changed by loading measurement conditions (refer to “3.5.9 Storage Menu”).

- **ENTRY (Keypad)**

This is a set of keys for entering the numeric values of setting parameters.

- **0 to 9**: These enter numeric values.
- **EXP**: This is used to enter numeric values in exponential format.
- **BS**: This is the backspace key.
  
  Pressing this key during numeric input deletes the number that is to the left of the cursor. After deletion, the number string that is to the left of the cursor shifts one character to the right.

- **< >**: These keys move the cursor position to the left or right.
- **CANCEL**: This key discards the numerical value being input and returns the value to previous one.
- **ENTER**: This key applies the setting after a numerical value has been entered. The previous setting is kept until this key is pressed.

- **LCD touch panel**

The LCD of this instrument is equipped with a touch panel. You can select and set instrument functions and measurement parameters by touching the screen with a fingertip.

The touch panel uses a resistive film, so you can use a non-conductive stylus pen or a gloved fingertip to operate it.

The surface of the touch panel is easily scratched, so do not use hard or sharp objects to operate it.
3.2 Input and Output Connectors

The connector to use for measurement differs as follows depending on the measurement mode setting.

<table>
<thead>
<tr>
<th>Measurement mode</th>
<th>Connector to use</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMPD−EXT, IMPD−3T, G−PH</td>
<td>L\text{CUR}/PORT2, H\text{POT}/PORT1, H\text{CUR}/OSC</td>
</tr>
<tr>
<td>IMPD−2T</td>
<td>PORT3</td>
</tr>
</tbody>
</table>

For the L\text{CUR}/PORT2, H\text{POT}/PORT1, and H\text{CUR}/OSC measurement connectors, the specifications differ depending on the measurement mode. The L\text{POT} measurement connector is not connected (unconnected connector).

3.2.1 Measurement Connectors (Measurement Modes IMPD−EXT and G−PH)

- **Explanation of each connector**
  
  (Measurement mode: IMPD−EXT)
  
  - **OSC**: Outputs a signal to drive the DUT.
  - **PORT1**: Measures the voltage signal applied to the DUT.
  - **PORT2**: Measures the signal resulting from converting the current flowing to the DUT to voltage.

  (Measurement mode: G−PH)
  
  - **OSC**: Outputs a signal to drive the EUT.
  - **PORT1**: Measures the output signal of the EUT.
  - **PORT2**: Measures the input signal of the EUT.

![Figure 3-3 Functions of Measurement Connectors (Measurement Modes IMPD−EXT and G−PH)](image)

- **Specifications of each connector**

  The major specifications of the measurement connectors are as follows. The specifications are common in the IMPD−EXT and G−PH measurement modes.

  **PORT1, PORT2**
  
  - **Connector**: BNC connector
  - **Input voltage**: Max. 7 Vrms (±11 V)
  - **Input Impedance**: 1 M\text{Ω} ±2 %, 25 pF ±5 pF (PORT1) in parallel
  - 1 M\text{Ω} ±2 %, 30 pF ±5 pF (PORT2) in parallel
3.2 Input and Output Connectors

OSC
- Connector: BNC connector
- Output amplitude: Max. 3 Vrms
- DC bias: Max. ±5 V
  (However, it is restricted to a maximum of ±5 V along with the measurement signal amplitude.)
- Output impedance: 50 Ω (nominal value)

■ Measurement connectors when power is off
The measurement connectors are connected to the internal circuits even when the power is off.

⚠️ CAUTION
- Do not apply a large external signal to the measurement connectors. Even when the power is off, do not apply an external signal. There is a risk of damage to this instrument.
- Do not connect a charged capacitor. If there is a possibility that the DUT may be charged, discharge the DUT sufficiently before connecting it. If the DUT is discharged to the measurement connectors, this instrument may be damaged.

3.2.2 Measurement Connectors (Measurement Mode: IMPD−3T)

■ Explanation of each connector
  - **HCUR**: Outputs a signal to drive the DUT.
  - **HPOT**: Measures the voltage signal applied to the DUT.
  - **LCUR**: Measures the current flowing to the DUT.

![Figure 3-4 Functions of Measurement Connectors (Measurement Mode: IMPD−3T)](image)

■ Measurement signals
The major specifications of the measurement signals are as follows.
- Connector: BNC connector
- Signal amplitude: Max. 3 Vrms
- DC bias: When using normal DC bias ±5 V
3.2 Input and Output Connectors

When using HV DC bias  ±40 V

Maximum driving current  

: 60 mArms (depends on the measurement range, frequency etc.)

Output impedance  

: 50 Ω

(When HV DC bias is used, approximately 1 kΩ at approximately 100 Hz or less.)

■ Measurement connectors when power is off

The measurement connectors are connected to the internal circuits even when the power is off.

⚠️ CAUTION

- Do not apply a large external signal to the measurement connectors. Even when the power is off, do not apply an external signal. There is a risk of damage to this instrument.
- Do not connect a charged capacitor. If there is a possibility that the DUT may be charged, discharge the DUT sufficiently before connecting it. If the DUT is discharged to the measurement connectors, this instrument may be damaged.

3.2.3 Measurement Connectors (Measurement Mode: IMPD−2T)

■ Explanation of connector

PORT3  This is connected to the DUT.

![Diagram of measurement connectors](image)

Figure 3-5  Functions of Measurement Connectors (Measurement Mode: IMPD−2T)

■ Measurement signals

The major specifications of the measurement signals are as follows.

<table>
<thead>
<tr>
<th>Connector</th>
<th>N connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal amplitude</td>
<td>Max. 3 Vrms</td>
</tr>
</tbody>
</table>
| DC bias | When using normal DC bias ±5 V  
When using HV DC bias ±40 V |
3.2 Input and Output Connectors

- **Maximum driving current**: 60 mArms (depends on the measurement range, frequency etc.)
- **Output impedance**: 50 Ω
  (When HV DC bias is used, approximately 1 kΩ at approximately 100 Hz or less.)

**Measurement connectors when power is off**
The measurement connectors are connected to the internal circuits even when the power is off.

---

### CAUTION

- Do not apply a large external signal to the measurement connectors. Even when the power is off, do not apply an external signal. There is a risk of damage to this instrument.
- Do not connect a charged capacitor. If there is a possibility that the DUT may be charged, discharge the DUT sufficiently before connecting it. If the DUT is discharged to the measurement connectors, this instrument may be damaged.

---

### 3.2.4 DC BIAS OUT

This is an output connector for supplying DC bias to the DUT/EUT.

**Signal specifications**
- **Maximum output voltage**: ±10 V
- **Output impedance**: 600 Ω (nominal value)
- **Connector**: Rear panel, BNC connector

![Diagram of DC BIAS OUT Connector](image)

**Figure 3-6 Function of DC BIAS OUT Connector**

When the connector to output DC bias is set to the DC BIAS OUT connector on the rear panel, DC bias (DC voltage) is output from this connector. Only the AC component will be output by the OSC connector on the front panel at that time.

For details on how to set the DC bias, refer to “4.3 Setting Measurement Signals”.

The output impedance is 600 Ω whether output is on or off. The relay is always connected to the internal output amplifier (the relay is always maintained in the on state) even when the DC bias is set to OFF. Therefore, the output impedance is not changed by performing the output on/off operation.
Output voltage setting is a voltage at no load (open load). When a 600 Ω load is connected, a voltage that is half of the set value is output.

■ Connectors when power is off
When the power is off, the relay is also off and the output amplifier is separated from the DC BIAS OUT connector on the rear panel. The output impedance is 600 Ω even in this state. However, when the power is turned on or off, the output impedance will become temporarily unstable.

⚠️ CAUTION
Applying an external signal to the DC BIAS OUT connector will damage the internal circuits. Never apply a signal.

3.2.5 10 MHz REF IN
If a clock signal is input to this connector, it replaces the internal reference clock of this instrument and this instrument will operate using the external clock. The accuracy of the measurement frequency is determined by the accuracy of the clock frequency that is input. Furthermore, frequency-synchronized measurement across multiple instruments is possible by using a common reference clock.

■ Signal specifications
- Input voltage : 0.5 Vp-p to 5 Vp-p
- Input waveform : Sinusoidal or square
- Input impedance : 300 Ω (nominal value), AC coupling
- Maximum non-destructive input voltage : 10 Vp-p
- Signal grounding : Isolated from the enclosure, max. 42 Vpk (DC + ACpk)
- Connector : Rear panel, BNC connector

⚠️ WARNING
Do not apply a voltage exceeding the rated isolation voltage. Doing so may result in insulation breakdown and risk of electrical shock or damage to this instrument.
3.2.6 10 MHz REF OUT

This connector outputs the clock signal that is actually used as the reference clock by this instrument. When this instrument is operating with an external 10 MHz reference clock (input to 10 MHz REF IN), the frequency that is output is the same as that of the external reference clock.

■ Signal specifications

- Output voltage : 1 Vp-p / 50 Ω
- Output waveform : Square
- Output impedance : 50 Ω (nominal value), AC coupling
- Connector : Rear panel, BNC connector

![Figure 3-8 Function of 10 MHz REF OUT Connector](image-url)

---

⚠️ CAUTION

- Applying an external signal to the 10 MHz REF OUT connector will damage the internal circuits. Never apply a signal.
- The BNC ground of the 10 MHz REF OUT connector is connected to the enclosure. Do not connect signals for which there is a difference in potential relative to the enclosure. Doing so may damage this instrument.
3.2.7 HANDLER INTERFACE

The comparator results can be output into the handler interface connector on the rear panel of this instrument. Connecting to the part handler allows an auto part sorting system to be configured.

For details on the comparator, refer to "1.15.1 Comparator" in Instruction Manual (Advanced).

Figure 3-9 Handler Interface Connector Pin Assignment Diagram

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>I/O</th>
<th>Signal name</th>
<th>When BIN sorting</th>
<th>When LIMIT comparison</th>
<th>When ZONE comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IN</td>
<td>TRIG, /TRIG</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>IN</td>
<td>/RCL0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>IN</td>
<td>/RCL1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>IN</td>
<td>/RCL2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>IN</td>
<td>/RCL3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>IN</td>
<td>/RCL4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>IN</td>
<td>/RCL5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>IN</td>
<td>/RCL6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>IN</td>
<td>/RCL-VALID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>OUT</td>
<td>/BIN1</td>
<td>/P-HI</td>
<td>/Y1-OUT</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>OUT</td>
<td>/BIN2</td>
<td>/P-IN</td>
<td>/Y1-IN</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>OUT</td>
<td>/BIN3</td>
<td>/P-LO</td>
<td>/Y1-NA</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>OUT</td>
<td>/BIN4</td>
<td>/S-HI</td>
<td>/Y2-OUT</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>OUT</td>
<td>/BIN5</td>
<td>/S-IN</td>
<td>/Y2-IN</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>OUT</td>
<td>/BIN6</td>
<td>/S-LO</td>
<td>/Y2-NA</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>OUT</td>
<td>/BIN7</td>
<td></td>
<td></td>
<td>/IN</td>
</tr>
<tr>
<td>9</td>
<td>OUT</td>
<td>/BIN8</td>
<td>(Not used, fixed to H)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>OUT</td>
<td>/BIN9</td>
<td>(Not used, fixed to H)</td>
<td></td>
<td>/NA</td>
</tr>
<tr>
<td>10</td>
<td>OUT</td>
<td>/BIN10</td>
<td>(Not used, fixed to H)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>OUT</td>
<td>/BIN11</td>
<td>(Not used, fixed to H)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>OUT</td>
<td>/BIN12</td>
<td>(Not used, fixed to H)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>OUT</td>
<td>/BIN13</td>
<td>(Not used, fixed to H)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>OUT</td>
<td>/BIN14</td>
<td>(Not used, fixed to H)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>OUT</td>
<td>/OUT_OF_BINS</td>
<td></td>
<td></td>
<td>/OUT</td>
</tr>
<tr>
<td>13</td>
<td>OUT</td>
<td>/INDEX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>OUT</td>
<td>/EOM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>OUT</td>
<td>/ERR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>OUT</td>
<td>(reserved)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>OUT</td>
<td>(reserved)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>-</td>
<td>(N.C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 to 20</td>
<td>IN</td>
<td>EXT_DCV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21 to 25</td>
<td>IN</td>
<td>EXT_COM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>41 to 45</td>
<td>OUT</td>
<td>INT_DCV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>46 to 50</td>
<td>OUT</td>
<td>INT_COM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 3-2 Handler Interface Signal Functions

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>I/O</th>
<th>Signal name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IN</td>
<td>TRIG, /TRIG</td>
<td>External trigger signal (rising edge). Can be switched to falling edge.</td>
</tr>
<tr>
<td>26</td>
<td>IN</td>
<td>/RCL0 (LSB)</td>
<td>Setting/correction memory selection signal (binary)</td>
</tr>
<tr>
<td>2</td>
<td>IN</td>
<td>/RCL1</td>
<td>If the trigger signal of pin no.1 is received when /RCL-VALID is the low level and trigger source is the handler, the setting and correction data is recalled from the memory specified by these signals and measurement is conducted under those conditions. Recalling of a memory number out of the range will result in an error.</td>
</tr>
<tr>
<td>3</td>
<td>IN</td>
<td>/RCL2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>IN</td>
<td>/RCL3</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>IN</td>
<td>/RCL4</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>IN</td>
<td>/RCL6 (MSB)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>IN</td>
<td>/RCL-VALID</td>
<td>Indicates that the memory selection signal is valid.</td>
</tr>
<tr>
<td>30</td>
<td>OUT</td>
<td>/BIN1, /P-HI, /Y1-OUT</td>
<td>○ When BIN sorting /BIN1 to /BIN14: BIN sorting result signals /OUT OF BINS: Fail signal</td>
</tr>
<tr>
<td>31</td>
<td>OUT</td>
<td>/BIN3, /P-LO, /Y1-NA</td>
<td>○ When LIMIT comparison /P-HI, /P-IN, /P-LO : Primary parameter comparison result signal /S-HI, /S-IN, /S-LO : Secondary parameter comparison result signal /IN: Signal for when both the primary and secondary parameters pass /OUT: Signal for when at least one of the primary and secondary parameters fails.</td>
</tr>
<tr>
<td>32</td>
<td>OUT</td>
<td>/BIN4, /S-HI, /Y2-OUT</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>OUT</td>
<td>/BIN5, /S-IN, /Y2-1N</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>OUT</td>
<td>/BIN6, /S-LO, /Y2-NA</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>OUT</td>
<td>/BIN7, /IN, /IN</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>OUT</td>
<td>/BIN8, (NU), (NU)</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>OUT</td>
<td>/BIN9, (NU), /NA</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>OUT</td>
<td>/BIN10, (NU), (NU)</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>OUT</td>
<td>/BIN11, (NU), (NU)</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>OUT</td>
<td>/BIN12, (NU), (NU)</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>OUT</td>
<td>/BIN13, (NU), (NU)</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>OUT</td>
<td>/BIN14, (NU), (NU)</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>OUT</td>
<td>/OUT_OF_BINS, /OUT, /OUT</td>
<td>Signal acquisition end signal. When it becomes the low level, it is possible to switch to next DUT.</td>
</tr>
<tr>
<td>13</td>
<td>OUT</td>
<td>/INDEX</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>OUT</td>
<td>/EOM</td>
<td>End of measurement signal. When it becomes the low level, the comparison result becomes valid and reading becomes possible.</td>
</tr>
<tr>
<td>14</td>
<td>OUT</td>
<td>/ERR</td>
<td>Measurement error signal. It indicates an excessive voltage or current, ALC failure, or other error.</td>
</tr>
<tr>
<td>39</td>
<td>OUT</td>
<td>(reserved)</td>
<td>Not used. Do not connect anything.</td>
</tr>
<tr>
<td>15</td>
<td>IN</td>
<td>(reserved)</td>
<td>Not used. Do not connect anything.</td>
</tr>
<tr>
<td>40</td>
<td>-</td>
<td>N.C</td>
<td>Not used. Do not connect anything.</td>
</tr>
<tr>
<td>16 to 20</td>
<td>IN</td>
<td>EXT_DCV</td>
<td>External DC power input (+5 V to +24 V)</td>
</tr>
</tbody>
</table>
3.2 Input and Output Connectors

<table>
<thead>
<tr>
<th></th>
<th>IN</th>
<th>EXT_COM</th>
<th>External DC power input (common)</th>
<th>Each signal of the handler interface is isolated from the enclosure and operates with external DC power.</th>
</tr>
</thead>
<tbody>
<tr>
<td>21 to 25</td>
<td>41 to 45</td>
<td>OUT</td>
<td>INT_DCV</td>
<td>Internal DC power output (+5 V)</td>
</tr>
<tr>
<td>46 to 50</td>
<td></td>
<td>OUT</td>
<td>INT_COM</td>
<td>Internal DC power output (common)</td>
</tr>
</tbody>
</table>

* (NU): Not used, unused signal. H level is always output.
* When /ERR output, other comparison result signals will not be output.
* The “/” at the beginning of the signal name indicates negative logic (1 at low level).

**Signal specifications**

- **External DC power**: Rated voltage +5 to +24 V, operating range +4.5 to +26.4 V
  - Maximum current consumption: 45 mA (5 V) / 100 mA (12 V) / 180 mA (24 V)
- **Internal DC power**: +5 V typ., 70 mA max., connected to the enclosure
  - Also output during standby.
- **Isolation**: 42 Vpk (each signal, common) vs. enclosure
  - When the internal DC power output connector and the external DC power input are connected, isolation is not provided.

**Output Characteristics**

- **Output low level**: 0.5 V max. (power voltage 5 V, sink current 6 mA)
  - 1.2 V max. (power voltage 12 V, sink current 8 mA)
  - 2.4 V max. (power voltage 24 V, sink current 10 mA)
- **Output high level**: 5 to 24 V (depends on the power voltage)

**Input characteristics (excluding trigger)**

- **Input low level**: (Power voltage – 4.1 V) max.
- **Input high level**: (Power voltage – 1.1 V) min.

**Input characteristics (trigger)**

- **Input low level**: (Power voltage × 0.3 V) max.
- **Input high level**: (Power voltage × 0.7 V) min.

**Connector**: DDK 57 series 50-pin or equivalent

---

**WARNING**

Do not apply a voltage more than 42 Vpk between the signals or common of the handler interface and the enclosure. There is a risk of an electric shock.
3.2 Input and Output Connectors

**CAUTION**

Do not apply a voltage more than 42 Vpk between the signals or common of the handler interface and the enclosure. There is a risk of damage to this instrument.

- **Handler interface I/O equivalent circuit**

  ![Handler interface I/O equivalent circuit](image)

  (a) Output  (b) Input other than trigger  (c) Trigger input

  Figure 3-10 Equivalent Circuit of Handler Interface

- **Cable length of handler interface**

  A cable length of 5 m or less is recommended. The maximum length is 15 m. Use a shielded cable.

### 3.2.8 AUX

This includes signals to indicate the measurement signal output on/off state of this instrument and the 4-bit logic output and 3-bit logic input, and can be used for external device control. When a sequence sweep is performed, a 4-bit logic pattern that differs in each sequence can be output. The logic input pin state can be read using a remote interface.

![AUX Connector Pin Assignment Diagram](image)

Figure 3-11 AUX Connector Pin Assignment Diagram

<table>
<thead>
<tr>
<th>Table 3-3 AUX Connector Signal Layout</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pin No.</strong></td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>11</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>13</td>
</tr>
<tr>
<td>14</td>
</tr>
</tbody>
</table>
### 3.2 Input and Output Connectors

**CAUTION**

+24 V is output from pin 2 and -24 V is output from pin 10, but do not connect a device other than one specified by NF Corporation. If other than a specified device is connected, there is a risk that this product may become unstable.

#### Signal specifications

- **Connector**: DDK 57 series 14-pin or equivalent
- **Input signal level**: TTL level 0 to 5 V (low 0.8 V or less, high 2.6 V or more)
- **Output signal level**: TTL level 0 to 5 V (nominal value)

#### I/O equivalent circuit

![I/O Connector Equivalent Circuit of AUX Connector](image)

#### Connectors when power is off

The connectors are connected to the internal circuits even when the power is off.

3.2.9 VGA

Outputs the same image signal as that of the LCD of instrument to an external monitor or projector.

#### Signal specifications

- **Connector**: Mini D-sub 15-pin (female), analog RGB component video signal
- **Signal**: 800 × 600 dot (SVGA)
  - Horizontal scanning frequency = 37.9 kHz, vertical scanning frequency = 60.3 Hz
3.3 Overview of the Operation Screens

3.3.1 Menu Operating Procedures

Most of the settings of this instrument can be configured by tap operation of the menus and dialog boxes (windows). This section describes the basic operations of the menus.

The following figure shows an example of a screen without menus displayed.

- **Status display area**
  
  This area displays the remote control status, measurement status, and other statuses of this instrument.

- **Measurement modes**
  
  IMPD–EXT : Impedance measurement, uses external current-voltage conversion.
  
  IMPD–3T : Impedance measurement, uses H CUR, H POT, L POT, and L CUR.
  
  IMPD–2T : Impedance measurement, uses PORT3 N connector.
  
  G–PH : Gain-phase measurement.
3.3 Overview of the Operation Screens

- Measurement status
  - CAL : Self-calibration in progress
  - IDLE : Stopped
  - SPOT : Spot measurement in progress
  - UP n/m : Up sweep in progress
  - DOWN n/m : Down sweep in progress

  \( n \) : Number of current measurement sequence
  \( m \) : Total number of sequences

  In the single mode (when the REPEAT lamp on the front panel is off), this instrument enters the stopped (idle) state when measurement finishes. In the repeat mode (when the REPEAT lamp on the front panel is on), the same measurement is repeated even if one round of measurement finishes. For sweep measurements, the sweep measurement is resumed over the same sweep frequency range.

- Reference clock selection status
  - (Nothing is displayed) : Operating with the internal reference clock.
  - REF : Operating with the external reference clock.
  - REF (flashing) : Operating with the internal reference clock (permission to use an external reference clock is set, but an external clock has not been detected).

- Remote control status
  - (Nothing is displayed) : Local control in progress
  - RMT : Remote control in progress
  - LLO : Remote control is in progress (local lock-out state)

- LOCAL button
  The [LOCAL] button is displayed during remote control. When this button is tapped, this instrument enters the local state and operation can be performed from the panel.
  However, if this instrument is in the local lock-out state, it will not return to the local state.

- Measurement condition display area
  This area displays the major current setting states (measurement conditions).

  ![Figure 3-15 Measurement Condition Display Area](image)

  - [FREQUENCY] : Measurement signal frequency
  - [AC] : AC voltage amplitude (Vrms) or AC current amplitude (Arms)
  - [DC] : DC bias voltage (V) or DC bias current (A)

  When the output is off, 0 V is displayed for the AC voltage and DC bias.
  Each display area can also be used as a setting button, as tapping opens the setting change menu.
3.3 Overview of the Operation Screens

**Basic menu operation area**

![Basic Menu Operation Area](image)

- **[SETUP]**: This displays a shortcut menu for quick access to items frequently changed on this instrument. This has the same function as the [SETUP] key on the front panel.
- **[MENU]**: This displays the top menu on the LCD. This has the same function as the [MENU] key on the front panel.

**Marker display area**

This area displays marker values for reading measurement data.

![Marker Display Area](image)

For the operating procedures and other details, refer to "3.5.6 Marker Menu" in this instruction manual and "1.7 Marker Operation" in Instruction Manual (Advanced).

**Marker operation area**

This area is used to perform the basic operations of markers for reading measurement data.

![Marker Operation Area](image)

- **[Trace]**: This switches the data trace indicated by the active marker. Each tap of the button switches the data trace indicated by the active marker in the order of MEAS → REF1 → REF2 ... → REF8 → MEAS. This has the same function as the [TRACE] key on the front panel.
- **[Active]**: This switches the active marker. Each tap of the button switches the marker that is active in the order of MARKER1 → MARKER2 → ... → MARKER8 → MARKER1. This has the same function as the [ACTIVE] key on the front panel.
- **[Marker]**: This displays a list of all markers (MARKER1 to MARKER8).
- **[Color]**: This opens a menu for changing the color of a trace.

The active marker is one of up to eight markers and is the marker that can be moved by knob operation and whose values are displayed in the LCD marker display area. For the detailed
operating procedures and function details, refer to "3.5.6 Marker Menu" in this instruction manual and "1.7 Marker Operation" in Instruction Manual (Advanced).
3.3 Overview of the Operation Screens

- Menus

Pressing the [MENU] key or tapping the [MENU] button displays a menu (refer to “Figure 3-19 Menu Display Example”). The menus have a hierarchical structure and the menu at the very top layer of the hierarchy is called the top menu.

![Menu Display Example](image)

Pressing the [MENU] key or tapping the [MENU] button toggles between displaying and hiding a menu.

The top menu has three pages and the page number is displayed at the very top of the top menu (1/3, 2/3, or 3/3). Tapping the [<<] or [>>] button at the bottom of the menu switches the menu display in the order of 1/3 ⇔ 2/3 ⇔ 3/3 ⇔ 1/3.

![Switching Menu (Top Menu)](image)
3.3 Overview of the Operation Screens

- **Menu Layer Navigation and Selection**
  A menu with “>” after the menu name has another menu in a layer below. Tapping that button displays the menu of the layer below.
  To return to the menu of the layer above, tap the button at the top of the menu. A menu with a layer above has “<” displayed on the left of the title of the button at the very top of the menu. Pressing the **CANCEL** key also returns to the menu one layer above.

The menu currently being set is displayed darker. Even if a menu is not being set, it will be displayed darker if the focus is on it. Pressing the **ENTER** key performs the same operation as tapping the menu with the focus on it, and that menu becomes the target for parameter editing.

- **Function keys**
  The display changes depending on the open menu. Tapping a button executes or inputs that function. The parameter of the selected menu is displayed on the left end of the function keys.

A confirmation dialog box may be displayed before execution depending on the function key. A confirmation dialog box is displayed in the case of a modification (execution) that will result in significant changes being made, such as when all of the settings will be reset or self-calibration will be performed.
3.3 Overview of the Operation Screens

- **Numerical settings (immediate settings)**
  When the function keys are displayed, tapping [MODIFY] enables modification of the parameters. Move to the digit you wish to modify with the left/right key or left/right button. The digit that can be modified is displayed highlighted.
  Use the up/down key, up/down button, or knob to increase or decrease the numerical value of the selected digit. Pressing the up key or [▲] button or turning the knob clockwise changes the value in the order of 0 → 1 → 2 → ... 9 → 0 → 1 → ... Pressing the down key or [▼] button or turning the knob counterclockwise changes the value in the opposite order.
  The result of the change is applied immediately.
  The modification operation is not possible if the setting range is exceeded.

- **Numerical settings (requiring confirmation)**
  The procedure is the same as for "Numerical settings (immediate settings)" above, but these settings are not applied until you press [ENTER] or tap [OK].
  A range check is performed when [ENTER] is pressed or [OK] is tapped, and if a value is outside of the setting range, an error message is displayed and the setting is returned to the original one.
  Pressing [CANCEL] discards the numerical value modification operations performed up until that point in time and returns the parameter values to the original ones.

![Figure 3-23 Numerical Settings (Immediate Settings)]
3.3 Overview of the Operation Screens

- **Numerical settings**
  When the function keys are displayed, tapping [EDIT] displays the numerical input palette.
  Enter a numerical value in the ENTRY section on the front panel or the palette and press ENTER or tap [OK] to apply the setting.

![Numerical Settings](image)

- **List operations (immediate settings)**
  List operations allow you to set a setting by selecting from multiple items, such as measurement mode settings.
  When you open the setting target menu, the selection items are displayed in the menu. The button of the currently selected item has a check mark (✔) displayed. Tapping the button of the item to which you wish to change the setting moves the check mark (✔) to the tapped button and applies the setting.
List operations (requiring confirmation)
The procedure is the same as for "List operations (immediate settings)" above, but a setting confirmation dialog box is displayed at the end and the setting is not applied until you actually press [ENTER] or tap [OK]. Pressing [CANCEL] discards the operation until that point in time and returns the value to the original setting.

Palette operations (immediate settings)
List operations allow you to set a setting by selecting from many items, such as graph axis display items.
When you open the setting target menu, a palette containing the selection items is displayed. Tapping the item to which you wish to change the setting selects that item and applies that setting.
Text settings (immediate settings)

The procedure is the same as for “Numerical settings (immediate settings)” above, but alphabet letters and symbols can also be handled in addition to numerical values. When the function keys are displayed, tapping [EDIT] displays the text input palette.

![Text Settings (Immediate Settings)](image)

The editing mode can be ended with [OK] / ENTER or [CANCEL] / CANCEL. Even if you cancel editing, the text entered (edited) up until that point in time will be applied.

The characters that can be handled by this instrument are shown below. However, there are some characters that cannot be entered for some items, such as file names.

- `A B C D E F G H I J K L M N O P Q R S T U V W X Y Z`
- `a b c d e f g h i j k l m n o p q r s t u v w x y z`
- `0 1 2 3 4 5 6 7 8 9` ! " # $ % & ' ( ) - = ^ ~ \ | @`
- `" [] {} ; : + * , . < > / ? _ (space)`

Text settings (requiring confirmation)

The procedure is the same as for “Text settings (immediate settings)” above, but the input must be confirmed with [OK] / ENTER [CANCEL] / CANCEL. Key input discards the setting and returns the text to that before editing started.
If you tap the [SHIFT] button in the text input palette, the character set of the palette changes.

![Switching Text Input Palette](image)

Figure 3-28  Switching Text Input Palette
3.3 Overview of the Operation Screens

- **Execution operations (requiring confirmation)**
  Tapping the target menu or function key displays an execution confirmation dialog box. The operation is executed if you tap [OK] and the operation is canceled if you tap [CANCEL] in the confirmation dialog box. A confirmation dialog box is displayed in the case of a modification (execution) that will result in significant changes being made, such as when all of the settings will be reset.

![Execution Operations (Requiring Confirmation)](image)

- **Execution operations (immediate execution)**
  The procedure is the same as for "Execution operations (requiring confirmation)," but an execution confirmation dialog box is not displayed. Tapping the execution target menu or function key executes the function immediately.

3.3.2 Overview of Graph Display

- **Graph axes**
  The graphs that display the measurement data of this instrument have three axes: X-axis, Y1-axis, and Y2-axis. Furthermore, they have two display styles (single and split), which can be set in [Graph] menu – [STYLE].

![Graph Display Styles](image)
In the single display style, the vertical axis on the left side is called the Y1-axis and the vertical axis on the right side is called the Y2-axis. In the split display style, the vertical axis of the upper graph is called the Y1-axis, the vertical axis of the lower graph is called the Y2-axis, and the X-axis is common for both graphs.

### Data display types

The measurement data that is displayed on graphs is measurement data (MEAS) and up to eight reference data (REF1 to REF8). The results of sweep measurement is always MEAS. As sweep measurement is performed, MEAS is updated successively. REF1 to REF8 can be updated by copying MEAS.

Each of MEAS and REF1 to REF8 can be set to be displayed or hidden on the graphs.

### Markers

There are markers for reading the X, Y1, and Y2 values of data traces on graphs. There are up to eight markers (MARKER1 to MARKER8), and MARKER1 can be used as the normal marker and MARKER2 to MARKER8 can be used as normal markers, markers, or TRKG markers. A marker is a marker to read the information of the X, Y1, and Y2 axis difference information relative to MARKER1. The display of a TRKG marker is the same as that of a marker, but the marker is moved to keep the X-axis interval constant if MARKER1 is moved.

One of the eight displayed markers becomes the active marker, and the position of the active marker can be moved by knob operation and its read values are displayed in the marker display area above the graph. The active marker can be selected with [ACTIVE] or [ACTIVE].

A normal marker is displayed as “*,” a marker is displayed as “▲” and a TRKG marker is displayed as “T” on the graph. The marker numbers (1 to 8) are displayed as numerical values directly above the markers. The marker displayed enclosed in a frame is the current active marker.

The data that is reference by the markers can be set to the measurement data (MEAS) and reference data (REF1 to REF8) by using the TRACE key or [TRACE] button.
### 3.4 Operation Tree

The following shows the operation tree for operating this instrument from the panel. For the descriptions of keys and screens, refer to “3.1 Functions and Operations of Panel Parts”.

#### Front Panel

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MENU</strong> key</td>
<td>Displays/hides the menu.</td>
</tr>
<tr>
<td><strong>SETUP</strong> key</td>
<td>Open a list of frequently set parameters.</td>
</tr>
<tr>
<td>[DISPLAY MODE Y]</td>
<td>Set the measurement item.</td>
</tr>
<tr>
<td>[SWEEP ITEM]</td>
<td>Set the sweep item.</td>
</tr>
<tr>
<td>[SWEEP UPPER]</td>
<td>Set the sweep upper limit.</td>
</tr>
<tr>
<td>[SWEEP LOWER]</td>
<td>Set the sweep lower limit.</td>
</tr>
<tr>
<td>[SETTING VIEW]</td>
<td>Display a list of setting items.</td>
</tr>
<tr>
<td><strong>CANCEL/ESC</strong> key</td>
<td>Discard the settings.</td>
</tr>
<tr>
<td><strong>ENTER</strong> key</td>
<td>Confirm the settings.</td>
</tr>
<tr>
<td><strong>Up/down/left/right keys</strong></td>
<td>Move the cursor and change numerical values.</td>
</tr>
<tr>
<td><strong>Modify knob</strong></td>
<td>Select menus, change parameters, move markers, etc.</td>
</tr>
<tr>
<td><strong>SCREEN COPY</strong> key</td>
<td>Execute an LCD screen copy.</td>
</tr>
</tbody>
</table>

#### (Marker operation keys)

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TRACE</strong> key</td>
<td>Switch the marker target data.</td>
</tr>
<tr>
<td><strong>ACTIVE</strong> key</td>
<td>Switch the active marker.</td>
</tr>
</tbody>
</table>

#### (Measurement control keys)

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STOP</strong> key</td>
<td>Stop measurement.</td>
</tr>
<tr>
<td><strong>DOWN</strong> key</td>
<td>Start down-sweep measurement.</td>
</tr>
<tr>
<td><strong>SPOT</strong> key</td>
<td>Start spot measurement.</td>
</tr>
<tr>
<td><strong>UP</strong> key</td>
<td>Start up-sweep measurement.</td>
</tr>
<tr>
<td><strong>REPEAT</strong> key</td>
<td>Switch between single measurement and repeat measurement.</td>
</tr>
<tr>
<td><strong>REPEAT</strong> lamp</td>
<td>Lit during repeat measurement.</td>
</tr>
</tbody>
</table>

#### (Measurement signal control keys)

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AC/DC OFF</strong> key</td>
<td>Turn off both AC and DC.</td>
</tr>
<tr>
<td><strong>AC OFF</strong> key</td>
<td>Turn off only AC.</td>
</tr>
<tr>
<td><strong>AC/DC ON</strong> key</td>
<td>Turn on both AC and DC.</td>
</tr>
<tr>
<td><strong>AC</strong> lamp</td>
<td>Lit when AC output.</td>
</tr>
<tr>
<td><strong>DC</strong> lamp</td>
<td>Lit when DC output.</td>
</tr>
</tbody>
</table>
3.4 Operation Tree

(Keypad)

0 to 9, . key : Numerical and decimal point keys
- key : Minus key
EXP key : Exponent key (power of 10)
BS key : Backspace key
<, > key : Move the cursor.
CANCEL key : Discard the setting.
ENTER key : Confirm the setting.

Top menu

[Mode] : Set the mode.

[OSC] : Set the measurement signal.

[FREQUENCY] : Set the frequency.
[AMPLITUDE UNIT] : Select the measurement signal setting unit (voltage/current).
[AMPLITUDE] : Set the measurement signal amplitude.
[AMPLITUDE LIMIT] : Set the measurement signal amplitude limit.
[ALC] : Set the automatic level control.
  [ALC] : Enable or disable.
  [TOLERANCE] : Set the permissible error.
  [RETRY TIMES] : Set the maximum number of retries.
  [CORRECTION FACTOR] : Set the control sensitivity.
[DC BIAS] : DC bias
  [DC BIAS] : Set the DC bias.
  [HV BIAS] : Set the HV DC bias.
  [OUTPUT CONNECTOR] : Set the DC bias output connector.
[POWER AMP GAIN] : Set the DUT drive amplifier gain.
[AUX PORT SET] : Set the expansion connector port.
[ON/OFF SYNC] : Turn measurement synchronous driving on or off.
[ON/OFF MODE] : Set the ON/OFF mode.
[FREQ CHNG MODE] : Set the phase for when the frequency changes.
[10MHz REF IN] : Set the reference clock input.
[10MHz REF OUT] : Set the reference clock output.
3.4 Operation Tree

---

**[Measure]**
- **[PRMTR1]**: Set measurement item 1.
- **[PRMTR2]**: Set measurement item 2.
- **[PRMTR3]**: Set measurement item 3.
- **[PRMTR4]**: Set measurement item 4.
- **[PRMTR5]**: Set measurement item 5.
- **[PRMTR6]**: Set measurement item 6.
- **[MEASURE TIME]**: Set the measurement time.
- **[START DELAY]**: Set the measurement start delay time.
- **[MEASURE DELAY]**: Set the measurement delay time.
- **[TRIGGER SOURCE]**: Set the trigger source.
- **[REPEAT]**: Set the repeat mode.

---

**[Sweep]**
- **[SEQ SWEEP]**: Set sequence measurement.
- **[SEQ TRIGGER]**: Set sequence measurement trigger.
- **[Sweep Item]**: Set the sweep item.
- **[Sweep Upper]**: Set the sweep upper limit.
- **[Sweep Lower]**: Set the sweep lower limit.
- **[Resolution]**: Set the sweep resolution.
- **[Slow Sweep]**: Automatic high density sweep function
  - **[FUNCTION]**: Enable or disable.
  - **[TYPE]**: Select monitoring parameter.
  - **[VARIATION]**: Set the automatic high density sweep threshold.
- **[Resonant Track]**: Resonant frequency tracking measurement function
  - **[FUNCTION]**: Enable or disable.
  - **[UPPER FREQ]**: Set the tracking frequency upper limit.
  - **[LOWER FREQ]**: Set the tracking frequency lower limit.
  - **[TARGET PHASE]**: Set the target phase.
  - **[TOLERANCE]**: Set the permissible error.
  - **[POLARITY]**: Set the polarity.
  - **[CORRECTION FACTOR]**: Set the tracking sensitivity.
3.4 Operation Tree

- [Graph] : Set the graph.
  - [TITLE SET] : Set the graph title.
  - [DISPLAY MODE X] : Set the X-axis item.
  - [DISPLAY MODE Y] : Set the Y-axis item.
  - [DISPLAY TRACE] : Select the data to display.
    - [MEAS] : Set the display of measurement data.
    - [REF1] : Set the display of reference data 1.
    - [REF2] : Set the display of reference data 2.
    - [REF3] : Set the display of reference data 3.
    - [REF5] : Set the display of reference data 5.
    - [REF8] : Set the display of reference data 8.
  - [SCALE] : Graph axis range setting mode
    - [SCALE RANGE] : Set the graph axis ranges.
      - [X MAX] : Set the maximum X-axis value.
      - [X MIN] : Set the minimum X-axis value.
      - [Y1 MAX] : Set the maximum Y1-axis value.
      - [Y1 MIN] : Set the minimum Y1-axis value.
      - [Y2 MAX] : Set the maximum Y2-axis value.
      - [Y2 MIN] : Set the minimum Y2-axis value.
  - [STYLE] : Set the graph style.
  - [GRID] : Set the grid.
  - [GRID LINE STYLE] : Set the grid line style.
  - [PHASE RANGE] : Set the phase display range.
  - [APERTURE] : Set the number of moving average data points.
  - [PLOT COLOR] : Set the data trace colors.
    - [MEAS Y1] : Set the color of Y1 of the measurement data.
    - [MEAS Y2] : Set the color of Y2 of the measurement data.
    - [GRADATION] : Automatically set the reference data colors by changing the gradation.
    - [DEFAULT] : Initialize the data trace colors.
    - [REF1 Y1] : Set the color of Y1 of reference data 1.
    - [REF1 Y2] : Set the color of Y2 of reference data 1.
    - [REF2 Y1] : Set the color of Y1 of reference data 2.
3.4 Operation Tree

- [Marker] : Set the markers.
  - [ACTIVE] : Set the active marker.
  - [SEARCH] : Search for a marker.
    - [X] : Execute an X-axis search.
    - [Y1] : Execute a Y1-axis search.
    - [BW] : Execute a special search.
  - [AUTO SEARCH] : Set to search automatically when a sweep ends.
  - [SEARCH VALUE] : Set the marker search values.
    - [X] : Set the X search value.
    - [Y1] : Set the Y1 search value.
    - [Y2] : Set the Y2 search value.
    - [⊿X] : Set the ΔX search value.
    - [⊿Y1] : Set the ΔY1 search value.
    - [⊿Y2] : Set the ΔY2 search value.
  - [SAVE] : Save the marker values.
  - [MARKER1] : Set marker 1.
    - [MODE] : Set the marker mode.
    - [TRACE] : Set the target data.
    - [SEQ] : Set target sequence.
    - [POSITION] : Set the marker position.
3.4 Operation Tree

- **[Trace]** : Data trace
  - **[MEAS TRACE COPY]** : Measurement data
  - **[REF TRACE]** : Copy to reference data.
  - **[EQU CORR MEM]** \(^1\) : Copy to equalizing data.
  - **[OPEN CORR MEM]** \(^2\) : Copy to open correction data.
  - **[SHORT CORR MEM]** \(^2\) : Copy to short correction data.
  - **[LOAD CORR MEM]** \(^2\) : Copy to load correction data.
  - **[SHORT_PEXT CORR MEM]** \(^2\) : Copy to port extended end short correction data.
  - **[OPEN_PEXT CORR MEM]** \(^2\) : Copy to port extended end open correction data.
  - **[LOAD_PEXT CORR MEM]** \(^2\) : Copy to port extended end load correction data.
- **[AUTO STORE]** : Set auto store.
- **[DELETE MEAS]** : Delete the measurement data.
- **[DELETE REF]** : Delete the reference data.
- **[CONDITION VIEW]** : Display the settings at the time of data measurement.

- **[Range]** : Set the input section.
  - **[RANGE PORT1]** \(^3\) : Set the port 1 measurement range.
  - **[RANGE PORT2]** \(^3\) : Set the port 2 measurement range.
  - **[RANGE]** \(^4\) : Set the impedance measurement range.
  - **[OVER LEVEL PORT1]** \(^3\) : Set the level for port 1 over-level detection.
  - **[OVER LEVEL PORT2]** \(^3\) : Set the level for port 2 over-level detection.
  - **[OVER ACT BEEP]** : Set the operation (beep) for over-level detection.
  - **[OVER ACT MEAS]** : Set the operation (stop measurement) for over-level detection.
  - **[WTG FAC PORT1]** \(^3\) : Set the port 1 input weighting factor.
  - **[WTG FAC PORT2]** \(^3\) : Set the port 2 input weighting factor.

- **[Storage]** : Set data storage.
  - **[CONDITION FILE]** : Perform measurement condition file operations.
  - **[DATA FILE]** : Perform data file operations.
  - **[EJECT]** : Eject the USB memory device.
  - **[SCRN COPY FILE NUMBER]** : Set the screen copy file numbering.

\(^1\) Displayed only in the G−PH measurement mode.
\(^2\) Displayed only in the IMPD−EXT, IMPD−3T, and IMPD−2T measurement modes.
\(^3\) Displayed only in the IMPD−EXT and G−PH measurement modes.
\(^4\) Displayed only in the IMPD−3T and IMPD−2T measurement modes.
3.4 Operation Tree

- [Remote]: Set remote control.
  - [INTERFACE]: Select the interface.
    - [USB]: Display the USB related parameters.
    - [GPIB]: Set GPIB.
      - [ADDRESS]: Set the address.
      - [BAUD RATE]: Set the baud rate.
      - [FLOW CONTROL]: Set flow control.
      - [TERMINATOR]: Set the message terminator.
    - [LAN]: Set Ethernet.
      - [DHCP]: Select the method to determine the IP address.
      - [IP ADDRESS]: Set the IP address.
      - [DEFAULT GATEWAY]: Set the default gateway.
      - [SUBNET MASK]: Set the subnet mask.
      - [DNS]: Set the DNS server.
    - [HANDLER]*1: Set the handler interface.
      - [TRIGGER POLARITY]*1: Set the trigger polarity.
      - [SWEEP DIRECTION]*1: Set sweep direction.
      - [TEST SCREEN]*1: Display the handler test screen.

*1: Displayed only in the IMPD-EXT, IMPD-3T, and IMPD-2T measurement modes.
3.4 Operation Tree

[Calibration] : Error correction
  [OPEN CORR]*2 : Set open correction.
  [SHORT CORR]*2 : Set short correction.
  [LOAD CORR]*2 : Set load correction.
    [FUNCTION]*2 : Enable or disable.
    [LOAD STD FMT]*2 : Set the load standard value format.
    [LOAD STD VALUE]*2 : Set the load standard values.
  [PORT EXT]*2 : Set the port extension.
    [FUNCTION]*2 : Enable or disable.
    [Z0]*2 : Set characteristic impedance.
    [ELEC LENGTH]*2 : Set the electrical length.
    [OPEN_PEXT CORR]*2 : Set open correction.
    [SHORT_PEXT CORR]*2 : Set short correction.
    [LOAD_PEXT CORR]*2 : Set load correction.
      [FUNCTION]*2 : Enable or disable.
      [LOAD STD FMT]*2 : Set the load standard value format.
      [LOAD STD VALUE]*2 : Set the load standard values.
  [SLOPE COMP]*2 : Set the slope compensation function.
  [EQUALIZING]*1 : Set equalizing.

*1: Displayed only in the G-PH measurement mode.
*2: Displayed only in the IMPD-EXT, IMPD-3T, and IMPD-2T measurement modes.
3.4 Operation Tree

- [Calculate]: Various calculation functions
  - [EQUIV CKT FITTING]*1: Estimate the equivalent circuit.
    - [CKT TYPE]*1: Select the equivalent circuit.
    - [(prmtr1)]*1: Element value 1
    - [(prmtr2)]*1: Element value 2
    - [(prmtr3)]*1: Element value 3
    - [(prmtr4)]*1: Element value 4
    - [FIT]*1: Execute curve fit.
  - [PZT]*1: Piezoelectric element characteristics
    - [PZT PRMTR]*1: Calculate the piezoelectric equivalent circuit.
      - [C0]*1: Set the C0 element value.
      - [L]*1: Set the L element value.
      - [C]*1: Set the C element value.
      - [R]*1: Set the R element value.
      - [FIT]*1: Execute piezoelectric equivalent circuit estimation.
    - [C0 MODE]*1: Select the method to determine the C0 value.
    - [FREQ RESOLN]*1: Set the frequency resolution.
    - [PZT CONST]*1: Calculate the piezoelectric constant.
  - [REL PERMT]*1: Set the relative permittivity.
    - [ELECTRODE AREA]*1: Set the electrode surface area.
    - [ELECTRODE DISTANCE]*1: Set the distance between electrodes.
  - [REL PERMB]*1: Set the relative permeability.
    - [CORE AREA]*1: Set the core cross-sectional area.
    - [MAG PATH LENGTH]*1: Set the core magnetic path length.
    - [COIL TURNS]*1: Set the number of coil turns.
    - [WIRE DIAMETER]*1: Set the winding diameter.
    - [ONE TURN LENGTH]*1: Set one coil turn length.
    - [WIRE RESISTIVITY]*1: Set the winding resistivity.

*1: Displayed only in the IMPD−EXT, IMPD−3T, and IMPD−2T measurement modes.
3.4 Operation Tree

- [Comparator]*1 : Set the comparator.
  - [BIN]*1 : Set BIN sorting / LIMIT comparison.
    - [FUNCTION]*1 : Enable or disable.
    - [DEVIATION TYPE]*1 : Set the deviation mode.
    - [PRI REF]*1 : Set the primary parameter reference value.
    - [SEC REF]*1 : Set the secondary parameter reference value.
    - [BIN SET]*1 : Set the BIN sorting value.
  - [ZONE]*1 : Set ZONE comparison.
    - [FUNCTION]*1 : Enable or disable.
    - [DEVIATION TYPE]*1 : Set the deviation mode.
    - [DEVIATION SET]*1 : Set the reference trace and deviation.
      - [REF TRACE]*1 : Set the reference trace.
        - [Y1 HI]*1 : Set the Y1 upper limit.
        - [Y1 LO]*1 : Set the Y1 lower limit.
        - [Y2 HI]*1 : Set the Y2 upper limit.
        - [Y2 LO]*1 : Set the Y2 lower limit.
    - [IMMED SET]*1 : Set the deviation.
  - [ACTION]*1 : Comparison action
    - [BEEP]*1 : Turn the beep on/off.

- [Other] : Other settings
  - [BEEP] : Turn the beep on/off.
  - [DATE/TIME] : Set the date and time.
  - [RESET] : Reset the settings.
  - [AUX PORT STATUS] : Display the extension port state.
  - [SYSTEM] : Display this instrument information.
  - [TOUCH PANEL ADJ] : Calibrate the touch panel.
  - [BRIGHTNESS] : Adjust the LCD brightness.

- [SETUP] : Open a list of frequently set parameters.
  - [DISPLAY MODE Y] : Set the measurement item.
  - [SWEEP ITEM] : Set the sweep item.
  - [SWEEP UPPER] : Set the sweep upper limit.
  - [SWEEP LOWER] : Set the sweep lower limit.
  - [SETTING VIEW] : Display a list of setting items.

*1: Displayed only in the IMPD-EXT, IMPD-3T, and IMPD-2T measurement modes.
3.5 Setting Screen Reference

This section describes each setting screen.

In the menu explanations that begin from the next page, the procedures for setting and changing parameters are presented in the formats shown below.

- Numerical settings (immediate settings)
- Numerical settings (requiring confirmation)
- Numerical settings
- List operations (immediate settings)
- List operations (requiring confirmation)
- Palette operations (immediate settings)
- Text settings (immediate settings)
- Text settings (requiring confirmation)
- Text settings
- Execution operations (requiring confirmation)
- Execution operations (immediate execution)

The procedures correspond to the setting procedures in “3.3.1 Menu Operating Procedures,” so please also refer to that section.
3.5 Setting Screen Reference

3.5.1 Mode Menu

This menu sets the measurement mode of this instrument.

○ Setting procedure

<List operations (requiring confirmation)>

・ **IMPD−EXT**: Measure the impedance. Current-voltage conversion needs to be performed outside of this instrument.
  The OSC, PORT1, and PORT2 connectors are used.

・ **IMPD−3T**: Measure the impedance. Measurement is performed using a test fixture for an LCR meter.
  The HCUR, HPOT, LPOT, and LCUR connectors are used.

・ **IMPD−2T**: Measure the impedance. Measure a DUT with a coaxial structure.
  The PORT3 connector is used.

・ **G−PH**: Measure the gain and phase.
  The OSC, PORT1, and PORT2 connectors are used.

(Supplementary explanation)

When the measurement mode is changed, the frequency, amplitude, and other measurement parameters are initialized.
3.5 Setting Screen Reference

3.5.2 OSC Menu

- **[FREQUENCY]**: Set the frequency. This sets the frequency for performing spot measurement.
  - Setting procedure
    - <Numerical settings (immediate settings)>, <Numerical settings>
  - Functions of function keys
    - [SWEEP MIN -> FREQ]*: Copy the sweep lower frequency limit to FREQUENCY.
    - [SWEEP MAX -> FREQ]*: Copy the sweep upper frequency limit to FREQUENCY.
    - [MKR -> FREQ]*: Copy the frequency of the active marker to FREQUENCY.
    - [CURR -> FREQ]: Copy the current measurement signal frequency to FREQUENCY.
    - [EDIT]: Set the frequency with the numerical input palette.
    - [MODIFY]: Modify the frequency setting with the knob or cursor keys.
  - *: Displayed when frequency sweep.

- **[AMPLITUDE UNIT]**: Set the measurement signal amplitude unit. This selects the unit (voltage/current) for setting the measurement signal amplitude and DC bias.
  - Setting procedure
    - <List operations (immediate settings)>
  - Functions list
    - [V]: Set with voltage (Vrms, V).
· [A] : Set with current (Arms, A).

■ [AMPLITUDE] : Set the measurement signal amplitude.
This sets the measurement signal amplitude for performing spot measurement.
  ○ Setting procedure
  <Numerical settings (immediate settings)>, <Numerical settings>
  ○ Functions of function keys
    · [SWEEP MIN -> AMPTD]*: Copy the sweep lower amplitude limit to AMPLITUDE.
    · [SWEEP MAX -> AMPTD]*: Copy the sweep upper amplitude limit to AMPLITUDE.
    · [MKR -> AMPTD]*: Copy the amplitude of the active marker to AMPLITUDE.
    · [CURR -> AMPTD] : Copy the current output amplitude to AMPLITUDE.
    · [EDIT] : Set the amplitude with the numerical input palette.
    · [MODIFY] : Modify the amplitude setting with the knob or cursor keys.
  *: Displayed when measurement signal amplitude sweep.

■ [AMPLITUDE LIMIT] : Set the amplitude limit.
This function is to prevent excessive output due to an incorrect measurement signal
amplitude setting and prevent excessive output when ALC is enabled. An measurement
signal amplitude above that set here will not be output even when ALC is enabled.
  ○ Setting procedure
  <Numerical settings (immediate settings)>, <Numerical settings>
  ○ Functions of function keys
    · [SWEEP MAX -> LIMIT]*: Copy the sweep upper amplitude limit to AMPLITUDE LIMIT.
    · [MKR -> LIMIT]*: Copy the amplitude of the active marker to AMPLITUDE LIMIT.
    · [EDIT] : Set the amplitude limit with the numerical input palette.
    · [MODIFY] : Modify the amplitude limit with the knob or cursor keys.
  *: Displayed when measurement signal amplitude sweep.

■ [ALC] : Set automatic level control.
This is used to automatically adjust the measurement signal output amplitude for supplying a
constant amplitude to the DUT. For details, refer to “1.4.4 ALC” in Instruction Manual (Advanced).

■ [ALC]– [ALC] : Enable or disable.
This sets whether or not to perform the ALC operation.
  ○ Setting procedure
  <List operations (immediate settings)>
    · OFF : Disable the ALC.
    · CV1*: Control the amplitude so that the PORT1 input amplitude becomes constant.
    · CV2*: Control the amplitude so that the PORT2 input amplitude becomes constant.
    · ON*: Enable the amplitude compression function (constant voltage or constant current).
  *1: Displayed only in the IMPD–EXT and G–PH measurement modes.
3.5 Setting Screen Reference

*2: Displayed only in the IMPD-3T and IMPD-2T measurement modes.

(Supplementary explanation)
When the measurement mode is IMPD-3T and IMPD-2T, the operation when this is set to “ON” is in accordance with the “AMPLITUDE UNIT” setting for the amplitude unit (constant voltage operation with the voltage unit and constant current operation with the current unit).

■ [ALC] – [TOLERANCE]: Set the permissible error.
This sets the permissible error for the signal amplitude and the measured amplitude.
Measurement is repeated while changing the OSC amplitude until the amplitude comes within the permissible error set here.
  ○ Setting procedure
    <Numerical settings (immediate settings)>, <Numerical settings>
The setting range is 1% to 100% and the setting resolution is 1%.
  ○ Functions of function keys
    • [EDIT]: Set the permissible error with the numerical input palette.
    • [MODIFY]: Modify the permissible error with the knob or cursor keys.

■ [ALC] – [RETRY TIMES]: Set the maximum number of retries.
This sets the maximum number of retries (number of retry measurements) for ALC.
Amplitude adjustment stops when the maximum number of retries set here is reached even if the amplitude does not come within the permissible error.
  ○ Setting procedure
    <Numerical settings (immediate settings)>, <Numerical settings>
The setting range is 1 to 100 times and the setting resolution is 1.
  ○ Functions of function keys
    • [EDIT]: Set the maximum number of retries with the numerical input palette.
    • [MODIFY]: Modify the maximum number of retries with the knob or cursor keys.

■ [ALC] – [CORRECTION FACTOR]: Set the correction factor.
This sets the correction factor (control sensitivity) for ALC. Usually, 100% is no problem, but control may be unstable depending on the DUT. If instability is observed, reduce the correction factor.
  ○ Setting procedure
    <Numerical settings (immediate settings)>, <Numerical settings>
The setting range is 1% to 100% and the setting resolution is 1%.
  ○ Functions of function keys
    • [EDIT]: Set the correction factor with the numerical input palette.
    • [MODIFY]: Modify the correction factor with the knob or cursor keys.
■ [DC BIAS]: Set the DC bias.
This sets the bias for performing spot measurement.

■ [DC BIAS]—[DC BIAS]: Set the DC bias.
This sets the DC bias value.
  ○ Setting procedure
    <Numerical settings (immediate settings)>, <Numerical settings>
  ○ Functions of function keys
    - [SWEEP MIN -> DC BIAS]*: Copy the sweep lower bias value limit to DC BIAS.
    - [SWEEP MAX -> DC BIAS]*: Copy the sweep upper bias value limit to DC BIAS.
    - [MKR -> DC BIAS]*: Copy the bias value of the active marker to DC BIAS.
    - [CURR -> DC BIAS]: Copy the current output bias value to DC BIAS.
    - [EDIT]: Set the bias with the numerical input palette.
    - [MODIFY]: Modify the bias setting with the knob or cursor keys.
  *
*: Displayed when DC bias sweep.

■ [DC BIAS]—[HV BIAS]: Set the HV DC bias.
This enables or disables high voltage bias (HV bias).
  ○ Setting procedure
    <List operations (immediate settings)>
    - OFF: Disable HV bias.
    - ON: Enable HV bias.
  (Supplementary explanation)
    - The HV DC bias can be set only when the measurement mode is IMPD−3T and IMPD−2T. This menu is not displayed when in another measurement mode (IMPD−EXT and G−PH).
    - The HV DC bias is output from either the HCUR/OSC connector on the front panel (when IMPD−3T) or PORT3 connector on the front panel (when IMPD−2T). The HV DC bias cannot be output from the rear panel DC BIAS OUT connector.

■ [DC BIAS]—[OUTPUT CONNECTOR]: Set the DC bias output connector.
This sets the connector to output the DC bias.
  ○ Setting procedure
    <List operations (immediate settings)>
    - FRONT: Output the bias from the OSC connector on the front panel.
    - REAR: Output the bias from the DC BIAS OUT connector on the rear panel.
[POWER AMP GAIN]: Set the DUT drive amplifier gain.
This sets the DUT drive amplifier gain (amplification factor) for amplifying the signal output from the OSC connector.

- Setting procedure
  - <Numerical settings (immediate settings)>, <Numerical settings>
  The setting range is ±(1.00E-12 to 1.00E+12) and the setting resolution is 3 digits.

- Functions of function keys
  - [EDIT]: Set the gain with the numerical input palette.
  - [MODIFY]: Modify the gain with the knob or cursor keys.

(Supplementary explanation)
- This setting is enabled when the measurement mode is IMPD–EXT and G–PH. When the measurement mode is IMPD–3T and IMPD–2T, operation is performed as if +1.00 is set.
- When the DUT drive amplifier gain is set, the amplitude and DC bias set on this instrument become not the levels output from the OSC connector of this instrument but the levels actually applied to the DUT.
- If a DUT drive amplifier will not be used, use this instrument with this set to 1.00.

[AUX PORT SET]: Set the AUX connector port.
This sets the digital output port value that is output from the AUX connector on the rear panel.

- Setting procedure
  - <Numerical settings (immediate settings)>, <Numerical settings>
  The setting range is 0 to 15 and the setting resolution is 1.

- Functions of function keys
  - [EDIT]: Set the output value with the numerical input palette.
  - [MODIFY]: Modify the output value with the knob or cursor keys.

(Supplementary explanation)
- For details on the AUX connector, refer to “1.19 Setting AUX Port” in Instruction Manual (Advanced).

[ON/OFF SYNC]: Set measurement synchronous driving.
Measurement synchronous driving is a function to output a signal only during measurement. Use this when you wish to apply a signal to the DUT only during measurement. Output turns on when measurement starts and turns off automatically when measurement ends.

- Setting procedure
  - <List operations (immediate settings)>
    - ASYNC: Turn measurement synchronous driving off. Output on/off control is not performed in synchronization with measurement.
    - SYNC(AC+DC): Turn measurement synchronous driving on. The AC and DC outputs are both turned on when measurement starts, and are both turned off when measurement ends.
3.5 Setting Screen Reference

- **SYNC(AC)**: Turn measurement synchronous driving on. Only the AC output is turned on when measurement starts and only the AC output is turned off when measurement ends. DC on/off control is not performed.

If repeat measurement is performed while measurement synchronous driving is on, the output is turned off each time for each measurement is completed for either spot measurement or sweep measurement.

- **[ON/OFF MODE]**: Set the ON/OFF mode.
  This sets the state for when measurement signal output is turned on/off. This is used to avoid sudden signal changes such as when the device under test is a mechanical system.

  - Setting procedure
    - **<List operations (immediate settings)>**
      - **QUIICK**: Turn on/off instantly. When this is on, oscillation starts with a phase of 0°.
      - **SLOW**: Turn the output on/off slowly over a period of about 10 seconds.
      - **0° SYNC**: Turn output off after waiting until the 0° phase. When this is on, oscillation starts with a phase of 0°.

When 0° SYNC is set, it takes up to one cycle of the signal at the longest from the time the output off operation is performed to the time the output is actually turned off. Please note that at 10 µHz it takes up to $10^5$ seconds (about 27.8 hours) at the longest.

- **[FREQ CHNG MODE]**: Set the phase for when the frequency changes.
  This sets whether to change the frequency instantly or to wait until the 0° phase when changing the frequency. When performing measurement such as electrochemical impedance measurement, the total charge transfer to the DUT can be made zero because the areas of the positive and negative sides of an AC sinusoidal signal match.

  - Setting procedure
    - **<List operations (immediate settings)>**
      - **ASYNC**: Change the frequency instantly.
      - **0° SYNC**: Change the frequency after waiting until the 0° phase.

When 0° SYNC is set, it takes up to one cycle of the measurement signal at the longest until the frequency is changed (including when a sweep is in progress). Please note that at 10 µHz it takes up to $10^5$ seconds (about 27.8 hours) at the longest.

- **[10MHz REF IN]**: Set the reference clock input.
  This is used to improve the frequency accuracy and stability by using an external reference clock that is more accurate than the internal reference clock of this instrument. This is also used to make the frequency accuracy common among multiple devices.

  - Setting procedure
    - **<List operations (immediate settings)>**
      - **DISABLE**: Use the internal reference clock.
3.5 Setting Screen Reference

- **ENABLE**: Use an external reference clock if an external reference clock is available. Even if ENABLE is set, the internal reference clock of this instrument will be used if an external reference clock is not detected or if the frequency differs from the specified frequency. The reference clock with which this instrument is currently operating is indicated by the status display in the upper part of the LCD screen.

![Reference Clock Status Display](image)

- **[10MHz REF OUT]**: Set the reference clock output. This is set when the reference clock with which this instrument is operating is output from the 10MHz REF OUT connector on the rear panel. This is used to make the frequency accuracy common among this instrument and other devices.
  - Setting procedure
    - <List operations (immediate settings)>
      - **DISABLE**: Do not output the reference clock.
      - **ENABLE**: Output the reference clock.

When this instrument is operating with an external reference clock, the same frequency as that reference clock is output.
3.5 Setting Screen Reference

3.5.3 Measure Menu

- [PRMTR1] to [PRMTR6]: Set the spot measurement item.
  This sets the measurement item (display item) for spot measurement.

  Setting procedure
  <Palette operations (immediate settings)>
  (Measurement modes: IMPD–EXT, IMPD–3T, and IMPD–2T)
  - Z: Magnitude of impedance (Ω)
  - θZ: Phase of impedance (°)
  - Y: Magnitude of admittance (S)
  - θY: Phase of admittance (°)
  - R: Resistance (Ω)
  - X: Reactance (Ω)
  - G: Conductance (S)
  - B: Susceptance (S)
  - CS: Series capacitance (F)
  - CP: Parallel capacitance (F)
  - D: Dissipation factor (unitless number)
  - QC: Quality coefficient of capacitor (unitless number)
  - LS: Series inductance (H)
  - LP: Parallel inductance (H)
  - QL: Quality coefficient of inductor (unitless number)
  - RS: Series resistance (Ω)
  - RP: Parallel resistance (Ω)
  - V1: PORT1 amplitude (Vrms) When measurement mode is IMPD–EXT
  - V2: PORT2 amplitude (Vrms) When measurement mode is IMPD–EXT
  - V: Voltage amplitude (Vrms) When measurement mode is IMPD–3T and IMPD–2T
  - I: Current amplitude (Arms) When measurement mode is IMPD–3T and IMPD–2T
  - εS: Relative permittivity (unitless number)
  - εS': Real part of relative permittivity (unitless number)
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- $\varepsilon''_r$: Imaginary part of relative permittivity (unitless number)
- $D_r$: Dissipation factor of relative permittivity (unitless number)
- $\mu_r$: Relative permeability (unitless number)
- $\mu'_r$: Real part of relative permeability (unitless number)
- $\mu''_r$: Imaginary part of relative permeability (unitless number)
- $\mu''_\mu$: Dissipation factor of relative permeability (unitless number)
- FREQUENCY: Frequency (Hz)
- STATUS: Status information of measurement range, etc.
- NA: (No display)

(Measurement mode: G-PH)
- dBR: Gain (dB)
- R: Gain (unitless number)
- a: Real part of gain (unitless number)
- b: Imaginary part of gain (unitless number)
- $\theta$: Phase (°)
- $V_1$: PORT1 amplitude (Vrms)
- $V_2$: PORT2 amplitude (Vrms)
- FREQUENCY: Frequency (Hz)
- STATUS: Status information of measurement range, etc.
- NA: (No display)

The measurement item list palette is displayed. Tap to select the items to measure/display. If you select "NA," that item will be hidden.

For details on each of the parameters, refer to "4.6 Setting Spot Measurement".

(Supplementary explanation)
The $V_1$, $V_2$, $V$, and $I$ measurement items are the voltage and current amplitude values measured by this instrument. The impedance and gain are calculated and displayed based on these measurement values, but the $\frac{V}{I}$ and $Z$ and the $\frac{V_1}{V_2}$ and $R$ do not match exactly because various error processing is performed inside this instrument. In particular, please note that the difference between both of them will be extremely large when open/short/load correction, port extension, and equalizing are performed.

- **[MEASURE TIME]**: Set the measurement time.
  This sets the time per measurement. Increasing the time results in more measurement data being averaged to reduce noise and obtain cleaner measurement results, but measurement will become longer. For details on the averaging operation, refer to “1.1 Setting Measurement Time” in Instruction Manual (Advanced).

  Setting procedure
  <Numerical settings (immediate settings)>, <Numerical settings>
  The setting range is 0 to 9,990 seconds and the setting resolution is 3 digits or 0.1 ms, whichever is the largest. Even if 0 second is set, measurement is performed for a time equivalent to 1 cycle of the measurement frequency (= 1 / frequency).
3.5 Setting Screen Reference

○ Functions of function keys
  · [EDIT] : Set the measurement time with the numerical input palette.
  · [MODIFY] : Modify the measurement time with the knob or cursor keys.

■ [START DELAY]: Set the measurement start delay time.
This sets the delay time for when sweep measurement starts and spot measurement starts.
Set this for when a transient response is generated in the circuit under test due to a large change in the frequency, measurement signal amplitude, or DC bias. For details on the delay, refer to “1.2 Setting Delay” in Instruction Manual (Advanced).
  ○ Setting procedure
    <Numerical settings (immediate settings)>, <Numerical settings>
The setting range is 0 to 9,990 seconds and the setting resolution is 3 digits or 0.1 ms, whichever is the largest.
  ○ Functions of function keys
    · [EDIT] : Set the measurement start delay time with the numerical input palette.
    · [MODIFY] : Modify the measurement start delay time with the knob or cursor keys.

■ [MEASURE DELAY]: Set the measurement delay time.
This sets the delay time until measurement starts after a parameter (frequency, measurement signal amplitude, or DC bias) changes during a sweep. Set this in particular when measuring a DUT with abrupt changes in frequency characteristics. For details on the delay, refer to “1.2 Setting Delay” in Instruction Manual (Advanced).
  ○ Setting procedure
    <Numerical settings (immediate settings)>, <Numerical settings>
The setting range is 0 to 9,990 seconds and the setting resolution is 3 digits or 0.1 ms, whichever is the largest.
  ○ Functions of function keys
    · [EDIT] : Set the measurement delay time with the numerical input palette.
    · [MODIFY] : Modify the measurement delay time with the knob or cursor keys.
■ [TRIGGER SOURCE]: Select the trigger source.
   This selects the measurement start (trigger) source. If this is not selected, a trigger from a trigger source will be disabled.
   ○ Setting procedure
     <List operations (immediate settings)>
     • PANEL : The MEASURE START [UP, DOWN], and [SPOT] keys on the front panel are trigger sources.
     • REMOTE : The remote interfaces (USB, GPIB, RS-232, and LAN) are trigger sources.
     • HANDLER : The handler interface is a trigger source.
     (Supplementary explanation)
     • When the measurement mode is G−PH, the handler interface cannot be set to the trigger source.

■ [REPEAT]: Set the repeat mode.
   If repeat is on, the measurement is repeated. For sweep measurement, the sweep measurement is started again. The measurement is repeated until the [STOP] key is pressed.
   If repeat is off, the measurement is performed one time and then ends.
   ○ Setting procedure
     <List operations (immediate settings)>
     • OFF : Turn repeat off.
     • ON : Turn repeat on.
     (Supplementary explanation)
     • Repeat can be set to ON only when the trigger source setting is set to PANEL. Refer to "■ [TRIGGER SOURCE]" in “3.5.3 Measure Menu”.
     • This has the same function as the [REPEAT] key on the front panel.
3.5 Setting Screen Reference

3.5.4 Sweep Menu

- **[SEQ SWEEP]**: Set sequence measurement.
  This function performs measurements in the order set in the setting memory of this instrument. It allows, for example, dividing the sweep range to perform measurement with different conditions. For details on sequence measurement, refer to “1.9 Sequence Measurement” in Instruction Manual (Advanced).
  - Setting procedure
    <Numerical settings (immediate settings)>, <Numerical settings>
    The setting range is OFF and 1 to 32 and the setting resolution is 1.
  - Functions of function keys
    - [OFF]: Do not perform sequence measurement.
    - [EDIT]: Set the maximum sequence number with the numerical input palette.
    - [MODIFY]: Modify the maximum sequence number with the knob or cursor keys.

- **[SEQ TRIGGER]**: Set the trigger for sequence measurement.
  If AUTO is set, measurement is performed automatically for one cycle of the entire sequence with one press of the SWEEP UP or SWEEP DOWN key. If STEP is set, this instrument enters the wait state each time one setting memory is loaded. Pressing the SWEEP UP or SWEEP DOWN key again will perform measurement with that setting memory. Use this, for example, when changing the external device connection for each sequence.
  - Setting procedure
    <List operations (immediate settings)>
    - AUTO: Auto trigger (Execute the entire sequences automatically.)
    - STEP: Step trigger (Wait at every sequence step.)
3.5 Setting Screen Reference

■ [SWEEP ITEM]: Set the sweep item.
This selects the parameter to sweep. The parameter set here becomes the X-axis of the graph.
  ○ Setting procedure
    <List operations (immediate settings)>
    - FREQUENCY : Sweep the frequency.
    - AMPLITUDE : Sweep the measurement signal amplitude.
    - DC BIAS : Sweep the DC bias.
    - ZERO–SPAN : Keep the measurement conditions constant (zero-span sweep).

■ [SWEEP UPPER]: Set the sweep upper limit.
■ [SWEEP LOWER]: Set the sweep lower limit.
This sets the upper and lower limits of the range for performing sweep measurements.
  ○ Setting procedure
    <Numerical settings (immediate settings)>, <Numerical settings>
When a frequency sweep is performed, the range is 10 µHz to 36 MHz (resolution of 10 µHz).
When an measurement signal amplitude sweep or a DC bias sweep is performed, the setting range differs depending on the DUT drive amplifier gain setting (set based on the AC amplitude or DC bias applied to the DUT). Furthermore, there is the limitation of lower limit < upper limit. When a zero-span sweep is performed, this setting is not applied (it is disabled).
  ○ Functions of function keys
    - [MKR -> SWEEP] : Set the smaller and larger of MARKER1 and MARKER2 to LOWER and UPPER, respectively.
    - [GRAPH -> SWEEP] : Set the current graph X-axis range to the sweep range.
    - [MKR -> UPPER] : Set the value of the active marker as the sweep upper limit.
    - [MKR -> LOWER] : Set the value of the active marker as the sweep lower limit.
    - [EDIT] : Set the sweep upper limit and lower limit with the numerical input palette.
    - [MODIFY] : Modify the sweep upper limit and lower limit with the knob or cursor keys.
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■ [RESOLUTION]: Set the sweep resolution.
This sets the sweep resolution. The number of data points obtained in a sweep measurement is the resolution value set here + 1.
  ○ Setting procedure
    <Numerical settings (immediate settings)>, <Numerical settings>
The setting range is 3 to 2,000 and the setting resolution is 1. Either linear sweep or log sweep can be selected. When the sweep item is DC bias or zero span, log sweep cannot be selected.
  ○ Functions of function keys
    • [LOG] : Log sweep
    • [LIN] : Linear sweep
    • [EDIT] : Set the sweep resolution with the numerical input palette.
    • [MODIFY] : Modify the sweep resolution with the knob or cursor keys.

■ [SLOW SWEEP]: Automatic high density sweep
■ [SLOW SWEEP] – [FUNCTION]: Enable or disable the automatic high density sweep
This sets whether or not to perform an automatic high density sweep. For details on automatic high density sweep, refer to “1.5 Automatic High Density Sweep” in Instruction Manual (Advanced).
  ○ Setting procedure
    <List operations (immediate settings)>
    • OFF : Disable the automatic high density sweep function.
    • ON : Enable the automatic high density sweep function.
Even if this is set to OFF, the parameters related to the automatic high density sweep are not changed.

■ [SLOW SWEEP] – [TYPE]: Select the monitoring parameter type.
This sets the parameter type to monitor for sudden changes in characteristics when performing an automatic high density sweep.
  ○ Setting procedure
    <List operations (immediate settings)>
    (Measurement modes: IMPD−EXT, IMPD−3T, and IMPD−2T)
    • Z : Monitor sudden changes in the magnitude of impedance (|Z|).
    • Y : Monitor sudden changes in the magnitude of admittance (|Y|).
    • θ : Monitor sudden changes in the phase (°).
    (Measurement mode: G−PH)
    • dBR : Monitor sudden changes in the ratio (dB) between PORT1 and PORT2.
    • R : Monitor sudden changes in the ratio (unitless number) between PORT1 and PORT2.
    • θ : Monitor sudden changes in the phase difference (°) between PORT1 and PORT2.
[SLOW SWEEP] – [VARIATION]: Set the threshold value for the amount of change. This sets the threshold value for the amount of parameter change that is regarded as a sudden change. The value is stored internally for each parameter type that is set in [TYPE].

- **Setting procedure**
  - **Numerical settings (immediate settings)**, **Numerical settings**
  - **Functions of function keys**
    - **EDIT**: Set the threshold value with the numerical input palette.
    - **MODIFY**: Modify the threshold value with the knob or cursor keys.

  The setting range and resolution differ depending on the type of parameter.

  - **TYPE=Z**: The setting range is 1a to 999 GΩ and the resolution is 3 digits or 1 aΩ, whichever is the largest.
  - **Y**: The setting range is 1a to 999 GS and the resolution is 3 digits or 1 aS, whichever is the largest.
  - **θ**: The setting range is 0.001 to 179.999° and the resolution is 0.001°.
  - **dBR**: The setting range is 0.001 to 999.999 dB and the resolution is 0.001 dB.
  - **R**: The setting range is 1a to 999 G and the resolution is 3 digits or 1 a, whichever is the largest.

- **[RESONANT TRACK]**: Set the resonant frequency tracking.
- **[RESONANT TRACK] – [FUNCTION]**: Enable or disable resonant frequency tracking measurement.

This sets whether or not to perform resonant frequency tracking measurement. For details on resonant frequency tracking measurement, refer to “1.10 Resonant Frequency Tracking Measurement” in Instruction Manual (Advanced).

- **Setting procedure**
  - **List operations (immediate settings)**
    - **OFF**: Disable resonant frequency tracking measurement.
    - **ON**: Enable resonant frequency tracking measurement.
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- [RESONANT TRACK] – [UPPER FREQ]: Set the tracking frequency upper limit.
- [RESONANT TRACK] – [LOWER FREQ]: Set the tracking frequency lower limit.

This sets the frequency range for performing resonant frequency tracking.

- Setting procedure
  - Numerical settings (immediate settings), Numerical settings

- Functions of function keys
  - [SWEEP -> RANGE]: Set the same range as the frequency sweep measurement setting.
  - [MKR -> RANGE]: Set the smaller and larger of MARKER1 and MARKER2 to LOWER FREQ and UPPER FREQ, respectively.
  - [MKR -> UPPER]: Set the value of the active marker as the tracking frequency upper limit.
  - [MKR -> LOWER]: Set the value of the active marker as the tracking frequency lower limit.
  - [EDIT]: Set the tracking frequency upper and lower limits with the numerical input palette.
  - [MODIFY]: Modify the tracking frequency upper and lower limits with the knob or cursor keys.

- [RESONANT TRACK] – [TARGET PHASE]: Set the phase for resonant frequency.

This sets the phase for resonant frequency. Usually 0° should be used, but you can also set the phase shift portion depending on the measurement system.

- Setting procedure
  - Numerical settings (immediate settings), Numerical settings

- Functions of function keys
  - [EDIT]: Set the phase for resonance with the numerical input palette.
  - [MODIFY]: Modify the phase for resonance with the knob or cursor keys.

The setting range is -179.999° to +180.000° and the setting resolution is 0.001°.

- [RESONANT TRACK] – [TOLERANCE]: Set the permissible error.

This sets the permissible error of the phase for tracking. Measurement is repeated while changing the frequency until the frequency comes within the permissible error set here.

- Setting procedure
  - Numerical settings (immediate settings), Numerical settings

- Functions of function keys
  - [EDIT]: Set the permissible error with the numerical input palette.
  - [MODIFY]: Modify the permissible error with the knob or cursor keys.

The setting range is 0.001° to +179.999° and the setting resolution is 0.001°.
■ [RESONANT TRACK]—[POLARITY]: Set the phase characteristic polarity of the DUT. This specifies the slope (polarity) of the DUT phase · frequency characteristic.
  ○ Setting procedure
    <List operations (immediate settings)>
    • POSITIVE : Increase the phase as the frequency increases.
    • NEGATIVE : Decrease the phase as the frequency increases.

■ [RESONANT TRACK]—[CORRECTION FACTOR]: Set the correction factor. This sets the correction factor (tracking sensitivity) for resonant frequency tracking. Usually, 100% is no problem, but tracking control may be unstable depending on the DUT or measurement speed setting. If instability is observed, reduce the correction factor.
  ○ Setting procedure
    <Numerical settings (immediate settings)>, <Numerical settings>
    The setting range is 1% to 100% and the setting resolution is 1%.
  ○ Functions of function keys
    • [EDIT] : Set the correction factor with the numerical input palette.
    • [MODIFY] : Modify the correction factor with the knob or cursor keys.
3.5 Setting Screen Reference

3.5.5 Graph Menu

- [TITLE SET]: Set the graph title.

This sets the graph title.

- Setting procedure
  - <Text settings (requiring confirmation)>, <Text settings>

Up to 63 characters can be entered.

- Functions of function keys
  - [EDIT]: Set the title with the text input palette.
  - [MODIFY]: Modify the title with the knob or cursor keys.
3.5 Setting Screen Reference

■ [DISPLAY MODE X]: Set the X-axis format.
This sets the format (type) of the X-axis.
  ○ Setting procedure
    <Palette operations (immediate settings)>
    There are formats that cannot be selected depending on the setting of the Y-axis format. For details, refer to "4.5 Setting Sweep Measurement".
    (Measurement modes: IMPD−EXT, IMPD−3T, and IMPD−2T)
      • SWEEP  : The X-axis is a sweep parameter (one of frequency, measurement signal amplitude, DC bias, and time).
      • R       : The X-axis is resistance.
      • G       : The X-axis is conductance.
    (Measurement mode: G−PH)
      • SWEEP  : The X-axis is a sweep parameter (one of frequency, measurement signal amplitude, DC bias, and time).
      • θ       : The X-axis is phase.
      • a       : The X-axis is real part of gain.
    (All measurement modes)
      • [LOG]   : The X-axis is the logarithmic axis.
      • [LIN]   : The X-axis is the linear axis.

■ [DISPLAY MODE Y] : Set the Y-axis formats.
This sets the format (type) of the Y1-axis and Y2-axis.
  ○ Setting procedure
    <Palette operations (immediate settings)>
    There are formats that cannot be selected depending on the setting of the X-axis format. For details, refer to "4.5 Setting Sweep Measurement".
    (Measurement modes: IMPD−EXT, IMPD−3T, and IMPD−2T)
      • Z−θZ   : The Y1-axis is impedance (Ω) and the Y2-axis is phase (°) of impedance.
      • Y−θY   : The Y1-axis is admittance (S) and the Y2-axis is phase (°) of admittance.
      • R−X    : The Y1-axis is resistance (Ω) and the Y2-axis is reactance (Ω).
      • G−B    : The Y1-axis is conductance (S) and the Y2-axis is susceptance (S).
      • CS−RS  : The Y1-axis is series capacitance (F) and the Y2-axis is series resistance (Ω).
      • CS−D   : The Y1-axis is series capacitance (F) and the Y2-axis is dissipation factor (unitless number).
      • CS−QC  : The Y1-axis is series capacitance (F) and the Y2-axis is quality coefficient (unitless number).
      • CP−RP  : The Y1-axis is parallel capacitance (F) and the Y2-axis is parallel resistance (Ω).
      • CP−D   : The Y1-axis is parallel capacitance (F) and the Y2-axis is dissipation factor (unitless number).
      • CP−QC  : The Y1-axis is parallel capacitance (F) and the Y2-axis is quality coefficient (unitless number).
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- \( L_S - R_S \): The Y1-axis is series inductance (H) and the Y2-axis is series resistance (Ω).
- \( L_S - Q_L \): The Y1-axis is series inductance (H) and the Y2-axis is quality coefficient (unitless number).
- \( L_P - R_P \): The Y1-axis is parallel inductance (H) and the Y2-axis is parallel resistance (Ω).
- \( L_P - Q_L \): The Y1-axis is parallel inductance (H) and the Y2-axis is quality coefficient (unitless number).
- \( \varepsilon_S - D_\varepsilon \): The Y1-axis is relative permittivity (unitless number) and the Y2-axis is dissipation factor (unitless number).
- \( \varepsilon_S' - \varepsilon_S'' \): The Y1-axis is real part of relative permittivity (unitless number) and the Y2-axis is imaginary part of relative permittivity (unitless number).
- \( \mu_S - D_\mu \): The Y1-axis is relative permeability (unitless number) and the Y2-axis is dissipation factor (unitless number).
- \( \mu_S' - \mu_S'' \): The Y1-axis is real part of relative permeability (unitless number) and the Y2-axis is imaginary part of relative permeability (unitless number).
- \( V1 - V2 \): The Y1-axis is PORT1 amplitude (Vrms) and the Y2-axis is PORT2 amplitude (Vrms).

When the measurement mode is IMPD−EXT

- \( V - I \): The Y1-axis is voltage amplitude (Vrms) and the Y2-axis is current amplitude (Arms).

When the measurement mode is IMPD−3T and IMPD−2T

- \( \text{FREQUENCY} - \theta_Z \): The Y1-axis is frequency (Hz) and the Y2-axis is phase (°) of impedance.
- \( X \): The Y1-axis is reactance (Ω) and the Y2-axis is nothing.
- \( -X \): The Y1-axis is reactance (Ω) with top and bottom inverted and the Y2-axis is nothing.

The upward direction of the Y1-axis is negative, and the downward direction is positive.

- \( B \): The Y1-axis is susceptance (S) and the Y2-axis is nothing.

(Measurement mode: G−PH)

- \( \text{dBR} - \theta \): The Y1-axis is gain (dB) and the Y2-axis is phase (°).
- \( R - \theta \): The Y1-axis is gain (unitless number) and the Y2-axis is the phase (°).
- \( a - b \): The Y1-axis is real part of gain (unitless number) and the Y2-axis is imaginary part of gain (unitless number).
- \( \text{dBR} - GD \): The Y1-axis is gain (dB) and the Y2-axis is group delay (s).
- \( R - GD \): The Y1-axis is gain (unitless number) and the Y2-axis is group delay (s).
- \( V1 - V2 \): The Y1-axis is PORT1 amplitude (Vrms) and the Y2-axis is PORT2 amplitude (Vrms).

- \( \text{FREQUENCY} - \theta \): The Y1-axis is frequency (Hz) and the Y2-axis is phase (°).
- \( R \): The Y1-axis is gain (unitless number) and the Y2-axis is nothing.
- \( \text{dBR} \): The Y1-axis is gain (dB) and the Y2-axis is nothing.
- \( b \): The Y1-axis is imaginary part of gain (unitless number) and the Y2-axis is nothing.
3.5 Setting Screen Reference

(All measurement modes)
- [Y1 LOG]: The Y1-axis is the logarithmic axis.
- [Y1 LIN]: The Y1-axis is the linear axis.
- [Y2 LOG]: The Y2-axis is the logarithmic axis.
- [Y2 LIN]: The Y2-axis is the linear axis.

(Supplementary explanation)
The V1, V2, V, and I measurement items are the voltage and current amplitude values measured by this instrument. The impedance and gain are calculated and displayed based on these measurement values, but the (V÷I) and Z and the (V1÷V2) and R do not match exactly because various error processing is performed inside this instrument. In particular, please note that the difference between both of them will be extremely large when open/short/load correction, port extension, and equalizing are performed.

■ [DISPLAY TRACE]: Set the display of data.
■ [DISPLAY TRACE] — [MEAS]: Set the display of measurement data.
■ [DISPLAY TRACE] — [REF1]: Set the display of reference data 1.
■ [DISPLAY TRACE] — [REF2]: Set the display of reference data 2.
■ [DISPLAY TRACE] — [REF8]: Set the display of reference data 8.
This selects the data to display on the graph.
  ○ Setting procedure
    <List operations (immediate settings)>
    - ON : Display data.
    - OFF : Do not display data.
For details on graph traces, refer to “4.5 Setting Sweep Measurement”.

■ [SCALE]: Set the graph axes.
This selects automatic setting or manual setting of the X, Y1, and Y2 axes of a graph.
  ○ Setting procedure
    <List operations (immediate settings)>
    - AUTO : Automatically determine (auto scale) the axis ranges so that all of the data is displayed.
    - AUTO−R : Auto scale to axis ranges suitable for an Nyquist plot and Cole-cole plot. The X-axis and Y-axes become the same scale.
    - FIX : Fix the graph axis range. This is set manually.
3.5 Setting Screen Reference

- [SCALE RANGE]: Set the graph axis ranges.
  - [SCALE RANGE] – [X MAX]: Set the maximum X-axis value.
  - [SCALE RANGE] – [X MIN]: Set the minimum X-axis value.
  - [SCALE RANGE] – [Y1 MAX]: Set the maximum Y1-axis value.
  - [SCALE RANGE] – [Y1 MIN]: Set the minimum Y1-axis value.
  - [SCALE RANGE] – [Y2 MAX]: Set the maximum Y2-axis value.
  - [SCALE RANGE] – [Y2 MIN]: Set the minimum Y2-axis value.

This sets the range of each axis.

  - Setting procedure
    - <Numerical settings (immediate settings)>, <Numerical settings>

  - Functions of function keys
    - [DATA -> SCALE]: Set the X-, Y1-, and Y2-axis ranges according to the data.
    - [X DATA -> SCALE]: Set the X-axis range according to the data.
    - [X DATA MAX-> SCALE]: Set the maximum X-axis value according to the data.
    - [X DATA MIN-> SCALE]: Set the minimum X-axis value according to the data.
    - [Y1 DATA -> SCALE]: Set the Y1-axis range according to the data.
    - [Y1 DATA MAX-> SCALE]: Set the maximum Y1-axis value according to the data.
    - [Y1 DATA MIN-> SCALE]: Set the minimum Y1-axis value according to the data.
    - [Y2 DATA -> SCALE]: Set the Y2-axis range according to the data.
    - [Y2 DATA MAX-> SCALE]: Set the maximum Y2-axis value according to the data.
    - [Y2 DATA MIN-> SCALE]: Set the minimum Y2-axis value according to the data.
    - [EDIT]: Set the axis ranges with the numerical input palette.
    - [MODIFY]: Modify the axis ranges with the knob or cursor keys.

- [STYLE]: Set the graph style.
  This selects the graph style for displaying measurement data.

  - Setting procedure
    - <List operations (immediate settings)>
      - SINGLE: Display one graph.
      - SPLIT: Display two graphs, one above the other.

- [GRID]: Set the grid display targets.
  This sets the axes for which to display grids.

  - Setting procedure
    - <List operations (immediate settings)>
      - OFF: Do not display a grid.
      - X: Display a grid for the X-axis only.
      - X-Y1: Display grids for the X-axis and Y1-axis.
      - X-Y2: Display grids for the X-axis and Y2-axis.
      - X-Y1-Y2: Display grids for the X-axis, Y1-axis and Y2-axis.
3.5 Setting Screen Reference

■ [GRID LINE STYLE]: Set the grid lines. This sets the grid line style.
   ○ Setting procedure
   <List operations (immediate settings)>
   - BROKEN LINE : Display a broken-line grid.
   - SOLID LINE : Display a solid-line grid.

■ [PHASE RANGE]: Set the phase display range. This sets the phase display range.
   ○ Setting procedure
   <List operations (immediate settings)>
   - ±180° : Display the phase within the range of \(-180° \leq \theta < +180°\).
   - 0° to +360° : Display the phase within the range of \(0° \leq \theta < +360°\).
   - -360° to 0° : Display the phase within the range of \(-360° \leq \theta < 0°\).
   - UNWRAP : Display the unwrapped phase.
   ○ Functions of function keys
   - [+360°] : Display the phase with 360° added.
   - [-360°] : Display the phase with 360° subtracted.
   (Supplementary explanation)
   This function is valid when the phase display range is UNWRAP.

■ [APERTURE]: Set the number of moving average data points (aperture). This sets the number of moving average phase data points (number of frequency measurement points) for obtaining the group delay characteristic. Although this affects the display of the group delay, it does not affect the display of the phase. The group delay characteristic is smoother when the aperture is increased, but sudden changes are not observed.
   ○ Setting procedure
   <Numerical settings (immediate settings)>, <Numerical settings>
   The setting range is the even values of 2 to 200 and the setting resolution is 2.
   ○ Functions of function keys
   - [EDIT] : Set the aperture with the numerical input palette.
   - [MODIFY] : Modify the aperture with the knob or cursor keys.
■ [PLOT COLOR]: Set the data trace colors.
■ [PLOT COLOR] – [MEAS Y1]: Set the color of Y1 of the measurement data.
■ [PLOT COLOR] – [MEAS Y2]: Set the color of Y2 of the measurement data.

... 

○ Functions of function keys
  • [(Standard Color 1)]: Standard trace color 1
  • [(Standard Color 2)]: Standard trace color 2
  ...
  • [(Standard Color 9)]: Standard trace color 9
  • [(Arbitrary Color)]: Display the color selection palette.

■ [PLOT COLOR] – [GRADATION]: Automatically set the reference data trace colors by changing the gradation.
This automatically sets the colors of the REF1 to REF8 reference data traces based on the color of the MEAS trace by changing the gradation. The colors are set automatically by making them lighter in the order of REF1 to REF8.

○ Setting procedure
  <Execution operations (requiring confirmation)>
  ○ Functions of function keys
    • [EXEC]: Automatically set the reference data trace colors by changing the gradation.

■ [PLOT COLOR] – [DEFAULT]: Return the data trace colors to the initial settings.
This returns the colors of the MEAS and REF1 to REF8 traces to the initial settings (factory default values). Settings other than the trace colors are not changed.

○ Setting procedure
  <Execution operations (requiring confirmation)>
  ○ Functions of function keys
    • [EXEC]: Initialize the data trace colors.
3.5.6 Marker Menu

- **[ACTIVE]**: Set the active marker. This specifies the active marker (move the focus by knob operation to specify the marker for which to display read values on the graph).
  - Setting procedure
    - *<Numerical settings (immediate settings)>, <Numerical settings>*
    - The setting range is 1 (= MARKER1) to 8 (= MARKER8) and the setting resolution is 1.
  - Functions of function keys
    - [EDIT]: Set the active marker with the numerical input palette.
    - [MODIFY]: Modify the active marker with the knob or cursor keys.

- **[SEARCH]**: Perform a marker search. This performs a marker search. Select the search method with the function keys. Tapping on a function key begins a search and moves the marker to the data position of the search result. For details on marker operations and searches, refer to “1.7 Marker Operations” in Instruction Manual (Advanced).
3.5 Setting Screen Reference

  - Setting procedure
    <Execution operations (immediate execution)>
  - Functions of function keys
    (When the graph X-axis is SWEEP)
    - [X MIN]: Move to the position at which the X value is the minimum.
    - [X MAX]: Move to the position at which the X value is the maximum.
    - [X]: Move to the position of the X value set by [SEARCH VALUE] – [X].
      If there are multiple positions, the marker moves to the position where
      the Y value is the minimum.
    - [▲X]: Move to the position where the difference from MARKER1 is the value
      set by [SEARCH VALUE] – [▲X]. If there are multiple positions, the
      marker moves to the position where the Y value is the minimum.

    (When the graph X-axis is other than SWEEP, the following search functions are also
    available.)
    - [PREV X]: Move to the position of the next smaller Y value.
    - [NEXT X]: Move to the position of the next larger Y value.
    - [PREV ▲X]: Move to the position of the next smaller Y value of [▲X].
    - [NEXT ▲X]: Move to the position of the next larger Y value of [▲X].
    - [X BOTTOM]: Move to the position where the X value is the minimal. If there
      are multiple positions, the marker moves to the position where
      the X value is the minimum.
    - [PREV X BOTTOM]: Move to the position of the next larger X value of [X BOTTOM].
    - [NEXT X BOTTOM]: Move to the position of the next smaller X value of [X BOTTOM].
    - [X PEAK]: Move to the position where the X value is the maximal. If there
      are multiple positions, the marker moves to the position where
      the X value is the maximum.
    - [PREV X PEAK]: Move to the position of the next smaller X value of [X PEAK].
    - [NEXT X PEAK]: Move to the position of the next larger X value of [X PEAK].

    (Supplementary explanation)
    The marker that moves is the active marker.

- [SEARCH] – [Y1]: Execute a Y1-axis search.
  - Setting procedure
    <Execution operations (immediate execution)>
  - Functions of function keys
    - [Y1 MIN]: Move to the position at which the Y1 value is the minimum.
    - [Y1 MAX]: Move to the position at which the Y1 value is the maximum.
    - [Y1]: Move to the position of the Y1 value set by [SEARCH VALUE] – [Y1]. If there are multiple positions, the marker moves to the
      position where the X value is the minimum.
3.5 Setting Screen Reference

- **[PREV Y1]**: Move to the position of the next smaller X value of [Y1].
- **[NEXT Y1]**: Move to the position of the next larger X value of [Y1].
- **[⊿ Y1]**: Move to the position where the difference from MARKER1 is the value set by [SEARCH VALUE] – [⊿Y1]. If there are multiple positions, the marker moves to the position where the X value is the minimum.
- **[PREV ⊿ Y1]**: Move to the position of the next smaller X value of [⊿Y1].
- **[NEXT ⊿ Y1]**: Move to the position of the next larger X value of [⊿Y1].
- **[Y1 BOTTOM]**: Move to the position where the Y1 value is the minimal. If there are multiple positions, the marker moves to the position where the Y1 value is the minimum.
- **[PREV Y1 BOTTOM]**: Move to the position of the next smaller Y1 value of [Y1 BOTTOM].
- **[NEXT Y1 BOTTOM]**: Move to the position of the next larger Y1 value of [Y1 BOTTOM].
- **[Y1 PEAK]**: Move to the position where the Y1 value is the maximal. If there are multiple positions, the marker moves to the position where the Y1 value is the maximum.
- **[PREV Y1 PEAK]**: Move to the position of the next smaller Y1 value of [Y1 PEAK].
- **[NEXT Y1 PEAK]**: Move to the position of the next larger Y1 value of [Y1 PEAK].

(Supplementary explanation)

The marker that moves is the active marker.

  - Setting procedure
  - <Execution operations (immediate execution)>
  - Functions of function keys

(When the graph X-axis is SWEEP)

- **[Y2 MIN]**: Move to the position at which the Y2 value is the minimum.
- **[Y2 MAX]**: Move to the position at which the Y2 value is the maximum.
- **[Y2]**: Move to the position of the Y2 value set by [SEARCH VALUE] – [Y2]. If there are multiple positions, the marker moves to the position where the X value is the minimum.
- **[PREV Y2]**: Move to the position of the next smaller X value of [Y2].
- **[NEXT Y2]**: Move to the position of the next larger X value of [Y2].
- **[⊿Y2]**: Move to the position where the difference from MARKER1 is the value set by [SEARCH VALUE] – [⊿Y2]. If there are multiple positions, the marker moves to the position where the X value is the minimum.
- **[PREV ⊿Y2]**: Move to the position of the next smaller X value of [⊿Y2].
- **[NEXT ⊿Y2]**: Move to the position of the next larger X value of [⊿Y2].
- **[Y2 BOTTOM]**: Move to the position where the Y2 value is the minimal. If there are multiple positions, the marker moves to the position where
the Y2 value is the minimum.

- **[PREV Y2 BOTTOM]**: Move to the position of the next smaller Y2 value of [Y2 BOTTOM].
- **[NEXT Y2 BOTTOM]**: Move to the position of the next larger Y2 value of [Y2 BOTTOM].
- **[Y2 PEAK]**: Move to the position where the Y2 value is the maximal. If there are multiple positions, the marker moves to the position where the Y2 value is the maximum.
- **[PREV Y2 PEAK]**: Move to the position of the next smaller Y2 value of [Y2 PEAK].
- **[NEXT Y2 PEAK]**: Move to the position of the next larger Y2 value of [Y2 PEAK].

*(Supplementary explanation)*

When the graph X-axis is other than SWEEP, there are no function keys (no Y2-axis search function).

The marker that moves is the active marker.

**■ [SEARCH] → [BW]**: Execute a special marker search.

○ **Setting procedure**

  <Execution operations (immediate execution)>  

  ○ **Functions of function keys**

    - **[BW1]**: Execute a marker search for LPF and HPF.
    - **[BW2]**: Execute a marker search for BPF.
    - **[BW3]**: Execute a marker search for BEF.

  For details on BW searches, refer to “1.7 Marker Operations” in Instruction Manual (Advanced).

**■ [AUTO SEARCH]**: Set to search automatically when a sweep ends.

This enables a marker search to be executed automatically when sweep measurement ends. The search method will be that set in [AUTO SEARCH].

○ **Setting procedure**

  <List operations (immediate settings)>  

  The following parameters can be set. For explanations on searches, refer to [SEARCH X], [SEARCH Y1], and [SEARCH Y2].

    - **OFF**: Do not search automatically.
    - **X MAX**: Automatically search for the maximum X value.
    - **X MIN**: Automatically search for the minimum X value.
    - **X PEAK**: Automatically search for the maximal X value.
    - **X BOTTOM**: Automatically search for the minimal X value.
    - **Y1 MAX**: Automatically search for the maximum Y1 value.
    - **Y1 MIN**: Automatically search for the minimum Y1 value.
    - **Y1 PEAK**: Automatically search for the maximal Y1 value.
    - **Y1 BOTTOM**: Automatically search for the minimal Y1 value.
    - **Y2 MAX**: Automatically search for the maximum Y2 value.
    - **Y2 MIN**: Automatically search for the minimum Y2 value.
3.5 Setting Screen Reference

- **Y2 PEAK**: Automatically search for the maximal Y2 value.
- **Y2 BOTTOM**: Automatically search for the minimal Y2 value.
- **X**: Automatically search for the X value.
- **Y1**: Automatically search for the Y1 value.
- **Y2**: Automatically search for the Y2 value.
- **⊿X**: Automatically search for the X value.
- **⊿Y1**: Automatically search for the Y1 value.
- **⊿Y2**: Automatically search for the Y2 value.
- **BW1**: Execute a marker search for LPF and HPF. (MARKER1, MARKER2)
- **BW2**: Automatically search for BPF. (MARKER1, MARKER2, MARKER3)
- **BW3**: Automatically search for BEF. (MARKER1, MARKER2, MARKER3)

(Supplementary explanation)

The marker that moves is the active marker.

- **[SEARCH VALUE]**: Set the search values.
- **[SEARCH VALUE]—[X]**: Set the X search value.
- **[SEARCH VALUE]—[Y1]**: Set the Y1 search value.
- **[SEARCH VALUE]—[Y2]**: Set the Y2 search value.
- **[SEARCH VALUE]—⊿X**: Set the X search value.
- **[SEARCH VALUE]—⊿Y1**: Set the Y1 search value.
- **[SEARCH VALUE]—⊿Y2**: Set the Y2 search value.

This sets the values to be searched by marker.

- **[SAVE]**: Save the marker values to a USB memory device.
- **[MARKER1] to [MARKER8]**: Set the markers.
- **[MARKER1]—[MODE]**: Set the marker 1 mode.

This sets the display mode of marker 1.

- **OFF**: Hide the marker.
3.5 Setting Screen Reference

- ON : Display the marker as a normal marker.

**[MARKER\(n\)] - [MODE]** Set the marker \(n\) mode. \(n: 2\) to \(8\)

This sets the display mode of markers 2 to 8.

○ Setting procedure

  <List operations (immediate settings)>
  - OFF : Hide the marker.
  - NORMAL : Display the marker as a normal marker.
  - \(\triangle\) : Display the information of the difference from MARKER1.
  - \(\triangle\)TRKG : Display the information of the difference from MARKER1. If MARKER1 is moved, the marker is moved to follow MARKER1 so that the SWEEP value difference is kept constant.

**[MARKER\(n\)] - [TRACE]** Set the marker \(n\) target data. \(n: 1\) to \(8\)

This sets the data trace (target) to be read by marker.

○ Setting procedure

  <List operations (immediate settings)>
  - MEAS : Read the values of the measurement data trace.
  - REF1 : Read the values of reference data trace 1.
  - REF2 : Read the values of reference data trace 2.
  
  - REF8 : Read the values of reference data trace 8.

**[MARKER\(n\)] - [SEQ]** Set marker \(n\) target sequence number. \(n: 1\) to \(8\)

This sets the sequence number (1 to 32) of the data (target) to be read by marker.

○ Setting procedure

  <Numerical settings (immediate settings)>, <Numerical settings>

○ Functions of function keys

  - [EDIT] : Set the target sequence number with the numerical input palette.
  - [MODIFY] : Modify the target sequence number with the knob or cursor keys.

**[MARKER\(n\)] - [POSITION]** Set the marker \(n\) SWEEP values. \(n: 1\) to \(8\)

This places the target marker at the nearest SWEEP value of the set values.

○ Setting procedure

  <Numerical settings (immediate settings)>, <Numerical settings>

○ Functions of function keys

  - [MKR1 -> POSITION] : Move the target marker to the current MARKER1 position.
    This is not displayed when the marker is a \(\triangle\)marker or \(\triangle\)TRKG marker.
  - [EDIT] : Set the marker position with the numerical input palette.
  - [MODIFY] : Modify the marker position with the knob or cursor keys.
3.5 Setting Screen Reference

3.5.7 Trace Menu

- **[MEAS TRACE COPY]**: Select the storage location for measurement data. This copies the measurement data (MEAS DATA).

- **[MEAS TRACE COPY] – [REF TRACE]**: Copy to reference data.
  - Setting procedure
    - Execution operations (immediate execution), Numerical settings (requiring confirmation), Numerical settings
  - The setting range is 1 (= REF1) to 8 (= REF8) and the setting resolution is 1.
  - Functions of function keys
    - **[COPY]**: Copy to the specified reference data.
    - **[EDIT]**: Set the reference data copy destination with the numerical input palette.
    - **[MODIFY]**: Modify the reference data copy destination with the knob or cursor keys.

- **[MEAS TRACE COPY] – [EQU CORR MEM]**: Copy to equalizing data.
  - This can be set only when the measurement mode is G–PH.
  - Setting procedure
    - Execution operations (immediate execution)
  - Functions of function keys
    - **[COPY]**: Copy to the specified equalizing data.
  - The equalizing data number (1 to 32) of the copy destination is the number specified in [Calibration] – [EQUALIZING].

- **[MEAS TRACE COPY] – [SHORT CORR MEM]**: Copy to short correction data.

- **[MEAS TRACE COPY] – [OPEN CORR MEM]**: Copy to open correction data.

- **[MEAS TRACE COPY] – [LOAD CORR MEM]**: Copy to load correction data.
3.5 Setting Screen Reference

- **[MEAS TRACE COPY] – [OPEN_PEXT CORR MEM]**:
  Copy to port extended end open correction data.

- **[MEAS TRACE COPY] – [SHORT_PEXT CORR MEM]**:
  Copy to port extended end short correction data.

- **[MEAS TRACE COPY] – [LOAD_PEXT CORR MEM]**:
  Copy to port extended end load correction data.

  This can be set only when the measurement mode is IMPD–EXT, IMPD–3T, and IMPD–2T.

- **Setting procedure**
  - **<Execution operations (immediate execution)>**
  - **Functions of function keys**
    - **[COPY]**: Copy to the corresponding specified correction data.

  The copy destination correction data numbers (1 to 32) are the numbers specified in the following.

  - **[Calibration] – [OPEN CORR]**: Open correction data
  - **[Calibration] – [SHORT CORR]**: Short correction data
  - **[Calibration] – [LOAD CORR]**: Load correction data

  For the equalizing, open correction, short correction, and load correction operating procedures, refer to “1.8 Error Correction” in Instruction Manual (Advanced).

- **[AUTO STORE]**: Set automatically copying of the measurement data to the reference data.

  This is a function to automatically copy the MEAS data to the REF1 data, the original REF1 data to the REF2 data, the original REF2 data to the REF3 data, and so on every time one sweep finishes. The last REFn data is discarded.

  - **Setting procedure**
    - **<Numerical settings (immediate execution)>**, **<Numerical settings>**
    - **Functions of function keys**
      - **[ON] / [OFF]**: Set the automatic copy function to ON or OFF.
      - **[EDIT]**: Set the last reference data copy destination with the numerical input palette.
      - **[MODIFY]**: Modify the last reference data copy destination with the knob or cursor keys.

    The setting range is 1 to 8 and OFF. Specify the last REF data number to copy data. If OFF is specified, the automatic copy function will turn off.

- **[DELETE MEAS]**: Delete the measurement data.

  This deletes the measurement data (MEAS DATA) from memory. The graph traces are also deleted. The data cannot be recovered after deletion, so save the data to a USB memory.
device or other external storage device if necessary.

○ Setting procedure
  <Execution operations (requiring confirmation)>

○ Functions of function keys
  • [DELETE] : Delete the measurement data.

■ [DELETE REF]: Delete the reference data.
This deletes the reference data (REF DATA) from memory. The graph traces are also deleted. The data cannot be recovered after deletion, so save the data to a USB memory device or other external storage device if necessary.

○ Setting procedure
  <Execution operations (requiring confirmation)>, <Numerical settings (requiring confirmation)>, <Numerical settings>
The setting range is 1 (= REF1) to 8 (= REF8) and the setting resolution is 1.

○ Functions of function keys
  • [DELETE] : Delete the specified reference data.
  • [EDIT] : Set the reference data to delete with the numerical input palette.
  • [MODIFY] : Modify the reference data to delete with the knob or cursor keys.

■ [CONDITION VIEW]: Display the settings at the time of data measurement.
This displays the conditions (excerpt) set at the time the current active data (MEAS DATA or REF DATA) was measured. Please note that the displayed setting conditions are not the current settings of this instrument.

○ Setting procedure
  <Execution operations (immediate execution)>

For sequence measurement data, the measurement conditions for each measurement memory number are displayed. The memory number for which to display measurement conditions can be changed with the function keys.

○ Functions of function keys
  • [PREV] : Display the measurement conditions for the previous memory number.
    (This is enabled for sequence measurement data.)
  • [NEXT] : Display the measurement conditions for the next memory number.
    (This is enabled for sequence measurement data.)

(Supplementary explanation)
  • FREQUENCY / AMPLITUDE / DC BIAS displayed in CONDITION VIEW indicate the values set at the time of measurement even if signal output (OSC) was off at the time of measurement.
  • FREQUENCY of the frequency sweep data is not the frequency at the time of measurement. Likewise, AMPLITUDE in the measurement signal amplitude sweep data and DC BIAS in the DC bias sweep data are not the conditions at the time of
measurement.
• Some measurement conditions are indicated as “NaN” (Not a Number) depending on the data. For example, MEASURE TIME is indicated as “NaN” for the data of equivalent circuit estimation results (refer to “1.11 Equivalent Circuit Estimation” in Instruction Manual (Advanced)).
3.5 Setting Screen Reference

3.5.8 Range Menu

■ [RANGE PORT1]: Set the port 1 measurement range.

■ [RANGE PORT2]: Set the port 2 measurement range.

This sets the measurement range. (When measurement mode is IMPD–EXT and G–PH)

○ Setting procedure
  <List operations (immediate settings)>
  • AUTO: Set auto range.
  • 10 mVrms to 7 Vrms: Set a fixed range.

■ [RANGE]: Set the measurement range.

This sets the measurement range. (When measurement mode is IMPD–3T and IMPD–2T)

○ Setting procedure
  <List operations (immediate settings)>
  • AUTO: Set auto range.
  • 10 Ω to 1 MΩ: Set a fixed range.

When the measurement mode is IMPD–2T, the setting range is AUTO and 1 Ω to 1 kΩ.

■ [OVER LEVEL PORT1]: Set the level for port 1 over-level detection.

■ [OVER LEVEL PORT2]: Set the level for port 2 over-level detection.

This sets the level for over-level detection. It can be set when the measurement mode is IMPD–EXT and G–PH.

○ Setting procedure
  <Numerical settings (immediate settings)>, <Numerical settings>

○ Functions of function keys
  • [EDIT]: Set the detection level with the numerical input palette.
  • [MODIFY]: Modify the detection level with the knob or cursor keys.

The setting range is 0 to 7 Vrms and the setting resolution is 3 digits or 1 µVrms, whichever
is the largest.

- **[OVER ACT BEEP]**: Set the beep operation for over-level detection.
  This sets the beep operation for over-level detection.
  - Setting procedure
    - <List operations (immediate settings)>
      - ON: Sound a beep upon over-level detection.
      - OFF: Do not sound a beep upon over-level detection.

- **[OVER ACT MEAS]**: Set the measurement operation for when over-level detection.
  This sets the measurement operation for when over-level detection.
  - Setting procedure
    - <List operations (immediate settings)>
      - CONT: Continue measurement even when over-level detection.
      - STOP: Stop measurement upon over-level detection.
  If you set this to STOP and also set [OSC]−[ON/OFF SYNC] to SYNC(AC+DC) or SYNC(AC), measurement signal output turns off automatically upon over-level detection.

- **[WTG FAC PORT1]**: Set the PORT1 weighting factor.
- **[WTG FAC PORT2]**: Set the PORT2 weighting factor.
  This value serves as a multiplier for the measurement result. It can be used as a simple correction factor for when a probe, amplifier, or shunt resistor is connected to the DUT. This can be set when the measurement mode is IMPD−EXT and G−PH.
  - Setting procedure
    - <Numerical settings (immediate settings)>, <Numerical settings>
  - Functions of function keys
    - [EDIT]: Set the weighting value with the numerical input palette.
    - [MODIFY]: Modify the weighting value with the knob or cursor keys.
  The setting range is ±(1.00000E−15 to 999.999E+9) and the setting resolution is 6 digits or 1E−15, whichever is the largest.
3.5.9 Storage Menu

For details on operations, refer to “1.17 Memory Operations” in Instruction Manual (Advanced).

- **[CONDITION FILE]**: Perform setting condition file operations.
  Perform operations such as saving and loading the setting information of this instrument.

- **[CONDITION FILE] ⇒ [USB MEMORY]**: Switch to the menu for performing measurement condition file operations for a USB memory device.
  - Setting procedure
    - <List operations (immediate execution)>

- **[CONDITION FILE] ⇒ [INT MEMORY]**: Switch to the menu for performing measurement condition file operations for internal memory.
### Setting Screen Reference

- **Setting procedure**
  - *List operations (immediate execution)*

#### **[CONDITION FILE]**

**[SAVE]**: Save the measurement conditions.

This saves a measurement condition file to the internal memory or a USB memory device.

- **Setting procedure**
  - *Execution operations (requiring confirmation)*, *Text settings (requiring confirmation)*
  - **Functions of function keys**
    - **[SAVE]**: Save measurement conditions.

**[LOAD]**: Load measurement conditions.

This loads a measurement condition file from the internal memory or a USB memory device.

- **Setting procedure**
  - *Execution operations (requiring confirmation)*
  - **Functions of function keys**
    - **[LOAD]**: Load measurement conditions.

**[DELETE]**: Delete a measurement condition file.

This deletes a measurement condition file from the internal memory or a USB memory device.

- **Setting procedure**
  - *Execution operations (requiring confirmation)*
  - **Functions of function keys**
    - **[DELETE]**: Delete a measurement condition file.

**[RENAME]**: Rename a measurement condition file.

This renames a measurement condition file when the target is a USB memory device. It renames a file title when the target is the internal memory.

- **Setting procedure**
  - *Execution operations (requiring confirmation)*, *Text settings (requiring confirmation)*
  - **Functions of function keys**
    - **[RENAME]**: Rename a measurement condition file (USB memory device) or title (internal memory).

**[MOVE]**: Move a measurement condition file (internal memory).

This move a measurement condition file in the internal memory to another position.

For sequence measurement, the measurement is performed by loading the settings in order from internal memory number 1. Use this function to change the order of measurement conditions for sequence measurement.
3.5 Setting Screen Reference

- Setting procedure
  
  <Execution operations (immediate execution)>

- Functions of function keys
  
  - [MOVE UP]: The selected measurement condition memory changes positions with the memory above.
  - [MOVE DOWN]: The selected measurement condition memory changes positions with the memory below.

- [CONDITION FILE] – [CREATE NEW FOLDER]: Create a sub-folder (USB memory device).
  
  - Setting procedure
    
    <Execution operations (immediate execution)>, <Text settings (requiring confirmation)>

  - Functions of function keys
    
    - [CREATE]: Create a new folder.

- [DATA FILE]: Perform data file operations.
  This performs operations such as saving and loading the measurement data.

  - [DATA FILE] – [⇒ USB MEMORY]: Switch to the menu for performing data file operations for a USB memory device.
    
    - Setting procedure
      
      <List operations (immediate execution)>

  - [DATA FILE] – [⇒ INT MEMORY]: Switch to the menu for performing data file operations for internal memory.
    
    - Setting procedure
      
      <List operations (immediate execution)>

- [DATA FILE] – [SAVE]: Save data.

  This saves measurement data to the internal memory or a USB memory device.

  - Setting procedure
    
    <Execution operations (requiring confirmation)>, <Text settings (requiring confirmation)>

  - Functions of function keys
    
    - [SAVE]: Save measurement data.
3.5 Setting Screen Reference

This saves reference data to the internal memory or a USB memory device.

- Setting procedure
  - <Numerical settings (requiring confirmation)>, <Numerical settings>, <Text settings (requiring confirmation)>, <Execution operations (requiring confirmation)>

- Functions of function keys
  - [SAVE]: Save reference data.
  - [EDIT]: Set the reference data number with the numerical input palette.
  - [MODIFY]: Modify the reference data number with the knob or cursor keys.

[DATA FILE] – [LOAD]: Load data.

This loads measurement data from the internal memory or a USB memory device.

- Setting procedure
  - <Execution operations (requiring confirmation)>

- Functions of function keys
  - [LOAD]: Load measurement data.

This loads reference data from the internal memory or a USB memory device.

- Setting procedure
  - <Numerical settings (requiring confirmation)>, <Numerical settings>, <Execution operations (requiring confirmation)>

- Functions of function keys
  - [LOAD]: Load reference data.
  - [EDIT]: Set the reference data number with the numerical input palette.
  - [MODIFY]: Modify the reference data number with the knob or cursor keys.


This loads each correction data from the internal memory or a USB memory device. The [EQU CORR MEM] load operation can be performed when the measurement mode is G–PH, and the load operations for other correction data can be performed when the measurement
mode is IMPD–EXT, IMPD–3T, and IMPD–2T.

○ Setting procedure

EXECUTION OPERATIONS (REQUIRING CONFIRMATION)

○ Functions of function keys

- [LOAD] : Load each correction data.

The load destination correction data numbers (1 to 32) displayed on the left side of the function keys are the numbers set in the following.

- [CALIBRATION] – [OPEN CORR] : Open correction data
- [CALIBRATION] – [SHORT CORR] : Short correction data
- [CALIBRATION] – [LOAD CORR] : Load correction data

The load destination numbers can be modified in the above [CALIBRATION] menu.


This deletes a data file from the internal memory or a USB memory device.

○ Setting procedure

EXECUTION OPERATIONS (REQUIRING CONFIRMATION)

○ Functions of function keys

- [DELETE] : Delete a data file.


This renames a data file when the target is a USB memory device. It renames a file title when the target is the internal memory.

○ Setting procedure

EXECUTION OPERATIONS (REQUIRING CONFIRMATION), TEXT SETTINGS (REQUIRING CONFIRMATION)

○ Functions of function keys

- [RENAME] : Rename a data file (USB memory device) or title (internal memory).

- [DATA FILE] – [CREATE NEW FOLDER]: Create a sub-folder (USB memory device).

○ Setting procedure

EXECUTION OPERATIONS (IMMEDIATE SETTINGS), TEXT SETTINGS (REQUIRING CONFIRMATION)

○ Functions of function keys

- [CREATE] : Create a new folder.
3.5 Setting Screen Reference

■ [EJECT]: Eject the USB memory device.
This performs the unmount process to enable the USB memory device to be removed safely.
  ○ Setting procedure
    <Execution operations (immediate execution)>
  ○ Functions of function keys
    • [EJECT] : Unmount the USB memory device.
When you tap the [EJECT] function key, a process end message will appear. When the message appears, remove the USB memory device.
A USB memory device left inserted after performing the eject process cannot be accessed. If removed from the USB port and then reinserted, it will be recognized again and become able to be accessed.

■ [SCRN COPY FILE NUMBER] : Set the screen copy file numbering.
This sets the initial value of the serial numbers of the screen copy files (.bmp files) saved to a USB memory device. The number is incremented by one each time a screen copy file is saved to the USB memory device.
  ○ Setting procedure
    <Numerical settings (requiring confirmation)> , <Numerical settings>
The setting range is 000 to 999 and the setting resolution is 1.
  ○ Functions of function keys
    • [EDIT] : Set the file number with the numerical input palette.
    • [MODIFY] : Modify the file number with the knob or cursor keys.
3.5 Setting Screen Reference

3.5.10 Remote Menu

- Common settings
  - Functions of function keys
    - [INTERFACE APPLY] : Apply the setting changes to the hardware.
      Even if the remote relationship setting is changed, it will not take effect in the hardware
      until the [INTERFACE APPLY] function key is pressed.

- [SELECT] : Select the remote interface.
  This selects the communication interface to use.

Setting procedure
  <List operations (immediate settings)>
3.5 Setting Screen Reference

- **USB**: Use USBTMC for communication.
- **GPIB**: Use GPIB for communication.
- **RS-232**: Use RS-232 for communication.
- **LAN**: Use Ethernet for communication.

**[INTERFACE USB]**: Display the USB information. There is no item to set. The vendor ID, product ID, and serial number are displayed.

**[INTERFACE GPIB]**: Set GPIB.
**[INTERFACE GPIB]—[ADDRESS]**: Set the GPIB address. This sets the address for GPIB.

- **Setting procedure**
  - `<Numerical settings (immediate settings)>, <Numerical settings>`
  - The setting range is 0 to 30 and the setting resolution is 1.
  - **Functions of function keys**
    - **[EDIT]**: Set the address with the numerical input palette.
    - **[MODIFY]**: Modify the address with the knob or cursor keys.

**[INTERFACE RS-232]**: Set RS-232.
**[INTERFACE RS-232]—[BAUD RATE]**: Set the baud rate. This sets the baud rate for RS-232.

- **Setting procedure**
  - `<List operations (immediate settings)>`
  - 4800: 4,800 bps
  - 9600: 9,600 bps
  - 19200: 19,200 bps
  - 38400: 38,400 bps
  - 57600: 57,600 bps
  - 115200: 115,200 bps
  - 230400: 230,400 bps

**[INTERFACE RS-232]—[FLOW CONTROL]**: Set flow control. This sets the flow control for RS-232.

- **Setting procedure**
  - `<List operations (immediate settings)>`
  - **NONE**: No flow control
  - **SOFT**: Software flow control (Xon, Xoff)
  - **HARD**: Hardware flow control (RTS, CTS)
3.5 Setting Screen Reference

- **[INTERFACE RS-232] − [TERMINATOR]**: Set the message terminator.
  This sets the terminator character for RS-232.
  ○ Setting procedure
  <List operations (immediate settings)>
  · CR/LF  : CR+LF
  · LF      : LF

- **[INTERFACE LAN]**: Set LAN (Ethernet).
- **[INTERFACE LAN] − [DHCP]**: Select the method to determine the IP address.
  This sets the method for determining the Ethernet IP address.
  ○ Setting procedure
  <List operations (immediate settings)>
  · ENABLE  : Enable DHCP.
  · DISABLE : Disable DHCP (set the IP address manually).
  ○ Functions of function keys
    · [LAN RESET]  : Initialize the settings related to the LAN.

- **[INTERFACE LAN] − [IP ADDRESS]**: Set the IP address.
- **[INTERFACE LAN] − [DEFAULT GATEWAY]**: Set the default gateway.
- **[INTERFACE LAN] − [SUBNET MASK]**: Set the subnet mask.
- **[INTERFACE LAN] − [DNS]**: Set the DNS server.
  These settings specify the IP address of this instrument, IP address of the default gateway,
  IP address of the DNS server, and subnet mask of the LAN.
  ○ Setting procedure
  <Numerical settings (immediate settings)>
  The setting range for each octet is 0 to 255 and the setting resolution is 1.
  ○ Functions of function keys
    · [MODIFY]  : Modify the octets with the knob or cursor keys.
    · [LAN RESET]  : Initialize the settings related to the LAN.

- **[INTERFACE LAN] − [PORT NUMBER]**: Display the port number.
  This is the port number. It cannot be changed.

- **[INTERFACE LAN] − [MAC ADDRESS]**: Display the MAC address.
  This is the MAC address of the Ethernet connector of this instrument. It cannot be changed.
3.5 Setting Screen Reference

- **[HANDLER]**: Set the handler interface.

- **[HANDLER] — [TRIGGER POLARITY]**: Select the trigger polarity.
  
  Set the trigger polarity (rising or falling).
  
  **Setting procedure**
  
  <List operations (immediate settings)> 
  
  * **POSITIVE**: Trigger on the rising edge.
  
  * **NEGATIVE**: Trigger on the falling edge.

- **[HANDLER] — [SWEEP DIRECTION]**: Set the direction for a sweep using a handler trigger.

  This sets the direction for sweep measurement using a handler trigger.
  
  **Setting procedure**

  <List operations (immediate settings)> 
  
  * **UP**: Start up-sweep measurement with a trigger.
  
  * **DOWN**: Start down-sweep measurement with a trigger.
  
  * **SPOT**: Start spot measurement with a trigger.

- **[HANDLER] — [TEST SCREEN]**: Display the handler test screen.

  This displays a screen to check the connection state of the handler interface and perform simulation output of comparison results. For the operating procedures, refer to “1.16.3 Handler Interface Test Screen” in Instruction Manual (Advanced).

  **Setting procedure**

  <Execution operations (immediate execution)> 

  **Functions of function keys**

  * **[TEST]**: Display the handler interface test screen.
3.5.11 Calibration Menu

- [OPEN CORR]: Set open correction.
  This sets the open correction function. It can be set when the measurement mode is IMPD–EXT, IMPD–3T, and IMPD–2T.
  - Setting procedure
    <Numerical settings (requiring confirmation)>, <Numerical settings>
  - Functions of function keys
    - [ON/OFF]: Enable or disable open correction.
    - [MEASURE]: Start correction data measurement (when measurement mode is IMPD–3T and IMPD–2T only).
    - [COPY TO REF8]: Copy the open correction data to reference data 8 (REF8).
    - [EDIT]: Set the open correction data number with the numerical input palette.
    - [MODIFY]: Modify the open correction data number with the knob or cursor keys.
  The currently set open correction data number is displayed in the menu. When open correction is turned off, the open correction data number indication becomes “OFF”.
  For details on open correction, refer to “1.8.3 Open Correction” in Instruction Manual (Advanced).
[SHORT CORR]: Set short correction.
This sets the short correction function. It can be set when the measurement mode is IMPD–EXT, IMPD–3T and IMPD–2T.

- Setting procedure
  <Numerical settings (requiring confirmation)>, <Numerical settings>

- Functions of function keys
  - [ON/OFF]: Enable or disable short correction.
  - [MEASURE]: Start correction data measurement (when measurement mode is IMPD–3T and IMPD–2T only).
  - [COPY TO REF8]: Copy the short correction data to reference data 8 (REF8).
  - [EDIT]: Set the short correction data number with the numerical input palette.
  - [MODIFY]: Modify the short correction data number with the knob or cursor keys.

The currently set short correction data number is displayed in the menu. When short correction is turned off, the short correction data number indication becomes “OFF”.

For details on short correction, refer to “1.8.4 Short Correction” in Instruction Manual (Advanced).

[LOAD CORR]: Set load correction.
This sets the load correction function. It can be set when the measurement mode is IMPD–EXT, IMPD–3T and IMPD–2T.

[LOAD CORR]—[FUNCTION]: Set load correction.
Enable or disable the load correction function.

- Setting procedure
  <Numerical settings (requiring confirmation)>, <Numerical settings>

- Functions of function keys
  - [ON/OFF]: Enable or disable load correction.
  - [MEASURE]: Start correction data measurement (when measurement mode is IMPD–3T and IMPD–2T only).
  - [COPY TO REF8]: Copy the load correction data to reference data 8 (REF8).
  - [EDIT]: Set the load correction data number with the numerical input palette.
  - [MODIFY]: Modify the load correction data number with the knob or cursor keys.

The currently set load correction data number is displayed in the menu. When load correction is turned off, the load correction data number indication becomes “OFF”.

When load correction is enabled, this instrument will operate with open correction and short correction both forcibly enabled internally even if those functions were set to off (disabled).

For details on load correction, refer to “1.8.5 Load Correction” in Instruction Manual (Advanced).
3.5 Setting Screen Reference

■ [LOAD CORR]—[LOAD STD FMT]: Set the load standard value format.
This specifies the format for when the load standard values are input.
  ○ Setting procedure
    <List operations (immediate settings)>
    • Cs-D : Specify with the series capacitance and dissipation factor.
    • Cp-D : Specify with the parallel capacitance and dissipation factor.
    • Rp-Cp : Specify with the parallel resistance and parallel capacitance.
    • Rs-Ls : Specify with the series resistance and series inductance.
    • Rs-X : Specify with the resistance (series resistance) and reactance.
    • Z-θ : Specify with the impedance and phase.
  For details on load correction, refer to "1.8.5 Load Correction" in Instruction Manual (Advanced).

■ [LOAD CORR]—[LOAD STD VALUE]: Set the load standard values.
This sets the load standard values.
  When the menu is tapped, the [[LOAD STANDARD VALUE]] dialog box appears.
  Set the frequency and load standard values. Up to 30 sets of load standard values (30 frequencies) can be set.

■ [LOAD CORR]—[LOAD STD VALUE]—[[LOAD STANDARD VALUE]]
  : Specify the load standard values.
Set the frequency and load standard values. Up to 30 sets of load standard values (30 frequencies) can be set.
  When the parameter is selected and the knob is turned clockwise, the setting item changes in the order of No. 1 Frequency → No. 1 Standard Value (Y1) → No. 1 Standard Value (Y2) → No. 2 Frequency → No. 2 Standard Value (Y1) → No. 2 Standard Value (Y2) → ...
  ○ Setting procedure
    <Numerical settings (requiring confirmation)>, <Numerical settings>
  ○ Functions of function keys
    • [DELETE LINE] : Delete the line.
    • [SORT] : Sort the displayed information in frequency ascending order.
    • [EDIT] : Set the load standard values with the numerical input palette.
    • [MODIFY] : Modify the load standard values with the knob or cursor keys.
  The setting range is 10 µHz to 36 MHz and the setting resolution is 10 µHz for the frequency.
  The setting range is –1.0 T to +1.0 T and the setting resolution is 6 digits or 1 a (10⁻¹⁸), whichever is larger, for the load standard values.

■ [PORT EXT]: Set port extension correction.
This sets the port extension correction function. It can be set when the measurement mode is IMPD–EXT, IMPD–3T and IMPD–2T.
  For details on port extension, refer to "1.8.6 Port Extension" in Instruction Manual (Advanced).
3.5 Setting Screen Reference

■ [PORT EXT]—[FUNCTION]: Set the port extension correction function to ON or OFF.
  ○ Setting procedure
  <List operations (immediate settings)>
  ○ Functions of function keys
    • [OFF]: Disable the port extension correction function.
    • [ON]: Enable the port extension correction function.

■ [PORT EXT]—[Z0]: Set characteristic impedance.
  This sets the characteristic impedance of the line for the port extension correction function.
  ○ Setting procedure
  <Numerical settings (requiring confirmation)>, <Numerical settings>
  ○ Functions of function keys
    • [50Ω]: Set characteristic impedance to 50 Ω.
    • [75Ω]: Set characteristic impedance to 75 Ω.
    • [EDIT]: Set the characteristic impedance value (unit: Ω) with the numerical input palette.
    • [MODIFY]: Modify the characteristic impedance value (unit: Ω) with the knob or cursor keys.
  The setting range is 1.00 to 999 Ω and the setting resolution is 3 digits.

■ [PORT EXT]—[ELEC LENGTH]: Set the electrical length.
  This sets the electrical length of the line for port extension correction. This is not the physical length. The electrical length is a value that takes into account the velocity factor.
  ○ Setting procedure
  <Numerical settings (requiring confirmation)>, <Numerical settings>
  ○ Functions of function keys
    • [EDIT]: Set the electrical length (unit: m) with the numerical input palette.
    • [MODIFY]: Modify the electrical length (unit: m) with the knob or cursor keys.
  The setting range is 0.000 to 999.999 m and the setting resolution is 0.001 m (1 mm).
■ [PORT EXT]—[OPEN_PEXT CORR]: Set open correction at port extension tip.
This sets the open correction function at port extension tip. It can be set when the measurement mode is IMPD–EXT, IMPD–3T and IMPD–2T.
  ○ Setting procedure
  <Numerical settings (requiring confirmation)>, <Numerical settings>
  ○ Functions of function keys
    ・ [ON/OFF]: Enable or disable the open correction at port extension tip.
    ・ [MEASURE]: Start correction data measurement (when measurement mode is IMPD–3T and IMPD–2T only).
    ・ [COPY TO REF8]: Copy the open correction data at port extension tip to reference data 8 (REF8).
    ・ [EDIT]: Set the open correction data number at port extension tip with the numerical input palette.
    ・ [MODIFY]: Modify the open correction data number at port extension tip with the knob or cursor keys.

The currently set open correction data number at port extension tip is displayed in the menu. When this function is turned off, the open correction data number at port extension tip indication becomes “OFF”.

■ [PORT EXT]—[SHORT_PEXT CORR]: Set short correction at port extension tip.
This sets the short correction function at port extension tip. It can be set when the measurement mode is IMPD–EXT, IMPD–3T and IMPD–2T.
  ○ Setting procedure
  <Numerical settings (requiring confirmation)>, <Numerical settings>
  ○ Functions of function keys
    ・ [ON/OFF]: Enable or disable the short correction at port extension tip.
    ・ [MEASURE]: Start correction data measurement (when measurement mode is IMPD–3T and IMPD–2T only).
    ・ [COPY TO REF8]: Copy the short correction data at port extension tip to reference data 8 (REF8).
    ・ [EDIT]: Set the short correction data number at port extension tip with the numerical input palette.
    ・ [MODIFY]: Modify the short correction data number at port extension tip with the knob or cursor keys.

The currently set short correction data number at port extension tip is displayed in the menu. When this function is turned off, the short correction data number at port extension tip indication becomes “OFF”.

■ [PORT EXT]—[LOAD_PEXT CORR]: Set load correction at port extension tip.
This sets the load correction function at port extension tip. It can be set when the measurement mode is IMPD–EXT, IMPD–3T and IMPD–2T.
3.5 Setting Screen Reference

■ [PORT EXT] — [LOAD_PEXT CORR] — [FUNCTION]

: Enable or disable load correction function at port extension tip.

○ Setting procedure

<Numerical settings (requiring confirmation)>, <Numerical settings>

○ Functions of function keys

・ [ON/OFF] : Enable or disable load correction at port extension tip.
・ [MEASURE] : Start correction data measurement (when measurement mode is IMPD–3T and IMPD–2T only).
・ [COPY TO REF8] : Copy the load correction data at port extension tip to reference data 8 (REF8).
・ [EDIT] : Set the load correction data number at port extension tip with the numerical input palette.
・ [MODIFY] : Modify the load correction data number at port extension tip with the knob or cursor keys.

The currently set load correction data number at port extension tip is displayed in the menu. When load correction at port extension tip is turned off, the data number indication becomes “OFF”.

When load correction at port extension tip is enabled, this instrument will operate with open correction and short correction at port extension tip both forcibly enabled internally even if those functions were set to off (disabled).

■ [PORT EXT] — [LOAD_PEXT CORR] — [LOAD STD FMT]

: Set the load standard value format at port extension tip.

This specifies the format for when the load standard values at port extension tip are input.

○ Setting procedure

<List operations (immediate settings)>

・ Cs-D : Specify with the series capacitance and dissipation factor.
・ Cp-D : Specify with the parallel capacitance and dissipation factor.
・ Rp-Cp : Specify with the parallel resistance and parallel capacitance.
・ Rs-Ls : Specify with the series resistance and series inductance.
・ Rs-X : Specify with the resistance (series resistance) and reactance.
・ Z-θ : Specify with the impedance and phase.

■ [PORT EXT] — [LOAD_PEXT CORR] — [LOAD STD VALUE]:

: Set the load standard values at port extension tip.

This sets the load standard values at port extension tip.

When the menu is tapped, the [[PORT EXTENSION LOAD STANDARD VALUE]] dialog box appears. Set the frequency and load standard values at port extension tip. Up to 30 sets of load standard values (30 frequencies) at port extension tip can be set.
3.5 Setting Screen Reference


Set the frequency and load standard values at port extension tip. Up to 30 sets of load standard values (30 frequencies) can be set.

When the parameter is selected and the knob is turned clockwise, the setting item changes in the order of No. 1 Frequency → No. 1 Standard Value (Y1) → No. 1 Standard Value (Y2) → No. 2 Frequency → No. 2 Standard Value (Y1) → No. 2 Standard Value (Y2) → ...

○ Setting procedure

  <Numerical settings (requiring confirmation)>, <Numerical settings>

  ○ Functions of function keys

    - [DELETE LINE]: Delete the line.
    - [SORT]: Sort the displayed information in frequency ascending order.
    - [EDIT]: Set the load standard values with the numerical input palette.
    - [MODIFY]: Modify the load standard values with the knob or cursor keys.

The setting range is 10 µHz to 36 MHz and the setting resolution is 10 µHz for the frequency. The setting range is –1.0 T to +1.0 T and the setting resolution is 6 digits or 1 a (10⁻¹⁸), whichever is larger, for the port extended end load standard values.

- [SLOPE COMP]: Set the slope compensation function.

This function is used when performing such as electrochemical impedance measurement. It can be set when the measurement mode is IMPD–EXT, IMPD–3T and IMPD–2T. Usually, this function should be turned off when using this instrument. For details, refer to "1.8.7 Slope Compensation Function" in Instruction Manual (Advanced).

  ○ Setting procedure

    <List operations (immediate settings)>

    - OFF: Turn the slope compensation function off.
    - ON: Turn the slope compensation function on.

- [EQUALIZING]: Set equalizing.

This sets the equalizing function to ON or OFF. It can be set when the measurement mode is G–PH.

  ○ Setting procedure

    <Numerical settings (requiring confirmation)>, <Numerical settings>

  ○ Functions of function keys

    - [ON/OFF]: Enable or disable the equalizing function.
    - [COPY TO REF8]: Copy the equalizing data to reference data 8 (REF8).
    - [EDIT]: Set the equalizing data number with the numerical input palette.
    - [MODIFY]: Modify the equalizing data number with the knob or cursor keys.
The currently set equalizing data number is displayed in the menu. When the equalizing function is turned off, the equalizing data number indication becomes “OFF”.
For details on equalizing, refer to “1.8.8 Equalizing” in Instruction Manual (Advanced).

■ [CALIBRATION]: Execute self-calibration.
This executes self-calibration. It can be set when the measurement mode is IMPD–EXT and G–PH.

○ Setting procedure
  <Execution operations (requiring confirmation)>
  ○ Functions of function keys
    • [EXEC]: Start self-calibration.
When self-calibration is started, the cable connection confirmation dialog box appears. Confirm the cable connection and then tap the [OK] button in the confirmation dialog box to start self-calibration. The following dialog box is displayed to indicate the progress during self-calibration. This dialog box closes automatically once the process completes normally.

For details on self-calibration, refer to “1.8.1 Self-Calibration” in Instruction Manual (Advanced).
3.5.12 Calculate Menu

■ [EQUIV CKT FITTING]: Estimate the equivalent circuit. This can be set when the measurement mode is IMPD−EXT, IMPD−3T and IMPD−2T. For details on equivalent circuit estimation, refer to “1.11 Equivalent Circuit Estimation” in Instruction Manual (Advanced).

■ [EQUIV CKT FITTING] – [CKT TYPE]: Select the equivalent circuit.

○ Setting procedure

<List operations (immediate settings)>
- CKT1: Select the equivalent circuit 1.
- CKT2: Select the equivalent circuit 2.
- CKT3: Select the equivalent circuit 3.
- CKT4: Select the equivalent circuit 4.
- CKT5: Select the equivalent circuit 5.
- CKT6: Select the equivalent circuit 6.
3.5 Setting Screen Reference

- **[EQUIV CKT FITTING] – [PRMTR1]**: Select element value 1
- **[EQUIV CKT FITTING] – [PRMTR2]**: Select element value 2
- **[EQUIV CKT FITTING] – [PRMTR3]**: Select element value 3
- **[EQUIV CKT FITTING] – [PRMTR4]**: Select element value 4
  - Setting procedure
    - <Numerical settings (requiring confirmation)>, <Numerical settings>
  - Functions of function keys
    - [EDIT]: Set the constant value with the numerical input palette.
    - [MODIFY]: Modify the constant value with the knob or cursor keys.

The L, C, and R based on the currently set equivalent circuit type and the parameter values are displayed in the menu. When the equivalent circuit type is 1 to 4 or 6, [PRMTR4] is blank. The following table shows the correspondence between the equivalent circuit type and the PRMTR 1 to 4 and unit.

<table>
<thead>
<tr>
<th>Equivalent circuit type</th>
<th>PRMTR1</th>
<th>PRMTR2</th>
<th>PRMTR3</th>
<th>PRMTR4</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRT1 to CRT4</td>
<td>L [H]</td>
<td>C [F]</td>
<td>R [Ω]</td>
<td>–</td>
</tr>
<tr>
<td>CTK5</td>
<td>C0 [F]</td>
<td>L [H]</td>
<td>C1 [F]</td>
<td>R [Ω]</td>
</tr>
<tr>
<td>CTK6</td>
<td>R0 [Ω]</td>
<td>C [F]</td>
<td>R1 [Ω]</td>
<td>–</td>
</tr>
</tbody>
</table>

- **[EQUIV CKT FITTING] – [FIT]**: Execute equivalent circuit estimation and save the results.
  - Setting procedure
    - <Text settings (requiring confirmation)>, <Numerical settings>, <Execution operations (immediate execution)>
  - Functions of function keys
    - [FIT]: Execute equivalent circuit estimation.
    - [SAVE]: Save the estimation results to a USB memory device.

For details on file format, refer to “2.4 Equivalent Circuit File Format” in Instruction Manual (Advanced).

- **[PZT]**: Calculate the piezoelectric constants.
  This extracts the characteristic frequency from frequency - impedance characteristic of the DUT (piezoelectric ceramics) and then calculates the piezoelectric constants, etc. It can be set when the measurement mode is IMPD-EXT, IMPD-3T and IMPD-2T.
  For details, refer to “1.12 Calculating Piezoelectric Constant” in Instruction Manual (Advanced).

- **[PZT] – [PZT PRMTR]**: Estimate the piezoelectric equivalent circuit.
  Estimate the equivalent circuit of the DUT (piezoelectric ceramics) from the frequency sweep results.

- **[PZT] – [PZT PRMTR] – [C0]**: Set the piezoelectric equivalent circuit element (C0).
3.5 Setting Screen Reference

- [PZT]—[PZT PRMTR]—[C]: Set the piezoelectric equivalent circuit element (C).
- [PZT]—[PZT PRMTR]—[R]: Set the piezoelectric equivalent circuit element (R).

Set these when changing the equivalent circuit element manually.

- Setting procedure
  - <Numerical settings (requiring confirmation)>, <Numerical settings>
  - Functions of function keys
    - [EDIT]: Set the equivalent circuit elements with the numerical input palette.
    - [MODIFY]: Modify the equivalent circuit elements with the knob or cursor keys.

- [PZT]—[PZT PRMTR]—[FIT]: Execute piezoelectric equivalent circuit estimation.
  - Setting procedure
    - <Numerical settings (requiring confirmation)>, <Numerical settings>, <Execution operations (immediate execution)>
  - Functions of function keys
    - [FIT NORMAL]: Execute equivalent circuit estimation using the normal fitting algorithm.
    - [FIT FINE]: Execute equivalent circuit estimation using the fine fitting algorithm.
    - [RESN FREQ DISP]: Display the characteristic frequency.

[FIT NORMAL] has an inferior fit accuracy but is capable of a fit with a certain degree of accuracy for measurement results with a lot of noise and distortion. Conversely, [FIT FINE] is capable of a high-accuracy fit depending on the data, but a fit may not be possible and the results may vary when the data is not ideal such as when there is a lot of noise. Select the most appropriate fit algorithm depending on the condition of the measurement data.

- [PZT]—[PZT PRMTR]—[C0 MODE]: Select the C0 estimation method with the piezoelectric equivalent circuit.

This selects the method (algorithm) to calculate the C0 of the piezoelectric equivalent circuit.

- Setting procedure
  - <List operations (immediate settings)>
    - RESNF: Estimate the C0 from the resonant frequency.
    - fmax: Estimate the C0 from the susceptance when the maximum frequency.
    - Gmax: Estimate the C0 from the maximum conductance.
    - Bavg: Estimate the C0 from the susceptance average.
For ideal measurement data, the result will be the same no matter which method you select. However, the results obtained by the above four algorithms will differ for actual measurement data containing noise, measurement errors, and other problems. Select the $C_0$ estimation mode in reference to the equivalent circuit fit results. Usually, “RESNf” should be used.

  
  - Setting procedure
  - <Numerical settings (requiring confirmation)>, <Numerical settings>
  - Functions of function keys
    - [SWEEP SETTING] : Set the frequency resolution with the knob or cursor keys.
    - [EDIT] : Set the frequency resolution with the numerical input palette.
  
  The impedance characteristic is calculated from the equivalent circuit estimation results and then displayed in a graph. The impedance characteristic is calculated with a number of frequency points of the value set here + 1 in the frequency resolution of this time and then displayed on the graph.

- [PZT] – [PZT CONST]: Calculate the piezoelectric constants.

  
  This displays a dialog box to enter information such as the DUT piezoelectric ceramic shape and vibration mode to calculate various piezoelectric constants.

- [REL PERMT]: Set parameters for relative permittivity measurement.

  This sets the shape information of the DUT for displaying the relative permittivity of the DUT. It can be set when the measurement mode is IMPD−EXT, IMPD−3T and IMPD−2T. When relative permittivity related ($\varepsilon_S$, $\varepsilon_S'$, $\varepsilon_S''$, or $D_{\varepsilon}$) measurement is selected in [Graph] – [DISPLAY MODE Y] or [Measure] – [PRMTRn], the relative permittivity will be calculated using the parameters that you set here.

- [REL PERMT] – [ELECTRODE AREA]: Set the electrode surface area.

  - Setting procedure
  - <Numerical settings (requiring confirmation)>, <Numerical settings>
  - Functions of function keys
    - [EDIT] : Set the electrode surface area (unit: mm²) with the numerical input palette.
    - [MODIFY] : Modify the electrode surface area (unit: mm²) with the knob or cursor keys.


  - Setting procedure
  - <Numerical settings (requiring confirmation)>, <Numerical settings>
3.5 Setting Screen Reference

- **Functions of function keys**
  - [EDIT]: Set the distance between electrodes (unit: mm) with the numerical input palette.
  - [MODIFY]: Modify the distance between electrodes (unit: mm) with the knob or cursor keys.

**[REL PERMB]**: Set parameters for relative permeability measurement. This sets the shape information of the DUT for displaying the relative permeability of the DUT. It can be set when the measurement mode is IMPD−EXT, IMPD−3T and IMPD−2T. When relative permeability related (\(\mu_s, \mu_s', \mu_s'', \) or \(D_{n}\)) measurement is selected in [Graph]—[DISPLAY MODE Y] or [Measure]—[PRMTR\(n\)], the relative permeability will be calculated using the parameters that you set here.

**[REL PERMB]—[CORE AREA]**: Set the core cross-sectional area.
  - Setting procedure
    - <Numerical settings (requiring confirmation)>, <Numerical settings>
  - **Functions of function keys**
    - [EDIT]: Set the core cross-sectional area (unit: mm\(^2\)) with the numerical input palette.
    - [MODIFY]: Modify the core cross-sectional area (unit: mm\(^2\)) with the knob or cursor keys.

**[REL PERMB]—[MAG PATH LENGTH]**: Set the magnetic path length.
  - Setting procedure
    - <Numerical settings (requiring confirmation)>, <Numerical settings>
  - **Functions of function keys**
    - [EDIT]: Set the magnetic path length (unit: mm) with the numerical input palette.
    - [MODIFY]: Modify the magnetic path length (unit: mm) with the knob or cursor keys.

**[REL PERMB]—[COIL TURNS]**: Set the number of coil turns.
  - Setting procedure
    - <Numerical settings (requiring confirmation)>, <Numerical settings>
  - **Functions of function keys**
    - [EDIT]: Set the number of coil turns with the numerical input palette.
    - [MODIFY]: Modify the number of coil turns with the knob or cursor keys.

**[REL PERMB]—[WIRE DIAMETER]**: Set the winding wire diameter.
  - Setting procedure
    - <Numerical settings (requiring confirmation)>, <Numerical settings>
  - **Functions of function keys**
    - [EDIT]: Set the coil winding wire diameter (unit: mm) with the numerical input
palette.

- [MODIFY] : Modify the coil winding wire diameter (unit: mm) with the knob or cursor keys.

- [REL PERMB] – [ONE TURN LENGTH]: Set the length of one turn of the coil.
  - Setting procedure
    <Numerical settings (requiring confirmation)>, <Numerical settings>
  - Functions of function keys
    - [EDIT] : Set the length (unit: mm) of one turn of the coil with the numerical input palette.
    - [MODIFY] : Modify the length (unit: mm) of one turn of the coil with the knob or cursor keys.

- [REL PERMB] – [WIRE RESISTIVITY]: Set the winding wire resistivity.
  - Setting procedure
    <Numerical settings (requiring confirmation)>, <Numerical settings>
  - Functions of function keys
    - [Ag 1.59×10⁻⁸] : Set the winding wire resistivity to the resistivity of silver (1.59 × 10⁻⁸ Ωm).
    - [Cu 1.68×10⁻⁸] : Set the winding wire resistivity to the resistivity of copper (1.68 × 10⁻⁸ Ωm).
    - [Al 2.82×10⁻⁸] : Set the winding wire resistivity to the resistivity of aluminum (2.82 × 10⁻⁸ Ωm).
    - [EDIT] : Set the resistivity (unit: Ωm) with the numerical input palette.
    - [MODIFY] : Modify the resistivity (unit: Ωm) with the knob or cursor keys.
3.5.13 Comparator Menu

This can be set when the measurement mode is IMPD−EXT, IMPD−3T and IMPD−2T. Refer to “1.15 Comparator” in Instruction Manual (Advanced) for details on the comparator and refer to “1.16 Handler Interface” in Instruction Manual (Advanced) for details on the handler interface.

- **[BIN]**: Set BIN sorting / LIMIT comparison.
  This sets the BIN sorting or LIMIT comparison performed in spot measurement.

- **[BIN]—[FUNCTION]**: Set the sorting function to ON or OFF.
  - Setting procedure
    - <List operations (immediate settings)>
    - OFF: Disable BIN sorting / LIMIT comparison.
    - ON: Enable BIN sorting / LIMIT comparison.

- **[BIN]—[DEVIATION TYPE]**: Set the deviation mode.
  - Setting procedure
    - <List operations (immediate settings)>
    - ABS: Compare using upper and lower limit values.
3.5 Setting Screen Reference

- DEV: Compare using upper and lower limit values in respect to the reference values.
- DEV%: Compare using upper and lower limit values (%) in respect to the reference values.

■ [BIN]—[PRI REF]: Set the primary parameter reference value.
■ [BIN]—[SEC REF]: Set the secondary parameter reference value.
  ○ Setting procedure
  <Numerical settings (requiring confirmation)>, <Numerical settings>
  ○ Functions of function keys
    - [EDIT]: Set the reference values with the numerical input palette.
    - [MODIFY]: Modify the reference values with the knob or cursor keys.

■ [BIN]—[BIN SET]: Set the upper and lower limit values.
  This displays a dialog box to set the upper and lower limit values for sorting.

■ [ZONE]: Set zone comparison.
  This sets the zone comparison performed in sweep measurement.

■ [ZONE]—[FUNCTION]: Set the comparison function to ON or OFF.
  ○ Setting procedure
    <List operations (immediate settings)>
    - OFF: Disable zone comparison.
    - ON: Enable zone comparison.

■ [ZONE]—[DEVIATION TYPE]: Set the deviation mode.
  ○ Setting procedure
    <List operations (immediate settings)>
    - IMMED: Directly specify the comparison range.
    - REF(DEV%): Compare using upper and lower limit deviation values (%) in respect to the reference values (REF1 to REF8).
    - REF(DEV): Compare using upper and lower deviation limit values in respect to the reference data (REF1 to REF8).

■ [ZONE]—[DEVIATION SET]: Set the reference and deviation.
■ [ZONE]—[DEVIATION SET]—[REF TRACE]: Set the reference data trace.
  ○ Setting procedure
    <Numerical settings (requiring confirmation)>, <Numerical settings>
  ○ Functions of function keys
    - [EDIT]: Set the reference data trace number with the numerical input palette.
    - [MODIFY]: Modify the reference data trace number with the knob or cursor keys.
This specifies the data trace number (1 to 8) to be the reference. The numbers correspond to REF1 to REF8.

- **[ZONE]—[DEVIATION SET]—[Y1 HI]**: Set the Y1 upper limit.
- **[ZONE]—[DEVIATION SET]—[Y1 LO]**: Set the Y1 lower limit.
- **[ZONE]—[DEVIATION SET]—[Y2 HI]**: Set the Y2 upper limit.
- **[ZONE]—[DEVIATION SET]—[Y2 LO]**: Set the Y2 lower limit.

  - Setting procedure
    - <Numerical settings (requiring confirmation)>, <Numerical settings>
  - Functions of function keys
    - [NA]: Set as not applicable for comparison.
    - [EDIT]: Set the comparison values with the numerical input palette.
    - [MODIFY]: Modify the comparison values with the knob or cursor keys.

- **[ZONE]—[IMMED SET]**: Set the upper and lower limit values.

  This displays a dialog box to set the upper and lower limit values for comparison.

- **[ACTION]**: Set the action for when comparison ends.
- **[ACTION]—[BEEP]**: Set the beep.

  - Setting procedure
    - <List operations (immediate settings)>
      - OFF: Do not generate a beep.
      - ON: Generate a beep depending on whether or not a pass or fail.

  Even if [ACTION]—[BEEP] is set to ON, a beep will not be generated if [Other]—[BEEP] is set to OFF.
3.5 Setting Screen Reference

3.5.14 Other Menu

- **[BEEP]**: Turn the beep on/off.
  
  This sets the beep (internal buzzer) to ON or OFF.

  - Setting procedure
    
    <List operations (immediate settings)>
    
    - ON: Enable the beep.
    - OFF: Disable the beep.

- **[DATE/TIME]**: Set the date and time.
  
  This sets the internal calendar and clock.

  - Setting procedure
    
    <Numerical settings (requiring confirmation)>

  - Functions of function keys

    - [MODIFY]: Modify the date and time with the knob or cursor keys.

  The date is displayed in the yyyy/mm/dd format, and time in the hh:mm:ss format. The time is in the 24-hour format.

  The setting range is 1970 to 2099 for year, 01 to 12 for month, 01 to 31 for day, 00 to 23 for hour, 00 to 59 for minute, and 00 to 59 for second, and the setting resolution is 1 for all of them.

- **[RESET]**: Reset the settings.
  
  This resets the settings of this instrument.

  - Setting procedure
    
    <Execution operations (requiring confirmation)>

  - Functions of function keys

    - [RESET]: Execute a reset.

  A confirmation message appears. Tapping the [OK] button resets the settings.
For details on the settings that are reset, refer to “3.6 Initial Settings”.

■ [AUX PORT STATUS]: Display the AUX connector status.
  ○ Setting procedure
    <Execution operations (immediate execution)>
  ○ Functions of function keys
    • [STATUS] : Display the AUX connector status.

■ [SYSTEM]: Display this instrument information.
  This displays the model name and other information of this instrument in a menu. The information is display only. It cannot be changed. The following information is displayed.
  • MODEL : ZA57630
  • VERSION : Firmware version
  • SERIAL No. : Serial number
  • CAL DATE : Date instrument was last calibrated
  • COPYRIGHT : Copyright information
  ○ Functions of function keys
    • [FIRMWARE UPDATE] : Update the firmware.
    • [TIME ZONE] : Set the time zone.
    • [LOG OUTPUT] : Save the log file to a USB memory device.
    • [INITIALIZE] : Restore this instrument to the factory default settings.
  For details on the factory default state, refer to “3.6 Initial Settings”.

■ [TOUCH PANEL ADJ]: Adjust the touch panel position.
  This performs position adjustment of the LCD touch panel of this instrument.
  ○ Setting procedure
    <Execution operations (requiring confirmation)>
  ○ Functions of function keys
    • [EXEC] : Start touch panel position adjustment.
  Tapping the function key displays a confirmation message. Tapping the [OK] button displays the touch panel position adjustment screen and starts adjustment.
  For details on touch panel adjustment, refer to “1.20.3 Adjusting Touch Panel” in Instruction Manual (Advanced).

■ [BRIGHTNESS]: Adjust the LCD brightness.
  This adjusts the brightness of the LCD backlight of this instrument.
  ○ Setting procedure
    <Numerical settings (requiring confirmation)>, <Numerical settings>
  ○ Functions of function keys
    • [EDIT] : Set the brightness with the numerical input palette.
    • [MODIFY] : Modify the brightness with the knob or cursor keys.
The setting range is 0 % to 100 % and the setting resolution is 1 %. The higher the value, the higher the brightness. Even if this is set to 0, the screen will not completely turn off.
3.5 Setting Screen Reference

3.5.15 Setup Menu
This menu is displayed by pressing the SETUP key on the front panel or tapping the [SETUP] button on the screen.
This shortcut menu allows you to easily set the items for which settings are frequently changed on this instrument.

■ [DISPLAY MODE Y]: Set the Y-axis formats.
This sets the format (type) of the Y1-axis and Y2-axis of graphs. The setting is the same as “■ DISPLAY MODE Y” in “3.5.5 Graph Menu”.

■ [SWEEP ITEM]: Set the sweep parameter.
This selects the parameter to sweep. The parameter set here becomes the X-axis of the graph. The setting is the same as “■ SWEEP ITEM” in “3.5.4 Sweep Menu”.

■ [SWEEP UPPER]: Set the sweep upper limit.
The setting is the same as [SWEEP UPPER] in “3.5.4 Sweep Menu”.

■ [SWEEP LOWER]: Set the sweep lower limit.
The setting is the same as [SWEEP LOWER] in “3.5.4 Sweep Menu”.

■ [SETTING VIEW]: Display a list of the major current settings of this instrument.
  ○ Setting procedure
    <Execution operations (immediate execution)>

[Trace] – [CONDITION VIEW] displays a list of the settings used when the data trace indicated by the active marker was measured, whereas [SETTING VIEW] displays a list of the current measurement conditions of this instrument. Please be careful because they may both differ.
3.6 Initial Settings

The settings of this instrument will be the initial settings in the following cases.

- At the time of shipment from the factory
  All the settings are the initial settings. The values in the setting memory are all the same as the initial values.
- When the reset command is executed and when the measurement mode is changed
  Everything except the setting memory, measurement data, and interface settings is initialized.
  
  Panel Operation: [Other]—[RESET]
  Remote control command: *RST command
- If there is an error with the resume memory where the last settings are stored when the power is turned on

For details on which settings will be reset to the initial settings, refer to “Table 3-4 Initial Settings”. Whether each parameter is a resume target, measurement data save target, and sequence target are also displayed. The “Y” and “N” in the table below have the following meaning.

Y: Setting is initialized
N: Setting is not initialized

Table 3-4 Initial Settings (1/12)

<table>
<thead>
<tr>
<th>Setting item</th>
<th>Parameter range</th>
<th>Initial value</th>
<th>Reset</th>
<th>Resume</th>
<th>Save as measurement data</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Mode&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(MODE)</td>
<td>IMPD–EXT</td>
<td>IMPD–3T</td>
<td>IMPD–2T</td>
<td>G–PH</td>
<td>IMPD–EXT</td>
<td>N</td>
</tr>
<tr>
<td>&lt;OSC&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FREQUENCY</td>
<td>10 µ to 36 MHz</td>
<td>1 kHz</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>AMPLITUDE UNIT</td>
<td>V</td>
<td>A</td>
<td>V</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>AMPLITUDE LIMIT</td>
<td>0 to 999 GVRms</td>
<td>1 Vrms</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>AMPLITUDE LIMIT</td>
<td>1 aVrms to 999 GVRms</td>
<td>3 Vrms</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>ALC</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>TOLERANCE</td>
<td>1 to 100 %</td>
<td>10 %</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>RETRY TIMES</td>
<td>1 to 100</td>
<td>10</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>CORR FACTOR</td>
<td>1 to 100 %</td>
<td>100 %</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>DC BIAS</td>
<td>−999 GV to +999 GV</td>
<td>0 V</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>HV BIAS</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>OUTPUT CONN</td>
<td>FRONT</td>
<td>REAR</td>
<td>FRONT</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>POWER AMP GAIN</td>
<td>−1.00E−12 to +1.00E+12</td>
<td>+1.00E+00</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
</tbody>
</table>
### 3.6 Initial Settings

#### Table 3-4 Initial Settings (2/12)

<table>
<thead>
<tr>
<th>Setting item</th>
<th>Parameter range</th>
<th>Initial value</th>
<th>Reset</th>
<th>Resume</th>
<th>Save as measurement data</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>&lt;OSC&gt; (Continued)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUX PORT SET</td>
<td>0 to 15</td>
<td>0</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>ON/OFF SYNC</td>
<td>ASYNC</td>
<td>SYNC(AC+DC)</td>
<td>SYNC(AC)</td>
<td>ASYNC</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>ON/OFF MODE</td>
<td>QUICK</td>
<td>SLOW</td>
<td>0° SYNC</td>
<td>QUICK</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>FREQ CHNG MODE</td>
<td>ASYNC</td>
<td>0° SYNC</td>
<td>ASYNC</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>10MHz REF IN</td>
<td>DISABLE</td>
<td>ENABLE</td>
<td>DISABLE</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>10MHz REF OUT</td>
<td>DISABLE</td>
<td>ENABLE</td>
<td>DISABLE</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td><strong>&lt;Measure&gt;</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRMTR1</td>
<td>IMPD–EXT</td>
<td>IMPD–3T</td>
<td>IMPD–2T</td>
<td>Z</td>
<td>θ₂</td>
<td>Y</td>
</tr>
<tr>
<td>PRMTR6</td>
<td>Z</td>
<td>θ₂</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>G–PH</td>
<td>dBR</td>
<td>R</td>
<td>a</td>
<td>b</td>
<td>θ</td>
<td>GD</td>
</tr>
<tr>
<td>FREQUENCY</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>STATUS</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>MEASURE TIME</td>
<td>0 to 9990 sec</td>
<td>0 sec</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>START DELAY</td>
<td>0 to 9990 sec</td>
<td>0 sec</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>MEASURE DELAY</td>
<td>0 to 9990 sec</td>
<td>0 sec</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>TRIG SOURCE</td>
<td>PANEL</td>
<td>REMOTE</td>
<td>PANEL</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>REPEAT</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
</tbody>
</table>

*1: When the measurement mode is IMPD–EXT

*2: When the measurement mode is IMPD–3T and IMPD–2T
### Table 3-4 Initial Settings (3/12)

<table>
<thead>
<tr>
<th>Setting item</th>
<th>Parameter range</th>
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3.6 Initial Settings

Table 3-4 Initial Settings (4/12)

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*1: When the measurement mode is IMPD–EXT

*2: When the measurement mode is IMPD–3T and IMPD–2T
### 3.6 Initial Settings

#### Table 3-4 Initial Settings (5/12)

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Table 3-4 Initial Settings (6/12)

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*1: Initialized by LAN RESET
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### Table 3-4 Initial Settings (10/12)

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### Table 3-4 Initial Settings (11/12)

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<th>Save as measurement data</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIN</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>DEV TYPE</td>
<td>ABS</td>
<td>DEV</td>
<td>DEV%</td>
<td>ABS</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>PRI REF</td>
<td>-999.999 G to +999.999 G</td>
<td>1.0</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>SEC REF</td>
<td>-999.999 G to +999.999 G</td>
<td>1.0</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>BIN SET</td>
<td>-999.999 G to +999.999 G</td>
<td>0.0</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>ZONE</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>DEV TYPE</td>
<td>IMMED</td>
<td>REF(DEV)</td>
<td>REF(DEV%</td>
<td>REF(DEV)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>DEVIATION SET</td>
<td>REF TRACE</td>
<td>1 to 8</td>
<td>1</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Y1 HI</td>
<td>NA</td>
<td>-999.999 G to +999.999 G</td>
<td>NA</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Y1 LO</td>
<td>NA</td>
<td>-999.999 G to +999.999 G</td>
<td>NA</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Y2 HI</td>
<td>NA</td>
<td>-999.999 G to +999.999 G</td>
<td>NA</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Y2 LO</td>
<td>NA</td>
<td>-999.999 G to +999.999 G</td>
<td>NA</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>IMM SET</td>
<td>-999.999 G to +999.999 G</td>
<td>1.0</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Y1 HI, Y2 HI</td>
<td>NA</td>
<td>-999.999 G to +999.999 G</td>
<td>NA</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>ACTION BEEP</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>BEEP</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>DATE/TIME</td>
<td>YEAR</td>
<td>1998 to 2099</td>
<td>(At time of shipment)</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>MONTH</td>
<td>1 to 12</td>
<td>(At time of shipment)</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>DATE</td>
<td>1 to 31</td>
<td>(At time of shipment)</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>TIME</td>
<td>0 to 23</td>
<td>(At time of shipment)</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>MINUTE</td>
<td>0 to 59</td>
<td>(At time of shipment)</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>SEC</td>
<td>0 to 59</td>
<td>(At time of shipment)</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>BRIGHTNESS</td>
<td>0 to 100</td>
<td>50</td>
<td>N</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>TIME ZONE</td>
<td>-</td>
<td></td>
<td>(At time of shipment)</td>
<td>N</td>
<td>Y</td>
<td>N</td>
</tr>
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</table>
### Table 3-4 Initial Settings (12/12)

<table>
<thead>
<tr>
<th>Setting item</th>
<th>Parameter range</th>
<th>Initial value</th>
<th>Reset</th>
<th>Resume</th>
<th>Save as measurement data</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;SETUP&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISPLAY MODE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMPD–EXT</td>
<td>Z–θz</td>
<td>Y–θy</td>
<td>R–X</td>
<td>G–B</td>
<td>Y1 LOG</td>
<td>Y2 LIN</td>
</tr>
<tr>
<td>IMPD–3T</td>
<td>Csr–Rs</td>
<td>Cr–D</td>
<td>Csr–Qc</td>
<td>Cmr–Rmr</td>
<td>Cr–D</td>
<td>Csr–Qs</td>
</tr>
<tr>
<td>IMPD–2T</td>
<td>Lsr–Rs</td>
<td>Lsr–Qr</td>
<td>Lmr–Rmr</td>
<td>Lsr–Ql</td>
<td>Ys–D</td>
<td>s’s–s”</td>
</tr>
<tr>
<td>IMPD–3T</td>
<td>FREQUENCY</td>
<td>AMPLITUDE</td>
<td>DC BIAS</td>
<td>FREQUENCY</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>IMPD–2T</td>
<td>FREQUENCY</td>
<td>10 µ to 36 MHz</td>
<td>100 kHz</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>AMPLITUDE</td>
<td>0 to 999 GVrms</td>
<td>1 Vrms</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC BIAS</td>
<td>−999 G to +999 GV</td>
<td>1 V</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIME</td>
<td>However, &gt; SWEEP LOWER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMPD–EXT</td>
<td>FREQUENCY</td>
<td>10 µ to 36 MHz</td>
<td>10 Hz</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>IMPD–3T</td>
<td>AMPLITUDE</td>
<td>0 to 999 GVrms</td>
<td>1 mVrms</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMPD–2T</td>
<td>DC BIAS</td>
<td>−999 G to +999 GV</td>
<td>0 V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIME</td>
<td>However, &lt; SWEEP UPPER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1: When the measurement mode is IMPD–EXT

*2: When the measurement mode is IMPD–3T and IMPD–2T
4. Basic Operations

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  4.1.1 Check before Turning On the Power ................. 4-2
  4.1.2 Turning the Power On and Off ...................... 4-2
  4.1.3 Restoration of Settings at Power On ............... 4-3
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  IMPD−EXT) ...................................................... 4-6
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  Mode: G−PH) .................................................. 4-12
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4.1 Display and Operation when Power Is Turned On

4.1.1 Check before Turning On the Power
Before turning the power switch on, read “2.3 Grounding and Power Supply Connection” and check this instrument grounding and power supply voltage.

4.1.2 Turning the Power On and Off
This instrument has the three operation states listed below. The operation state is switched by using the power switch (rear panel) and the standby switch (front panel). The operation state is indicated by the lighting state of the standby switch.

- **Power-on state**: This instrument is operating and the settings can be configured and measurement can be performed. Standby switch: Lit in green
- **Power-off state**: This instrument is disconnected from the power supply (not operating). Standby switch: Not lit
- **Standby state**: Power is supplied to this instrument, but this instrument is not operating. Standby switch: Lit in orange

The general procedures for turning the power on and off are described below.

- **Switching to the power-on state**
  Check that an appropriate power supply is being supplied to the power cord connected to the power inlet and that the power switch is set to the “|” position.
  Press the standby switch. The standby switch lights in green, this instrument switches to the power-on state, all of the LED lamps on the front panel light for 2 to 3 seconds, the startup screen is displayed on the LCD, and then this instrument becomes operable.

- **Switching to the standby state**
  Press the standby switch while this instrument is operating (power-on state). A shutdown confirmation message appears on the LCD. Tap [OK] to start the shutdown process (stop process). All of the LED lamps on the front panel light and then this instrument switches to the standby state and operation stops within 10 or more seconds. When this instrument switches to the standby state, the standby switch lights in orange.

- **Switching to the power-off state**
  Perform one or both of the following operations while this instrument is in the standby state.
  - Set the power switch to the “o” position.
  - Disconnect the power cord from the power inlet (or disconnect the power plug from the power outlet).
  The standby switch will not be lit in the power-off state.
  In normal use, there is no need to switch to the power-off state.
4.1.3 Restoration of Settings at Power On

The setting state when this instrument starts differs depending on how the power last turned off. In any case, however, the measurement signal is always off after startup.

If this instrument has stopped operating because of a power outage or the power switch being set to the "○" position, the power will be turned on automatically by the process for recovery from a power outage or by setting the power switch to the "||" position (standby switch operation is not necessary). However, the settings when the power is restored will not be in the state immediately before the power interruption but will instead become the settings in setting memory no. 1. For details on setting memory, refer to “1.17 Memory Operations” in Instruction Manual (Advanced).
4.1 Display and Operation when Power Is Turned On

4.1.4 Startup Screen and Operation on Startup
When the power switch is turned on, the startup screen appears. Furthermore, all lamps are lit for the first several seconds while an operation check is performed.

During this period, the internal initial settings are configured and self-diagnosis is performed. If an error is detected, an error message is displayed. If that happens, turn off the power switch on the rear panel, wait at least five seconds, and then turn the power switch back on. If the error occurs again, this instrument may be malfunctioning, so please contact NF Corporation or its authorized agent.

When this instrument starts up normally, the initial screen appears.

<table>
<thead>
<tr>
<th>2019/02/15 09:43:25</th>
<th>INFO</th>
<th>ETC.</th>
<th>FREQUENCY PM</th>
<th>AC (rms)</th>
<th>DC (V)</th>
<th>SET UP</th>
<th>MENU</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.00000</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Initial Screen
From this point, operations such as setting and measurement are possible.
4.2 Simple Operation for First Time Use

This section describes setting procedures for basic measurements.

4.2.1 Common Operations

■ Reset settings.

Reset the settings of this instrument as follows.
Select [Other] – [RESET] and then tap the [RESET] function key. A confirmation message appears on the LCD. Tap the [OK] button to reset the settings.

For details on the settings that are reset, refer to “3.6 Initial Settings”.

■ SETUP Key

Press the SETUP key on the front panel or tap the [SETUP] button to display the Setup menu. This shortcut menu allows you to easily set the items for which settings are frequently changed.

[DY: Graph Y-axis (measurement item).]

[Sweep Item] : Set the sweep item.

[Sweep Upper] : Set the sweep upper limit.

[Sweep Lower] : Set the sweep lower limit.

[Setting View] : Display the major settings.

For details on changing the settings and other procedures, refer to “3.3.1 Menu Operating Procedures”.

---

4-5 ZA57630
4.2 Simple Operation for First Time Use

4.2.2 Measuring Impedance (Measurement Mode: IMPD–EXT)

The IMPD–EXT measurement mode requires current-voltage conversion (current detection resistor / shunt resistor, current probe, etc.) to be performed for measurement but the impedance characteristics of a DUT can be measured using a high voltage or high current, which is not possible with general impedance analyzers. This is achieved by amplifying the measurement signal of this instrument using a DUT drive amplifier. Furthermore, since a measurement connection appropriate for the DUT is possible, impedance characteristic of a DUT with grounding can also be measured.

- Example impedance measurement connection of DUT using large voltage

Connect the voltage of the DUT to PORT1 and connect the voltage resulting from converting the current flowing to the DUT to PORT2.

![Figure 4-1 Impedance Measurement Connection Example 1 (IMPD–EXT, Measurement of High Voltage)](image)

The above connection allows you to obtain the value of impedance + current detection resistance of the DUT as the measurement result. The influence of the probe and current detection resistor can be removed by short correction and load correction. For details on short correction and load correction, refer to “1.8 Error Correction” in Instruction Manual (Advanced). When the measurement signal output is amplified by a DUT drive amplifier (power amplifier), the impedance characteristics of a DUT can be measured using a high voltage that exceeds the signal amplitude of this instrument (maximum 3 Vrms). When taking the measurement, use, for example, a probe for an oscilloscope or a differential probe so that the signal amplitude input to PORT1 will be no higher than 10 Vrms. Use a current detection resistor, CT, current probe, etc. to convert the current flowing to the DUT to a voltage and then measure the voltage at PORT2.

Setting the gain of the DUT drive amplifier in [OSC] – [POWER AMP GAIN] enables the signal amplitude to apply to the DUT to be directly set on this instrument. For details, refer to “4.3 Setting Measurement Signals”.

If the reciprocals of the conversion ratio for conversion using a probe or current detection resistor are set in [Range] – [WTG FAC PORT1] and [WTG FAC PORT2] respectively, the value equivalent to a DUT voltage/current will be converted and then displayed on this instrument. For details, refer to “1.8.2 Weighting Factor” in Instruction Manual (Advanced).
4.2 Simple Operation for First Time Use

- Example of measurement connection of DUT with one line grounded

![Diagram](image)

Figure 4-2  Impedance Measurement Connection Example 2 (IMPD–EXT, Measurement of DUT with Grounding)

If a current probe or CT is used for current detection, the impedance of a DUT with grounding can also be measured.

- Example of measurement connection of high-impedance DUT (micro current)

![Diagram](image)

Figure 4-3  Impedance Measurement Connection Example 3 (IMPD–EXT, Measurement of High-Impedance DUT)

Using a current-voltage conversion amplifier for current detection enables the detection of a micro current of nA order or pA order in magnitude, which is difficult to measure with a shunt resistor or current probe, so a high-impedance DUT can be measured with high sensitivity. Amplifiers such as the CA5350 Programmable Current Amplifier and SA-600 Series Wideband Current Amplifier can be used as the current-voltage conversion amplifier. For details on these current-voltage conversion amplifiers, contact NF Corporation or its authorized agent.
Set up this instrument and perform measurement in the following order.

1) Set the measurement mode to IMPD−EXT in the [Mode] menu.
2) Reset the settings and then connect equipment and DUT.
3) Tap [SETUP] or press the SETUP key and then change each setting item as necessary.
   - [DISPLAY MODE Y]: Set the graph Y-axis item.
   - [SWEEP ITEM]: Set the sweep item.
   - [SWEEP UPPER]: Set the sweep upper limit.
   - [SWEEP LOWER]: Set the sweep lower limit.
4) The initial settings are 1 Vrms for the measurement signal amplitude, 0 V for the DC bias, and 1.0 for the DUT drive amplifier gain. If you wish to measure with a different signal amplitude or use a DUT drive amplifier, tap the [OSC] menu and change the settings.
   - [AMPLITUDE]: Set the measurement signal amplitude.
   - [DC BIAS]: Set the DC bias.
   - [POWER AMP GAIN]: Set the DUT drive amplifier gain.
5) Set the conversion coefficient of the voltage probe, current detection resistor, current probe, etc. Set the following items in the [Range] menu.
   - [WTG FAC PORT1]: Set the reciprocal of the conversion ratio of the voltage probe.
   - [WTG FAC PORT2]: Set the reciprocal of the current-voltage conversion ratio.
6) Press the AC/DC ON key to turn measurement signal output on.
7) Press the MEASURE DOWN key to perform down-sweep measurement and then wait for the sweep to end. The following shows an example of when a frequency sweep was performed.

8) Operating the knob moves a marker on the measurement data. This allows you to read the measurement value at any frequency. You can also perform operations such as detecting the maximum value, searching, and finding the location of an arbitrary gain value. For more details on the operations, refer to “1.7 Marker Operations” in Instruction Manual (Advanced).

Performing open correction, short correction, and load correction enables measurement for which the errors of the measurement system are corrected. For details on these correction procedures, refer to “1.8 Error Correction” in Instruction Manual (Advanced).
4.2.3 Measuring Impedance (Measurement Mode: IMPD−3T)

The IMPD−3T measurement mode is a mode to attach a commercially available test fixture used for an LCR meter or impedance analyzer to this instrument and then measure the impedance characteristics of components.

You can use a test fixture with an internal connection that is 4-terminal, 4-terminal-pair, or 2-terminal. For example, there are the ZM2363 TEST FIXTURE (for lead components) and ZM2394H CHIP TEST FIXTURE (for SMD). Other test fixtures are also available depending on the purpose. For details, contact NF Corporation or its authorized agent. Measurement in the IMPD−3T mode will be with a 3-terminal connection to the DUT even when using a test fixture that is a 4-terminal or 4-terminal-pair. Therefore, measurements will be affected by contact resistance and its variations. For low impedance measurements of approximately 10Ω or less, we recommend evaluating the measurement value variations due to contact resistance using an actual DUT before use.

Set up this instrument and perform measurement in the following order.
1) Set the measurement mode to IMPD−3T in the [Mode] menu.
2) Reset the settings and then connect the test fixture and DUT.
3) Tap [SETUP] or press the SETUP key and then change each setting item as necessary.
   - [DISPLAY MODE Y]: Set the graph Y-axis item.
   - [SWEEP ITEM]: Set the sweep item.
   - [SWEEP UPPER]: Set the sweep upper limit.
   - [SWEEP LOWER]: Set the sweep lower limit.
4) Press the AC/DC ON key to turn measurement signal output on.
5) Press the MEASURE DOWN key to perform down-sweep measurement and then wait for the sweep to end.
6) Operating the knob moves a marker on the measurement data. This allows you to read the measurement value at any frequency. You can also perform operations such as detecting the maximum value, searching, and finding the location of an arbitrary gain value. For more details on the operations, refer to “1.7 Marker Operations” in Instruction Manual (Advanced).

Performing open correction, short correction, and load correction enables measurement for which the errors of the measurement system are corrected. For details on these correction
4.2 Simple Operation for First Time Use

procedures, refer to “1.8 Error Correction” in Instruction Manual (Advanced).

The included 100 Ω RESISTOR can be used for checking the operation in the IMPD−3T measurement mode.

![Diagram of ZA57630](image)

Figure 4-5 How to Check Operation Using 100 Ω RESISTOR (IMPD−3T)

The measurement result of impedance $Z$ and phase $\theta_Z$ are normal if they are roughly in the following ranges.

- 1 MHz or less  $Z$: 100 Ω±2.0 Ω,  $\theta_Z$: 0°±2°
- 10 MHz or less  $Z$: 100 Ω±4.0 Ω,  $\theta_Z$: 0°±10°
- 36 MHz or less  $Z$: 100 Ω±25.0 Ω,  $\theta_Z$: 0°±20°

Measurements at frequencies above 10 MHz are for supplemental value.
4.2 Simple Operation for First Time Use

4.2.4 Measuring Impedance (Measurement Mode: IMPD–2T)

The IMPD–2T measurement mode is a mode to measure the impedance of a DUT connected to PORT3 (N connector). The shielded side of the PORT3 connector is connected to the enclosure. Therefore, a DUT with grounding can be measured. Furthermore, this instrument includes a function to correct the phase shift due to the measurement cable (port extension function), so there is no limitation to the length of the measurement cable.

![Figure 4-6 Impedance Measurement Connection Example 5 (IMPD–2T)](image)

Measurement in the IMPD–2T mode is 2-terminal measurement using an N connector, so stable measurement even at high frequency is possible. However, measurements will be affected by connector contact resistance and coaxial cable wire resistance and their variations. For low impedance measurements of approximately 10 Ω or less, we recommend evaluating the measurement value variations due to contact resistance using an actual DUT before use.

Set up this instrument and perform measurement in the following order.

1) Set the measurement mode to IMPD–2T in the [Mode] menu.
2) Reset the settings and then connect the DUT.
3) Tap [SETUP] or press the SETUP key and then change each setting item as necessary.
   - [DISPLAY MODE Y]: Set the graph Y-axis item.
   - [SWEEP ITEM]: Set the sweep item.
   - [SWEEP UPPER]: Set the sweep upper limit.
   - [SWEEP LOWER]: Set the sweep lower limit.
4) Press the AC/DC ON key to turn measurement signal output on.
5) Press the MEASURE DOWN key to perform down-sweep measurement and then wait for the sweep to end.
6) Operating the knob moves a marker on the measurement data. This allows you to read the measurement value at any frequency. You can also perform operations such as detecting the maximum value, searching, and finding the location of an arbitrary gain value. For more details on the operations, refer to “1.7 Marker Operations” in Instruction Manual (Advanced).

Performing open correction, short correction, and load correction enables measurement for which the errors of the measurement system are corrected. Furthermore, the influence of the phase shift due to the measurement cable can be corrected by the port extension function. For details on these correction procedures, refer to “1.8 Error Correction” in Instruction Manual (Advanced).
4.2 Simple Operation for First Time Use

4.2.5 Measuring Gain and Phase (Measurement Mode: G−PH)

The G−PH measurement mode is a mode to measure the transmission characteristics of an amplifier, filter, etc.

![Gain and Phase Measurement Connection Example](image)

Measure and display the gain and phase of the PORT1 signal using the PORT2 signal as the reference. The gain-phase characteristics of the EUT (equipment under test) can be obtained by measuring with the input signal of the EUT connected to PORT2 and the output signal connected to PORT1 as shown in the figure above.

Set up this instrument and perform measurement in the following order.
1) Set the measurement mode to G−PH in the [Mode] menu.
2) Reset the settings and then connect the EUT.
3) Tap [SETUP] or press the SETUP key and then change each setting item as necessary.
   - [DISPLAY MODE Y]: Set the graph Y-axis item.
   - [SWEEP ITEM]: Set the sweep item.
   - [SWEEP UPPER]: Set the sweep upper limit.
   - [SWEEP LOWER]: Set the sweep lower limit.
4) Press the AC/DC ON key to turn measurement signal output on.
5) Press the MEASURE DOWN key to perform down-sweep measurement and then wait for the sweep to end.
6) Operating the knob moves a marker on the measurement data. This allows you to read the measurement value at any frequency. You can also perform operations such as detecting the maximum value, searching, and finding the location of an arbitrary gain value. For more details on the operations, refer to “1.7 Marker Operations” in Instruction Manual (Advanced).

Performing equalizing enables measurement for which the errors of the measurement system are corrected. For details on equalizing, refer to “1.8.8 Equalizing” in Instruction Manual (Advanced).
4.3 Setting Measurement Signals

This section describes the basic settings and operations for measurement signals.

■ Turning output on/off

Operate the OSC keys on the front panel.

- Press the AC/DC ON key to turn both AC output and DC output on.
- Press the AC/DC OFF key to turn both AC output and DC output off.
- Press the AC OFF key to turn only AC output off. DC output remains on.

Output can also be turned on when measurement starts and turned off automatically when measurement ends. Use this when you wish the application of a signal to the DUT to be kept to the minimum. For details, refer to “1.4.1 Measurement Synchronous Driving” in Instruction Manual (Advanced).

■ Setting the frequency

The following describes how to set the measurement signal frequency. The frequency can be set in the range of 10 µHz to 36 MHz with a 10 µHz resolution. This frequency setting is for measurement (spot measurement) performed at a fixed frequency.

Tap [OSC] - [FREQUENCY].

Tap a function key at the bottom of the LCD to set the frequency setting.

- [SWEEP MIN -> FREQ]*: Set the frequency to the sweep lower frequency limit.
- [SWEEP MAX -> FREQ]*: Set the frequency to the sweep upper frequency limit.
- [MKR -> FREQ]*: Set the frequency to the frequency of the active marker.
- [CURR -> FREQ]: Set the frequency to the current measurement signal frequency.
- [EDIT]: Set the frequency with the numerical input palette.
- [MODIFY]: Modify the frequency setting with the knob or cursor keys.

*: Displayed when frequency sweep.
4.3 Setting Measurement Signals

Setting the amplitude and DC bias unit
Select whether to set the signal amplitude (measurement signal amplitude or DC bias) as a voltage or a current. Tap [OSC] – [AMPLITUDE UNIT] and select whether voltage (V) or current (A). When the measurement mode is IMPD–3T and IMPD–2T, voltage or current can be selected. When the measurement mode is IMPD–EXT and G–PH, this is limited to voltage (setting as a current is not possible).

1) Tap AMPLITUDE UNIT.
2) Select V or A.

Setting the measurement signal amplitude
Set the measurement signal amplitude for measurement. This amplitude setting is for measurement (spot measurement) performed at a fixed amplitude. Tap [OSC] – [AMPLITUDE].

Tap a function key at the bottom of the LCD to set the amplitude setting.

- [SWEEP MIN -> AMPTD]*: Set the amplitude to the sweep lower amplitude limit.
- [SWEEP MAX -> AMPTD]*: Set the amplitude to the sweep upper amplitude limit.
- [MKR -> AMPTD]*: Set the amplitude to the amplitude of the active marker.
- [CURR -> AMPTD]: Set the amplitude to the current output amplitude.
- [EDIT]: Set the amplitude with the numerical input palette.
- [MODIFY]: Modify the amplitude setting with the knob or cursor keys.

*: Displayed when measurement signal amplitude sweep.

Limit on the measurement signal amplitude setting range and DC bias setting range
When normal DC bias is used, the settings for the measurement signal amplitude (converted to the peak value) and DC bias are limited to a total of ±5 Vpk. Please note that when the DC bias is set to +4.5 V (or −4.5 V), the measurement signal amplitude setting range is limited to a
maximum of 0.352 Vrms (= (5−4.5) ÷ 1.42 (≈ 2 )).

When HV bias is used, the settings for the measurement signal amplitude (converted to the peak value) and DC bias are limited to a total of ±42 Vpk. Please note that when the DC bias is set to +40 V (or −40 V), the measurement signal amplitude setting range is limited to a maximum of 1.40 Vrms (= (42−40) ÷ 1.42 (≈ 2 )).

○ Setting the amplitude limit
You can set the maximum value for the measurement signal amplitude that can be output in [OSC] – [AMPLITUDE LIMIT]. In addition to preventing damage to the DUT caused by setting an incorrect amplitude, this will ensure that an amplitude exceeding the amplitude limit set here will also not be output during automatic level control (ALC) operation.

○ Setting the DUT drive amplifier gain
When the measurement mode is IMPD–EXT or G–PH, setting the DUT drive amplifier gain ([OSC] – [POWER AMP GAIN]) enables directly setting it as the signal amplitude to apply to the DUT. If the DUT drive amplifier gain is set to K, 0 to 3 × K Vrms will become the setting range. The amplitude limit setting range and mutual setting restriction range of DC bias and AC amplitude will also increase by K times (in the case of |K|<1, the range is reduced from 3 Vrms). If a DUT drive amplifier will not be used, set to the initial value of 1.0.

■ Setting the DC bias
This is the setting of the DC bias applied to the device/equipment under test. It can be set in the range of −5 to +5 V.


Tap a function key at the bottom of the LCD to set the amplitude setting.

[SWEEP MIN -> DC BIAS]* : Set the DC bias to the sweep lower DC bias limit.
[SWEEP MAX -> DC BIAS]* : Set the DC bias to the sweep upper DC bias limit.
[MKR -> DC BIAS]* : Set the DC bias to the DC bias of the active marker.
[CURR -> DC BIAS] : Set the DC bias to the current output DC bias.
[EDIT] : Set the DC bias with the numerical input palette.
[MODIFY] : Modify the DC bias setting with the knob or cursor keys.

*: Displayed when DC bias sweep.
4.3 Setting Measurement Signals

○ Normal DC bias and HV DC bias
HV DC bias can be used when the measurement mode is IMPD−3T and IMPD−2T. When [OSC] − [DC BIAS] − [HV BIAS] is set to ON, HV bias is enabled. When it is set to OFF, normal DC bias is enabled.
The setting range of normal DC bias is a maximum of ±5 V, but a maximum of ±40 V can be set for HV DC bias. A large DC bias can be applied to the DUT for measurement, but HV DC bias has the following limitations.
  • The output impedance of the measurement signal connector (H_{CUR}) is approximately 1 kΩ for DC and 50 Ω for AC. Consequently, the bias voltage actually applied to the DUT is significantly attenuated in the case of a DUT in which DC current flows (resistor, inductor, etc.). In the case of normal DC bias, the output impedance is approximately 50 Ω regardless of the frequency range.
  • The lower frequency limit for which measurement is possible is 1 kHz. In the case of normal DC bias, the lower measurement frequency limit is 10 μHz.

○ Limits on the measurement signal amplitude setting range and DC bias setting range
When normal DC bias is used, the settings for the measurement signal amplitude (converted to the peak value) and DC bias are limited to a total of ±5 Vpk. Please note that when the measurement signal amplitude is set to 3 Vrms, the DC bias setting range is limited to a maximum of ±0.74 V (= (5−3 × 1.42 (≈ \sqrt{2}) )).
When HV bias is used, the settings for the measurement signal amplitude (converted to the peak value) and DC bias are limited to a total of ±42 Vpk. Please note that when the measurement signal amplitude is set to 3 Vrms, the DC bias setting range is limited to a maximum of ±37.74 V (= (42−3 × 1.42 (≈ \sqrt{2}) )).

○ Selecting the DC bias output connector
Normally, the DC bias is added to the measurement signal output and then output from the OSC connector on the front panel.
When the measurement mode is IMPD−EXT and G−PH, the DC bias will be output from the DC BIAS OUT connector on the rear panel if [OSC] − [DC BIAS] − [OUTPUT CONNECTOR] is set to [REAR]. Please note that the DC bias will not be output from the OSC connector on the front panel at that time. Use this setting when you wish to supply the DC bias applied to the device/equipment under test via a different path than the signal for measurement.

○ Setting the DUT drive amplifier gain
When the measurement mode is IMPD−EXT and G−PH, setting the DUT drive amplifier gain ([OSC] − [POWER AMP GAIN]) enables directly setting it as the DC bias to apply to the DUT. If the DUT drive amplifier gain is set to K, (−5 to +5) × K V will become the setting range. The amplitude limit setting range and mutual setting restriction range of DC bias and measurement signal amplitude will also increase by K times (in the case of |K|<1, the range is reduced from ±5 V). If a DUT drive amplifier will not be used, set to the initial value of 1.0.
For details on advanced measurement signal settings other than the above, refer to "1.4 Measurement Signal Control" in Instruction Manual (Advanced).
4.4 Measurement Controls

This section describes how to start and stop measurement with this instrument. This instrument can perform sweep measurement and spot measurement.

Sweep measurement: This measures the impedance characteristics by sweeping any of frequency, measurement signal amplitude, DC bias, and time. The measurement results are displayed in a graph. There is up-sweeping to measure the sweep item in ascending order and down-sweeping to measure the sweep item in descending order (time sweeping is only in ascending order).

Spot measurement: This measures at a fixed frequency, measurement signal amplitude, or DC bias. The measurement results are displayed as numerical values on the LCD.

Measurement is controlled with the MEASURE keys on the front panel.

DOWN key : Start down-sweep measurement.
SPOT key : Start spot measurement.
UP key : Start up-sweep measurement.
STOP key : Stop measurement.

Example of screen after sweep measurement
Example of screen after spot measurement

Most operations, including saving and restoring settings or data and initialization, cannot be performed during measurement. To perform such operations, stop the measurement.

- Trigger source
If [Measure] – [TRIGGER SOURCE] is set to other than PANEL, measurement cannot be controlled with the MEASURE keys on the front panel (key operation is ignored).

- Measurement repeat control
The REPEAT key sets the automatic repeating of measurement. When the REPEAT lamp is lit, both sweep and spot measurement will repeat. When the REPEAT lamp is not lit, this instrument enters the wait state when measurement finishes. Pressing the REPEAT key toggles the REPEAT lamp above the key on and off.
4.5 Setting Sweep Measurement

This section describes the basic settings for sweep measurement. The measurement results are displayed in a graph. For more details on the functions, refer to “1.6 Graph Operations” in Instruction Manual (Advanced).

■ Setting the sweep item

This instrument can measure by sweeping any of frequency, measurement signal amplitude (voltage or current), DC bias, and time (zero-span sweep). Set the sweep item in [Sweep] - [Sweep Item].

- **[FREQUENCY]**: Sweep the frequency.
- **[AMPLITUDE]**: Sweep the measurement signal amplitude (voltage or current).
- **[DC BIAS]**: Sweep the DC bias.
- **[ZERO−SPAN]**: Zero-span sweep

In the case of the measurement signal amplitude sweep, whether voltage amplitude or current amplitude sweeping is performed is determined by whether the setting unit of the measurement signal is voltage or current. Refer to “Setting the amplitude and DC bias unit” in “4.3 Setting Measurement Signals”.

For the zero-span sweep, measurement is performed using the same conditions without changing the frequency, measurement signal amplitude, and DC bias.

■ Setting the sweep range

Set the range (upper limit and lower limit) for sweep measurement. Set the sweep upper limit in [Sweep] - [Sweep Upper] and the sweep lower limit in [Sweep] - [Sweep Lower].
4.5 Setting Sweep Measurement

The unit for the upper and lower limits differs depending on the sweep item ([Sweep] - [SWEEP ITEM]) setting.

- Sweep range when zero-span sweep
  The sweep range cannot be set for a zero-span sweep. The sweep lower limit is fixed to 0 s. The sweep time is (the time required to perform one measurement (measurement time setting)) × (the sweep density setting ([Sweep] - [SWEEP RESOLUTION])). When a zero-span sweep is performed, the sweep upper time limit (sweep end time) may become even longer if auto range, automatic high density sweep, or ALC is set.

- Setting the display mode
  Select the items to display on the X-axis, Y1-axis, and Y2-axis of the graph in [Graph] - [DISPLAY MODE X] / [DISPLAY MODE Y]. The items that can be selected differ depending on the measurement mode. If a setting other than one in this table is set, nothing will be displayed in the graph. LIN indicates the linear axis, and LOG the logarithmic axis. Furthermore, “√” and “×” indicate whether or not the linear axis or logarithmic axis can be set.

<table>
<thead>
<tr>
<th>X-axis</th>
<th>LIN</th>
<th>LOG</th>
<th>Y1-axis</th>
<th>LIN</th>
<th>LOG</th>
<th>Y2-axis</th>
<th>LIN</th>
<th>LOG</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
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<td>√</td>
<td></td>
<td>Z</td>
<td>√</td>
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<td>θZ</td>
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<td></td>
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<td>θy</td>
<td>√</td>
<td></td>
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<td>X</td>
<td>√</td>
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<td>SWEEP</td>
<td>√</td>
<td></td>
<td>G</td>
<td>√</td>
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<td>B</td>
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<td></td>
<td>CP</td>
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<td></td>
<td>Rp</td>
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<td></td>
</tr>
<tr>
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<td>Qc</td>
<td>√</td>
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</tr>
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<td></td>
<td>Cs</td>
<td>√</td>
<td></td>
<td>Rs</td>
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<td>Rs</td>
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<td>√</td>
<td></td>
<td>Ql</td>
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<td></td>
<td>εs</td>
<td>√</td>
<td></td>
<td>Ds</td>
<td>√</td>
<td></td>
<td>Relative permittivity</td>
</tr>
<tr>
<td>SWEEP</td>
<td>√</td>
<td></td>
<td>εs'</td>
<td>√</td>
<td></td>
<td>εs''</td>
<td>√</td>
<td></td>
<td>Relative permittivity</td>
</tr>
<tr>
<td>SWEEP</td>
<td>√</td>
<td></td>
<td>µs</td>
<td>√</td>
<td></td>
<td>Dµ</td>
<td>√</td>
<td></td>
<td>Relative permeability</td>
</tr>
<tr>
<td>SWEEP</td>
<td>√</td>
<td></td>
<td>µs'</td>
<td>√</td>
<td></td>
<td>µs''</td>
<td>√</td>
<td></td>
<td>Relative permeability</td>
</tr>
<tr>
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<td></td>
<td>V1</td>
<td>√</td>
<td></td>
<td>V2</td>
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<td>Voltage monitoring*2</td>
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<td></td>
<td>V</td>
<td>√</td>
<td></td>
<td>I</td>
<td>√</td>
<td></td>
<td>Voltage/Current monitoring*3</td>
</tr>
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<td>SWEEP</td>
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<td></td>
<td>FREQ</td>
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<td></td>
<td>θZ</td>
<td>√</td>
<td></td>
<td>Resonant frequency tracking measurement</td>
</tr>
<tr>
<td>R</td>
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<td></td>
<td>X</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Complex impedance plane</td>
</tr>
<tr>
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<td></td>
<td>-X</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cole-Cole plot</td>
</tr>
<tr>
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<td>√</td>
<td></td>
<td>B</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Complex admittance plane</td>
</tr>
</tbody>
</table>

*1: Lower limit is fixed to 0 s.
*2: Only for AC measurement.
*3: Only for DC measurement.
*4: Setting sweep measurement.
4.5 Setting Sweep Measurement

*1: LOG can be set only when SWEEP ITEM is FREQUENCY or AMPLITUDE.
*2: When the measurement mode is IMPD–EXT
*3: When the measurement mode is IMPD–3T and IMPD–2T
*4: When SWEEP ITEM is ZER–SPAN

<table>
<thead>
<tr>
<th>X-axis</th>
<th>LIN</th>
<th>LOG</th>
<th>Y1-axis</th>
<th>LIN</th>
<th>LOG</th>
<th>Y2-axis</th>
<th>LIN</th>
<th>LOG</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWEEP</td>
<td>✓</td>
<td>✓*1</td>
<td>dBR</td>
<td>✓</td>
<td>x</td>
<td>θ</td>
<td>✓</td>
<td>x</td>
<td>Bode plot</td>
</tr>
<tr>
<td>SWEEP</td>
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<td>✓*1</td>
<td>R</td>
<td>✓</td>
<td>✓</td>
<td>θ</td>
<td>✓</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>SWEEP</td>
<td>✓</td>
<td>✓*1</td>
<td>a</td>
<td>✓</td>
<td>x</td>
<td>b</td>
<td>✓</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>SWEEP</td>
<td>✓</td>
<td>✓*1</td>
<td>dBR</td>
<td>✓</td>
<td>x</td>
<td>GD*3</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>SWEEP</td>
<td>✓</td>
<td>✓*1</td>
<td>R</td>
<td>✓</td>
<td>✓</td>
<td>GD*3</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>SWEEP</td>
<td>✓</td>
<td>✓*1</td>
<td>V1</td>
<td>✓</td>
<td>✓</td>
<td>V2</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>SWEEP*2</td>
<td>✓</td>
<td>x</td>
<td>FREQ</td>
<td>✓</td>
<td>x</td>
<td>θ</td>
<td>✓</td>
<td>x</td>
<td>(Resonant frequency tracking measurement)</td>
</tr>
<tr>
<td>θ</td>
<td>✓</td>
<td>x</td>
<td>dBR</td>
<td>✓</td>
<td>x</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Nichols plot</td>
</tr>
<tr>
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<td>R</td>
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<td>—</td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>✓</td>
<td>x</td>
<td>b</td>
<td>✓</td>
<td>x</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Nyquist plot</td>
</tr>
</tbody>
</table>

*1: LOG can be set only when SWEEP ITEM is FREQUENCY or AMPLITUDE.
*2: When SWEEP ITEM is ZER–SPAN
*3: Can be set only when SWEEP ITEM is FREQUENCY.

The axis setting parameters are described and their units are given in the following table.

<table>
<thead>
<tr>
<th>Axis setting</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWEEP</td>
<td>This is the sweep item. Select one of the following. Frequency measurement signal amplitude DC bias ZERO–SPAN</td>
<td>Hz Vrms / Arms V / A s</td>
</tr>
<tr>
<td>Z</td>
<td>Impedance</td>
<td>Ω</td>
</tr>
<tr>
<td>Y</td>
<td>Admittance</td>
<td>S</td>
</tr>
<tr>
<td>θZ</td>
<td>Phase (impedance)</td>
<td>°</td>
</tr>
<tr>
<td>θY</td>
<td>Phase (admittance)</td>
<td>°</td>
</tr>
<tr>
<td>R</td>
<td>Resistance</td>
<td>Ω</td>
</tr>
<tr>
<td>X</td>
<td>Reactance</td>
<td>Ω</td>
</tr>
<tr>
<td>G</td>
<td>Conductance</td>
<td>S</td>
</tr>
<tr>
<td>B</td>
<td>Susceptance</td>
<td>S</td>
</tr>
<tr>
<td>LP</td>
<td>Parallel inductance</td>
<td>H</td>
</tr>
<tr>
<td>LS</td>
<td>Series inductance</td>
<td>H</td>
</tr>
</tbody>
</table>
### 4.5 Setting Sweep Measurement

#### Table 4-3 Graph Axis Parameters (Measurement Mode: IMPD–EXT / IMPD–3T / IMPD–2T) (Continued)

<table>
<thead>
<tr>
<th>Axis setting</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
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<tr>
<td>$C_P$</td>
<td>Parallel capacitance</td>
<td>F</td>
</tr>
<tr>
<td>$C_S$</td>
<td>Series capacitance</td>
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<td>$R_P$</td>
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<td>Series resistance</td>
<td>Ω</td>
</tr>
<tr>
<td>$Q_C$</td>
<td>Quality coefficient (capacitance)</td>
<td>None</td>
</tr>
<tr>
<td>$Q_L$</td>
<td>Quality coefficient (inductance)</td>
<td>None</td>
</tr>
<tr>
<td>$D$</td>
<td>Dissipation factor (capacitance)</td>
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</tr>
<tr>
<td>$D_k$</td>
<td>Dissipation factor (relative permittivity)</td>
<td>None</td>
</tr>
<tr>
<td>$D_{\mu}$</td>
<td>Dissipation factor (relative permeability)</td>
<td>None</td>
</tr>
<tr>
<td>$V_{1,2,3}$</td>
<td>Voltage amplitude</td>
<td>Vrms</td>
</tr>
<tr>
<td>$I^{*1}$</td>
<td>Current amplitude</td>
<td>Arms</td>
</tr>
<tr>
<td>FREQ</td>
<td>Frequency</td>
<td>Hz</td>
</tr>
<tr>
<td>$\varepsilon_S$</td>
<td>Relative permittivity</td>
<td>None</td>
</tr>
<tr>
<td>$\varepsilon_S'$</td>
<td>Complex relative permittivity (real part)</td>
<td>None</td>
</tr>
<tr>
<td>$\varepsilon_S''$</td>
<td>Complex relative permittivity (imaginary part)</td>
<td>None</td>
</tr>
<tr>
<td>$\mu_S$</td>
<td>Relative permeability</td>
<td>None</td>
</tr>
<tr>
<td>$\mu_S'$</td>
<td>Complex relative permeability (real part)</td>
<td>None</td>
</tr>
<tr>
<td>$\mu_S''$</td>
<td>Complex relative permeability (imaginary part)</td>
<td>None</td>
</tr>
</tbody>
</table>

*1: $V_1$, $V_2$, $V$, and $I$ are the voltage and current values measured by this instrument. Whereas, impedance $Z$ and other parameters are the results after various internal corrections have been made, so ($Z=V/I$) does not necessary hold true.

#### Table 4-4 Graph Axis Parameters (Measurement Mode: G–PH)

<table>
<thead>
<tr>
<th>Axis setting</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWEEP</td>
<td>This is the sweep item.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select one of the following.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Frequency</td>
<td>Hz</td>
</tr>
<tr>
<td></td>
<td>measurement signal amplitude</td>
<td>Vrms / Arms</td>
</tr>
<tr>
<td></td>
<td>DC bias</td>
<td>V / A</td>
</tr>
<tr>
<td></td>
<td>ZERO–SPAN</td>
<td>s</td>
</tr>
<tr>
<td>$R$</td>
<td>$</td>
<td>\text{Gain}</td>
</tr>
<tr>
<td>dB</td>
<td>$</td>
<td>\text{Gain}</td>
</tr>
<tr>
<td>$\theta$</td>
<td>Phase</td>
<td>°</td>
</tr>
<tr>
<td>$a$</td>
<td>Gain (real part)</td>
<td>None (ratio)</td>
</tr>
<tr>
<td>$b$</td>
<td>Gain (imaginary part)</td>
<td>None (ratio)</td>
</tr>
<tr>
<td>GD</td>
<td>Group delay</td>
<td>s</td>
</tr>
<tr>
<td>$V_{1,2}^{*1}$</td>
<td>Voltage amplitude</td>
<td>Vrms</td>
</tr>
<tr>
<td>FREQ</td>
<td>Frequency</td>
<td>Hz</td>
</tr>
</tbody>
</table>

*1: $V_1$ and $V_2$ are the voltage values measured by this instrument. Whereas, gain $R$ and other parameters are the results after various internal corrections have been made, so ($R=V_1 / V_2$) does not necessary hold true.
Formulas for converting measurement data to display parameters

This section describes the formulas for converting the various parameter formats that are used for measurement and display.

The magnitude of impedance and the phase obtained through measurement at frequency $f$ [Hz] are $Z$ [$\Omega$] and $\theta$ [$^\circ$], respectively. Furthermore, each parameter is defined as follows.

$$p = \theta \times \frac{\pi}{180} \text{[rad]}$$  

Angular frequency $\omega = 2 \pi f$ [rad/s]

<table>
<thead>
<tr>
<th>Display parameter</th>
<th>Units</th>
<th>Formula</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Z$</td>
<td>$\Omega$</td>
<td>$Z$</td>
<td>Magnitude of impedance</td>
</tr>
<tr>
<td>$\theta_z$</td>
<td>$^\circ$</td>
<td>$\theta$</td>
<td>Phase of impedance</td>
</tr>
<tr>
<td>$Y$</td>
<td>S</td>
<td>$1/Z$</td>
<td>Magnitude of admittance</td>
</tr>
<tr>
<td>$\theta_y$</td>
<td>$^\circ$</td>
<td>$-\theta$</td>
<td>Phase of admittance</td>
</tr>
<tr>
<td>$R$</td>
<td>$\Omega$</td>
<td>$Z \cos(p)$</td>
<td>Resistance</td>
</tr>
<tr>
<td>$X$</td>
<td>$\Omega$</td>
<td>$Z \sin(p)$</td>
<td>Reactance</td>
</tr>
<tr>
<td>$G$</td>
<td>S</td>
<td>$\cos(p) / Z$</td>
<td>Conductance</td>
</tr>
<tr>
<td>$B$</td>
<td>S</td>
<td>$-\sin(p) / Z$</td>
<td>Susceptance</td>
</tr>
<tr>
<td>$L_S$</td>
<td>H</td>
<td>$Z \sin(p) / \omega$</td>
<td>Series inductance</td>
</tr>
<tr>
<td>$L_P$</td>
<td>H</td>
<td>$Z / (\omega \sin(p))$</td>
<td>Parallel inductance</td>
</tr>
<tr>
<td>$C_S$</td>
<td>F</td>
<td>$-1 / (Z \omega \sin(p))$</td>
<td>Series capacitance</td>
</tr>
<tr>
<td>$C_P$</td>
<td>F</td>
<td>$-\sin(p) / (Z \omega)$</td>
<td>Parallel capacitance</td>
</tr>
<tr>
<td>$R_S$</td>
<td>$\Omega$</td>
<td>$Z \cos(p)$</td>
<td>Series resistance</td>
</tr>
<tr>
<td>$R_P$</td>
<td>$\Omega$</td>
<td>$Z / \cos(p)$</td>
<td>Parallel resistance</td>
</tr>
<tr>
<td>$Q_L$</td>
<td>None</td>
<td>$\tan(p)$</td>
<td>Quality coefficient (inductor)</td>
</tr>
<tr>
<td>$Q_C$</td>
<td>None</td>
<td>$-\tan(p)$</td>
<td>Quality coefficient (capacitor)</td>
</tr>
<tr>
<td>$D$</td>
<td>None</td>
<td>$-1 / \tan(p)$</td>
<td>Dissipation factor (capacitor)</td>
</tr>
<tr>
<td>$D_L$</td>
<td>None</td>
<td>$\varepsilon'' / \varepsilon'$</td>
<td>Dissipation factor (relative permittivity)</td>
</tr>
<tr>
<td>$D_\mu$</td>
<td>None</td>
<td>$\mu'' / \mu'$</td>
<td>Dissipation factor (relative permeability)</td>
</tr>
<tr>
<td>$\varepsilon_S$</td>
<td>None</td>
<td>$\sqrt{\varepsilon''^2 + \varepsilon'^2}$</td>
<td>Relative permittivity$^*$</td>
</tr>
<tr>
<td>$\varepsilon''$</td>
<td>None</td>
<td>$\varepsilon'' / \varepsilon'$</td>
<td>Complex relative permittivity (real part)$^*$</td>
</tr>
<tr>
<td>$\varepsilon'$</td>
<td>None</td>
<td>$C_P / C_0$</td>
<td>Complex relative permittivity (imaginary part)$^*$</td>
</tr>
<tr>
<td>$\mu_S$</td>
<td>None</td>
<td>$\sqrt{\mu''^2 + \mu'^2}$</td>
<td>Relative permeability$^*$</td>
</tr>
<tr>
<td>$\mu''$</td>
<td>None</td>
<td>$\mu'' / \mu'$</td>
<td>Complex relative permeability (real part)$^*$</td>
</tr>
<tr>
<td>$\mu'$</td>
<td>None</td>
<td>$L_S / L_0$</td>
<td>Complex relative permeability (imaginary part)$^*$</td>
</tr>
<tr>
<td>$\mu''$</td>
<td>None</td>
<td>$(R_S - R_W) / (\omega L_0)$</td>
<td>Complex relative permeability (imaginary part)$^*$</td>
</tr>
</tbody>
</table>

*1: $C_0$ is the virtual capacitance when the DUT is a dielectric substance in a vacuum. For details on relative permittivity measurement, refer to "1.13 Relative Permittivity Measurement" in Instruction Manual (Advanced).

*2: $L_0$ is the virtual inductance when the DUT is a magnetic substance in a vacuum. $R_W$ is the amount equivalent to the winding resistance of the DUT (coil). For details on relative permeability measurement, refer to "1.14 Relative Permeability Measurement" in Instruction Manual (Advanced).
When the measurement mode is G−PH, the ratio of V1 and V2 and the phase obtained through measurement at frequency f [Hz] are R [unitless] and θ[°], respectively. Furthermore, each parameter is defined as follows.

\[ p = \theta \pi / 180 \text{ [rad]} , \quad \text{angular frequency } \omega = 2\pi f \text{ [rad/s]} \]

<table>
<thead>
<tr>
<th>Display parameter</th>
<th>Units</th>
<th>Formula</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>None</td>
<td>R</td>
<td>Gain</td>
</tr>
<tr>
<td>dBR</td>
<td>dB</td>
<td>20×log_{10}(R)</td>
<td>Gain</td>
</tr>
<tr>
<td>θ</td>
<td>°</td>
<td>θ</td>
<td>Phase</td>
</tr>
<tr>
<td>a</td>
<td>None</td>
<td>R \cos(p)</td>
<td>Gain (real part)</td>
</tr>
<tr>
<td>b</td>
<td>None</td>
<td>R \sin(p)</td>
<td>Gain (imaginary part)</td>
</tr>
<tr>
<td>GD</td>
<td>s</td>
<td>-\frac{dp}{d\omega}</td>
<td>Group delay</td>
</tr>
</tbody>
</table>
4.6 Setting Spot Measurement

This section describes the basic settings for spot measurement.

Up to six parameters can be simultaneously measured and displayed in spot measurement. In addition, unlike sweep measurement, there are no limitations on the parameters that can be displayed simultaneously.

Set the parameters to display in spot measurement in [Measure] – [PRMTR1] to [PRMTR6].

Tap the menu to display a palette listing the parameters that can be measured. Tap to select the parameters to measure and display in the palette. The measurement and display items can also be changed by tapping the parameter buttons in the spot measurement result screen.

If you select [NA], that parameter will be hidden (only PRMTR3 to 6). The types and formulas of parameters other than [STATUS] are the same as for sweep measurement. Refer to Table 4-3 and Table 4-6.

[STATUS] displays information such as the range and over-level information for measurement. (Measurement Mode: IMPD–EXT and G–PH)

**AUTO, 100mV, 50mV, 0**

- **PORT2 measurement range**
- **Over-level information 0 to 15**
- **PORT1 measurement range**
- **FIX**: When both PORT1 and PORT2 are fixed range
- **AUTO**: When any of PORT1 and PORT2 are auto range

The over-level information is a decimal number from 0 to 13 with the following value added.

- When PORT1 over +8
- When PORT2 over +4
- When ALC error +1
4.6 Setting Spot Measurement

(Measurement Mode 2: IMPD−3T and IMPD−2T)

**AUTO, 100Ω, 0**

<table>
<thead>
<tr>
<th>Measurement range</th>
<th>Over-level information 0 to 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Blank)</td>
<td></td>
</tr>
</tbody>
</table>

**FIX** : When fixed range  
**AUTO** : When auto range

The over-level information is a decimal number from 0 to 15 with the following value added.

- When voltage detection section over +8
- When current detection section over +4
- When range over +2
- When ALC error +1
5.1 Measurement Modes

Unless otherwise specified, the conditions are that 23°C ±5°C, warming up for at least 30 minutes.

5.1 Measurement Modes

Four measurement modes are available depending on the measurement purpose.

・Measurement mode IMPD–EXT
  Impedance measurement mode
  Conversion between current to voltage needs to be performed externally.
  DUT drive amplifier, probe, etc. can be used.

・Measurement mode IMPD–3T
  Impedance measurement mode
  Test fixture and test leads for LCR meters can be used.

・Measurement mode IMPD–2T
  Impedance measurement mode
  Stable measurement at high frequency is possible using an N connector.

・Measurement mode G–PH
  Gain-phase measurement mode
  For measuring transfer characteristics of filters and amplifiers

The connector to use for measurement differs depending on the measurement mode setting.

・IMPD–EXT, IMPD–3T, G–PH : H\textsubscript{CUR}/OSC, H\textsubscript{POT}/PORT1, L\textsubscript{CUR}/PORT2
・IMPD–2T : PORT3
5.2 Measurement Value Display Ranges

The actual measurement and display ranges for each parameter are limited by the measurement range and frequency. The SI prefixes added before units represent a(10\(^{-18}\)), f(10\(^{-15}\)), p(10\(^{-12}\)), n(10\(^{-9}\)), µ(10\(^{-6}\)), m(10\(^{-3}\)), k(10\(^3\)), M(10\(^6\)), and G(10\(^9\)), respectively. The S and P suffixes of L, C, and R represent the series components and parallel components, respectively.

5.2.1 Measurement Mode IMPD–EXT

- Z (magnitude of impedance) 0 Ω to 999.999 GΩ, resolution 6 digits or 1 aΩ
- R, X (resistance, reactivity) ±(1 a to 999.999 G) Ω and 0 Ω, resolution 6 digits or 1 aΩ
- Y (Magnitude of admittance) 0 S to 999.999 GS, resolution 6 digits or 1 aS
- G, B (conductance, susceptance) ±(1 a to 999.999 G) S and 0 S, resolution 6 digits or 1 aS
- LS, Lp (inductance) ±(1 a to 999.999 G) H and 0 H, resolution 6 digits or 1 aH
- Cs, Cp (capacitance) ±(1 a to 999.999 G) F and 0 F, resolution 6 digits or 1 aF
- Rs, Rp (resistance) ±(1 a to 999.999 G) Ω and 0 Ω, resolution 6 digits or 1 aΩ
- θZ, θY (phase of impedance, phase of admittance)
  - ±180° to −180.000° to 179.999°, resolution 0.001°
  - 0 to 360° 0.000° to 359.999°, resolution 0.001°
  - −360 to 0° −360.000° to −0.001°, resolution 0.001°
  - UNWRAP −9999.999° to +9999.999°, resolution 0.001°
- D, Dr, Dµ (dissipation factor) ±(0.00001 to 99999.9) and 0 (unitless number)
  resolution 6 digits or 0.00001
- Qc, Ql (quality coefficient) ±(0.00001 to 99999.9) and 0 (unitless number)
  resolution 6 digits or 0.00001
- V1, V2 0 to 999.999 GVrms, resolution 6 digits or 1 aVrms

Remark

V1 and V2 are the voltages resulting from the PORT1 measurement voltage and PORT2 measurement voltage being corrected (multiplied) by the respective input weighting factor setting values.

- εs, εs', εs'', µs, µs', µs'' (relative permittivity, relative permeability)
  ±(1 a to 999.999 G) and 0 (unitless number), resolution 6 digits or 1 a

- FREQUENCY 10 µHz to 36.000 000 000 00 MHz, resolution 10 µHz

This item is selectable when resonant frequency tracking measurement.
5.2 Measurement Value Display Ranges

5.2.2 Measurement Mode IMPD−3T and IMPD−2T

- Z (common to "Z" in "5.2.1 Measurement Mode IMPD−EXT")
- R, X (common to "R, X" in "5.2.1 Measurement Mode IMPD−EXT")
- Y (common to "Y" in "5.2.1 Measurement Mode IMPD−EXT")
- G, B (common to "G, B" in "5.2.1 Measurement Mode IMPD−EXT")
- L_S, L_P (common to "L_S, L_P" in "5.2.1 Measurement Mode IMPD−EXT")
- C_S, C_P (common to "C_S, C_P" in "5.2.1 Measurement Mode IMPD−EXT")
- R_s, R_P (common to "R_s, R_P" in "5.2.1 Measurement Mode IMPD−EXT")
- θ_Z, θ_Y (common to "θ_Z, θ_Y" in "5.2.1 Measurement Mode IMPD−EXT")
- D, D', D'' (common to "D, D', D''" in "5.2.1 Measurement Mode IMPD−EXT")
- Q_C, Q_L (common to "Q_C, Q_L" in "5.2.1 Measurement Mode IMPD−EXT")
- V (voltage) 0 to 9.99999 Vrms, resolution 6 digits or 1 aVrms
- I (current) 0 to 99.9999 mArms, resolution 6 digits or 1 aArms
- ε_S, ε'_S, ε''_S, μ_S, μ'_S, μ''_S (common to "ε_S, ε'_S, ε''_S, μ_S, μ'_S, μ''_S" in "5.2.1 Measurement Mode IMPD−EXT")
- FREQUENCY (common to "FREQUENCY" in "5.2.1 Measurement Mode IMPD−EXT")

5.2.3 Measurement Mode G−PH

- Gain
  - dBR (gain dB) −999.999 dB to +999.999 dB, resolution 0.001 dB
  - R (absolute gain) 0 to 999.999 G (unitless number), resolution 6 digits or 1 a
  - a (real part of gain) ±(1 a to 999.999 G) or 0 (unitless number), resolution 6 digits or 1 a
  - b (imaginary part of gain) ±(1 a to 999.999 G) or 0 (unitless number), resolution 6 digits or 1 a
  - θ (phase)
    - ±180° −180.000° to +179.999°, resolution 0.001°
    - 0 to 360° 0.000° to +359.999°, resolution 0.001°
    - −360 to 0° −360.000° to −0.001°, resolution 0.001°
    - UNWRAP −9999.999° to +9999.999°, resolution 0.001°
  - GD (group delay) ±(1 a to 999.999 G)s and 0 s, resolution 6 digits or 1 a
  - V1, V2 0 to 999.999 GVrms, resolution 6 digits or 1 aVrms

Remark V1 and V2 are the voltages resulting from the PORT1 measurement voltage and PORT2 measurement voltage being corrected (multiplied) by the respective input weighting factor setting values.
5.3 Measurement Connectors (Measurement Mode IMPD−EXT)

5.3.1 Front Panel HCUR/OSC

An AC signal for measurement and a normal DC bias can be output as signals for measurement.

The AC signal for measurement is output from the front panel HCUR/OSC connector.

The normal DC bias is output from either the front panel HCUR/OSC connector or rear panel DC BIAS OUT connector selected as the output destination.

HV DC bias cannot be used in measurement mode IMPD−EXT.

When the normal DC bias output destination is set to the front panel HCUR/OSC connector, a signal with the AC signal for measurement and normal DC bias composite is output from the front panel HCUR/OSC connector.

Unless otherwise specified, DUT drive amplifier gain setting $K = +1.0$ and ALC is OFF

- **Connector** BNC connector (front panel HCUR/OSC)
- **Frequency**
  - Setting range 10 µHz to 36 MHz
  - Setting resolution 10 µHz
  - Accuracy ±10 ppm (when using internal reference clock)
- **Measurement signal amplitude**
  - Setting range 0 to 999 GVrms
  - However, the setting range is limited to $(0$ to $3.0) \times |K| \ \text{Vrms}$ by DUT drive amplifier gain setting $K$.
  - There is a following restriction between the measurement signal amplitude setting and normal DC bias setting.

\[
(M\ \text{measurement signal amplitude setting [Vrms]} \times 1.42) + |\ \text{Normal DC bias setting [V]}| \leq 5.0 \times |K|
\]

- Setting resolution 3 digits or $M_{AC}$ Vrms, whichever is the largest
  - $M_{AC} = 10^{K'}$. Here, $K'$ indicates the maximum integer that does not exceed $\log_{10}(|K| \times 10^{-9})$.
  - Example) When $K = 9.8$, $K' = -5$, and $M_{AC} = 10 \mu$Vrms.
- **Accuracy** ±0.3 dB or less
  - Conditions: 1 kHz, 70 mVrms to 3.0 Vrms, no load
- **Frequency characteristics** ±0.3 dB or less (100 kHz or less)
  - ±0.5 dB or less (1 MHz or less)
  - ±1.0 dB or less (15 MHz or less)
  - ±3.0 dB or less (30 MHz or less)
  - ±4.0 dB or less (36 MHz or less)
  - Conditions: 1 kHz reference, 70 mVrms to 3 Vrms, use normal DC
5.3 Measurement Connectors (Measurement Mode IMPD–EXT)

bias, DC bias setting 0 V, 50 Ω load
Distortion 0.2% or less (no load when 100 kHz or less, BW500 kHz, and 3 Vrms output)

ALC PORT1 / PORT2 / OFF
The range that can be controlled constantly will be narrower than the setting range of the measurement signal amplitude depending on product variations or DUT impedance.

Output limit
Setting range 1 aVrms to 999 G Vrms
Setting resolution 3 digits or 1 aVrms, whichever is the largest
Remark This function prevents an excessive signal level being output due to an incorrect setting. A measurement signal amplitude exceeding the output limit setting cannot be output.

- Normal DC bias
Setting range −999 GV to +999 GV
However, the setting range is limited to −5.00 × K V to +5.00 × K V by DUT drive amplifier gain setting K.
There is a following restriction between the measurement signal amplitude setting and normal DC bias setting.

\[\text{Measurement signal amplitude setting [Vrms]} \times 1.42 + |\text{Normal DC bias setting [V]}| \leq 5.0 \times |K|\]
Setting resolution 3 digits or MDC V, whichever is the largest
MDC = 10^K". Here, K" indicates the maximum integer that does not exceed \(\log_{10}(|K| \times 10^{-2})\).
Example: When K = 82, K" = −1 and MDC = 100 mV.

Accuracy
\[\pm(1\% \text{ of normal DC bias setting [V]} + 3\% \text{ of measurement signal amplitude setting [Vrms]} + 30 \text{ mV}) \quad \text{When no load}\]
Remark Either the front panel HCUR/OSC or rear panel DC BIAS OUT is selected for the output connector of the normal DC bias.

- Output impedance 50 Ω (nominal value)
- DUT drive amplifier gain setting K
Set the gain of the amplifier or attenuator that supplies the measurement signal to the DUT.
The measurement signal amplitude and normal DC bias applied to the DUT can be set directly.
Setting range ±(1E−12 to 1E+12)
Setting resolution 3 digits or 1E−12, whichever is the largest
5.3 Measurement Connectors (Measurement Mode IMPD–EXT)

5.3.2 Front Panel H\textsubscript{POT}/PORT1 and L\textsubscript{CUR}/PORT2

- Input connectors: BNC connectors (front panel H\textsubscript{POT}/PORT1 and L\textsubscript{CUR}/PORT2)
- Input Impedance: 1 MΩ ±2%, 25 pF ±5 pF (H\textsubscript{POT}) / 30 pF ±5 pF (L\textsubscript{CUR}) in parallel
- Maximum non-destructive input voltage: ±20 V
- Measurement range: 10 mVrms to 5 Vrms (1–2–5 sequence), 7 Vrms, and AUTO

PORT1 and PORT2 can be set individually.

<table>
<thead>
<tr>
<th>Measurement range [rms]</th>
<th>Maximum measurement input voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 mV</td>
<td>±16 mV</td>
</tr>
<tr>
<td>20 mV</td>
<td>±31 mV</td>
</tr>
<tr>
<td>50 mV</td>
<td>±78 mV</td>
</tr>
<tr>
<td>100 mV</td>
<td>±160 mV</td>
</tr>
<tr>
<td>200 mV</td>
<td>±310 mV</td>
</tr>
<tr>
<td>500 mV</td>
<td>±780 mV</td>
</tr>
<tr>
<td>1 V</td>
<td>±1.6 V</td>
</tr>
<tr>
<td>2 V</td>
<td>±3.1 V</td>
</tr>
<tr>
<td>5 V</td>
<td>±7.8 V</td>
</tr>
<tr>
<td>7 V, AUTO</td>
<td>±11 V</td>
</tr>
</tbody>
</table>

- Input weighting factor: PORT1 and PORT2 can be set individually.
  - Setting range: ±(1.00000E−15 to 999.999E+09)
  - Setting resolution: 6 digits or 1E−15
  - Remark: This function corrects the conversion ratios of the voltage probe, current probe, shunt resistance, etc. for measurement.

- Over detection
  - Setting range: H\textsubscript{POT}/PORT1 0 to 7 Vrms, L\textsubscript{CUR}/PORT2 0 to 7 Vrms
  - Setting resolution: 3 digits or 1 µVrms, whichever is the largest.
  - Processing: Buzzer alarm sound (can be turned on/off)
    Stopping of measurement (can be turned on/off)

5.3.3 Rear Panel Normal DC Bias Output

- Connector: BNC connector (rear panel DC BIAS OUT)
- Setting range and setting resolution
  - (Common to " · Normal DC bias" in "5.3.1 Front Panel H\textsubscript{CUR}/OSC")
  - Accuracy: ±(|1% of normal DC bias setting [V]| + 30 mV)
  - Output Impedance: 600 Ω (nominal value)
  - Remark: (Normal DC bias setting [V] ÷ K [V] is output from the DC BIAS OUT connector.
    Either the front panel H\textsubscript{CUR}/OSC or rear panel DC BIAS OUT is selected for the output connector of the normal DC bias.)
5.4 Measurement Connectors (Measurement Mode IMPD−3T)

5.4.1 Front Panel H_CUR/OSC

An AC signal for measurement and a DC bias can be output as signals for measurement. The AC signal for measurement is output from the front panel H_CUR/OSC connector. There are the two types of DC bias, the normal DC bias and HV DC bias, and the selected type can be used. The normal DC bias and HV DC bias are output from the front panel H_CUR/OSC connector. (The normal DC bias and HV DC bias cannot be output from the rear panel DC BIAS OUT connector.)

A signal with the AC signal for measurement and DC bias composited is output from the front panel H_CUR/OSC connector.

Unless otherwise specified, the measurement signal amplitude is set as a voltage and ALC is OFF.

- **Connector**
  - BNC connector (front panel H_CUR/OSC)

- **Frequency**
  - **Setting range**
    - 10 µHz to 36 MHz (when HV DC bias is off)
    - 1 kHz to 36 MHz (when HV DC bias is on)
  - **Setting resolution** 10 µHz
  - **Accuracy** (Common to " • Frequency" in "5.3.1 Front Panel H_CUR/OSC")

- **Measurement signal amplitude**
  - **Setting range**
    - **Voltage**
      - 0 to 3.00 V_rms
      - There is a following restriction between the measurement signal amplitude setting and normal DC bias setting.
      - \( (\text{Measurement signal amplitude setting}[\text{V}_\text{rms}] \times 1.42) + |\text{Normal DC bias setting}[\text{V}]| \leq 5.0 \)
    - There is a following restriction between the measurement signal amplitude setting and HV DC bias setting.
      - \( (\text{Measurement signal amplitude setting}[\text{V}_\text{rms}] \times 1.42) + |\text{HV DC bias setting}[\text{V}]| \leq 42.0 \)
    - **Current**
      - 0 to 60 mArms
      - The setting range is limited because it is dependent on the measurement range, etc.
      - There is a following restriction between the measurement signal amplitude setting and normal DC bias setting.
      - \( (\text{Measurement signal amplitude setting}[\text{Arms}] \times 71) + |\text{Normal DC bias setting}[\text{A}] \times 50| \leq 5.0 \)
5.4 Measurement Connectors (Measurement Mode IMPD−3T)

Setting resolution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>3 digits or 10 µVrms, whichever is the largest</td>
</tr>
<tr>
<td>Current</td>
<td>3 digits or 100 nArms, whichever is the largest</td>
</tr>
</tbody>
</table>

Accuracy

- When voltage setting (Common to "・Measurement signal amplitude" in "5.3.1 Front Panel HCUR/OSC")
- When current setting (nominal value)

Frequency characteristics (Common to "・Measurement signal amplitude" in "5.3.1 Front Panel HCUR/OSC")

Distortion (Common to "・Measurement signal amplitude" in "5.3.1 Front Panel HCUR/OSC")

ALC {CV (constant voltage) or CC (constant current)} / OFF

Operation is with a CV when the measurement signal amplitude is set as a voltage and with a CC when it is set as a current.

The range that can be controlled constantly will be narrower than the setting range of the measurement signal amplitude depending on product variations or DUT impedance.

Output limit

Setting range

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>10 µVrms to 3.00 Vrms</td>
</tr>
<tr>
<td>Current</td>
<td>100 nArms to 60 mArms</td>
</tr>
</tbody>
</table>

Setting resolution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>3 digits or 10 µVrms, whichever is the largest</td>
</tr>
<tr>
<td>Current</td>
<td>3 digits or 100 nArms, whichever is the largest</td>
</tr>
</tbody>
</table>

Remark

This function prevents an excessive signal level being output due to an incorrect setting. A measurement signal amplitude exceeding the output limit setting cannot be output.

Remark

The setting unit (voltage or current) is common for the measurement signal amplitude and normal DC bias.

Normal DC bias

Setting range

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>−5.00 V to +5.00 V</td>
</tr>
<tr>
<td>Current</td>
<td>−100 mA to +100 mA</td>
</tr>
</tbody>
</table>

There is a following restriction between the measurement signal amplitude setting and normal DC bias setting.

\[(\text{Measurement signal amplitude setting} [\text{Vrms}] \times 1.42) + |\text{Normal DC bias setting} [\text{V}]| \leq 5.0\]
amplitude setting and normal DC bias setting.

\[(\text{Measurement signal amplitude setting [Arms]} \times 71) + |\text{Normal DC bias setting [A]} \times 50| \leq 5.0\]

**Setting resolution**
- Voltage: 10 mV
- Current: 100 nA

**Accuracy**
- When voltage setting: (Common to "・Normal DC bias" in "5.3.1 Front Panel H\text{CUR}/OSC")
- When current setting: (nominal value)

**Remark**
The setting unit (voltage or current) is common for the measurement signal amplitude and normal DC bias.
The normal DC bias and HV DC bias cannot be used at the same time.

- **HV DC bias**
  - **Setting range**: $-40.0 \text{ V to } +40.0 \text{ V (when no load)}$
  - There is a following restriction between the measurement signal amplitude setting and HV DC bias setting.

\[(\text{Measurement signal amplitude setting [Vrms]} \times 1.42) + |\text{HV DC bias setting [V]}| \leq 42.0\]

**Setting resolution**: 10 mV

**Accuracy**: $\pm(|1\% \text{ of HV DC bias setting [V]}| + 3\% \text{ of measurement signal amplitude setting [Vrms]} + 30 \text{ mV})$

However, when no load

**Output Impedance**: 1 kΩ (nominal value)

**Remark**
The measurement lower limit frequency is 1 kHz when the HV DC bias is used.
The normal DC bias and HV DC bias cannot be used at the same time.

- **Output Impedance**: 50 Ω (nominal value)

When the HV DC bias is on, approximately 1 kΩ at approximately 100 Hz or less.

### 5.4.2 Front Panel H\text{POT}/PORT1 and L\text{CUR}/PORT2

- **Input connectors**: BNC connectors (front panel H\text{POT}/PORT1 and L\text{CUR}/PORT2)
- **Measurement range**: 10 Ω, 100 Ω, 1 kΩ, 10 kΩ, 100 kΩ, 1 MΩ, AUTO
5.5 Measurement Connectors (Measurement Mode IMPD−2T)

5.5.1 Front Panel PORT3

An AC signal for measurement and a DC bias can be output as signals for measurement. The AC signal for measurement is output from the front panel PORT3 connector. There are the two types of DC bias, the normal DC bias and HV DC bias, and the selected type can be used. The normal DC bias and HV DC bias are output from the front panel PORT3 connector. (The normal DC bias and HV DC bias cannot be output from the rear panel DC BIAS OUT connector.) A signal with the AC signal and DC bias composited is output from the front panel PORT3 connector.

Unless otherwise specified, the measurement signal amplitude is set as a voltage and ALC is OFF.

- **Connector**
  - N connector (front panel PORT3)

- **Frequency**
  - Setting range
    - 10 µHz to 36 MHz (when HV DC bias is off)
    - 1 kHz to 36 MHz (when HV DC bias is on)
  - Setting resolution 10 µHz
  - Accuracy (Common to " · Frequency" in "5.3.1 Front Panel H_{CUR}/OSC")

- **Measurement signal amplitude**
  - Setting range
    - **Voltage**
      - 0 to 3.00 Vrms
      - There is a following restriction between the measurement signal amplitude setting and normal DC bias setting.
        \[(\text{Measurement signal amplitude setting [Vrms]} \times 1.42) + |\text{Normal DC bias setting [V]}| \leq 5.0\]
      - There is a following restriction between the measurement signal amplitude setting and HV DC bias setting.
        \[(\text{Measurement signal amplitude setting [Vrms]} \times 1.42) + |\text{HV DC bias setting [V]}| \leq 42.0\]
    - **Current**
      - 0 to 60 mArms
      - The setting range is limited because it is dependent on the measurement range, etc.
      - There is a following restriction between the measurement signal amplitude setting and normal DC bias setting.
        \[(\text{Measurement signal amplitude setting [Arms]} \times 71) + |\text{Normal DC bias setting [A]}| \times 50 \leq 5.0\]
5.5 Measurement Connectors (Measurement Mode IMPD−2T)

Setting resolution
- Voltage: 3 digits or 10 µV rms, whichever is the largest
- Current: 3 digits or 100 nArms, whichever is the largest

Accuracy
- When voltage setting (Common to "・Measurement signal amplitude" in "5.3.1 Front Panel HCUR/OSC")
- When current setting (nominal value)

Frequency characteristics (Common to "・Measurement signal amplitude" in "5.3.1 Front Panel HCUR/OSC")

Distortion (Common to "・Measurement signal amplitude" in "5.3.1 Front Panel HCUR/OSC")

ALC {CV (constant voltage) or CC (constant current)} / OFF
Operation is with a CV when the measurement signal amplitude is set as a voltage and with a CC when it is set as a current.

The range that can be controlled constantly will be narrower than the setting range of the measurement signal amplitude depending on product variations or DUT impedance.

Output limit
- Setting range
  - Voltage: 10 µV rms to 3.00 V rms
  - Current: 100 nArms to 60 mArms
- Setting resolution
  - Voltage: 3 digits or 10 µV rms, whichever is the largest
  - Current: 3 digits or 100 nArms, whichever is the largest

Remark
This function prevents an excessive signal level being output due to an incorrect setting. A measurement signal amplitude exceeding the output limit setting cannot be output.

Remarks
The setting unit (voltage or current) is common for the measurement signal amplitude and normal DC bias.

• Normal DC bias
- Setting range
  - Voltage: −5.00 V to +5.00 V
  
  There is a following restriction between the measurement signal amplitude setting and normal DC bias setting.

  (Measurement signal amplitude setting [V rms] × 1.42) + |Normal DC bias setting [V]| ≤ 5.0

  - Current: −100 mA to +100 mA
There is a following restriction between the measurement signal amplitude setting and normal DC bias setting.

\[(\text{Measurement signal amplitude setting [Arms] } \times 71) + |\text{Normal DC bias setting [A]}| \times 50| \leq 5.0\]

**Setting resolution**
- Voltage: 10 mV
- Current: 100 nA

**Accuracy**
- When voltage setting: (Common to "・Measurement signal amplitude" in "5.3.1 Front Panel HCUR/OSC")
- When current setting: (nominal value)

**Remark**
The setting unit (voltage or current) is common for the measurement signal amplitude and normal DC bias.
The normal DC bias and HV DC bias cannot be used at the same time.

- **HV DC bias**
  - **Setting range**: -40.0 V to +40.0 V (when no load)
  - There is a following restriction between the measurement signal amplitude setting and HV DC bias setting.

\[(\text{Measurement signal amplitude setting [Vrms]} \times 1.42) + |\text{HV DC bias setting [V]}| \leq 42.0\]

**Setting resolution**: 10 mV
**Accuracy**: (Common to "・HV DC bias" in "5.4.1 Front Panel HCUR/OSC")
**Output impedance**: 1 kΩ (nominal value)

**Remark**
The measurement lower limit frequency is 1 kHz when the HV DC bias is used.
The normal DC bias and HV DC bias cannot be used at the same time.

- **Measurement range**: 1 Ω, 10 Ω, 100 Ω, 1 kΩ, AUTO
5.6 Measurement Connectors (Measurement Mode G−PH)

5.6.1 Front Panel OSC/HCUR

An AC signal for measurement and a normal DC bias can be output as signals for measurement.

The AC signal for measurement is output from the front panel HCUR/OSC connector. The normal DC bias is output from either the front panel HCUR/OSC connector or rear panel DC BIAS OUT connector selected as the output destination.

HV DC bias cannot be used in measurement mode G−PH.

When the normal DC bias output destination is set to the front panel HCUR/OSC connector, a signal with the AC signal and normal DC bias composited is output from the front panel HCUR/OSC connector.

Unless otherwise specified, DUT drive amplifier gain setting \( K = +1.0 \) and ALC is OFF

- **Connector**
  - BNC connector (front panel HCUR/OSC)

- **Frequency**
  - **Setting range**: 10 µHz to 36 MHz
  - **Setting resolution**: 10 µHz
  - **Accuracy**: (Common to " • Frequency" in "5.3.1 Front Panel HCUR/OSC")

- **Measurement signal amplitude**
  - **Setting range**: 0 to 999 GVrms
    - However, the setting range is limited to \((0 \text{ to } 3.0) \times |K| \text{ Vrms} \) by DUT drive amplifier gain setting \( K \).
    - There is a following restriction between the measurement signal amplitude setting and normal DC bias setting.
      
      \[
      (\text{Measurement signal amplitude setting [Vrms]} \times 1.42) + |\text{Normal DC bias setting [V]}| \leq 5.0\times|K|
      \]
      
      - **Setting resolution**: 3 digits or \( M_{AC} \) Vrms, whichever is the largest
        - \( M_{AC} = 10^{K'}. \) Here, \( K' \) indicates the maximum integer that does not exceed \( \log_{10}(|K|\times10^{-5}) \).
        - Example: When \( K = 9.8 \), \( K' = -5 \), and \( M_{AC} = 10 \mu \text{Vrms} \).
      
      - **Accuracy**: (Common to " • Measurement signal amplitude" in "5.3.1 Front Panel HCUR/OSC")

- **Frequency characteristics** (Common to " • Measurement signal amplitude" in "5.3.1 Front Panel HCUR/OSC")

- **Distortion** (Common to " • Measurement signal amplitude" in "5.3.1 Front Panel HCUR/OSC")

- **ALC** PORT1 / PORT2 / OFF
  - The range that can be controlled constantly will be narrower than
the setting range of the measurement signal amplitude depending on variations of the product or load/signal source impedance of the DUT.

Output limit
- Setting range: 1 aVrms to 999 GVrms
- Setting resolution: 3 digits or 1 aVrms, whichever is the largest
- Remark: This function prevents an excessive signal level being output due to an incorrect setting. A measurement signal amplitude exceeding the output limit setting cannot be output.

- Normal DC bias
  - Setting range: −999 GV to +999 GV
  - However, the setting range is limited to $-5.00 \times K \text{V}$ to $+5.00 \times K \text{V}$ by DUT drive amplifier gain setting $K$.
  - There is a following restriction between the measurement signal amplitude setting and normal DC bias setting.
    
    $$(\text{Measurement signal amplitude setting [Vrms]} \times 1.42) + |\text{Normal DC bias setting [V]}| \leq 5.0 \times |K|$$

  - Setting resolution: 3 digits or $M_{DC} \text{V}$, whichever is the largest
    
    $M_{DC} = 10^{K''}$. Here, $K''$ indicates the maximum integer that does not exceed $\log_{10} (|K| \times 10^{-2})$.
    
    Example: When $K = 82$, $K'' = -1$ and $M_{DC} = 100 \text{ mV}$.

- Accuracy (Common to "・Normal DC bias" in "5.3.1 Front Panel HCUR/OSC")

- Remark: Either the front panel HCUR/OSC or rear panel DC BIAS OUT is selected for the output connector of the normal DC bias.

- Output Impedance: 50 Ω (nominal value)

- DUT drive amplifier gain setting $K$
  - Set the gain of the amplifier or attenuator that supplies the measurement signal to the DUT.
  - The measurement signal amplitude and normal DC bias applied to the DUT can be set directly.

  - Setting range: ±(1E−12 to 1E+12)
  - Setting resolution: 3 digits or 1E−12, whichever is the largest
5.6 Measurement Connectors (Measurement Mode G–PH)

5.6.2 Front Panel PORT1/H\textsubscript{POT} and PORT2/L\textsubscript{CUR}

- Input connectors: BNC connectors (front panel PORT1/H\textsubscript{POT} and PORT2/L\textsubscript{CUR})
- Input Impedance: 1 M\text{\Omega} \pm 2 \%, 25 \text{pF} \pm 5 \text{pF} (PORT1) / 30 \text{pF} \pm 5 \text{pF} (PORT2) in parallel
- Maximum non-destructive input voltage: \pm 20 \text{V}
- Measurement range: 10 mV\text{rms} to 5 V\text{rms}(1–2–5 sequence), 7 V\text{rms} and AUTO

PORT1 and PORT2 can be set individually.

<table>
<thead>
<tr>
<th>Measurement range [rms]</th>
<th>Maximum measurement input voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 mV</td>
<td>\pm 16 mV</td>
</tr>
<tr>
<td>20 mV</td>
<td>\pm 31 mV</td>
</tr>
<tr>
<td>50 mV</td>
<td>\pm 78 mV</td>
</tr>
<tr>
<td>100 mV</td>
<td>\pm 160 mV</td>
</tr>
<tr>
<td>200 mV</td>
<td>\pm 310 mV</td>
</tr>
<tr>
<td>500 mV</td>
<td>\pm 780 mV</td>
</tr>
<tr>
<td>1 V</td>
<td>\pm 1.6 V</td>
</tr>
<tr>
<td>2 V</td>
<td>\pm 3.1 V</td>
</tr>
<tr>
<td>5 V</td>
<td>\pm 7.8 V</td>
</tr>
<tr>
<td>7 V, AUTO</td>
<td>\pm 11 V</td>
</tr>
</tbody>
</table>

- Input weighting factor: PORT1 and PORT2 can be set individually.

  Setting range: \pm(1.00000E–15 to 999.999E+09)
  Setting resolution: 6 digits or 1E–15
  Remark: This function corrects the conversion ratios of the voltage probe, current probe, preamplifier, etc. for measurement.

- Over detection

  Setting range
  \text{H\textsubscript{POT}/PORT1} 0 to 7 V\text{rms}
  \text{L\textsubscript{CUR}/PORT2} 0 to 7 V\text{rms}
  Setting resolution: 3 digits or 1 \mu\text{Vrms}, whichever is the largest.
  Processing: Buzzer alarm sound (can be turned on/off)
  Stopping of measurement (can be turned on/off)

- Dynamic range

  110 dB typ (10 Hz to 1 MHz)
  60 dB typ (1 MHz to 10 MHz)
  50 dB typ (10 MHz to 36 MHz)

  (However, the largest of the port inputs is 3 V\text{rms} and measurement time setting 40 s or more)
5.6.3 Rear Panel Normal DC Bias Output

- **Connector**: BNC connector (rear panel DC BIAS OUT)
- **Setting range and setting resolution**: (Common to "· Normal DC bias" in "5.3.1 Front Panel HCUR/OSC")
- **Accuracy**: (Common to "· Accuracy" in “5.3.3 Rear Panel Normal DC Bias Output")
- **Output impedance**: 600 Ω (nominal value)
- **Remark**: (Normal DC bias setting [V ÷ K] [V] is output from the DC BIAS OUT connector.
  Either the front panel HCUR/OSC or rear panel DC BIAS OUT is selected for the output connector of the normal DC bias.
5.7 Measured Signal Control Section

- Signal output control
  
  Measurement synchronous drive
  
  **SYNC(AC+DC)**  The measurement signal and DC bias are turned on at the start of measurement and turned off at the end of measurement.
  
  **SYNC(AC)**  The measurement signal is turned on at the start of measurement and turned off at the end of measurement. The DC bias does not change.
  
  **ASYNC**  The measurement signal and DC bias are not changed at the start of measurement and end of measurement.
  
  ON/OFF mode
  
  **QUICK**  The measurement signal amplitude and DC bias changes immediately.
  
  **SLOW**  Output changes gradually over a period of approximately 10 seconds.
  
  **0° SYNC**  This instrument waits until the measurement signal phase becomes 0° and then output turns off
  
  Remark  Regardless of the setting, output always turns on at phase 0°.
  
  Frequency change mode
  
  **ASYNC**  The frequency changes immediately.
  
  **0° SYNC**  The frequency changes when the measurement signal phase becomes 0°.
  
  Remark  The phase of the measurement signal is the phase at the signal source inside this instrument. It may differ from the phase of the signal applied to the DUT.

- Sweep
  
  **Sweep item** One of frequency, measurement signal amplitude, DC bias, and time (zero span)
  
  **Sweep type** Either linear or log
  
  Log can be set only when the sweep item is frequency or measurement signal amplitude.
  
  **Sweep control**
  
  **Sweep UP**: Sweeps in the direction of lower limit → upper limit.
  
  **Sweep DOWN**: Sweeps in the direction of upper limit → lower limit.
  
  **SPOT**: Measures with fixed frequency, measurement signal amplitude, and bias.
  
  **REPEAT**: Repeats SWEEP or SPOT when turns on.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweep density</td>
<td>3 to 2,000 steps/sweep</td>
</tr>
<tr>
<td>Sweep time</td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>From 0.5 ms/point</td>
</tr>
<tr>
<td></td>
<td>500 ms is added when frequency changes across 1 kHz.</td>
</tr>
<tr>
<td></td>
<td>(frequency &lt; 1 kHz ↔ frequency ≥ 1 kHz)</td>
</tr>
<tr>
<td></td>
<td>5 ms is added when frequency changes across 30 kHz.</td>
</tr>
<tr>
<td></td>
<td>(frequency &lt; 30 kHz ↔ frequency ≥ 30 kHz)</td>
</tr>
<tr>
<td>Signal amplitude</td>
<td>From 2 ms/point</td>
</tr>
<tr>
<td>DC bias</td>
<td>From 3 ms/point</td>
</tr>
<tr>
<td>Zero span</td>
<td>From 0.5 ms/point</td>
</tr>
</tbody>
</table>
5.8 Measurement Accuracy

5.8.1 Measurement Mode IMPD–EXT and G–PH

The conditions are that ambient temperature of 0 to +40°C, within 12 hours since self-calibration was performed after warming up for at least 30 minutes, and ambient temperature variations are within ±5°C after self-calibration.

DUT drive amplifier gain setting $K = +1.0$ and input weighting factor is 1.0 for both PORT1 and PORT2.

- **Measurement accuracy**  
  Relative accuracy + Calibration accuracy
- **Relative accuracy**  
  $±(\text{basic accuracy} + \text{dynamic accuracy} + \text{inter-range accuracy})$
- **Calibration accuracy**  
  Accuracy of external equipment connected to this instrument, such as a shunt resistance, probe, or calibration standard
- **Basic accuracy**  
  Upper row: Impedance Z (measurement mode IMPD–EXT)  
  Middle row: Gain (measurement mode G–PH)  
  Lower row: Phase

<table>
<thead>
<tr>
<th>Measurement range [rms]</th>
<th>Measurement frequency [Hz]</th>
<th>1 M</th>
<th>10 M</th>
<th>36 M</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 V</td>
<td>$f \leq 1$ M</td>
<td>0.12 %</td>
<td>0.01 dB</td>
<td>0.35 %</td>
</tr>
<tr>
<td></td>
<td>$1 &lt; f \leq 10$ M</td>
<td>0.06°</td>
<td>0.03 dB</td>
<td>0.12 %</td>
</tr>
<tr>
<td>50 mV</td>
<td>$f \leq 1$ M</td>
<td>0.24 %</td>
<td>0.02 dB</td>
<td>0.18°</td>
</tr>
<tr>
<td></td>
<td>$1 &lt; f \leq 10$ M</td>
<td>0.12°</td>
<td>0.18°</td>
<td>0.60°</td>
</tr>
</tbody>
</table>

Conditions: Largest or more of measurement time setting 100 ms and $(10 ÷ \text{measurement frequency [Hz]}) \times$, measurement range of 10 mVRms to 7 Vrms, both ports have the same measurement range. The Z, gain and phase errors when full-scale signal (max. 3 Vrms) input of the measurement range.

- **Dynamic accuracy**  
  Upper row: Impedance Z (measurement mode IMPD–EXT)  
  Middle row: Gain (measurement mode G–PH)  
  Lower row: Phase

<table>
<thead>
<tr>
<th>Measurement range [rms]</th>
<th>Measurement frequency [Hz]</th>
<th>1 M</th>
<th>10 M</th>
<th>36 M</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 V</td>
<td>$f \leq 1$ M</td>
<td>0.24 %</td>
<td>0.02 dB</td>
<td>1.20 %</td>
</tr>
<tr>
<td></td>
<td>$1 &lt; f \leq 10$ M</td>
<td>0.12°</td>
<td>0.18°</td>
<td>0.60°</td>
</tr>
<tr>
<td>50 mV</td>
<td>$f \leq 1$ M</td>
<td>1.20 %</td>
<td>0.10 dB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$1 &lt; f \leq 10$ M</td>
<td>0.60°</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Conditions: Largest or more of measurement time setting 100 ms and $(10 ÷ \text{measurement frequency [Hz]}) \times$
5.8 Measurement Accuracy

measurement frequency [Hz] s, measurement range of 10 mVrms to 7 Vrms, and both ports have the same range. Z, gain and phase variation for when the signal level changes from full-scale (max. 3 Vrms) of measurement range to 3/10. The input signal is 1:1 or 1:0.3 between port.

- Inter-range accuracy
  Upper row: Impedance Z (measurement mode IMPD–EXT)
  Middle row: Gain (measurement mode G–PH)
  Lower row: Phase

<table>
<thead>
<tr>
<th>Measurement range [rms]</th>
<th>Measurement frequency [Hz]</th>
<th>f ≤ 1M</th>
<th>1M &lt; f ≤ 10M</th>
<th>10M &lt; f ≤ 36M</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 V</td>
<td></td>
<td>0.24%</td>
<td>0.35%</td>
<td>1.40%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.02dB</td>
<td>0.03dB</td>
<td>0.12dB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.12°</td>
<td>0.18°</td>
<td>0.72°</td>
</tr>
<tr>
<td>5 V</td>
<td></td>
<td>(Same as above)</td>
<td>(Same as above)</td>
<td>(Same as above)</td>
</tr>
<tr>
<td>2 V</td>
<td></td>
<td>(Same as above)</td>
<td>(Same as above)</td>
<td>(Same as above)</td>
</tr>
<tr>
<td>1 V</td>
<td></td>
<td>(Same as above)</td>
<td>(Same as above)</td>
<td>1.20%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.10dB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.60°</td>
</tr>
<tr>
<td>500 mV</td>
<td></td>
<td>(Same as above)</td>
<td>(Same as above)</td>
<td>(Same as above)</td>
</tr>
<tr>
<td>200 mV</td>
<td></td>
<td>(Same as above)</td>
<td>(Same as above)</td>
<td>(Same as above)</td>
</tr>
<tr>
<td>100 mV</td>
<td></td>
<td>(Same as above)</td>
<td>(Same as above)</td>
<td>(Same as above)</td>
</tr>
<tr>
<td>50 mV</td>
<td></td>
<td>(Same as above)</td>
<td>(Same as above)</td>
<td>(Same as above)</td>
</tr>
<tr>
<td>20 mV</td>
<td></td>
<td>0.35%</td>
<td>0.03dB</td>
<td>(Same as above)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.18°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 mV</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Conditions: Largest or more of measurement time setting 100 ms and \((10 \div \text{measurement frequency [Hz]})\) s, and measurement range of 10 mVrms to 7 Vrms. Z, gain and phase errors when difference of the measurement ranges of both port is one and the input signal levels are the same for both ports (full scale level of smallest measurement range, max. 3 Vrms).
5.8 Measurement Accuracy

5.8.2 Measurement Mode IMPD–3T

Unless otherwise specified, the conditions are that 0 to +40 °C, open and short correction was performed after warming up for at least 30 minutes.

- Basic accuracy ±0.08%
- Measurement range

<table>
<thead>
<tr>
<th>Measurement range Zₜ</th>
<th>Measurable range</th>
<th>Recommended range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MΩ</td>
<td>900 kΩ ≤</td>
<td>1 MΩ to 11 MΩ</td>
</tr>
<tr>
<td>100 kΩ</td>
<td>90 kΩ ≤</td>
<td>100 kΩ to 1.1 MΩ</td>
</tr>
<tr>
<td>10 kΩ</td>
<td>9 kΩ ≤</td>
<td>10 kΩ to 110 kΩ</td>
</tr>
<tr>
<td>1 kΩ</td>
<td>900 Ω ≤</td>
<td>1 kΩ to 11 kΩ</td>
</tr>
<tr>
<td>100 Ω</td>
<td>No limitation</td>
<td>9 Ω to 1.1 kΩ</td>
</tr>
<tr>
<td>10 Ω</td>
<td>≤ 10 Ω</td>
<td>1 Ω to 10 Ω</td>
</tr>
</tbody>
</table>

Measurable range: Approximate range in which measurement and display are possible (supplementary value)

Recommended range: Operating range in which measurement accuracy is high.

- Impedance measurement accuracy

Accuracy of $|Z|$

$\pm A_Z [\%]$

$A_Z = (A + B \times U + K_Z + K_Y) \times K_V + K_B \times K_T$

Accuracy of phase angle $\theta$ of impedance

$\pm P_Z [^\circ]$

when $10 \text{ kHz} < f < 30 \text{ kHz}$ and measurement range is $1 \text{ kΩ}$

$P_Z = 0.573 \times (1.5 \times A + 1.5 \times B \times U + K_Z + K_Y) \times K_V + K_B \times K_T$

when $10 \text{ kHz} < f < 30 \text{ kHz}$ and measurement range is $100 \text{ Ω}$

$P_Z = 0.573 \times (2 \times A + 2 \times B \times U + K_Z + K_Y) \times K_V + K_B \times K_T$

other than above

$P_Z = 0.573 \times A_Z$

Remark The measurement accuracy when $A_Z$ exceeds 10 % is a supplementary value.

Excluding the highest and lowest measurement ranges that can be used with that frequency, the measurement accuracy for a measured value smaller than half the lower limit of each recommended measurement range or larger than twice the upper limit is a supplementary value.

Each parameter value in the expression of $A_Z$ and $P_Z$ is listed below. The meaning of the symbol used when calculating each parameter is shown below.
5.8 Measurement Accuracy

$Z_r$: Measurement range [$\Omega$]

$Z_X$: Measurement value [$\Omega$] of magnitude of impedance $|Z|

- **U**: Ratio coefficient

<table>
<thead>
<tr>
<th>$Z_r$</th>
<th>$U$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\geq 1 \text{kΩ}$</td>
<td>$</td>
</tr>
<tr>
<td>$\leq 100 \text{Ω}$</td>
<td>$</td>
</tr>
</tbody>
</table>

- **A (upper row)**: Basic coefficient [%]

  **B (lower row)**: Proportional coefficient [%]

Measurement time setting is larger than (200 ms or $20 / \text{measurement frequency}[\text{Hz}]$) s or more.

| Measurement range $Z_r$ | Measurement frequency $|Z_X / Z_r - 1|$ |
|-------------------------|----------------------------------|
| 1 MΩ                    | $|Z_X / Z_r - 1|$                |
| 100 kΩ                  | $|Z_r / Z_X - 1|$                |
| 10 kΩ                   | $|Z_X / Z_r - 1|$                |
| 1 kΩ                    | $|Z_r / Z_X - 1|$                |
| 100 Ω                   | $|Z_X / Z_r - 1|$                |
| 10 Ω                    | $|Z_r / Z_X - 1|$                |

The measurement accuracy in the "- - -" column is not guaranteed.
### 5.8 Measurement Accuracy

- **Kz**: Residual impedance coefficient [%]

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>Kz [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>f ≤ 1 MHz</td>
<td>2 / Zx [Ω]</td>
</tr>
<tr>
<td>1 MHz &lt; f ≤ 10 MHz</td>
<td>f [kHz]×2×10⁻³ / Zx [Ω]</td>
</tr>
</tbody>
</table>

- **Kv**: Residual admittance coefficient [%]

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>Kv [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>f &lt; 30 kHz</td>
<td>Zx [Ω] / (1×10⁶)</td>
</tr>
<tr>
<td>30 kHz ≤ f ≤ 10 MHz</td>
<td>f [kHz]×Zx [Ω] / (3×10⁹)</td>
</tr>
</tbody>
</table>

- **Kv**: Signal level coefficient

  When the measurement signal amplitude setting is less than 100 mVrms, the measurement accuracy is not guaranteed.

  When the signal level is set as a current, refer to Kv of the value calculated by measurement signal amplitude setting [Arms] × 71 as the signal level [Vrms].

  When the measurement signal amplitude setting is 2.1 mArms, refer to Kv of 2.1×10⁻³ × 71 = 149 m[Vrms].

  **Measurement frequency ≤ 1 kHz**

<table>
<thead>
<tr>
<th>Measurement range Zr</th>
<th>Signal level [Vrms]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100 m ≤ V ≤ 300 m</td>
</tr>
<tr>
<td>1 MΩ</td>
<td>5.0</td>
</tr>
<tr>
<td>100 kΩ</td>
<td>4.0</td>
</tr>
<tr>
<td>10 kΩ</td>
<td>3.0</td>
</tr>
<tr>
<td>1 kΩ</td>
<td>2.5</td>
</tr>
<tr>
<td>100 Ω</td>
<td>1.8</td>
</tr>
<tr>
<td>10 Ω</td>
<td>1.2</td>
</tr>
</tbody>
</table>

  **1 kHz < Measurement frequency ≤ 30 kHz**

<table>
<thead>
<tr>
<th>Measurement range Zr</th>
<th>Signal level [Vrms]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100 m ≤ V ≤ 300 m</td>
</tr>
<tr>
<td>1 MΩ</td>
<td>5.0</td>
</tr>
<tr>
<td>100 kΩ</td>
<td>3.5</td>
</tr>
<tr>
<td>10 kΩ</td>
<td>2.5</td>
</tr>
<tr>
<td>1 kΩ</td>
<td>2.0</td>
</tr>
<tr>
<td>100 Ω</td>
<td>2.5</td>
</tr>
<tr>
<td>10 Ω</td>
<td>1.1</td>
</tr>
</tbody>
</table>
### 5.8 Measurement Accuracy

#### 30 kHz < Measurement frequency ≤ 100 kHz

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>Signal level [Vrms]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$100 , \text{m} \leq V \leq 300 , \text{m}$</td>
</tr>
<tr>
<td>100 k$\Omega$</td>
<td>8.0</td>
</tr>
<tr>
<td>10 k$\Omega$</td>
<td>8.0</td>
</tr>
<tr>
<td>1 k$\Omega$</td>
<td>6.5</td>
</tr>
<tr>
<td>100 $\Omega$</td>
<td>6.0</td>
</tr>
<tr>
<td>10 $\Omega$</td>
<td>1.2</td>
</tr>
</tbody>
</table>

#### 100 kHz < Measurement frequency ≤ 1 MHz

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>Signal level [Vrms]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$100 , \text{m} \leq V \leq 300 , \text{m}$</td>
</tr>
<tr>
<td>10 k$\Omega$</td>
<td>5.0</td>
</tr>
<tr>
<td>1 k$\Omega$</td>
<td>4.5</td>
</tr>
<tr>
<td>100 $\Omega$</td>
<td>4.0</td>
</tr>
<tr>
<td>10 $\Omega$</td>
<td>1.0</td>
</tr>
</tbody>
</table>

#### 1 MHz < Measurement frequency ≤ 2 MHz

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>Signal level [Vrms]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$100 , \text{m} \leq V \leq 300 , \text{m}$</td>
</tr>
<tr>
<td>10 k$\Omega$</td>
<td>1.5</td>
</tr>
<tr>
<td>1 k$\Omega$</td>
<td>1.5</td>
</tr>
<tr>
<td>100 $\Omega$</td>
<td>2.0</td>
</tr>
<tr>
<td>10 $\Omega$</td>
<td>1.0</td>
</tr>
</tbody>
</table>

#### 2 MHz < Measurement frequency ≤ 10 MHz

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>Signal level [Vrms]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$100 , \text{m} \leq V \leq 300 , \text{m}$</td>
</tr>
<tr>
<td>1 k$\Omega$</td>
<td>1.0</td>
</tr>
<tr>
<td>100 $\Omega$</td>
<td>1.5</td>
</tr>
<tr>
<td>10 $\Omega$</td>
<td>1.0</td>
</tr>
</tbody>
</table>
5.8 Measurement Accuracy

- $K_B$: DC bias coefficient [%]

When the normal DC bias setting is 0.00 V, $K_B = 0\%$.

The $K_B$ [%] when the normal DC bias is output from the front panel $H_{CUR/OSC}$ is as shown in the table below. This is common for the voltage setting and current setting.

### Normal DC bias

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>Measurement frequency [Hz]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$f \leq 1, \text{k}$</td>
</tr>
<tr>
<td>1 MΩ</td>
<td>5.0</td>
</tr>
<tr>
<td>100 kΩ</td>
<td>1.0</td>
</tr>
<tr>
<td>10 kΩ</td>
<td>0.2</td>
</tr>
<tr>
<td>1 kΩ</td>
<td>0.1</td>
</tr>
<tr>
<td>100 Ω</td>
<td>0.3</td>
</tr>
<tr>
<td>10 Ω</td>
<td>0.5</td>
</tr>
</tbody>
</table>

The $K_B$ [%] when the HV DC bias is enabled is as shown in the table below.

### HV DC bias

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>Measurement frequency [Hz]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$1, \text{k} \leq f &lt; 30, \text{k}$</td>
</tr>
<tr>
<td>1 MΩ</td>
<td>2.0</td>
</tr>
<tr>
<td>100 kΩ</td>
<td>0.5</td>
</tr>
<tr>
<td>10 kΩ</td>
<td>0.2</td>
</tr>
<tr>
<td>1 kΩ</td>
<td>0.2</td>
</tr>
<tr>
<td>100 Ω</td>
<td>0.5</td>
</tr>
<tr>
<td>10 Ω</td>
<td>0.5</td>
</tr>
</tbody>
</table>

- $K_T$: Temperature-dependent coefficient

<table>
<thead>
<tr>
<th>Ambient temperature $T[\text{°C]}$</th>
<th>$K_T$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0 \sim +18$</td>
<td>$1 + k \times (18 - T)$</td>
</tr>
<tr>
<td>$+18 \sim +28$</td>
<td>$1$</td>
</tr>
<tr>
<td>$+28 \sim +40$</td>
<td>$1 + k \times (T - 28)$</td>
</tr>
</tbody>
</table>

- $k$: Temperature coefficient

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>Measurement frequency [Hz]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$f &lt; 30, \text{k}$</td>
</tr>
<tr>
<td>1 MΩ</td>
<td>0.04</td>
</tr>
<tr>
<td>100 kΩ</td>
<td>0.05</td>
</tr>
<tr>
<td>10 kΩ</td>
<td>0.05</td>
</tr>
<tr>
<td>1 kΩ</td>
<td>0.06</td>
</tr>
<tr>
<td>100 Ω</td>
<td>0.08</td>
</tr>
<tr>
<td>10 Ω</td>
<td>0.03</td>
</tr>
</tbody>
</table>
5.8.3 Measurement Mode IMPD–2T

Unless otherwise specified, the conditions are that 0 to +40 °C, open and short correction was performed after warming up for at least 30 minutes.

- Basic accuracy: ±0.32 %
- Measurement range:

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>Measurable range</th>
<th>Recommended range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kΩ</td>
<td>No limitation</td>
<td>90 Ω to 10 kΩ</td>
</tr>
<tr>
<td>100 Ω</td>
<td>$\leq 110$ Ω</td>
<td>9 Ω to 100 Ω</td>
</tr>
<tr>
<td>10 Ω</td>
<td>$\leq 11$ Ω</td>
<td>0.9 Ω to 10 Ω</td>
</tr>
<tr>
<td>1 Ω</td>
<td>$\leq 1.1$ Ω</td>
<td>0.09 Ω to 1 Ω</td>
</tr>
</tbody>
</table>

Measurable range: Approximate range in which measurement and display are possible (supplementary values).

Recommended range: Operating range in which measurement accuracy is high.

- Impedance measurement accuracy

Accuracy of $|Z|$ $\pm A_Z$ [%] $A_Z = (A + B \times U + K_Z + K_Y) \times K_V \times K_B \times K_T$

Accuracy of phase angle $\theta$ of impedance $\pm P_Z$ [°] $P_Z = 0.573 \times A_Z$

Remark: The measurement accuracy when $A_Z$ exceeds 10 [%] is a supplementary value.

Each parameter value in the expression of $A_Z$ is listed below. The meaning of the symbol used when calculating each parameter is shown below.

- $Z_r$: Measurement range [Ω]
- $Z_X$: Measurement value [Ω] of magnitude of impedance $|Z|$

- $U$: Ratio coefficient

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>$U$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kΩ</td>
<td>$Z_X / Z_r$ (however, 0.1 when $Z_X / Z_r &lt; 0.1$)</td>
</tr>
<tr>
<td>Other than 1 kΩ</td>
<td>$Z_r / Z_X$ (however, 1 when $Z_r / Z_X &lt; 1$)</td>
</tr>
</tbody>
</table>

- $A$ (upper row): Basic coefficient [%]
- $B$ (lower row): Proportional coefficient [%]

Measurement time setting is larger than (200 ms or (20 / measurement frequency[Hz]) s) or more.
5.8 Measurement Accuracy

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>Measurement frequency [Hz]</th>
<th>2 m $&lt;$ f $&lt;$ 1 k</th>
<th>1 k $&lt;$ f $&lt;$ 30 k</th>
<th>30 k $&lt;$ f $&lt;$ 100 k</th>
<th>100 k $&lt;$ f $&lt;$ 1 M</th>
<th>1 M $&lt;$ f $&lt;$ 10 M</th>
<th>10 M $&lt;$ f $&lt;$ 36 M</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 k$\Omega$</td>
<td></td>
<td>0.20</td>
<td>0.30</td>
<td>0.30</td>
<td>0.30</td>
<td>1.00</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.15</td>
<td>0.35</td>
<td>0.35</td>
<td>0.15</td>
<td>2.00</td>
<td>-</td>
</tr>
<tr>
<td>100 $\Omega$</td>
<td></td>
<td>0.30</td>
<td>0.30</td>
<td>0.30</td>
<td>0.30</td>
<td>1.00</td>
<td>3.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.03</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.15</td>
<td>0.30</td>
</tr>
<tr>
<td>10 $\Omega$</td>
<td></td>
<td>0.20</td>
<td>0.20</td>
<td>0.20</td>
<td>0.20</td>
<td>1.50</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.40</td>
<td>0.30</td>
<td>0.30</td>
<td>0.30</td>
<td>1.00</td>
<td>-</td>
</tr>
<tr>
<td>1 $\Omega$</td>
<td></td>
<td>0.40</td>
<td>0.20</td>
<td>0.20</td>
<td>0.40</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.00</td>
<td>3.00</td>
<td>2.00</td>
<td>2.50</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

The measurement accuracy in the "- - -" column is not guaranteed.

- **Kz**: Residual impedance coefficient [%]

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>$K_z$ [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>f $\leq$ 100 kHz</td>
<td>0.02 / $Z_x$ [Ω]</td>
</tr>
<tr>
<td>100 kHz $&lt;$ f $\leq$ 36 MHz</td>
<td>f [kHz] $\times 2 \times 10^{-4}$ / $Z_x$ [Ω]</td>
</tr>
</tbody>
</table>

- **Ky**: Residual admittance coefficient [%]

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>$K_y$ [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>f $&lt;$ 30 kHz</td>
<td>$Z_x / (1 \times 10^6)$</td>
</tr>
<tr>
<td>30 kHz $\leq$ f $\leq$ 1 MHz</td>
<td>f [kHz] $\times Z_x$ [Ω] $(3 \times 10^6)$</td>
</tr>
<tr>
<td>1 MHz $&lt;$ f $\leq$ 36 MHz</td>
<td>f [kHz] $\times Z_x$ [Ω] $(2 \times 10^6)$</td>
</tr>
</tbody>
</table>

- **Kv**: Signal level coefficient [%]

  When the signal level is less than 100 mV, the measurement accuracy is not guaranteed.

  When the signal level is set as a current, refer to $K_v$ of the value calculated by measurement signal amplitude setting [Arms] $\times$ 50 as the signal level [Vrms].

  When the measurement signal amplitude setting is 3.0 mArms, refer to $K_v$ of $3.0 \times 10^{-3} \times 50 = 150$ m[Vrms].

**Frequency $<$ 30 kHz**

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>Signal level [Vrms]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100 m $\leq V$ $\leq$ 300 m</td>
</tr>
<tr>
<td>1 k$\Omega$</td>
<td>1.2</td>
</tr>
<tr>
<td>100 $\Omega$</td>
<td>1.3</td>
</tr>
<tr>
<td>10 $\Omega$</td>
<td>1.0</td>
</tr>
<tr>
<td>1 $\Omega$</td>
<td>1.0</td>
</tr>
</tbody>
</table>
### 5.8 Measurement Accuracy

#### 30 kHz ≤ Frequency ≤ 1 MHz

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>Signal level [Vrms]</th>
<th>100 m ≤ V ≤ 300 m</th>
<th>300 m &lt; V ≤ 500 m</th>
<th>500 m &lt; V ≤ 800 m</th>
<th>800 m &lt; V ≤ 1.00</th>
<th>1.00 &lt; V ≤ 3.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kΩ</td>
<td>1.5</td>
<td>1.0</td>
<td>1.1</td>
<td>1.0</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>100 Ω</td>
<td>1.6</td>
<td>1.0</td>
<td>1.1</td>
<td>1.0</td>
<td>2.2</td>
<td></td>
</tr>
<tr>
<td>10 Ω</td>
<td>1.5</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>1 Ω</td>
<td>1.2</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.2</td>
<td></td>
</tr>
</tbody>
</table>

#### 1 MHz < Frequency

<table>
<thead>
<tr>
<th>Measurement range $Z_r$</th>
<th>Signal level [Vrms]</th>
<th>100 m ≤ V ≤ 300 m</th>
<th>300 m &lt; V ≤ 500 m</th>
<th>500 m &lt; V ≤ 800 m</th>
<th>800 m &lt; V ≤ 1.00</th>
<th>1.00 &lt; V ≤ 3.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kΩ</td>
<td>1.5</td>
<td>1.0</td>
<td>1.1</td>
<td>1.0</td>
<td>1.1</td>
<td></td>
</tr>
<tr>
<td>100 Ω</td>
<td>1.6</td>
<td>1.0</td>
<td>1.1</td>
<td>1.0</td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>10 Ω</td>
<td>1.5</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td></td>
</tr>
</tbody>
</table>

- **$K_B$:** DC bias coefficient [%]
  
  When the HV DC bias is enabled, $K_B = 0.1 \%$.
  
  The $K_B$ [%] when the normal DC bias is output from the front panel PORT3 is as shown in the table below. This is common for the voltage setting and current setting.

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>normal DC bias</th>
<th>0 V</th>
<th>≠ 0 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>f ≤ 1 kHz</td>
<td>0.00</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>1 kHz &lt; f</td>
<td>0.00</td>
<td>0.05</td>
<td></td>
</tr>
</tbody>
</table>

- **$K_T$:** Temperature-dependent coefficient

<table>
<thead>
<tr>
<th>Ambient temperature T[°C]</th>
<th>$f ≤ 10$ MHz</th>
<th>10 MHz &lt; f</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to +18</td>
<td>1 + 0.03×(18−T)</td>
<td>1 + 0.04×(18−T)</td>
</tr>
<tr>
<td>+18 to +28</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>+28 to +40</td>
<td>1 + 0.03×(T−28)</td>
<td>1 + 0.04×(T−28)</td>
</tr>
</tbody>
</table>
5.8 Measurement Accuracy

5.8.4 Measurement Accuracy of Measurement Parameters Other Than Z and θ (Measurement Modes IMPD−EXT, IMPD−3T and IMPD−2T)

Calculate the measurement accuracy from the impedance measurement accuracy as follows. Here, \( Q_X \) is the measurement value of \( Q \), \( D_X \) is the measurement value of \( D \), and \( \theta_X \) is the measurement value of \( \theta \). It is also acceptable to calculate the \( \theta_X \) used for the accuracy calculation by either \((90° − \tan^{-1}|1/Q_X|)\) or \((90° − \tan^{-1}|D_X|)\).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Measurement accuracy (supplementary value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(</td>
<td>Y</td>
</tr>
<tr>
<td>(L_P, L_S, X, \epsilon_S', \mu_S')</td>
<td>(±A_Z) [%] (</td>
</tr>
<tr>
<td>(C_P, C_S, B)</td>
<td>(±A_Z) [%] (</td>
</tr>
<tr>
<td>(R_P, R_S, G, \epsilon_S'', \mu_S'')</td>
<td>(±A_Z) [%] (</td>
</tr>
<tr>
<td>(Q)</td>
<td>(±Q_X^2 \times P_e / (1−</td>
</tr>
<tr>
<td>(D)</td>
<td>(±(P_z [°] / 57.3)) (</td>
</tr>
</tbody>
</table>

Here, phase angle error \( P_e \) [rad] = \( P_z \) [°] / 57.3. The measurement accuracy of \( Q \) is the actual value and not the % value.

The measurement accuracy of \( D \) is the actual value and not the % value.

5.8.5 Measurement Accuracy of Measurement Parameters Other Than Gain and \( \theta \) (Measurement Mode G−PH)

Calculate the measurement accuracy from the phase measurement accuracy as follows. Here, \( P_\theta \) is the measurement accuracy [°] of \( \theta \).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Measurement accuracy (supplementary value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(GD)</td>
<td>(±P_g/360 \times APT) [s]</td>
</tr>
</tbody>
</table>

Here, APT is the aperture frequency (\(\Delta f\) [Hz]), and is aperture setting*1 \times sweep measurement frequency interval.

*1: "Aperture setting" is a parameter that is set in this instrument for group delay (GD) measurement.
5.9 Measurement Processing Section

- Measurement time setting
  Setting of time required for one measurement (in the case of sweep measurement, the setting of the measurement time of not the entire sweep but of each point). Measurement results are averaged within the range not exceeding the set time and the influence of noise is reduced.

  Setting range: 0 ms to 9,990 s
  Setting resolution: 3 digits or 0.1 ms, whichever is the largest

  The minimum measurement time is approximately the following time depending on measurement frequency f.
  
  \[
  \begin{align*}
  f < 1.36 \text{ kHz:} & \quad \frac{1}{f} \text{ s} \\
  < 30 \text{ kHz:} & \quad 0.8 \text{ ms to 1.5 ms} \\
  \leq 36 \text{ MHz:} & \quad 0.5 \text{ ms}
  \end{align*}
  \]

  Remark: A time longer than the minimum measurement time is required for measurement regardless of the setting. The measurement delay time and measurement start delay time are not included. The time resulting from adding these delay times to the measurement time setting will be the actual measurement time.

  The measurement time may become longer than the set time due to auto ranging and other processing.

- Measurement delay function
  This function delays the start of measurement after the sweep parameters are changed.

  Setting range: 0 to 9,990 s
  Setting resolution: 3 digits or 0.1 ms, whichever is the largest

- Measurement start delay function
  This function delays the start of measurement only when sweeping starts.

  Setting range: 0 to 9,990 s or MANual
  Setting resolution: 3 digits or 0.1 ms, whichever is the largest

  Remark: MANual is a function for sequence measurement. For every sequence, sweep measurement enters the wait state until the UP or DOWN key is pressed.

- Automatic high density sweep (slow sweep)
  When there is a sudden change in the measurement data during frequency sweep measurement, this function performs measurement by automatically increasing the frequency sweep density in the regions before and after that point. This function is disabled when the sweep item is set to other than frequency. If the number of measurement frequency points exceeds 20,000 in one sweep, sweep measurement is
stopped.

Variation limit setting

○ Measurement modes IMPD–EXT, IMPD–3T and IMPD–2T
  Z 1 a to 999 GΩ, setting resolution 3 digits or 1 aΩ, whichever is the largest
  Y 1 a to 999 GS, setting resolution 3 digits or 1 aS, whichever is the largest
  θ 0.001 to 179.999°, setting resolution 0.001°

○ Measurement mode G–PH
  Gain
    Linear  1 a to 999 G, setting resolution 3 digits or 1 a, whichever is the largest
    Log  0.001 to 999.999 dB, setting resolution 0.001 dB
  θ 0.001 to 179.999°, setting resolution 0.001°

• Sequence measurement function

This function performs measurements according to the contents of setting memory (condition file).

When up sweeping is performed, the first up sweep is performed over the sweep range set in condition file number 1, the next up sweep is performed over the range set in condition file number 2, and so on continuously up to the upper limit condition file number. For down sweeping, the first down sweep is performed over the range set in the upper limit condition file number, the next down sweep is performed over the range set in the next condition file number down (upper limit condition file number minus 1), and so on continuously down to condition file number 1. With the exception of zero span, sequence measurement is performed with frequency, measurement signal amplitude, and DC bias sweeping. Furthermore, the sweep items in sequence measurement are common.

  Upper limit condition file number  1 to 32
  Setting resolution  1

• Resonant frequency tracking function

This function automatically keeps the measurement frequency tracked to the resonance frequency of the DUT. The resonant frequency is the frequency at which the measurement phase becomes the target phase.

  Target phase  −179.999 to +180.000°, setting resolution of 0.001°
  Allowable error  0.001 to 179.999°, setting resolution of 0.001°
  Frequency correction factor  1 to 100%, setting resolution of 1%
  Remark  This is the rate for changing the measurement frequency when the resonance frequency of the DUT changed.
  Phase polarity  POS (positive) or NEG (negative)
Remark Specify the sample characteristics – specifically whether the phase increases (POS) or decreases (NEG) as the frequency increases.

- Equivalent circuit estimation function (Measurement modes IMPD–EXT, IMPD–3T and IMPD–2T)
  Estimate each constant of the following equivalent circuits from the frequency sweep measurement results.

<table>
<thead>
<tr>
<th>CKT 1</th>
<th>CKT 2</th>
<th>CKT 3</th>
<th>CKT 4</th>
<th>CKT 5</th>
<th>CKT 6</th>
</tr>
</thead>
</table>

- Piezoelectric constant calculation function (Measurement modes IMPD–EXT, IMPD–3T and IMPD–2T)
  Calculates the following piezoelectric related constants from the frequency sweep measurement results.
  
  Piezoelectric constant calculation
  Calculates the piezoelectric constants, piezoelectric parameters, resonant frequency, etc.

  Simulation Calculates and displays the admittance characteristics from the piezoelectric parameters.

- Comparator
  SPOT measurement results Max. 14 bins
  SWEEP measurement results
  Upper limit and lower limit comparison
  Number of comparison settings 1 to 20

- Discharge protection (Measurement mode G–PH) Supplementary value
  Protection tolerance 2 J or less (voltage 100 V or less)
  Remark For voltage V[V], the energy stored in capacitance C[F] is 0.5 × C × V^2 [J].
5.9 Measurement Processing Section

5.9.1 Error Correction Function

(Measurement mode IMPD−EXT)

• Slope compensation This function performs analysis that is unaffected by the DC level for signals that have a composited DC level that varies linearly over time. It is used when measuring the impedance of batteries during charging and discharging.

(Measurement modes IMPD−EXT, IMPD−3T and IMPD−2T)

• Open correction Corrects the stray admittance.
• Short correction Corrects the residual impedance.
• Load correction Corrects the voltage-current conversion coefficient of the measurement system.

Load standard value Standard values can be entered for up to 30 frequency points.

• Port extension Corrects the error due to phase delay in cables for 2-terminal measurements.

Characteristic impedance

Setting range 1.00 to 999 Ω, setting resolution 3 digits

Electrical length

Setting range 0.000 to 999.999 m, setting resolution 0.001 m

Open correction Corrects the stray admittance at the extended port end.

Short correction Corrects the residual impedance at the extended port end.

Load correction Corrects the mismatch, etc. of the characteristic impedance at the extended port.

Load standard value Standard values can be entered for up to 30 frequency points.

(Measurement mode G−PH)

• Equalizing This function acquires the characteristics of only the EUT by measuring the frequency characteristics of the measurement system (sensors, cables, etc.) in advance and then eliminating the error components of the measurement system when actual measurements are taken later.

(Measurement modes IMPD−EXT and G−PH)

• Self-calibration

This function measures and corrects the measurement errors that arise within this instrument itself.
5.10 Display Section

- Display unit: 8.4-inch color TFT-LCD (SVGA) with touch panel
- Graphs: Bode plot, Nyquist plot, Cole-cole plot (Measurement modes IMPD–EXT, IMPD–3T and IMPD–2T only)
- Graph display styles:
  - SINGLE: One graph is displayed on the LCD.
  - SPLIT: Two graphs are displayed, one above the other.
- Graph axis setting: The X, Y1, and Y2 axes can each be set to Lin/Log individually.
- Graph traces: 9 traces of measurement data (MEAS) and reference data (REF 1 to 8)
- Auto scaling: On or off
  - This function automatically optimizes the graph display scale.
- Marker display: Markers are displayed on a graph, and the data at a marker position is displayed as a numerical value.
- Number of markers: Max. 8
- Marker search function:
  - Search items:
    - Max, Min: Search for the maximum and minimum values.
    - Peak, Bottom: Search for the peak (maximal) and bottom (minimal) values.
    - NextPeak: Search for the next peak.
    - NextBottom: Search for the next bottom.
    - PrevPeak: Search for the previous peak.
    - PrevBottom: Search for the previous bottom.
    - Value: Search for the marker value.
    - △Value: Search for the difference between the reference marker and search marker values.
    - XValue: Search for the sweep parameter.
    - BW1: Display the passband gain and cutoff frequency.
    - BW2: Display the center frequency and pass bandwidth.
    - BW3: Display the notch frequency and notch bandwidth.

A search can be performed automatically at the end of sweep measurement.
5.11 Memory

- Measurement conditions 32 sets (per measurement mode)
- Measurement data (MEAS) Data from sweep measurement
  Up to 32 sets of data can be saved to the internal storage of this instrument.
- Reference data (REF) Data (up to 8 sets) that can be displayed on a graph together with measurement data (MEAS)
  This can be measurement data or data copied from a USB memory device. The display can be turned on or off.
- Error correction data Open correction (32 sets), short correction (32 sets), load correction (32 sets), open correction at port extension tip (32 sets), short correction at port extension tip (32 sets), load correction at port extension tip (32 sets), equalizing (32 sets)

Except for data not saved in the internal storage are retained, even if the power is turned off.

5.12 External Memory

- Media USB memory device
- Connector Front panel, USB-A connector
- File system FAT
- Saved items Setting conditions, measurement data (MEAS) and reference data (REF 1 to 8), equivalent circuit estimation results, piezoelectric constant calculation results, and marker information
- File format CSV format
- Screen capture function A screen capture of the LCD screen can be saved to a USB memory device.
  File format Microsoft Windows bitmap file (.BMP)
  File size Approx. 1.9 MB
  File name ZAnnn.BMP
  (nnn: three-digit number, incremented automatically, initial value can be set)
5.13 External Input/Output Function

- **GPIB**
  - Standards conformance: IEEE488.1, IEEE488.2
  - Connector: Rear panel, GPIB connector
  - Interface functions: SH1,AH1,T6,L4,SR1,RL1,PP0,DC1,DT0,C0,E1

- **USB**
  - Specification: USB 2.0 High Speed
  - Connector: Rear panel, USB-B connector
  - Device class: TMC

- **LAN**
  - Specification: 10/100Base-T
  - Connector: Rear panel, RJ-45 connector
  - Protocol: TCP/IP (socket communication)

- **RS-232**
  - Connector: Rear panel, RS-232 connector (D-sub 9-pin, male, inch screw thread)
  - Baud rate: 4800 / 9600 / 19200 / 38400 / 57600 / 115200 / 230400 bps
    At a baud rate that exceeds 19200 bps, the characteristics of the cable and controller may prevent communication.
  - Flow control: None, software (X-ON/X-OFF), hardware (RTS/CTS)

- **External monitor**
  - For connecting a projector or external monitor, etc.
  - Connector: Rear panel, analog VGA connector (mini D-sub 15-pin, female)
  - Signal: 800 × 600 dot (SVGA), analog RGB component video signal

- **Reference clock input**
  - Connector: Rear panel, BNC connector
  - Input impedance: 300 Ω (nominal value), AC coupling
  - Frequency: Within 10 MHz ±100 ppm
  - Input waveform: Sinusoidal or square
  - Input voltage: 0.5 Vp−p to 5 Vp−p
  - Maximum non-destructive input voltage: 10 Vp−p
  - Signal grounding: Isolated from the enclosure, max. 42 Vpk (DC + ACpk)

- **Reference clock output**
  - Connector: Rear panel, BNC connector
  - Output impedance: 50 Ω (nominal value), AC coupling
  - Frequency: 10 MHz ±10 ppm (when using internal reference clock)
    When this instrument is operating with an external reference clock, the input reference clock frequency is output as is.
  - Output waveform: 1 Vp−p / 50 Ω, square waveform
· Handler interface (This can be used in Measurement modes IMPD−EXT, IMPD−3T and IMPD−2T.)

  Signal isolation       All I/O signals are optically isolated (withstand voltage ±42 V)
  Input signal          Trigger, setting condition file number
  Output signal         Sorting results BIN1 to BIN14

· Expansion connector

  This connector is for expansion. Do not connect a device other than one specified by NF Corporation.

  Connector             Rear panel, AUX connector
5.14 Miscellaneous Specifications

- Power input
  - Voltage: AC 100 V to 230 V ±10 %, however 250 V or less
  - Frequency: 50 Hz / 60 Hz ±2 Hz
  - Power consumption: Max. 100 VA
  - Overvoltage category II

- Cooling: Forced air cooling, rear exhaust

- Installation attitude: Horizontal (within ±10°)

- Environmental conditions
  - Operation: 0 to +40 °C, 5 to 85 %RH
    (However, absolute humidity 1 to 25 g/m³, no condensation)
  - Altitude: 2000 m or less
  - Storage: -10 to +50 °C, 5 to 95 %RH
    (However, absolute humidity 1 to 29 g/m³, no condensation)

- Environmental conditions

- Pollution degree: 2

- External dimensions: 430 (W) × 177 (H) × 350 (D) mm (excluding protruding parts)

- Weight: Approx. 7.0 kg (excluding accessories)

- Safety standards and EMC
  - EN61010−1, EN61010−2−030
  - EN61326−1(Group1, ClassA), EN61326−2−1

  Remark: Applies to products with CE marking displayed on the rear panel.


- Warm-up time: At least 30 minutes

- Calibration cycle: 1 year
Figure 5-1 External dimensions
MICROSOFT SOFTWARE LICENSE TERMS

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you live permit this even when our agreement does not. In that case, you may do only what your law allows. When using Internet-based features or Microsoft Family Safety, you may not use those features in any way that could interfere with anyone else’s use of them, or to try to gain access to any service, data, account or network, in an unauthorized manner.

**ADDITIONAL TERMS**

1. **License Rights**

The software license is permanently assigned to the device (physical hardware system) with which you acquired the software. You may only use the software on that device.

   a. **Specific Use.** NF Corporation designed licensed device for a specific use. You may only use the software for that use.

   b. **Usage rights relative to Windows Embedded 8.1 Industry Pro Retail.** You may use the software with a point of service “POS” application. A POS application is a software application which provides any of the following functions:

      · process sales and service transactions
      · scan and track inventory
      · record or transmit customer information
      · perform related management functions
      · provide information directly and indirectly to customers about available products and services.

   You may not use the software on a device with automated teller machine (“ATM”) as the primary functionality.

   If your industry system performs desktop functions, then you must ensure that they:

      · are only used to support the industry application, and
      · operate only when used with the industry application.

   “Desktop functions,” as used in this agreement, include word processing, spreadsheets, database, scheduling or personal finance. Your industry system must not be used as a general-purpose personal computing device. You may use other programs with the software as long as the other programs

      · directly support the manufacturer’s specific use for the device, or
provide system utilities, resource management, or anti-virus or similar protection.

c. **Cloud Applications.** If your industry system uses Internet browsing functionality to connect to cloud hosted applications:

   - no desktop functions may run locally on the industry system, and
   
   - any files that result from the use of desktop functions may not be permanently stored on the industry system.

d. **Storage/Network Use.** You may also store or install one (1) copy of the software on a storage device, such as network server, used only to install or run the software on your other industry systems over an internal network; however, you must acquire and dedicate an additional license for each separate industry system on or from which the software is installed, used, accessed, displayed or run. Except as otherwise permitted by Remote Assistance features described below, a license for the software may not be shared or used concurrently on different industry systems.

e. **Multiple or Pooled Connections.** Hardware or software you use to multiplex or pool connections, or reduce the number of devices that access or use the software, does not reduce the number of licenses you need. You may only use such hardware or software if you have a license for each copy of the software you are using.

f. **Device Connections.** You may permit a maximum of twenty (20) computers or other electronic devices (each a "Device") to connect via Server Message Bloc (SMB) to the industry system to utilize one or more of the following services of the software: file services, print services, Internet information services, Internet connection sharing and telephony services. The twenty connection maximum includes any indirect connections made through “multiplexing” or other software or hardware which pools or aggregates connections. Unlimited inbound connections are allowed via TCP/IP (Transmission Control Protocol (“TCP”) and the Internet Protocol (“IP”).

g. **Remote Access.** The software contains Remote Desktop and Remote Assistance technologies that enable the software or applications installed on the licensed device to be accessed remotely from other devices.

   - **Remote Desktop.** The single primary user of the licensed device may access a session from any other device using Remote Desktop or similar technologies. A "session" means the experience of interacting with the software, directly or indirectly, through any combination of input, output and display peripherals. Other users, one at a time, may access the licensed software running on this
host device, from any device using Remote Desktop, but only if the remote
device is separately licensed to run Windows Embedded 8.1 Industry Pro.

- **Remote Assistance.** You may use Remote Assistance or similar technologies to
  share an active session without obtaining any additional licenses for the
  software. Remote Assistance allows one user to directly connect to another
  user’s device, usually to correct problems.

**h. Device.** In this agreement, “device” means a hardware system with an internal
storage device capable of running the software. A hardware partition or blade is
considered to be a device. The software is licensed to run on up to two processors
on the licensed device.

**i. Multiple versions.** The software includes multiple versions (such as 32-bit and
64-bit versions), and you or NF Corporation may install only one of those versions
at a time. Installing the 32-bit version of Windows Embedded 8.1 Industry Pro on
this system requires a change to the BIOS settings to legacy BIOS mode. If you
switch to the 64-bit version of Windows Embedded 8.1 Industry Pro from the
32-bit version of Windows Embedded 8.1 Industry Pro, then you should revert
back to the original BIOS settings. If you do not revert back to these BIOS settings
when switching back to the 64-bit version, the following Windows Embedded 8.1
Industry Pro functionalities will not work as they rely on UEFI mode boot:

- Secure Boot,
- Seamless Boot experience,
- Network unlock for Bitlocker for computer with a Trusted Platform Module
  (TPM) and
- eDrive support.

Reverting back to UEFI mode will require a hard drive reformat. All data and
personal settings will be lost. It is highly recommended that you back up your
data before you revert back to UEFI mode.

2. **Binding Arbitration and Class Action Waiver**

   **a. Application.** If you live in the United States, this Section 2 applies to any dispute
   **EXCEPT IT DOES NOT INCLUDE A DISPUTE RELATING TO THE ENFORCEMENT
   OR VALIDITY OF YOUR, NF Corporation’S, MICROSOFT’S, OR EITHER OF OUR
   LICENSORS’ INTELLECTUAL PROPERTY RIGHTS.** Dispute means any dispute,
action, or other controversy between you and NF Corporation, or you and
Microsoft, concerning the software (including its price) or this agreement, whether
in contract, warranty, tort, statute, regulation, ordinance, or any other legal or
 equitable basis. “Dispute” will be given the broadest possible meaning allowable
under law.

b. **Notice of Dispute.** In the event of a dispute, you, or NF Corporation must give the other a Notice of Dispute, which is a written statement of the name, address and contact information of the party giving it, the facts giving rise to the dispute, and the relief requested. You must send any Notice of Dispute by U.S. Mail to NF Corporation, ATTN: Legal Department. NF Corporation will send any Notice of Dispute to your U.S. Mail address if available, or otherwise to your e-mail address. You and NF Corporation will attempt to resolve any dispute through informal negotiation within 60 days from the date the Notice of Dispute is sent. After 60 days, you or NF Corporation may commence arbitration.

c. **Small claims court.** You may also litigate any dispute in small claims court in your county of residence or the NF Corporation’s principal place of business, if the dispute meets all requirements to be heard in the small claims court. You may litigate in small claims court whether or not you negotiated informally first.

d. **Binding arbitration.** If you and NF Corporation, or Microsoft, do not resolve any dispute by informal negotiation or in small claims court, any other effort to resolve the dispute will be conducted exclusively by binding arbitration governed by the Federal Arbitration Act ("FAA"). You are giving up the right to litigate (or participate in as a party or class member) all disputes in court before a judge or jury. Instead, all disputes will be resolved before a neutral arbitrator, whose decision will be final except for a limited right of appeal under the FAA. Any court with jurisdiction over the parties may enforce the arbitrator’s award.

e. **Class action waiver.** Any proceedings to resolve or litigate any dispute in any forum will be conducted solely on an individual basis. Neither you, NF Corporation, nor Microsoft, will seek to have any dispute heard as a class action, private attorney general action, or in any other proceeding in which any party acts or proposes to act in a representative capacity. No arbitration or proceeding will be combined with another without the prior written consent of all parties to all affected arbitrations or proceedings.

f. **Arbitration procedure.** Any arbitration will be conducted by the American Arbitration Association (the “AAA”), under its Commercial Arbitration Rules. If you are an individual and use the software for personal or household use, or if the value of the dispute is $75,000 or less whether or not you are an individual or how you use the software, the AAA Supplementary Procedures for Consumer-Related Disputes will also apply. To commence arbitration, submit a Commercial Arbitration Rules Demand for Arbitration form to the AAA. You may request a telephonic or in-person hearing by following the AAA rules. In a dispute involving $10,000 or less, any hearing will be telephonic unless the arbitrator finds good
cause to hold an in-person hearing instead. For more information, see adr.org or call 1-800-778-7879. You agree to commence arbitration only in your county of residence or in the NF Corporation’s principal place of business. NF Corporation agrees to commence arbitration only in your county of residence. The arbitrator may award the same damages to you individually as a court could. The arbitrator may award declaratory or injunctive relief only to you individually, and only to the extent required to satisfy your individual claim.

g. Arbitration fees and incentives

i. **Disputes involving $75,000 or less.** NF Corporation will promptly reimburse your filing fees and pay the AAA’s and arbitrator’s fees and expenses. If you reject the NF Corporation’s last written settlement offer made before the arbitrator was appointed ("last written offer"), your dispute goes all the way to an arbitrator’s decision (called an “award”), and the arbitrator awards you more than the last written offer, NF Corporation will give you three incentives: (1) pay the greater of the award or $1,000; (2) pay twice your reasonable attorney’s fees, if any; and (3) reimburse any expenses (including expert witness fees and costs) that your attorney reasonably accrues for investigating, preparing, and pursuing your claim in arbitration. The arbitrator will determine the amounts.

ii. **Disputes involving more than $75,000.** The AAA rules will govern payment of filing fees and the AAA’s and arbitrator’s fees and expenses.

iii. **Disputes involving any amount.** In any arbitration you commence, NF Corporation will seek its AAA or arbitrator’s fees and expenses, or your filing fees it reimbursed, only if the arbitrator finds the arbitration frivolous or brought for an improper purpose. In any arbitration NF Corporation commences, it will pay all filing, AAA, and arbitrator’s fees and expenses. It will not seek its attorney’s fees or expenses from you in any arbitration. Fees and expenses are not counted in determining how much a dispute involves.

h. **Claims or disputes must be filed within one year.** To the extent permitted by law, any claim or dispute under this agreement to which Section 2 applies must be filed within one year in small claims court (Section 2.c) or in arbitration (Section 2.d). The one-year period begins when the claim or dispute first could be filed. If such a claim or dispute is not filed within one year, it is permanently barred.

i. **Severability.** If the class action waiver in Section 2.e is found to be illegal or unenforceable as to all or some parts of a dispute, then Section 2 will not apply to those parts. Instead, those parts will be severed and proceed in a court of law, with the remaining parts proceeding in arbitration. If any other provision of Section 2 is found to be illegal or unenforceable, that provision will be severed.
with the remainder of Section 2 remaining in full force and effect.

j. **Third-Party Beneficiary.** Microsoft Corporation is not a party to this agreement but is a third-party beneficiary of your and the NF Corporation's agreement to resolve disputes through informal negotiation and arbitration. If your dispute is with Microsoft, Microsoft agrees to do everything NF Corporation agrees to do in Section 2, and you agree to do everything regarding Microsoft that Section 2 requires you to do regarding NF Corporation. Mail a Notice of Dispute with Microsoft to Microsoft Corporation, ATTN: LCA ARBITRATION, One Microsoft Way, Redmond, WA 98052-6399. You may commence an arbitration or small claims court case against Microsoft in your county of residence or King County, Washington.

3. **Choice of Law**

The laws of the state or country where you live govern all claims and disputes concerning the software or this agreement, including breach of contract claims and claims under state consumer protection laws, unfair competition laws, implied warranty laws, for unjust enrichment, and in tort, except that the FAA governs all provisions relating to arbitration. If you acquired the software in any other country, the laws of that country apply. This agreement describes certain legal rights. You may have other rights, including consumer rights, under the laws of your state or country. You may also have rights with respect to the party from whom you acquired the software. This agreement does not change those other rights if the laws of your state or country do not permit it to do so.

4. **Activation**

a. **More on how activation works.** The software will notify you or NF Corporation, if NF Corporation activates the software, whether the installed copy of the software is properly licensed. During activation, the software will send information about the software and your device to Microsoft. This information includes the version, language, and product key of the software, the Internet protocol address of the device, and information derived from the hardware configuration of the device. For more information about activation, see go.microsoft.com/fwlink/?linkid=280262. If the licensed device is connected to the Internet, the software will automatically connect to Microsoft for activation. You can also activate the software manually by Internet or telephone. In either case, Internet and telephone service charges may apply.

b. **Re-activation.** Some changes to your device components or the software may require re-activation of the software.

c. **Activation failure.** During online activation, if the licensing or activation functions of the software are found to be counterfeit, improperly licensed, or include
unauthorized changes, activation will fail and the software will attempt to repair itself by replacing any tampered Microsoft software with genuine Microsoft software. The software will notify you or NF Corporation if the installed copy of the software is improperly licensed or includes unauthorized changes. In addition, you or NF Corporation may receive reminders to obtain a properly licensed copy of the software. You may not be able to obtain certain updates or upgrades from Microsoft if your copy of the software is found to be improperly licensed.

5. **Internet-Based Features; Privacy**

Some software features use Internet protocols, which send to Microsoft (or its suppliers or service providers) device information, such as your Internet protocol address, the type of operating system, browser and name and version of the software you are using, the language code of the device where you installed the software, and other information described below, in the Windows Privacy Statement at go.microsoft.com/fwlink/?linkid=280262, or in the Windows Embedded user interface. Microsoft uses this information to make the Internet-based features available to you, in accordance with the Windows Privacy Statement at go.microsoft.com/fwlink/?linkid=301572 and information that may be presented to you in the Windows Embedded user interface. Some Internet-based features may be delivered and updated at a later date if, for example, you acquire an application that relies on one of those services, or to help make the software safer or more reliable. Internet features include, but are not limited to the features described below, in the Windows 8.1Privacy Statement at go.microsoft.com/fwlink/?linkid=301572 and the Windows Embedded user interface. NF Corporation may have elected to turn on one or more of the following features in the licensed device.

a. **Accelerators.** When you click on or move your mouse over an Accelerator in Internet Explorer, any of the following may be sent to the applicable service provider (which may not be Microsoft): the title and full web address or URL of the current webpage, standard device information, and any content you have selected. For more information, see go.microsoft.com/fwlink/?linkid=280122.

b. **Cookies.** If you choose to use online features in the software, such as online Help and Support, cookies may be set. To learn how to block, control and delete cookies, please read the cookies section of the Privacy Statement at go.microsoft.com/fwlink/?linkid=74170.

c. **Digital Certificates.** The software uses digital certificates to confirm the identity of Internet users sending X.509 standard encrypted information, to digitally sign files and macros, and to verify the integrity and origin of the file contents. The software may retrieve and update certificates and certificate revocation lists, and the list of trusted certification authorities, over the Internet.

d. **Feedback Features.** The Customer Experience Improvement Program automatically
sends to Microsoft anonymous information about your hardware and how you use this software. The Help Experience Improvement Program (HEIP) automatically sends to Microsoft information about the version of Windows that your PC device is running and about how you use Windows Help and Support, including queries you enter when you search Windows Help and Support and any ratings or feedback on the Help topics presented to you. Windows Error Reporting automatically sends reports to Microsoft that describes which software components had errors. These reports may include memory dumps. From time-to-time, Microsoft will also download a small file to your device that permits them to collect information about specific errors you have while using the software. The data collected by these features helps Microsoft improve their software.

e. **IPv6 Network Address Translation (NAT) Traversal service (Teredo).** Each time you start your licensed device, Teredo will attempt to locate a public Internet Protocol version 6 (IPv6) service on the Internet. This occurs automatically when your licensed device is connected to a public or private network, but does not occur on managed networks such as enterprise domains. If you use a program that requires Teredo to use IPv6 connectivity, or if you configure your firewall to always enable IPv6 connectivity, then Teredo will periodically contact the Microsoft Teredo service over the Internet. The only information sent to Microsoft is standard computer information and the name of the service requested (for example teredo.ipv6.microsoft.com). The information sent from your device by Teredo is used to determine if your device is connected to the Internet and if it can locate a public IPv6 service. Once the service is located, information is sent to maintain a connection with the IPv6 service.

f. **Malicious Software Removal.** The software may periodically scan for and remove malware from your device, using the malicious software removal tool most recently downloaded to your device. After the scan completes and at regular intervals, a report will be sent to Microsoft with specific information about malware detected, errors, and other information about your device. This information is used to help protect your device from malicious software, as well as to improve the software and other Microsoft products. You may disable the software’s reporting functionality by following the instructions found at go.microsoft.com/fwlink/?linkid=241725.

g. **Network Awareness.** This feature determines whether a system is connected to a network by either passive monitoring of network traffic or active DNS or HTTP queries. The query only transfers standard TCP/IP or DNS information for routing purposes. You can switch off the active query feature through a registry setting.

h. **Plug and Play and Plug and Play Extensions.** Your device may not have the drivers
needed to communicate with hardware that you connect to your device. If so, the update feature of the software can obtain and install the correct driver on your device. An administrator can disable this update feature.

i. **Search Provider Update.** The software will download an update to the data on your device about search providers. This update upgrades your providers with the latest features, such as new icons or search suggestions. This is a one-time update, but the software will try to perform the update several times if it does not successfully download the update. For more information, see go.microsoft.com/fwlink/?linkid=280122.

j. **SmartScreen Filter.** If enabled, the SmartScreen Filter will check the addresses of webpages and downloads you attempt to view against a frequently updated list of webpages and downloads that have been reported to Microsoft as unsafe or suspicious. SmartScreen will also check downloaded programs that you attempt to run against a list of commonly downloaded or run programs to help you make more informed trust decisions. More information can be found by visiting the Internet Explorer Privacy Statement at go.microsoft.com/fwlink/?linkid=280122. By enabling SmartScreen in either Windows or Internet Explorer, you consent to this feature, and you agree to use the SmartScreen Filter only in conjunction with Windows or Internet Explorer. You may not, either manually or by enabling or authorizing any software or service, copy, display, distribute, collect or store any data provided by the SmartScreen Filter.

k. **Windows Defender.** If turned on, Windows Defender will search your device for many types of malicious software ("malware"), including viruses, worms, bots, rootkits, "spyware," "adware," and other potentially unwanted software. If you choose the "recommended" security settings when you first start using the software, such malware and other potentially unwanted software rated "high" or "severe" will automatically be removed. This removal may result in other software on your device ceasing to work or your breaching a license to use that software. It is possible that software that is not unwanted may be removed or disabled. If you use Windows Defender and Windows Update, Windows Defender is regularly updated through Windows Update.

l. **Windows digital rights management technology.** Some content owners use Windows digital rights management technology (DRM) to protect their copyrights and other intellectual property, including by disabling the software’s ability to play protected content if Windows DRM fails. You agree that Microsoft may include a revocation list with the licenses.

m. **Windows Media Player.** When you use Windows Media Player it checks with Microsoft for compatible online music services in your region and new versions of the player. You may only use Windows Media Player as described at
n. Windows Update. If you use the Windows Update service in the software, updates or downloads to the Windows Update service will be required for proper functioning of the service, from time to time, and will be downloaded and installed without further notice to you.

o. Windows Store for Windows Embedded 8.1 Industry Pro Retail. NF Corporation has disabled links to the Windows Store and you must not enable such links.

p. Windows Store for Windows Embedded 8.1 Industry Pro, Windows Embedded 8.1 Industry Pro Tablet, Windows Embedded 8.1 Industry Pro Small Tablet. In addition to the terms of this agreement for Internet-based features, you may only use the Windows Store under the terms available at go.microsoft.com/fwlink/?linkid=246694. Those terms also contain information about Windows Notification Service. Windows apps or any preinstalled apps on your device may use Windows Notification Service. You agree that notifications may be sent to you as described in the Windows 8.1 Privacy Statement and Windows Store terms of service.

6. Proof of License

If you acquired the software on the device, or on a disc or other physical media, your proof of license is the genuine Microsoft certificate of authenticity label with the accompanying genuine product key, and proof of purchase from a supplier of genuine Microsoft software. A valid license may also include a Windows activation file installed on the device by NF Corporation. If there is a COA or other Windows label, it must be affixed to the device or appear on the NF Corporation’s software packaging or peripherals when purchased. If you receive an authenticity label separate from your device, it does not establish proof of license.

If you acquired and downloaded the software online, your proof of license is the genuine Microsoft product key for the software that you received with your purchase, and your proof of purchase from an authorized electronic supplier of genuine Microsoft software. Proof of purchase may be subject to verification by your merchant’s records.

7. Updates and Upgrades

You may only obtain updates or upgrades for the software from Microsoft or authorized sources. Certain upgrades, support, and other services may be offered only to users of genuine Microsoft software. For more information about Genuine Windows, see go.microsoft.com/fwlink/?linkid=104612. To identify genuine Microsoft software, see howtotell.com.
8. **Fonts, Icons, Images, and Sounds**

   a. **Font components.** While the software is running, you may use its fonts to display
      and print content. You may temporarily download the fonts to a printer or other
      output device to print content, and you may embed fonts in content only as
      permitted by the embedding restrictions in the fonts.

   b. **Icons, images, and sounds.** While the software is running, you may access and use
      its icons, images, sounds, and media only from the licensed device. You may not
      share the sample images, sounds and media provided with the software or use
      them for any other purpose.

9. **.NET Framework**

   The software includes one or more components of the .NET Framework, which you may use
   only as described at [go.microsoft.com/fwlink/?linkid=66406](go.microsoft.com/fwlink/?linkid=66406), if you use the .NET Framework
   components to conduct internal benchmark testing.

10. **H.264/AVC and MPEG-4 Visual Standards and VC-1 Video Standards**

    THIS PRODUCT IS LICENSED UNDER THE AVC, THE VC-1, AND THE MPEG-4 PART 2 VISUAL
    PATENT PORTFOLIO LICENSES FOR THE PERSONAL AND NON-COMMERCIAL USE OF A
    CONSUMER TO (i) ENCODE VIDEO IN COMPLIANCE WITH THE ABOVE STANDARDS (“VIDEO
    STANDARDS”) AND/OR (ii) DECODE AVC, VC-1, AND MPEG-4 PART 2 VIDEO THAT WAS
    ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NON-COMMERCIAL ACTIVITY
    AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED TO PROVIDE SUCH VIDEO.
    NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL
    INFORMATION MAY BE OBTAINED FROM MPEG LA, L.L.C SEE [WWW.MPEGLA.COM](WWW.MPEGLA.COM).

11. **Adobe Flash Player**

    The software may include a version of Adobe Flash Player. You agree that your use of the
    Adobe Flash Player is governed by the license terms for Adobe Systems Incorporated at
    [go.microsoft.com/fwlink/?linkid=248532](go.microsoft.com/fwlink/?linkid=248532). Adobe and Flash are either registered trademarks
    or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

12. **Third Party Programs**

    This software contains certain third-party programs. You agree that your use of them is
    governed by the license terms provided with those programs.

13. **Not Fault Tolerant**

    The software is not fault tolerant. NF Corporation installed the software on the device and is
    responsible for how it operates on the device.
14. **Support Services**

Contact NF Corporation for support options. Refer to the support number provided with the device.

15. **Disclaimer of Warranty**

The software is licensed "as-is." You bear the risk of using it. Microsoft gives no express warranties, guarantees or conditions. You may have additional consumer rights under your local laws which this agreement cannot change. To the extent permitted under your local laws, NF Corporation and Microsoft excludes the implied warranties of merchantability, fitness for a particular purpose and non-infringement. For Australia only: You may have statutory guarantees under the Australian Consumer Law and nothing in these terms is intended to affect those rights.

16. **Limitation on and Exclusion of Remedies and Damages**

**You can recover from Microsoft and its suppliers only direct damages up to the amount you paid for the software. You cannot recover any other damages, including consequential, lost profits, special, indirect or incidental damages.**

This limitation applies to

- anything related to the software, services, content (including code) on third party Internet sites, or third party programs; and
- claims for breach of contract, breach of warranty, guarantee or condition, strict liability, negligence, or other tort to the extent permitted by applicable law.

It also applies even if

- repair, replacement or a refund for the software does not fully compensate you for any losses; or
- Microsoft knew or should have known about the possibility of the damages.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. They also may not apply to you because your country may not allow the exclusion or limitation of incidental, consequential or other damages.

17. **Export Restrictions**

You must comply with all domestic and international export laws and regulations that apply to the software, which include restrictions on destinations, end users, and end use. For further information on geographic and export restrictions, visit go.microsoft.com/fwlink/?linkid=141397 and microsoft.com/exporting.
18. **Entire Agreement**

This agreement (together with terms accompanying any software supplements, updates, and services that are provided by NF Corporation, or Microsoft and that you use), and the terms contained in web links listed in this agreement are the entire agreement for the software and any such supplements, updates, and services (unless Microsoft provides other terms with such supplements, updates, or services). You can review the terms at any of the links in this agreement after your software is running by typing the URLs into your browser address bar, and you agree to do so. You agree, that for each service or included app, if any, that is governed by this agreement and also specific terms linked in this agreement, you will read the terms for that service before using the service. You understand that by using the service, you ratify this agreement and the linked terms. There are also informational links in this agreement. The links containing terms that bind you and us are:

- [go.microsoft.com/fwlink/?LinkID=301572](go.microsoft.com/fwlink/?LinkID=301572) (Windows Embedded Industry 8.1 Privacy Statement)
- [go.microsoft.com/fwlink/?linkid=280262](go.microsoft.com/fwlink/?linkid=280262) (Windows 8.1 Privacy Statement)
- [go.microsoft.com/fwlink/?linkid=281874](go.microsoft.com/fwlink/?linkid=281874) (Arbitration Procedure)
- [go.microsoft.com/fwlink/?linkid=104605](go.microsoft.com/fwlink/?linkid=104605) (Windows Media Player)
- [go.microsoft.com/fwlink/?linkid=246694](go.microsoft.com/fwlink/?linkid=246694) (Windows Store Terms of Use)
- [go.microsoft.com/fwlink/?linkid=246338](go.microsoft.com/fwlink/?linkid=246338) (Microsoft Services Agreement)
- [xbox.com/legal/livetou](xbox.com/legal/livetou) (Xbox LIVE Terms of Use)
- [go.microsoft.com/fwlink/?linkid=66406](go.microsoft.com/fwlink/?linkid=66406) (.NET Framework Terms)
- [go.microsoft.com/fwlink/?linkid=248532](go.microsoft.com/fwlink/?linkid=248532) (Adobe Flash Player License Terms)
WARRANTY

NF Corporation certifies that this product was thoroughly tested and inspected and found to meet its published specifications when it was shipped from our factory. In the unlikely event that you experience an issue during use, please contact our company or agency of our company from which you purchased the product.

All NF products are warranted against defects in materials and workmanship for a period of one year from the date of shipment. During the warranty period, NF will repair the defective product without any charge for the parts and labor.

For repair service under warranty, the product must be returned to either NF or an agent designated by NF. The Purchaser shall prepay all shipping cost, duties and taxes for the product to NF from another country, and NF shall pay shipping charges to return the product to the purchaser.

This warranty shall not apply when corresponding to following particulars.

A) Failure caused by improper handling or use of the product in a manner that does not conform with the provisions of the Instruction Manual.

B) Failure or damage caused by transport, dropping, or other handling of the product after purchase.

C) Failure caused by repair, adjustment, or modification of the product by a company, organization, or individual not approved by NF.

D) Failure caused by abnormal voltage or the influence of equipment connected to this product.

E) Failure caused by the influence of supply parts from the customer.

F) Failure caused by such as corrosion that originate in the use of causticity gas, organic solvent, and chemical.

G) Failure caused by the insect or small animal that invaded from the outside.

H) Failure or damage caused by fire, earthquakes, flood damage, lightning, war, or other uncontrollable accident.

I) Failure caused by the reason that was not able to be foreseen by the science and technology level when shipped from our company.

J) Replacement and replenishment of consumables such as batteries.

NF Corporation

Request for Repair

When a failure occurred and the product was found to be defective or you have any uncertainty, please get in touch with NF Corporation or its authorized agent.

In such a case, let us know the model name (or product name), serial number (SERIAL No. given on the nomenclature plate), and symptom and operating conditions as detail as possible.

Though we will make efforts to reduce the repair period, when five or more years have passed since you purchased the product, it may take time due to, for instance, the out of stock of repair parts.

Also, if the production of repair parts is discontinued, the product is extremely damaged, or the product is modified, we may decline the repair.
If there are any misplaced or missing pages, we will replace the manual. Contact the sales representative.

NOTES

- Reproduction of the contents of this manual is forbidden by applicable laws.
- The contents of this manual may be revised without notice.
- Information provided in this manual is intended to be accurate and reliable. However, we assume no responsibility for any damage regarding the contents of this manual.
- We assume no responsibility for influences resulting from the operations in this manual.

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ZA57630 INSTRUCTION MANUAL (BASICS)

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