
User's Manual

Harmonic Measurement Software for WT5000 (with Power Supply Control Function, IEC 61000-3-2 Compliant)

Harmonic/Flicker Measurement Software for WT5000 (with Power Supply Control Function) consists of the following software applications.

- IEC 61000-3-2 Harmonic Measurement Software
- IEC 61000-3-3 Voltage Fluctuation and Flicker Measurement Software
- IEC 61000-3-11 Voltage Fluctuation and Flicker Measurement Software
- IEC 61000-3-12 Harmonic Measurement Software

Of these applications, this user's manual explains **the power control features and operating procedures** of the **IEC 61000-3-2 Harmonic Measurement Software**. To ensure correct use, please read this manual thoroughly before operation. After reading this manual, keep it in a safe place for quick reference in the event that a question arises.

The manuals for the Harmonic/Flicker Measurement Software for WT5000 (with Power Supply Control Function) are listed on the next page. Please read all manuals.

For **the handling precautions, features, and operating procedures** of the IEC 61000-3-2 Harmonic Measurement Software, see IM D024-01EN.

Notes

- The contents of this manual are subject to change without prior notice as a result of continuing improvements to the instrument's performance and functionality. The figures given in this manual may differ from those that actually appear on your screen.
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Revisions

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Manuals

The following manuals, including this one, are provided as manuals for the **Harmonic/Flicker Measurement Software for WT5000 (with Power Supply Control Function)**.

PDF Data of Manuals

The downloaded zip file contains the following PDF data files. The zip file also contains Japanese manuals.

File Name	Manual Title	Manual No.
Manuals explaining the power supply control features and operating procedures of each software		
IEC 61000-3-2 NFPower Users manual.pdf	This manual. Harmonic Measurement Software for WT5000 (with Power Supply Control Function, IEC 61000-3-2 Compliant) User's Manual	IM D025-01EN
IEC 61000-3-3 NFPower Users manual.pdf	Voltage Fluctuation/Flicker Measurement Software for WT5000 (with Power Supply Control Function, IEC 61000-3-3 Compliant) User's Manual	IM D025-02EN
IEC 61000-3-11 NFPower Users manual.pdf	Voltage Fluctuation/Flicker Measurement Software for WT5000 (with Power Supply Control Function, IEC 61000-3-11 Compliant) User's Manual	IM D025-03EN
IEC 61000-3-12 NFPower Users manual.pdf	Harmonic Measurement Software for WT5000 (with Power Supply Control Function, IEC 61000-3-12 Compliant) User's Manual	IM D025-04EN
Manuals explaining the handling precautions, features, and operating procedures of each software		
IEC 61000-3-2 Users Manual.pdf	Harmonic Measurement Software for WT5000 (IEC 61000-3-2 Compliant) User's Manual	IM D024-01EN
IEC 61000-3-3 Users Manual.pdf	Voltage Fluctuation/Flicker Measurement Software for WT5000 (IEC 61000-3-3 Compliant) User's Manual	IM D024-02EN
IEC 61000-3-11 Users Manual.pdf	Voltage Fluctuation/Flicker Measurement Software for WT5000 (IEC 61000-3-11 Compliant) User's Manual	IM D024-03EN
IEC 61000-3-12 Users Manual.pdf	Harmonic Measurement Software for WT5000 (IEC 61000-3-12 Compliant) User's Manual	IM D024-04EN

Online Help

The above user's manuals are incorporated in the software as help files.
For instructions on how to use the help feature, see section 3.8.

* You can also view the WT5000 User's Manual from the online help.

Manual Title	Manual No.
WT5000 Precision Power Analyzer Features Guide	IM WT5000-01EN
WT5000 Precision Power Analyzer User's Manual	IM WT5000-02EN
WT5000 Precision Power Analyzer Getting Started Guide	IM WT5000-03EN
WT5000 Precision Power Analyzer Communication Interface User's Manual	IM WT5000-17EN

Software License Agreement

Yokogawa Test & Measurement Corporation

Harmonic/Flicker Measurement Software for WT5000 (with Power Supply Control Function) Software License Agreement

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1.1 Features

The Harmonic/Flicker Measurement Software for WT5000 (with Power Supply Control Function) has the following feature added to the Harmonic/Flicker Measurement Software for WT5000.

- NF Corporation's power supply (hereafter referred to as the NF power supply) control

Compatible Instruments

This software is dedicated to YOKOGAWA's WT5000 Precision Power Analyzers.

For the handling precautions, features, and operating procedures of the WT5000, see the WT5000 User's Manual.

This user's manual (IM D025-01EN) explains the case in which the IEC 61000-3-2 Harmonic Measurement Software (one of the applications of this software) and the WT5000 (hereafter referred to as the WT) are used in combination.

This software can be used with the following power supplies and reference impedance networks (RINs) made by NF Corporation.

ES series

Power Supply	Reference Impedance Network (RIN)
ES2000S	ES4152
ES2000U	ES4153

DP series

• Power Supply

DP□□□ □ (E)³
1 2

- 1 Output capacity 015 (1.5 kVA) to 480 (48 kVA)
- 2 Output format
S/SL: single-phase, D: single-phase three-wire, T: three-phase, M: multi-phase
- 3 If you specify CEE7 (outlet for Europe), an "E" is appended to the model (except for DP240S/DP360S/D420LS/DP480LS).

• Reference Impedance Network (RIN)

Model	Capacity	Wiring
DP4162	20A	Single-phase two-wire
DP4163	20A	Single-phase two-wire, single-phase three-wire, three-phase three-wire, three-phase four-wire
DP4164	30A	Single-phase two-wire, single-phase three-wire
DP4165	30A	Single-phase two-wire, single-phase three-wire, three-phase three-wire, three-phase four-wire
DP4166	50A	Single-phase two-wire, single-phase three-wire
DP4167	50A	Single-phase two-wire, single-phase three-wire, three-phase three-wire, three-phase four-wire
DP4168	75A	Single-phase two-wire, single-phase three-wire
DP4169	75A	Single-phase two-wire, single-phase three-wire, three-phase three-wire, three-phase four-wire

DP4164 to DP4169 are displayed on the software as follows:

- Single-phase: DP4162
- Three-phase: DP4163

Power Supply Control Function

Power Supply Configuration

From the dialog box of this software, you can turn the power supply output on and off and set various parameters, such as voltage and frequency.

Power Supply Quality Check Function

When the power supply output is turned on, this function checks the voltage, frequency, total harmonic distortion of the voltage, and so on.

Saving and Loading Power Supply's Setting Information

The power supply model and setting information can be saved to a file. And setting information saved in a file can be loaded into the software. Further, when online, the power supply settings can be loaded from the power supply into the software.

Inclusion of the Power Supply Name in Reports

The name of the power supply used in testing is included in harmonic measurement reports.

1.2 PC System Requirements

For the PC system requirements of this software, see section 1.2 in the IEC 61000-3-2 Harmonic Measurement Software User's Manual (IM D024-01EN). However, note the following for the communication interface.

Communication Interface

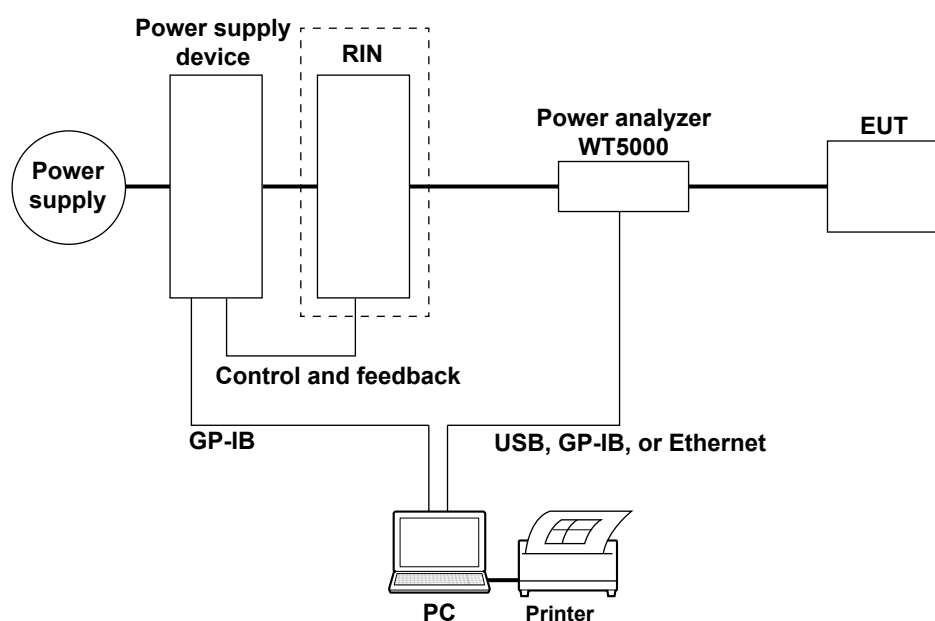
Between the WT and PC

USB, GP-IB, or Ethernet can be used. A 100BASE-TX or 1000BASE-T Ethernet port is required to use Ethernet.

Between the NF Power Supply and PC

Only GP-IB can be used.

2.1 System Configuration



To increase the power supply capacity, you need to connect a booster to the power supply unit.

For a three-phase power supply, you add a slave to the master power supply.

For details on how to connect the cables of each device, see the user's manual for the device.

Depending on the harmonics standard, a RIN may not be used. For details, check the relevant standard.

2.2 Connecting the WT5000 to the PC and Starting the Software

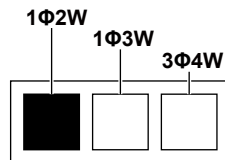
Connecting the WT to the PC and Installing the Software

See sections 2.1 to 2.4 in the IEC 61000-3-2 Harmonic Measurement Software User's Manual (IM D024-01EN).

Starting the Software

Start the software according to section 3.1 in the IEC 61000-3-2 Harmonic Measurement Software User's Manual (IM D024-01EN). Also, note the following:

- If you are using the ES2000U, set the single-phase/three-phase slide switch appropriately before starting the software.
- If you are using the multi-phase model of the DP series power supply, set the phase mode switch appropriately before starting the software.












To connect using the same settings as the last time, select "Same Condition as Last Execution" in the software startup connection conditions.

When you start the software for the first time, default settings according to the power supply type described in section 3.4 are used.

Note

If you manually change the power supply settings, such as the voltage range and output voltage, after starting or closing the software, those settings are not reflected, and the settings of connection condition (default, loaded conditions, or conditions used the last time) are used. In such a case, check or change the power supply settings on the software before turning the output on.

3.1 Power Supply Functions

Icon	Function	Power Supply Function
	Start	None
	Open	Load power supply model and setting information from a file.
	Connect	Establish a connection between the PC and power supply using the GP-IB interface.
	Setting	Set various power supply parameters, such as voltage and frequency.
	Test	<ul style="list-style-type: none"> • Turn the power output on and off. • When the power output is turned on, this function checks the voltage, frequency, total harmonic distortion of the voltage, and so on. (Power supply quality check function)
	Analyze	None
	Print	The name of the power supply used in testing is included in harmonic measurement reports.
	Save	Save the power supply model and setting information to a file.
	Close	When you close the software, the power is turned off, regardless of whether the power is on or off.

3.2 Loading Power Supply Setting Information


Power supply setting information is saved in .ini files. Load the setting information according to the procedure in section 5.1, "Loading Setting Information and Measured Data" in the IEC 61000-3-2 Harmonic Measurement Software User's Manual (IM D024-01EN). An .ini file contains the following power supply parameters.

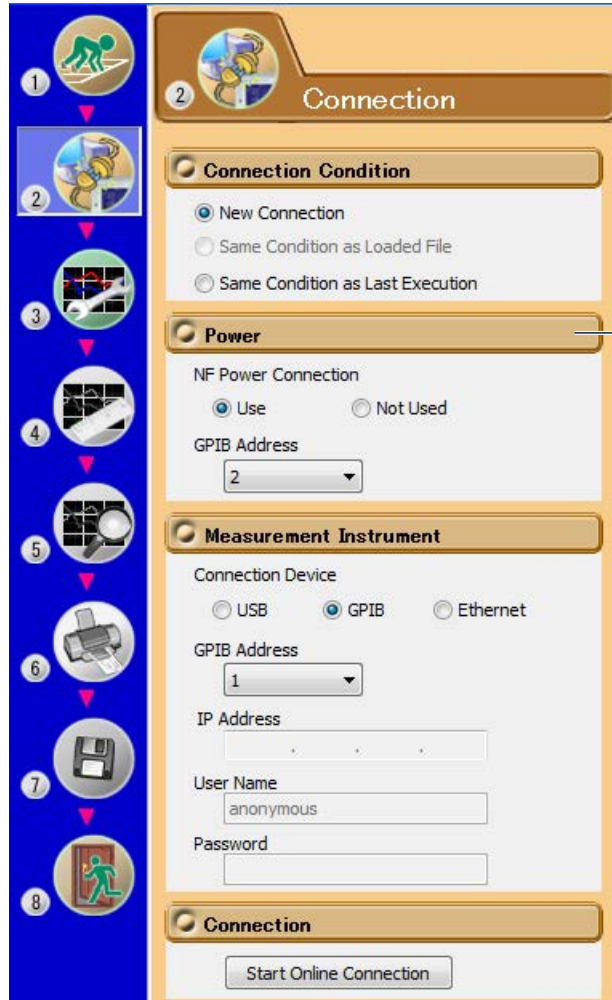
- Power supply model
- Power supply ROM version
- Wiring system
- Voltage range
- Voltage limit
- Rated voltage (phase)
- Rated frequency
- Impedance¹
- Setting mode (basic/advanced)
- Power supply quality check availability
- Phase voltage/line voltage
- GP-IB address of the power supply
- Reference impedance network (RIN) usage

¹ This information is saved regardless of whether reference impedance network (RIN) connection is present.

3.3 Configuring a New Set of Power Supply to PC Communication Parameters (New connection)

Procedure

1. Click  in the menu area. The detailed connection menu appears.



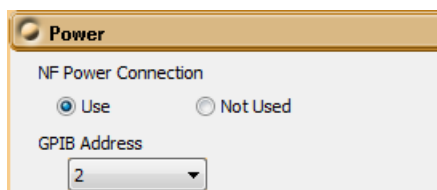
The screenshot shows a software interface for configuring a new connection. On the left is a vertical sidebar with eight numbered icons (1-8). The main panel is titled 'Connection' and contains several sections:

- Connection Condition:** Three radio buttons: 'New Connection' (selected), 'Same Condition as Loaded File', and 'Same Condition as Last Execution'.
- Power:** A section for configuring power supply connection. It includes 'NF Power Connection' with 'Use' (selected) and 'Not Used' radio buttons, and a 'GP-IB Address' dropdown menu set to '2'.
- Measurement Instrument:** Includes 'Connection Device' with 'USB', 'GP-IB' (selected), and 'Ethernet' radio buttons. It also has fields for 'GP-IB Address' (set to '1'), 'IP Address', 'User Name' (set to 'anonymous'), and 'Password'.
- Connection:** A section at the bottom with a 'Start Online Connection' button.

Power supply connection
Configure the connection to the NF power supply.

Configuring the Connection to the Power Supply

2. For NF Power Connection, select **Use** or **Not Used**.
3. If you select Use, select the GP-IB address of the target power supply.



This is a close-up of the 'Power' section from the screenshot above. It shows the 'NF Power Connection' section with the 'Use' radio button selected and the 'GP-IB Address' dropdown menu set to '2'.

Note

- GP-IB address 0 is reserved for the PC, so you cannot select it.
- To control the WT and NF power supply using GP-IB, set different addresses for each. If the addresses overlap, an error dialog box will appear.

3.3. Configuring a New Set of Power Supply to PC Communication Parameters (New connection)

Explanation

Configuring the Connection to the Power Supply

Select the GP-IB address of the target power supply.

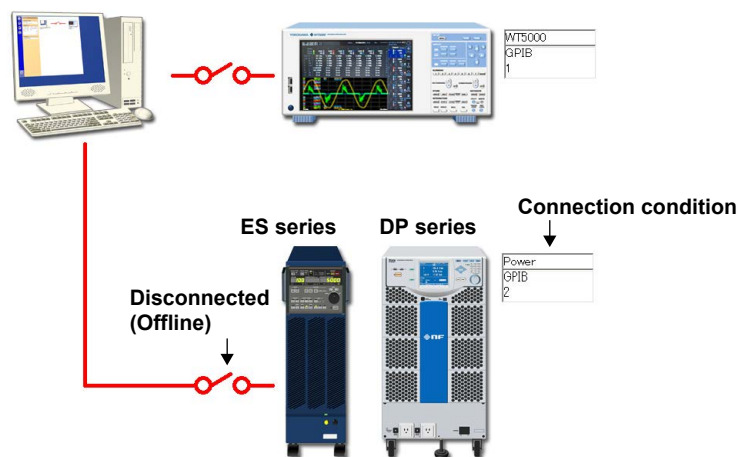
Selectable range: 1 to 30

Connection Condition and Connection Status Display

The connection conditions on the detailed menu and the current connection status are shown in the setting and display area.

- **When Disconnected (offline)**

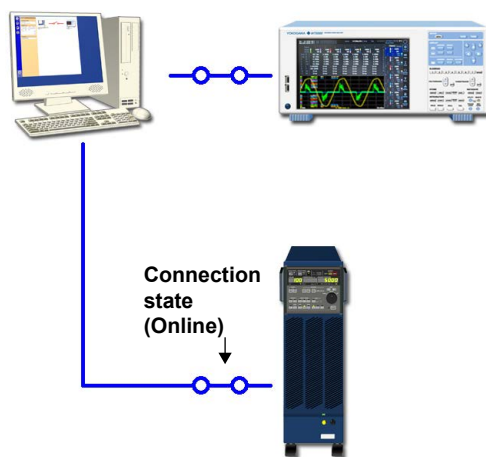
Illustration of both the ES series power supply and DP series power supply is shown.



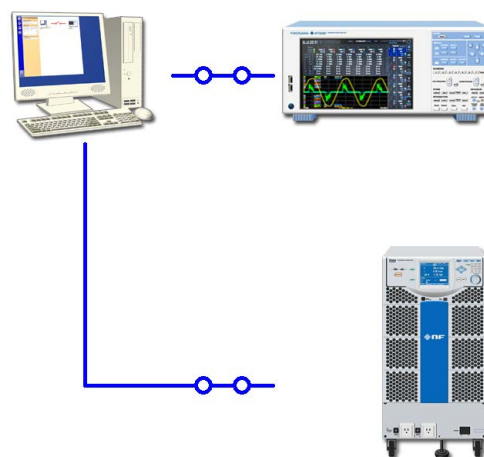
- **When Connected (online)**

Illustration of either the ES series power supply and DP series power supply, whichever is connected, is shown.

- **When connected to an ES series power supply**




- **When connected to a DP series power supply**



3.4 Configuring the Power Supply

Procedure

1. Click  in the menu area. The detailed setting menu appears.



Setting

Input Current
Current Range 1A(CF6)

Wiring Pattern
☒ For 1P2W 230V Devices
☐ For 3P4W 400V Devices

Power Frequency
☒ 50Hz
☐ 60Hz

Test Conditions
☐ Use Annex C
C.7 Vacuum cleaners
Evaluate Class A

Measuring Time
0 hour 2 min 30 sec

Wiring system
Only the selectable items become available depending on the type of connected NF power supply.

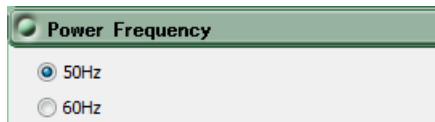
Select the power frequency.

3

Power Supply Functions



Power Frequency

1. Select the power frequency.



Power Frequency
☒ 50Hz
☐ 60Hz

Various Power Supply Settings

1. In the setting and display area, select the **NF Power Supply** tab. An NF power supply setting dialog box appears.
2. Click the basic settings  or advanced settings  button.
3. Specify the settings.

3.4 Configuring the Power Supply

In basic setting mode, the following dialog box appears.

In basic setting mode, when you set the wiring system, these boxes are set automatically.

For details, see the next page.

To view or change these settings, select advanced setting mode.

Wiring system

NF Power Supply | WT Measurement Instrument | Standard | Option

Wiring Pattern: For 1P2W 230V Devices

Voltage Range: 200V(setting range:0.0~300.0V)

Voltage Limit: 300.0 V

☒ Phase Voltage

☐ Line Voltage Rated Voltage: 230.0 V

Rated Frequency: 50.00 Hz

☐ Reference Impedance Network(RIN) is used

Impedance: DEFEAT

Connection Information: ES2000S

☒ In the state of power supply ON, the setting change cannot be done.

☒ The power supply quality is checked before compliance test.

Defaults

Power supply and reference impedance network (RIN) information
The power supply and RIN model are obtained automatically and displayed.*

Rated frequency
Select 50 Hz or 60 Hz from the drop-down list. If you click the box, you can set the frequency in the range of 45.00 to 66.00. You can select values that have been entered recently from the drop-down list.

Illustration of the setting information

Single phase two wire AC power

Phase Voltage 230.0V

Line Voltage 230.0V

zero impedance

INPUT OUTPUT

* If any of the models from DP4164 to DP4169 is connected for the RIN, the software displays it as follows:

- Single-phase: DP4162
- Three-phase: DP4163

Wiring system

Depending on the type of power supply that is connected, the selectable wiring systems are as follows. In addition, voltage range and other parameters are set to the following values.

When an ES2000S (Single-Phase Model) Is Connected

Wiring System	Voltage Range	Voltage Limit	Phase Voltage/ Line Voltage	Rated Voltage	Use RIN	Impedance
Single-phase two-wire 230 V device	200	300.0	Phase voltage	230.0	Selected None	DEFEAT
Single-phase two-wire 100 V device (JIS)	100	150.0	Phase voltage	100.0	Selected None	DEFEAT
Single-phase two-wire 200 V device (JIS)	200	300.0	Phase voltage	200.0	Selected None	DEFEAT

When an ES2000U (Three-Phase Model) Is Connected with the Slide Switch Set to Single-Phase Mode

Wiring System	Voltage Range	Voltage Limit	Phase Voltage/ Line Voltage	Rated Voltage	Use RIN	Impedance
Single-phase two-wire 230 V device	200	300.0	Phase voltage	230.0	Selected None	DEFEAT
Single-phase two-wire 100 V device (JIS)	100	150.0	Phase voltage	100.0	Selected None	DEFEAT
Single-phase two-wire 200 V device (JIS)	200	300.0	Phase voltage	200.0	Selected None	DEFEAT

When an ES2000U (three-phase model) Is Connected with the Slide Switch Set to Three-Phase Mode

Wiring System	Voltage Range	Voltage Limit	Phase Voltage/ Line Voltage	Rated Voltage	Use RIN	Impedance
Three-phase four-wire 400 V device	200	300.0	Phase voltage	230.9	Selected None	DEFEAT
Three-phase three-wire 200 V device (JIS)	100	150.0	Line Voltage	200.0	Selected None	DEFEAT
Single-phase three-wire 100 V/200 V device (JIS)	100	150.0	Phase voltage	100.0	Selected None	DEFEAT

When a DP Power Supply Single-Phase Model Is Connected or Multi-Phase Model with the Phase Mode Set to Single-Phase Two-Wire Output

Wiring System	Voltage Range	Voltage Limit	Phase Voltage/ Line Voltage	Rated Voltage	Use RIN	Impedance
Single-phase two-wire 230 V device	200	300.0	Phase voltage	230.0	¹	DEFEAT
Single-phase two-wire 100 V device (JIS)	100	150.0	Phase voltage	100.0	¹	DEFEAT
Single-phase two-wire 200 V device (JIS)	200	300.0	Phase voltage	200.0	¹	DEFEAT

When a DP Power Supply Multi-Phase Model Is Connected or Multi-Phase Model with the Phase Mode Not Set to Single-Phase Two-Wire Output

Wiring System	Voltage Range	Voltage Limit	Phase Voltage/ Line Voltage	Rated Voltage	Use RIN	Impedance
Three-phase four-wire 400 V device	200	300.0	Phase voltage	230.9	¹	DEFEAT
Three-phase three-wire 200 V device (JIS)	100	150.0	Line Voltage	200.0	¹	DEFEAT
Single-phase three-wire 100 V/200 V device (JIS)	100	150.0	Phase voltage	100.0	¹	DEFEAT

- ¹ When a RIN is connected: Selected
When a RIN is not connected: Not selected

3.4 Configuring the Power Supply

In advanced setting mode, the following dialog box appears.

NF Power Supply | WT Measurement Instrument | Standard | Option

Wiring PatternFor 1P2W 230V Devices

Connection InformationES2000S + ES4152

Voltage Range200V(setting range:0.0~300.0V)

Voltage Limit300.0 V

Phase Voltage

Line Voltage

Rated Voltage230.0 V

☒ In the state of power supply ON, the setting change cannot be done.

☒ The power supply quality is checked before compliance test.

Rated Frequency50.00 Hz

☒ Reference Impedance Network(RIN) is used

Impedance230V

Defaults

Single phase two wire AD power Hi

Phase Voltage 230.0V

Line Voltage 230.0V

Lo

L1

$0.24\Omega + j0.15\Omega$

L1

L2

$0.24\Omega + j0.15\Omega$

L2

L3

$0.24\Omega + j0.15\Omega$

L3

N

$0.16\Omega + j0.1\Omega$

N

INPUT

OUTPUT

Voltage Range

Select 100 V or 200 V. The range of values that you can set for the rated voltage and voltage limit is displayed.

Voltage Limit

You can select the following values from the drop-down list for the voltage limit depending on the voltage range.

Voltage Range	Voltage Limit
100 V	150.0 V
200 V	300.0 V

By clicking the box, you can set the value down to the first decimal place within the range shown in the Voltage Range box.

Output Voltage Setting

Set the output voltage to **Phase Voltage** or **Line Voltage**.

Rated Voltage

You can select the following values from the drop-down list for the rated voltage output depending on the Phase Voltage/Line Voltage setting and voltage range.

		Phase Voltage/Line Voltage	
		Phase Voltage	Line Voltage
Voltage Range	100 V	100.0 V or 115.0 V	200.0 V or 230.0 V
	200 V	200.0 V or 230.0 V	200.0 V or 400.0 V

By clicking the box, you can set the value down to the first decimal place within the range shown in the Voltage Range box.

If the phase voltage of the rated voltage exceeds the value in the voltage limit table, the following values are set depending on the power supply type and voltage range.

Voltage limit:	The value in the voltage limit table
Phase voltage/line voltage:	Phase voltage
Rated voltage:	Same value as the voltage range

Note

If the rated voltage is set using a line voltage, the line voltage is converted into phase voltage according to the wiring system and compared to the value in the voltage limit table.

Impedance

If you select the "Reference Impedance Network (RIN) is used" check box, you can set the following impedances according to the connected RIN. If you do not select the check box, DEFEAT appears in the box.

When an ES4152 is connected

Or when the RIN under Connection Information in the upper right of the tab sheet is DP4162*

- DEFEAT
- 100 V
- 200 V
- 230 V

When an ES4153 is connected

Or when the RIN under Connection Information in the upper right of the tab sheet is set to DP4163*

- DEFEAT
- JPN 1φ
- JPN 3φ
- EU 1φ/3φ

* For the connection information when any of the models from DP4164 to DP4169 is connected for the RIN, see page 3-6.

If the RIN for the DP series power supply is not connected, you cannot select the "Reference Impedance Network (RIN) is used" check box. Consequently, you cannot change the impedance setting.

3.4 Configuring the Power Supply

Defaults

The settings are reset to the following conditions (default values).

Setting mode: basic

Wiring System

The wiring system is set as follows according to the connected power supply.

- When an ES2000S (single-phase model) is connected
For 1P2W 230 V, 50 Hz Device
- When an ES2000U (three-phase model) is connected with the slide switch set to single-phase mode
For 1P2W 230 V, 50 Hz Device
- When an ES2000U (three-phase model) is connected with the slide switch set to three-phase mode
For 3P4W 400 V, 50 Hz Device
- When a DP series power supply single-phase model is connected or multi-phase model with the phase mode set to single-phase two-wire output
For 1P2W 230 V Device
- When a DP series power supply multi-phase model is connected or multi-phase model with the phase mode not set to single-phase two-wire output
For 3P4W 400 V Device

Voltage ranges: As shown in the table on page 3-7 according to the connected power supply and wiring system.

Voltage limit: As shown in the table on page 3-7 according to the connected power supply and wiring system.

Phase voltage/line voltage: As shown in the table on page 3-7 according to the connected power supply and wiring system.

Rated voltage: As shown in the table on page 3-7 according to the connected power supply and wiring system.

Rated frequency: 50 Hz

The power supply quality is checked before compliance test: Selected

Reference Impedance Network (RIN) is used

- When an ES2000S or ES2000U is connected: Not selected
- When a DP series power supply is connected
 - When DP series RIN is connected: Selected
 - When DP series RIN is not connected: Not selected

Impedance: DEFEAT


Settings at Startup

The above settings when the software is started are set as follows depending on the connection conditions.

Connection Condition	Setting
New connection	Default values
Same conditions as those of the loaded file	Settings of the loaded file
Same conditions as the last time	Settings used the last time

3.5 Executing a Harmonic Measurement

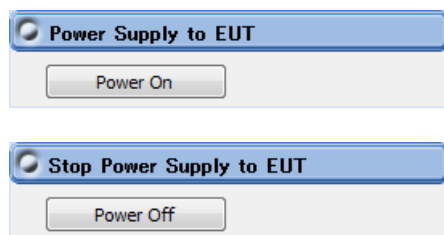
Procedure

1. Click  in the menu area. The detailed measurement menu appears.



Turning the Power Output On and Off

To turn the power output on or off, click Power On or Power Off in the detailed menu area.



Whether the Power On, Power Off, and measurement start/stop buttons are enabled or disabled in each of the software states are as follows:

Harmonic Measurement

Software State	Power Supply State	Power On	Power Off	Measurement Start/Stop
Before measurement initialization (Reset)	Power On	Disabled	Enabled	Measurement start
	Power Off	Enabled	Disabled	Disabled
Measuring (Start)	Power On	Disabled	Disabled	Measurement stop
Measurement complete (Complete)	Power On	Disabled	Enabled	Measurement start
	Power Off	Enabled	Disabled	Disabled

WT states are indicated in parentheses.

Note

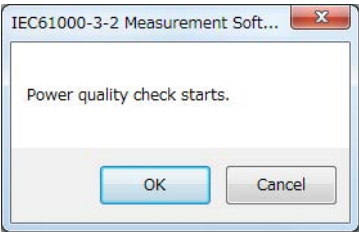
- If the software is in the Power On state and the software is switched from online to offline, the software switches to the Power Off state.
- If the software is switched from offline to online, the software is set to the Power Off state regardless of whether the software is in the Power On or Power Off state.
- When the software is closed, the software is set to the Power Off state regardless of whether the software is in the Power On or Power Off state.

Power Supply Quality Check

If the “The power supply quality is checked before compliance test” check box in the power supply setting dialog box is selected, the power supply quality is checked before the power output is turned on.

Note

If the /G6 option is not installed in the WT, the power supply quality cannot be checked.



The following items are checked.

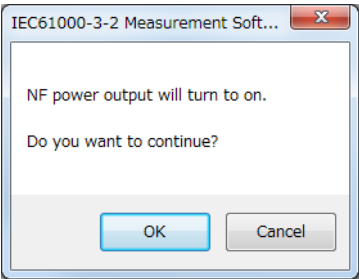
- Measurement time 200 ms
- Power supply judgment conditions

Rated voltage ¹	Within $\pm 2.0\%$
Nominal frequency ²	Within $\pm 0.5\%$
- Relative harmonic content of output voltage U at no load

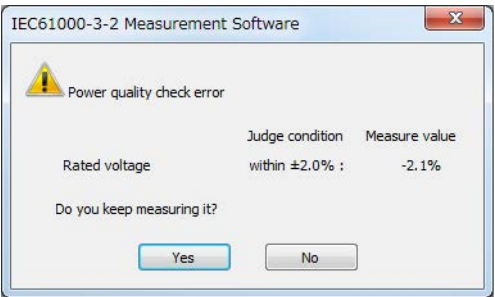
3rd	0.9%
5th	0.4%
7th	0.3%
9th	0.2%
Even harmonics between 2nd and 10th	0.2%
Odd harmonics between 11th and 40th	0.1%

- 1 For the rated voltage, the rated voltage value in the power supply setting dialog box and the measured voltage (rms) are compared.
- 2 For the nominal frequency, the rated frequency value in the power supply setting dialog box and the measured value are compared.

If no problems are found in the power supply quality, a power output confirmation message appears.



If problems are found in the power supply quality, an error message appears. The item that resulted in error is displayed.



Starting a Harmonic Measurement

Start harmonic measurement according to section 8.1 (test preview) or 8.7 (compliance test) in the IEC 61000-3-2 Harmonic Measurement Software User's Manual (IM D024-01EN).

Voltage Range Validity Check

When a compliance test is started, the software checks whether the NF power supply, WT and Harmonic Measurement Software are configured as shown in the following table.

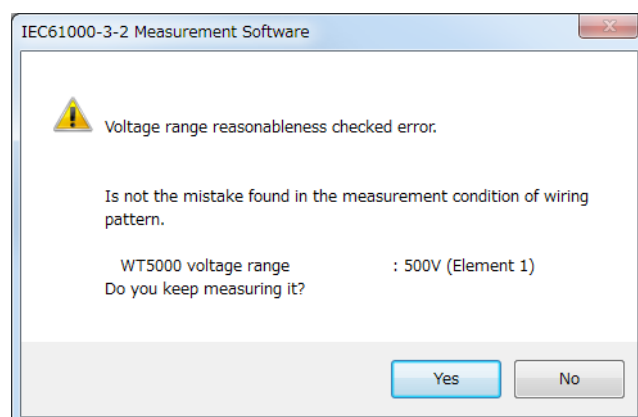
- Check items when the NF Power Connection is set to Use in the NF power supply communication setting dialog box (section 3.3)

Wiring System	NF Power Supply Setting Dialog Box		WT Voltage Range ¹	Limit Conversion (For JIS)
	Rated Voltage	Rated Frequency		
Single-phase two-wire 230 V device	220 to 240 V	45 to 66 Hz	CF3: 300 V CF6: 300 V	----
Three-phase four-wire 400 V device	220 to 240 V	45 to 66 Hz	CF3: 300 V to 600 V CF6: 300 V to 500 V	----
Single-phase two-wire 100 V device (JIS)	100 to 115 V	45 to 66 Hz	CF3: 100 V to 150 V CF6: 150 V	100 to 115 V
Single-phase two-wire 200 V device (JIS)	200 to 230 V	45 to 66 Hz	CF3: 300 V CF6: 300 V	200 to 230 V
Three-phase three-wire 200 V device (JIS)	110 to 120 V	45 to 66 Hz	CF3: 300 V CF6: 300 V	190 to 210 V
Single-phase three-wire 100 V/200 V device (JIS)	100 to 115 V	45 to 66 Hz	CF3: 100 V to 300 V CF6: 150 V to 300 V	100 to 230 V

¹ "CF3" in the table indicates that the crest factor is set to 3.

- If the NF Power Connection is set to Not Used in the NF power supply communication setting dialog box (section 3.3), the following items in the table above are checked.
 - WT voltage range
 - Limit Conversion (For JIS)

If the settings are different from those in the table, an error message will appear. The item that resulted in error is displayed.



Measured Element

The measured element is determined by the WT measurement target (Object) setting.¹

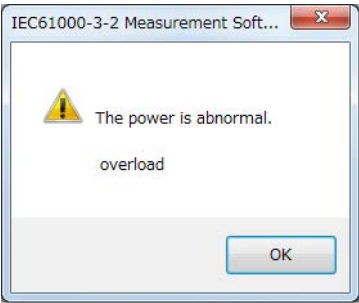
1 See section 7.2 in the IEC 61000-3-2 Harmonic Measurement Software User's Manual (IM D024-01EN).

For example, even when a three-phase power supply is being measured, if the WT measurement target (Object) is set only to Element 1, only input element 1 will be measured.

Also, when a single-phase power supply is being measured, if the WT measurement target (Object) is set to Element 1 and 2, input element 2 (which is not receiving any signal) will also be measured, and the total judgment may indicate Fail.

Power Supply Error Check during Measurement

This software checks whether an error is occurring in the power supply during measurement. If an error is found, an error message appears. For example, if an overload occurs, the following error message will appear.

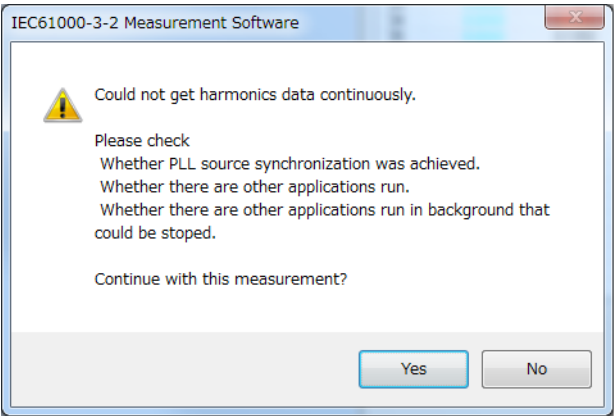


Note

The power output remains on even if the harmonic measurement is ended or aborted. (It is not automatically turned off.)

Data Acquisition Error Check during Measurement

If harmonic measurement data cannot be acquired consecutively, the following error message will appear.



3.6 Printing Reports

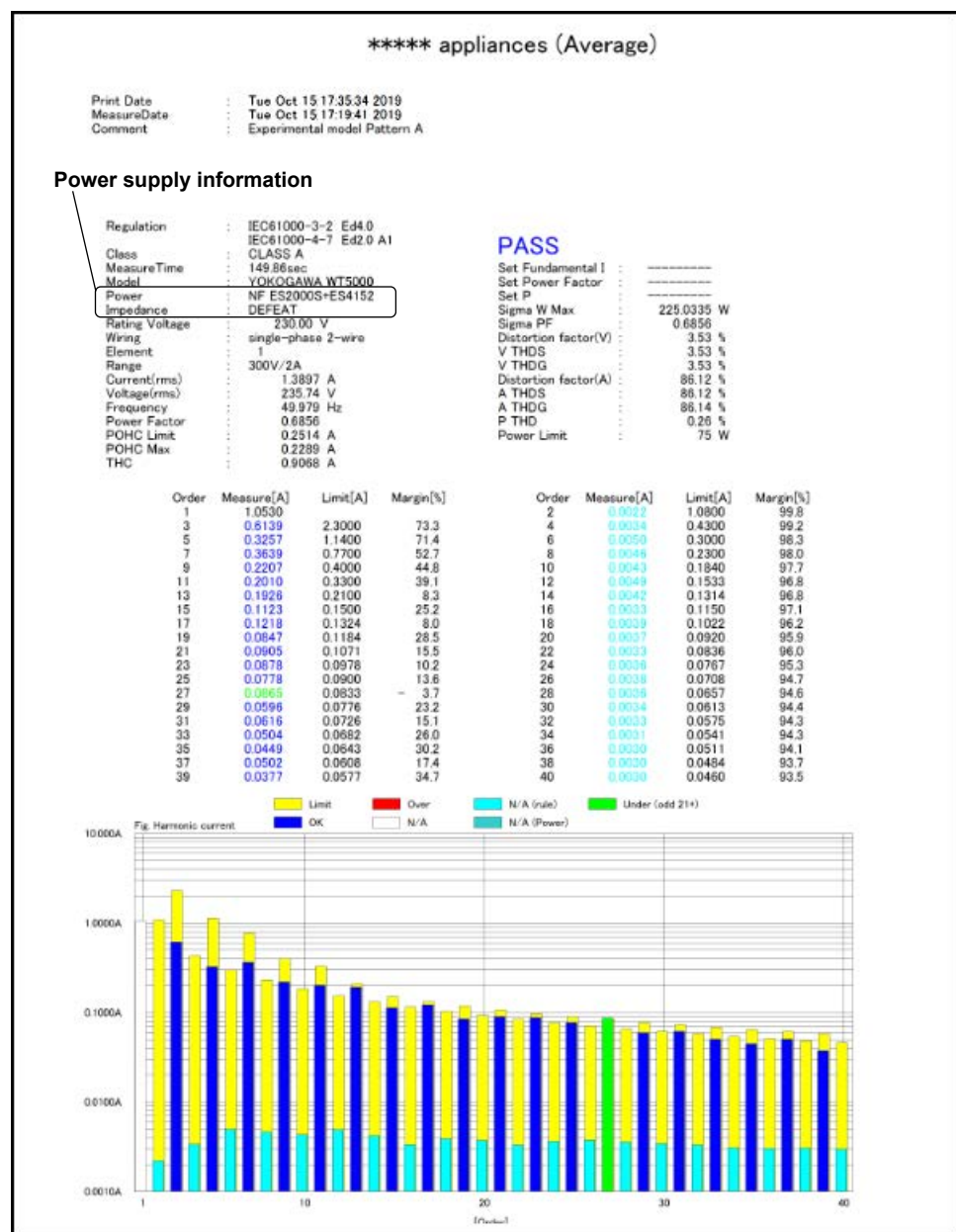
You can print reports by following the procedure in section 10.4 in the IEC 61000-3-2 Harmonic Measurement Software User's Manual (IM D024-01EN).

If the NF Power Connection is set to Use in the NF power supply communication setting dialog box (section 3.3), the following items are included in the report.

- Power: The type of power supply and reference impedance network (RIN)¹
- Impedance: Reference impedance network (RIN) setting¹

¹ This is displayed if you select the "Reference Impedance Network (RIN) is used" check box in the power supply setting dialog box.

Report printout example



3.7 Saving the Power Supply Setting Information

Power supply setting information is saved in .ini files. Save the information by following the instructions in “Saving Setting Information and Measured Data” in section 11.1 of the IEC 61000-3-2 Harmonic Measurement Software User’s Manual (IM D024-01EN).

The following power supply parameters are included in .ini files.

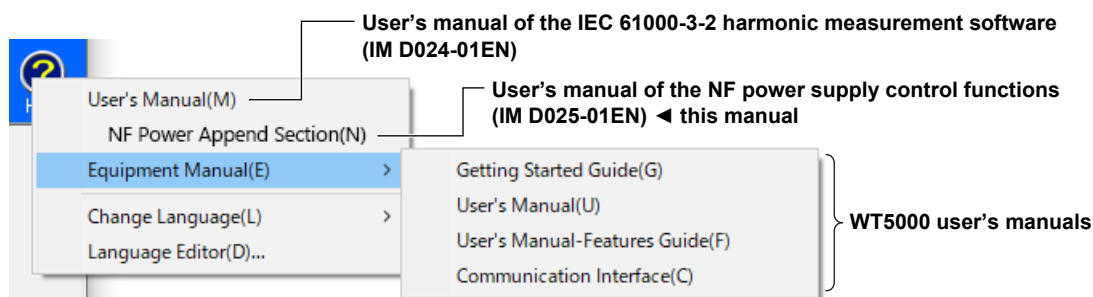
- Power supply model
- Power supply ROM version
- Wiring system¹
- Voltage range¹
- Voltage limit¹
- Rated voltage (phase)¹
- Rated frequency¹
- Impedance^{*1*2}
- Setting mode (basic/advanced)¹
- Power supply quality check availability¹
- Phase voltage/line voltage¹
- GP-IB address of the power supply
- Reference impedance network (RIN) usage¹

1 Set in the NF power supply dialog box in section 3.4

2 This information is saved regardless of whether reference impedance network (RIN) connection is present.

3.8 Using the Help Feature

Follow the procedure in section 12.3 in the IEC 61000-3-2 Harmonic Measurement Software User's Manual (IM D024-01EN). The following PDF document will open. The following PDF document will open.



Obtaining the Latest User's Manual and Alteration Notices

Download the user's manual and alteration notices for the software from the YOKOGAWA manual download webpage. If there are alteration notices, they are downloaded as file attachments to the user's manual.

Change the file name of the manual or alteration notice to that shown below, and overwrite the existing files in the software installation folder.

Latest User's Manual or Alteration Notice	File Name
Document explaining the NF power supply control functions (IM D025-01EN) (this manual)	IMD025-01EN.pdf
Alteration notice for this manual	Alterations-S01EE.pdf

3.9 Closing the Software

Close the software according to the procedure in section 4.2 in the IEC 61000-3-2 Harmonic Measurement Software User's Manual (IM D024-01EN). When you close the software, the power is turned off, regardless of whether the power is on or off.

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