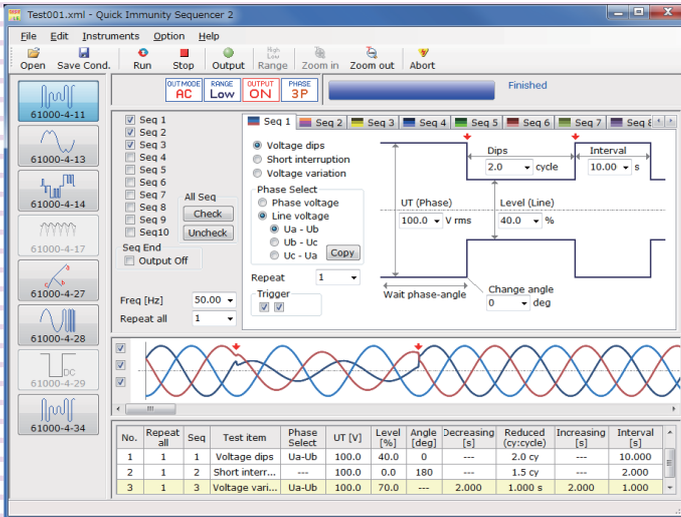




Operation Guide

Application Software

Quick Immunity Sequencer 2 Ver. 3.x



About This Guide

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Table of Contents

Introduction	3
About Quick Immunity Sequencer 2	4
Performance levels in immunity tests	5
Setting Limits	6
Parts of the Screen	8
Setting Test Conditions.....	10
Test conditions.....	10
Progress bar and PCR-LE operation status display	11
Toolbar	12
PCR-LE output modes.....	12
Saving test conditions as files.....	13
Recalling test conditions	13
Observing test signals	14
Executing Tests	15
Before executing tests.....	15
Execution	16
Result list	17
Dealing with unusual circumstances.....	17
Saving the test result	18

IEC61000-4-11	19
Test overview	19
Voltage dips and short interruptions	19
Voltage variations.....	21
IEC61000-4-13	22
Test overview	22
Flat curve	23
Over swing	24
Sweep in frequency	25
Odd harmonics	26
Even harmonics	27
Interharmonics	28
Meister curve	29
IEC61000-4-14	30
Test overview	30
Voltage fluctuation	30
Interval.....	31
Test conditions setup example.....	32
IEC61000-4-17	35
Test overview	35
Ripple on single-phase and three-phase rectifier circuits	35
IEC61000-4-27	36
Test overview	36
Ripple on single-phase and three-phase rectifier circuits	36
IEC61000-4-28	37
Test overview	37
Variation of power frequency.....	38
IEC61000-4-29	39
Test overview	39
DC voltage dips and short interruptions.....	39
DC power supply Voltage variations	40
IEC61000-4-34	41
Test overview	41
Menu Reference.....	42

Introduction

This operation guide explains how to use Quick Immunity Sequencer 2 (QIS2) to perform immunity tests on electrical and electronic devices that are connected to low frequency power distribution systems and on electrical and electronic devices that have a DC input power port.

■ Product versions that this guide covers

This guide applies to Quick Immunity Sequencer 2 with version 3.x. To view the version, on the Help menu, click About Quick Immunity Sequencer 2.

■ Who should read this guide?

This operation guide is intended for users who will use the PCR-LE Series AC Power Supply to perform immunity tests on electrical and electronic devices that are connected to low frequency power distribution systems and on electrical and electronic devices that have a DC input power port. The guide is also intended for instructors who will teach these users.

This guide assumes that the users have knowledge of immunity tests that are performed on electrical and electronic devices.

■ Notations used in this guide

- In this guide, Quick Immunity Sequencer 2 is also called "QIS2," the PCR-LE Series AC Power Supply is also called "PCR-LE," and the IT01-PCR-L Immunity Tester is also called "IT01-PCR-L."
- The term "PC" is used to refer generally to both personal computers and workstations.
- The following markings are used in the explanations in the text.



CAUTION

Indicates a potentially hazardous situation which, if ignored, may result in damage to the product and other property.

NOTE

Indicates information that you should know.

About Quick Immunity Sequencer 2

QIS2 is application software that uses the PCR-LE Series AC Power Supply to perform tests.

This software can simulate various phenomena that occur in AC power supply environments. It can be used to perform immunity tests with conditions that match the following standards on electrical and electronic devices that are connected to low voltage power distribution systems and on electrical and electronic devices that have a DC input power port. You can set test conditions that exceed the ranges defined in the standards, so this software can be used to perform preliminary tests before the tests for the standards, immunity allowance tests, and stress tests.

- IEC61000-4-11(2004-03)Edition2.0
Corrigendum(2010-08) Voltage dips, short interruptions, and voltage variations
- IEC61000-4-13(2009-07)Edition1.1 Harmonics and interharmonics
- IEC61000-4-14(2009-08)Edition1.2 Voltage fluctuation
- IEC61000-4-17(2009-01)Edition1.2 Ripple on d.c. input power port
- IEC61000-4-27(2009-04)Edition1.1 Unbalance
- IEC61000-4-28(2009-04)Edition1.2 Variation of power frequency
- IEC61000-4-29(2000-08)1st.Edition Voltage dips, short interruptions, and voltage variations on d.c. input power port
- IEC61000-4-34(2009-11)Edition1.1 Voltage dips, short interruptions, and voltage variations

The publication year and date and edition will be omitted from standard numbers hereafter.

The devices that these standards—excluding the IEC61000-4-29 and IEC61000-4-34 standards—apply to are those that have a rated current of 16 A or less per phase. QIS2 does not take this condition into account, so you must consider it when you use the software.

- Items that do not comply with the requirements of the standards

In QIS2, for test configurations that include hardware, there are items that do not comply with the requirements of the standards. For details, see the items of the appropriate specification.

CAUTION

- Because QIS2 uses waveform banks (0 to 63), the waveform data stored in the waveform banks will be overwritten.¹ In three-phase operation, the waveform data same as the U-phase are also written in the waveform bank of the V-phase and the W-phase. If you have already used the waveform banks on the PCR-LE by itself and have stored important data in the waveform banks, we recommend that you use the Wave Bank Memory application software to save the waveform data to a separate location such as a PC's hard disk.

-
- 1 Output waveform data is stored in the PCR-LE internal memory. The memory area for storing the data of one waveform is referred to as a waveform bank. The PCR-LE has 64 waveform banks (0 to 63). QIS2 uses all the waveform banks (0 to 63). Sine wave data that is used as the PCR-LE's reference voltage waveform is stored in waveform bank 0. In the factory default settings, all waveform banks have the same waveform (sine wave) as the one that is stored in waveform bank 0. Depending on the test conditions, QIS2 may overwrite the data in waveform bank 0 with data that is not a sine wave. This is not a problem while the PCR-LE is being used from QIS2. If you want to use the PCR-LE in a standalone manner immediately after you finish testing, turn the PCR-LE's POWER switch off and on to return the data in waveform bank 0 to the sine wave data.

Performance levels in immunity tests



In immunity tests, the test signal is generated from a voltage generator and is applied to the EUT. The test result is determined by the operation of the EUT in this situation. The operation is classified into the following four performance levels according to the EUT's loss of functionality or decrease in performance level. The reference for this classification is the standardized performance level that has been determined by the device's manufacturer, the individual or organization that requested the tests, or between the device's manufacturer and the purchaser.

- Normal performance that is within the limits of the specifications that have been standardized by the manufacturer, the individual or organization that requested the tests, or the purchaser
- Temporary loss of functionality or decrease in performance that returns to normal without user intervention after the cause of the disturbance is removed
- Temporary loss of functionality or decrease in performance that requires the user to intervene and make modifications
- Loss of functionality, decrease in performance, or loss of data that cannot be recovered from due to hardware or software damage

Setting Limits

You can set the PCR-LE's voltage limit, current limit, and protection (OVP and UVP) values from QIS2. Limits can be placed on the PCR-LE Series output voltage setting. They prevent damage to the load caused by mistaken operations and limit the current that flows through the load. You can set limits in advance according to the load conditions. In AC+DC mode, set AC limits and DC limits.

NOTE

- QIS2 stores the limit values and uses them the next time it starts. Because there are no stored limit values the first time QIS2 starts, QIS2 will load the limit values from the connected PCR-LE.
- If you connect a PCR-LE with a different output capacity, you must change the limit values to appropriate values.

1 On the Instruments menu, click Setting Limits.

The Setting Limits dialog box appears.

The appropriate wiring method tab is selected on the basis of the information of the connected PCR-LE.

The screenshot shows the 'Setting Limits' dialog box with the following fields and values:

Field	Value
Model	PCR500LE
Wiring method	1P2W
Output mode	AC
Wiring method tabs	1P2W (selected), 1P3W, 3P
Voltage Limits - Upper	AC: 305.0 V, DC: 431.0 V
Voltage Limits - Lower	AC: 0.0 V, DC: -431.0 V
Current Limits - Current Limit	AC: 5.50 A, DC: 3.85 A
Current Limits - + Peak Current Limit	22.00 A
Current Limits - - Peak Current Limit	-22.00 A
Current Limits - Trip Time	0 s
Protection Function - OVP	AC: 335.5 V, DC: 474.1 V
Protection Function - UVP	AC: 0.0 V, DC: -474.1 V

Information of the connected PCR-LE

Wiring method tabs

2 Enter appropriate values in the boxes.

You can select a different wiring method tab and enter limit values so that QIS2 stores them.

3 Click OK.

Limit values are stored.

Item	Description
Voltage Limits	You will not be able to set output voltages outside the range (defined by the lower limit and upper limit). Set the limits so that the lower limit is less than or equal to the upper limit. During single-phase three-wire operation and three-phase operation, set the limits using phase voltages.
Upper and Lower	<ul style="list-style-type: none"> Input range (AC): 0.0 V to 305.0 V Input range (DC¹): -431.0 V to 430.0 V
Current Limits	You can set the output current's upper limit. You cannot set the lower limit. The limit operates on the rms value of the output current. If the output current exceeds the current limit, the output is turned off, and an alarm occurs.
Current Limit	<ul style="list-style-type: none"> Input range (AC): $\times 0.1$ to $\times 1.1$ of the PCR-LE rated current (A) Input range (DC¹): $\times 0.1$ to $\times 1.1$ of the PCR-LE rated current (A)
+ and - Peak Current Limit	<ul style="list-style-type: none"> Input range: $\times 0.1$ to $\times 4.4$ of the PCR-LE rated current (A)
Trip Time	If the output current exceeds the current limit, the output is turned off after the specified time elapses. The amount time until the output is turned off may become large due to the state of the load or the timing of the PCR-LE Series internal current measurement. Depending on the current measurement response speed, there may be a delay of approximately 0.1 seconds. <ul style="list-style-type: none"> Input range: 0 s to 10 s
Protection Function	When the protection function is activated, the output is turned off, and an alarm occurs. During single-phase three-wire operation and three-phase operation, set the limits using phase voltages.
OVP	If the output voltage exceeds the OVP setting and remains there for approximately 1 second, the output overvoltage protection will be activated. <ul style="list-style-type: none"> Input range (AC): 0.0 V to 335.0 V Input range (DC¹): -474.1 V to 474.1 V
UVP	If the output voltage drops below the UVP setting and remains there for approximately 1 second, the output undervoltage protection will be activated. <ul style="list-style-type: none"> Input range (AC): 0.0 V to 335.0 V Input range (DC¹): -474.1 V to 474.1 V

1 Only when the single-phase two-wire or single-phase three-wire tab is selected



- Risk of product malfunction. If a current limit or protection function is activated, remove all the causes of the alarm before clearing the alarm.
To clear the alarm, click Alarm clear on the Instruments menu.

Parts of the Screen

The QIS2 window is divided into the following five panes.

The screenshot shows the QIS2 software interface with the following components:

- Standard selection:** A vertical sidebar on the left containing ten test sequence icons labeled 61000-4-11 through 61000-4-34.
- Test conditions setup:** The central area containing controls for sequence selection (Seq 1-8), test type (Voltage dips, Short interruption, Voltage variation), phase selection (Phase voltage, Line voltage), and parameters like UT (Phase), Level (Line), Dips, Interval, Repeat, and Trigger.
- Status display:** A blue bar at the top right showing the current status as "Finished".
- Waveform preview:** A graph area showing three overlapping sine waveforms in blue, red, and green.
- Result list:** A table at the bottom displaying test results for three sequences.

No.	Repeat all	Seq	Test item	Phase Select	UT [V]	Level [%]	Angle [deg]	Decreasing [s]	Reduced (cy:cycle)	Increasing [s]	Interval [s]
1	1	1	Voltage dips	Ua-Ub	100.0	40.0	0	---	2.0 cy	---	10.000
2	1	2	Short interr...	---	100.0	0.0	180	---	1.5 cy	---	2.000
3	1	3	Voltage var...	Ua-Ub	100.0	70.0	---	2.000	1.000 s	2.000	1.000

Pane	Description
Standard selection	<p>There are eight immunity test standards.</p> <ul style="list-style-type: none"> • IEC61000-4-11 • IEC61000-4-13 • IEC61000-4-14 • IEC61000-4-17 • IEC61000-4-27 • IEC61000-4-28 • IEC61000-4-29 • IEC61000-4-34
Test conditions setup	<p>Set the test conditions that correspond to the selected standard. You can use the waveform diagram to easily set the settings.</p>
Status display	<p>There are PCR-LE status indicators and a progress bar, which displays the execution progress.</p>
Waveform preview	<ul style="list-style-type: none"> • This displays the waveform that is created from the test conditions that you set. This provides you with a general idea of the output waveform without having to view it on an oscilloscope. There are no scales. The waveform displayed here differs slightly from the waveform that is actually generated. • Due to the way the preview is drawn, one cycle of a sine wave is inserted in the beginning. The actual output is a continuous sine wave, so it is not necessary one cycle. • If you switch to a different Seq tab, the waveform that corresponds to that tab will be drawn on the graph. The optimum scale is calculated each time that you switch to a different tab, so the vertical scale may be different each time that you switch to a different Seq tab. • Only in three-phase operation, check boxes for showing and hiding the waveform of each phase appear in the left edge of the waveform preview.
Result list	<p>The test conditions that are being executed are displayed in a list where each row contains the conditions of a different Seq tab.</p>

Setting Test Conditions

Set the immunity test conditions. You can save the test conditions as a file, so you can recall previously created test conditions and use them when they are necessary. You can use the test conditions setup pane to set conditions for each test standard, but this section will explain how to set the settings that are common to all the tests.



- All voltage settings on QIS2 are phase voltages. In single-phase three-wire operation, the voltage between lines is twice the specified voltage (phase voltage); in three-phase operation, the voltage between lines is $\sqrt{3}$ times the specified voltage (phase voltage).

Test conditions

Item	Description
Standard selection	<p>Click the standard number button of the standard that you want to select.</p> <ul style="list-style-type: none"> • IEC61000-4-11 Voltage dips, short interruptions, and voltage variations • IEC61000-4-13 Harmonics and interharmonics • IEC61000-4-14 Voltage fluctuation • IEC61000-4-17 Ripple on d.c. input power port • IEC61000-4-27 Unbalance • IEC61000-4-28 Variation of power frequency • IEC61000-4-29 Voltage dips, short interruptions, and voltage variations on d.c. input power port • IEC61000-4-34 Voltage dips, short interruptions, and voltage variations
Seq tabs (Seq 1 to Seq 10) ¹	You can set the test conditions on Seq tabs (Seq 1 to Seq 10). You can copy and paste values from one Seq tab to another. The tab colors correspond to the colors of the preview waveforms. To change the colors, on the Option menu, click Color.
Seq check boxes (Seq 1 to Seq 10)	Select the check boxes that correspond to the Seq tabs whose tests you want to execute. The tests are executed in order starting from Seq 1. Any Seq tabs that you do not select will be skipped.
Output Off check box	Select this check box to turn off the test signal when tests are finished. (This turns off the PCR-LE output.)
Combo boxes	<p>To enter values, you can select from the list of representative values that are displayed in the list. Alternatively, you can enter values directly into the boxes (press Enter to confirm the value).</p> <p>The eight most-recent values that have been entered are saved. When you enter the ninth value, the oldest value is deleted. If you enter or select from the list a value that is the same as one of those already saved, this value is treated as the most recent value, and its position in the order of values is changed to reflect this status.</p> <p>Combo boxes that are not displayed on a specific Seq tab (Seq 1 to Seq 10) are shared between all Seq tabs. Set the voltage, frequency, and number of times to repeat all tests. The voltage and frequency combo boxes are displayed depending on the standard.</p>

Item	Description
Trigger check boxes	Use these check boxes to enable trigger output. Red marks (⬇) are displayed at the selected positions. These marks indicate the timing that trigger signals are generated from the PCR-LE. Use these when you are using an oscilloscope to view the test signal. For details on trigger signal output, see "Observing test signals."
Repeat combo box	Set the number of times that the contents of the tab will be repeated. You can specify a value from 1 to 9999.
Repeat all combo box	Set the number of repetitions of the entire sequence. One repetition consists of all the tests whose Seq check boxes have been selected. You can specify a value from 1 to 9999.
Waveform preview ²	The waveform of the selected Seq tab (Seq 1 to Seq 10) is displayed. The vertical axis is scaled automatically. A maximum of approximately 90 % of the display area is used to draw the graph. You can use the Zoom in and Zoom out buttons on the toolbar to zoom in and out horizontally. You can use the scroll bar to move to the location that you want to see. The waveform colors correspond to the Seq tab colors.
Result list	The test conditions that are being executed are displayed in a list where each row contains the conditions of a different Seq tab. Rows are added to the result as the test execution moves from one Seq tab to the next one. The result is scrolled automatically so that the added rows are displayed. The displayed items vary depending on the standard.

- 1 The following IEC61000-4-13 test items can only be set on the Seq 1 tab.
Frequency sweep, odd harmonics whose orders are not a multiple of 3, odd harmonics whose orders are a multiple of 3, even harmonics, interharmonics, and meister curve
- 2 The test start point of the selected Seq tab (Seq 1 to Seq 10) is displayed at the left edge of the waveform preview. For example, if you select Seq 6, you can display the previews of Seq 6 to Seq 10. When you zoom in horizontally, you can use the scroll bar to display the preview of the waveform that you want to see. The display area is limited, so depending on the settings, you may not be able to display all the waveforms. The Repeat all setting does not affect the waveform preview.

■ Time unit

In test condition setup, all times are entered in units of seconds. The resolution is 0.001 s.

Progress bar and PCR-LE operation status display



Item	Description
Progress bar	The test progress is indicated by the length of the bar graph. The remaining time is displayed on the right side.
	Indicates single-phase two-wire (1P2W) connection, single-phase three-wire (1P3W) connection or three-phase (3P) connection.
	Indicates the output on/off status of the PCR-LE.
	Indicates the High/Low status of the PCR-LE's voltage range.
	Indicates the output mode of the PCR-LE.
	This is displayed when an alarm is detected.

Toolbar



Item	Description
Open	Displays a dialog box for selecting the test conditions file.
Save Cond.	Overwrites the open test conditions file with the present test conditions.
Run	Starts the test. Alternatively, you can first click Output to turn the PCR-LE's output on, and then click Run to start the test.
Stop	Stops the test that is running. Note that this does not turn off the PCR-LE's output. To turn the output off as well, click Abort.
Output	Turns the PCR-LE output on and off. When the output is off, click Output to turn the output on. The initial voltage of the active Seq tab is output, so it is possible to execute tests when the output is on.
Range	Switches the voltage range. A Low range and a High range are available. With the Low range, the maximum voltage is 152.5 V. With the High range, the maximum voltage is 305.0 V. <ul style="list-style-type: none"> For the IEC61000-4-29 standard (voltage dips, short interruptions, and voltage variations on d.c. input power port), this is DC voltage. With the Low range, the maximum voltage is 215.5 V. With the High range, the maximum voltage is 431.0 V.
Zoom in/Zoom out	Zooms horizontally the waveform that is displayed in the waveform preview. You can use the Zoom in and Zoom out buttons to zoom in and out horizontally. When you have zoomed in as far as possible, the Zoom in button is unavailable. When you have zoomed out as far as possible, the Zoom out button is unavailable. You can use the Zoom in and Zoom out buttons to change the zoom setting to one of 9 levels.
Abort	Aborts the test that is being executed and turns the PCR-LE output off. <ul style="list-style-type: none"> In an emergency, turn the PCR-LE's POWER switch off.

PCR-LE output modes

On the Instruments menu, select the PCR-LE output mode.

Standard	1P output			3P output	
	AC	AC + DC ¹	DC	AC ²	
IEC61000-4-11	Yes	Yes	No	Yes	
IEC61000-4-13	Yes	Yes	No	Yes	
IEC61000-4-14	Yes	Yes	No	Yes	
IEC61000-4-17	No	Yes	No	No	
IEC61000-4-27	No	No	No	Yes	
IEC61000-4-28	Yes	Yes	No	Yes	
IEC61000-4-29	No	Yes	Yes	No	Yes: Can be executed
IEC61000-4-34	Yes	Yes	No	Yes	No: Can not be executed

*1 In single-phase three-wire operation, AC+DC mode cannot be selected.

*2 In three-phase operation, only AC mode is selectable.

Saving test conditions as files

■ Overwriting an existing file

1 Click Save Cond.

If you are saving a new file, the Save As dialog box appears. You cannot save the file with the default file name (untitled.xml).

■ Saving conditions with a new file name

1 On the File menu, click Save As (Test Condition).

The Save As dialog box appears.

2 Specify the save destination and the file name.

3 Click Save in the dialog box.

The test conditions are saved.

Recalling test conditions

1 Click Open.

The Open File dialog box appears.

If the test data that you are using has not been saved, a dialog box appears with the message "Test condition file xxxxxxxx.xml has changed. Do you save it?"

2 Specify the file that you want to recall.

3 Click Open in the dialog box.

The test conditions are set to the conditions in the recalled file.

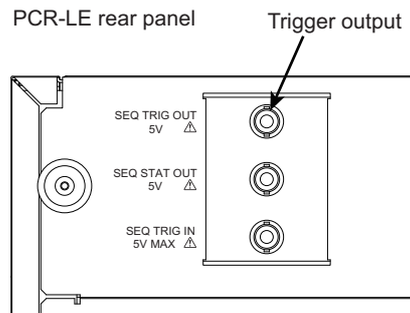
Observing test signals

To observe test signals on an oscilloscope, use the trigger signal output described below. The trigger signals that you have selected with the test conditions of the standard are generated from the PCR-LE. The IT01-PCR-L trigger signal output is not related to the trigger signals that you have selected with the test conditions of the standard.

■PCR-LE trigger signal output (SEQ TRIG OUT)

Trigger signal output is generated from the SEQ TRIG OUT terminal on the rear panel for several tens of milliseconds. High level signals are approximately 5 V. Low level signals are approximately 0 V. There is a slight time difference (approximately 100 μ s) between the trigger signal output and changes to the actual output. Trigger signals may also be output when you change the contents of a sequence. Use the PCR-LE configuration settings to set the signal polarity.

The BNC connector is isolated from the PCR-LE's INPUT and OUTPUT terminal blocks. The common line of the signals that flow through the BNC connector is shared inside of the PCR-LE. This common line is also shared by the remote interfaces, except the LAN interface. Therefore, if you use a desktop PC to control the PCR-LE remotely, the communication signal line of the PC is grounded, so the BNC connector is also grounded. If the signal line that is connected to the BNC connector has an electrical potential with respect to ground, the connected device or the PCR-LE may be damaged because of the current that flows through the signal line.



■IT01-PCR-L trigger signal output

If you are using the IT01-PCR-L, the trigger signal is generated from the TRIG OUT terminal (BNC connector) on the front panel. For details, see the IT01-PCR-L operation manual.

Executing Tests

Before executing tests

-
- CAUTION** • Because QIS2 uses waveform banks (0 to 63), the waveform data stored in the waveform banks will be overwritten.¹ If you have already used the waveform banks on the PCR-LE by itself and have stored important data in the waveform banks, we recommend that you use the Wave Bank Memory application software to save the waveform data to a separate location such as a PC's hard disk.
-

- 1 Output waveform data is stored in the PCR-LE internal memory. The memory area for storing the data of one waveform is referred to as a waveform bank. The PCR-LE has 64 waveform banks (0 to 63). QIS2 uses all the waveform banks (0 to 63). Sine wave data that is used as the PCR-LE's reference voltage waveform is stored in waveform bank 0. In the factory default settings, all waveform banks have the same waveform (sine wave) as the one that is stored in waveform bank 0. Depending on the test conditions, QIS2 may overwrite the data in waveform bank 0 with data that is not a sine wave. This is not a problem while the PCR-LE is being used from QIS2. If you want to use the PCR-LE in a standalone manner immediately after you finish testing, turn the PCR-LE's POWER switch off and on to return the data in waveform bank 0 to the sine wave data.

Turning the power on and off

-
- CAUTION** • Turning the power on and off incorrectly may lead to errors or damage to the PCR-LE. Follow the procedures below to turn the power on and off.
-

■ Turning the power on

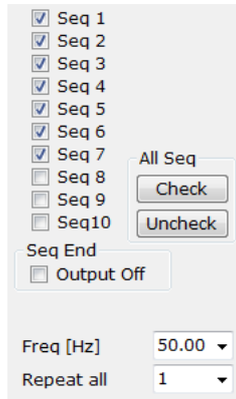
- 1 Turn on the IT01-PCR-L.**
- 2 Turn on the PCR-LE.**
When you are using the IT01-PCR-L, you have to turn the PCR-LE's output off to change the IT01-PCR-L settings.
- 3 Start QIS2.**

When you are using the IT01-PCR-L, the PCR-LE output will be turned on automatically even if it is off when you execute the test.

■ Turning the power off

- 1 Exit QIS2.**
- 2 Turn off the PCR-LE.**
- 3 Turn off the IT01-PCR-L.**

Execution



The tests that correspond to the selected Seq tab check boxes are executed in ascending order according to the Seq tab numbers. Any Seq tabs that you do not select will be skipped.

In the example shown on the left, Seq 1 to Seq 7 will be executed in ascending order. Repeat all is set to 1. Therefore, the test is finished when the execution of Seq 7 is complete.

The Output Off check box is not selected, so the PCR-LE output will remain on when the test is finished.

NOTE

- The following IEC61000-4-13 tests are executed while switching between waveform banks. Frequency sweep, odd harmonics whose orders are not a multiple of 3, odd harmonics whose orders are a multiple of 3, even harmonics, interharmonics, and meister curve. It takes a little less than 2 seconds to switch between waveform banks. Waiting for waveform bank switching is performed with the execution timing of the integer-order harmonics. QIS2 switches between up to 64 banks, so there is a maximum wait time of approximately 2 minutes while the integer-order harmonics are generated.

1 Set the test conditions.

2 On the toolbar, click Run.

The test is executed. During execution, the progress bar indicates the test progress. The remaining test time is displayed to the right of the progress bar.

■ Stop

1 On the toolbar, click Stop.

See p. 12

Result list

The test conditions that are being executed are displayed in a list where each row contains the conditions of a different Seq tab or a different superimposed harmonic. Rows are added to the result as the test execution moves from one Seq tab or superimposed harmonic to the next one. The result is scrolled automatically so that the added rows are displayed. The displayed items vary depending on the specification.

Here we will show a representative example of a test. Unrelated values are displayed as a blank or as 0. A number, which is displayed under "No.," is assigned for each test condition. This number increases with each new test condition. The number of repetitions that is set on the Seq tab is not displayed.

● Voltage variations, voltage dips, and short interruptions example

No.	Repeat all	Seq	Test item	UT [V]	Level [%]
1	1	1	Voltage variations	230.0	40.0
2	1	2	Voltage dips	230.0	70.0
3	1	3	Short interruptions	230.0	0.0

Angle [°]	Decreasing [s]	Reduced (cy: cycles)	Increasing [s]	Interval [s]
---	2.000	1.000 s	2.000	10.000
0	---	1.0 cy	---	10.000
0	---	0.5 cy	---	10.000

Dealing with unusual circumstances

If an unusual circumstance occurs on the EUT, stop the test from QIS2 and the hardware. To ensure that the EUT is protected, we recommend that you stop the test from the hardware.

● From QIS2

To stop the test, press function key F9 or click Abort on the toolbar. This will turn the PCR-LE output off.

● From the hardware

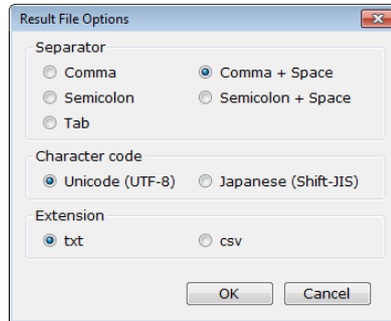
Turn the PCR-LE POWER switch off.

Saving the test result

■Configuring the test result file options

1 On the File menu, click Test result file Options.

The Result File Options dialog box appears.



2 Specify the Separator, Character code, and Extension.

3 Click OK.

■Saving the result with a new file name

1 On the File menu, click Save as (Test Result).

The Save As dialog box appears.

2 Specify the save destination and the file name.

3 Click Save.

The test results are saved.

IEC61000-4-11

Test overview

The voltage dips, short interruptions, and voltage variation immunity tests test the immunity of a device against sudden and gradual power supply voltage drops.

This standard is divided into two standards depending on the input current per phase. IEC61000-4-11 is the standard for currents of 16 A or less. IEC61000-4-34 is the standard for currents that exceed 16 A. QIS2 does not differentiate test conditions according to the input current per phase. One test result file is created for each standard.

NOTE

For IEC61000-4-11 tests, we recommend that you use the IT01-PCR-L for the following reasons.

- The standard's specifications for the voltage generator's voltage rise and fall times (1 μ s to 5 μ s) will be met. The voltage rise and fall times will be approximately 30 μ s if you do not use the IT01-PCR-L.

Voltage dips and short interruptions

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	You can set the test conditions on the Seq tabs (Seq 1 to Seq 10).
Test item	Select Voltage dips or Short interruption.
Phase select (Three-phase operation only)	Select the phase (phase voltage or line voltage) for setting the test conditions. The selection of phase voltage or line voltage applies to all Seq tabs. If you select the short interruptions test, short interruptions will occur at the same time on all phases. To use the IT01-PCR-L, you need to change the connection. <ul style="list-style-type: none">• Phase voltage: Connect a IT01-PCR-L to each phase.• Line voltage: Connect a IT01-PCR-L between each line. If phase voltage is selected in the voltage dips test <ul style="list-style-type: none">• Select which phase to dip the voltage, Ua, Ub, or Uc (multiple sections allowed). To apply this setting to all Seq tabs, click the Copy button. If line voltage is selected in the voltage dips test <ul style="list-style-type: none">• Select between which two lines to dip the voltage, Ua-Ub, Ub-Uc, or Uc-Ua (multiple selections not allowed). To apply this setting to all Seq tabs, click the Copy button.
UT (Phase) [Vrms]	Enter the initial voltage (the recovery voltage is the same value). Normally enter the rated voltage of the EUT. <ul style="list-style-type: none">• Input range: 50.0 V to 305.0 V• You have to select an appropriate voltage range. Use the toolbar or the Instruments menu to set the voltage range.• Check the Seq tabs' UT settings that will be used when the test is executed. If the UT settings are different on different Seq tabs, unintended voltage variations will occur depending on the Seq tabs that have been selected for execution.

Item	Description
Level (Phase or Line) [%]	<p>For the voltage dips test, enter the level that the voltage will be reduced to as a percentage of UT. For the short interruptions test, this is fixed to 0 % (you cannot enter the value).</p> <ul style="list-style-type: none"> Input range (voltage dips): 0.0 % to 200.0 % (0.0 % to 100.0 % with setting of line voltage) Input value (when using the IT01-PCR-L): 40.0 % or 70.0 %
Change angle [°]	<p>Enter the starting phase angle for the voltage dip or short interruption.</p> <ul style="list-style-type: none"> Input range: 0 ° to 359 °
Dips or Short [cycles]	<p>Enter the number of cycles of the voltage dip or short interruption.</p> <ul style="list-style-type: none"> Input range (voltage dips): 0.1 cycles to 10000.0 cycles Input range (short interruptions): 0.1 cycles to 10000.0 cycles Input range (when using the IT01-PCR-L): The IT01-PCR-L can be set to 0.5 cycles or a value from 1 cycle to 300 cycles.
Interval [s]	<p>Enter the interval between the time when the voltage returns to the recovery voltage (UT) and the time when the next voltage drop will occur. The last interval is the transition time to the next Seq tab.</p> <ul style="list-style-type: none"> Input range: 0.0200 s to 360000.000 s Input range (when using the IT01-PCR-L): 10.000 s to 100.000 s (the resolution is 1 s) To detect zero crossings, depending on the settings, the actual interval may be the interval that you set plus the time of one period.
Repeat	<p>Enter the number of repetitions of the Seq tab.</p> <ul style="list-style-type: none"> Input range: 1 repetition to 9999 repetitions Input range (when using the IT01-PCR-L): 3 repetitions to 9999 repetitions (multiples of 3 only)
Trigger	<p>Select the trigger signal output. Red marks (▼) are displayed at the positions that you select with the check boxes. They are also displayed on the waveform preview.</p>
Seq check boxes (Seq 1 to Seq 10)	<p>Select the check boxes that correspond to the Seq tabs whose tests you want to execute. The tests are executed in order starting from Seq 1. Any Seq tabs that you do not select will be skipped.</p>
Output Off	<p>Select this check box to turn off the test signal when tests are finished. (This turns off the PCR-LE output.)</p>
Freq [Hz]	<p>Enter the rated frequency of the EUT.</p> <ul style="list-style-type: none"> Input range: 45.00 Hz to 65.00 Hz Input value (when using the IT01-PCR-L): Select 50.00 Hz or 60.00 Hz.
Repeat all	<p>Enter the number of repetitions of the entire sequence, which is made of the selected tabs from Seq 1 to Seq 10.</p> <ul style="list-style-type: none"> Input range: 1 repetition to 9999 repetitions

Voltage variations

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	The same as the description given under "Voltage dips and short interruptions."
Test item	Select Voltage variations. <ul style="list-style-type: none"> If, on the Instruments menu, you have set I/O Configuration to Use IT01-PCR-L, you cannot perform voltage variation tests.
Phase select (Three-phase operation only)	Select the phase (phase voltage or line voltage) for setting the test conditions. The selection of phase voltage or line voltage applies to all Seq tabs. <p>If phase voltage is selected</p> <ul style="list-style-type: none"> Select which phase to dip the voltage, Ua, Ub, or Uc (multiple sections allowed). To apply this setting to all Seq tabs, click the Copy button. <p>If line voltage is selected</p> <ul style="list-style-type: none"> Select between which two lines to dip the voltage, Ua-Ub, Ub-Uc, or Uc-Ua (multiple selections not allowed). To apply this setting to all Seq tabs, click the Copy button.
UT (Phase) [Vrms]	The same as the description given under "Voltage dips and short interruptions."
Level (Phase or Line) [%]	
Decreasing [s]	Enter the time for decreasing the initial voltage (UT) to the low voltage. <ul style="list-style-type: none"> Input range: 0.01 s to 360000.000 s
Reduced [s]	Enter the duration of the low voltage. <ul style="list-style-type: none"> Input range: 0.01 s to 360000.000 s
Increasing [s]	Enter the time for recovering the voltage from the low voltage to a value that is the same as the initial voltage (UT). <ul style="list-style-type: none"> Input range: 0.01 s to 360000.000 s
Interval [s]	The same as the description given under "Voltage dips and short interruptions."
Repeat	
Trigger	
Seq check boxes (Seq 1 to Seq 10)	Select the check boxes that correspond to the Seq tabs whose tests you want to execute. The tests are executed in order starting from Seq 1. Any Seq tabs that you do not select will be skipped. <ul style="list-style-type: none"> If, on the Instruments menu, you have set I/O Configuration to Use IT01-PCR-L, any Seq tabs that are configured to perform voltage variation tests will be skipped.
Output Off	The same as the description given under "Voltage dips and short interruptions."
Freq [Hz]	
Repeat all	

Test overview

The harmonics and interharmonics immunity tests test the immunity of a device against power supply voltage waveform distortion. The test items are shown below.

- Flat curve
- Over swing
- Frequency sweep
- Odd harmonics whose orders are not a multiple of 3
- Odd harmonics whose orders are a multiple of 3
- Even harmonics
- Interharmonics
- Meister curve

■Test order

The standard indicates a recommended test order of the test items in a flow chart. This test order has not been incorporated in QIS2 so that it can be used for other purposes such as preliminary testing. QIS2 has been designed so that each test item can be tested individually.

■Electromagnetic class

QIS2 is not designed for a particular class. It also does not have conditions for setting the class. Set appropriate test conditions for your EUT.

■Three-phase operation

The test conditions are all set in relation to U-phase. Test signals change simultaneously in three-phases on the basis of U-phase.

Flat curve

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	You can set the test conditions on the Seq tabs (Seq 1 to Seq 10).
Test item	Select Flat curve.
$\times U1 \times Ky \times \sqrt{2}$ (flat voltage)	Enter the clipping voltage as a percentage of the U1 peak value, " $U1 \times Ky \times \sqrt{2}$." To not clip the signal, set this to 1. Even if the test level is changed, the Ky value is automatically adjusted to maintain the RMS value at the U1 value. <ul style="list-style-type: none"> • Input range: 0.40 to 0.99
Duration [s]	Enter the duration of the flat-curve waveform. <ul style="list-style-type: none"> • Input range: 0.020 s to 360000.000 s • Waveforms are switched when the fundamental wave's phase angle is 0°. In other words, the present waveform is not switched when the set time elapses, but when the fundamental wave's phase angle next becomes 0°.
Interval [s]	Enter the interval between the time when the voltage returns to the recovery voltage (U1) and the time when the next waveform clipping will occur. The last interval is the transition time to the next Seq tab. <ul style="list-style-type: none"> • Input range: 0.020 s to 360000.000 s • Waveforms are switched with the same timing as was explained for the duration.
Repeat	Enter the number of repetitions of the Seq tab. <ul style="list-style-type: none"> • Input range: 1 repetition to 9999 repetitions
Trigger	Select the trigger signal output. Red marks (⬇) are displayed at the positions that you select with the check boxes. They are also displayed on the waveform preview.
Seq check boxes (Seq 1 to Seq 10)	Select the check boxes that correspond to the Seq tabs whose tests you want to execute. The tests are executed in order starting from Seq 1. Any Seq tabs that you do not select will be skipped.
Output Off	Select this check box to turn off the test signal when tests are finished. (This turns off the PCR-LE output.)
U1 [V]	Enter the initial voltage (the recovery voltage is the same value). Normally enter the rated voltage of the EUT. <ul style="list-style-type: none"> • Input range: 50.0 V to 305.0 V • You have to select an appropriate voltage range. Use the toolbar or the Instruments menu to set the voltage range.
Freq [Hz]	Enter the rated frequency of the EUT. <ul style="list-style-type: none"> • Input range: 45.00 Hz to 65.00 Hz
Repeat all	Enter the number of repetitions of the entire sequence, which is made of the selected tabs from Seq 1 to Seq 10. <ul style="list-style-type: none"> • Input range: 1 repetition to 9999 repetitions

Over swing

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	The same as the description given under "Flat curve."
Test item	Select Over swing.
Level [%]	Enter the voltage levels of the third-order and fifth-order harmonics that will be superimposed on the fundamental wave as percentages of U1rms. <ul style="list-style-type: none"> • Input range: 0.0 % to 100.0 % • Even if you change the test level, RMS is maintained at the U1 value.
Angle [°]	Enter the phase angles of the third-order and fifth-order harmonics that will be superimposed on the fundamental wave. <ul style="list-style-type: none"> • Input range: 0 ° to 360 °
Duration [s]	
Interval [s]	
Repeat	
Trigger	
Seq check boxes (Seq 1 to Seq 10)	The same as the description given under "Flat curve."
Output Off	
U1 [V]	
Freq [Hz]	
Repeat all	

Sweep in frequency

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	You can set the test conditions on the Seq 1 tab only.
Test item	Select Sweep in frequency.
Δf (harmonic step)	Enter the step of the sweeping of the harmonics or interharmonics that will be superimposed on the fundamental wave (enter this as a difference of orders). The sweep proceeds in ascending order from lower orders to higher orders. <ul style="list-style-type: none"> Input range: 0.1 to 1.0
Level [%]	Enter the levels of the harmonics that will be superimposed on the fundamental wave as percentages of the fundamental wave. <ul style="list-style-type: none"> Input range: 0.0 % to 100.0 %
Time [s/block]	For each frequency range, enter the duration of the sweeping of the harmonics or interharmonics that will be superimposed on the fundamental wave. ¹ <ul style="list-style-type: none"> Input range: 300.000 s to 360000.000 s Waveforms are switched when the fundamental wave's phase angle is 0°. In other words, the present waveform is not switched when the set time elapses, but when the fundamental wave's phase angle next becomes 0°.
Trig Out (trigger output)	Select the trigger signal output. A trigger signal is generated when the multi-layering of integer-order harmonics starts. On the waveform preview, red marks (▼) are displayed at the positions that you select with the check boxes.
Seq check boxes (Seq 1 to Seq 10)	You can only select the Seq 1 check box. All check boxes other than Seq 1 are unavailable.
Output Off	Select this check box to turn off the test signal when tests are finished. (This turns off the PCR-LE output.)
U1 [V]	Enter the initial voltage (the recovery voltage is the same value). Normally enter the rated voltage of the EUT. <ul style="list-style-type: none"> Input range: 50.0 V to 305.0 V You have to select an appropriate voltage range. Use the toolbar or the Instruments menu to set the voltage range.
Freq [Hz]	Enter the rated frequency of the EUT. <ul style="list-style-type: none"> Input range: 45.00 Hz to 65.00 Hz

1 The available frequency ranges are the five frequency ranges in the "Harm order" column: 0.33 to 2.0, 2.0 to 10.0, 10.0 to 20.0, 20.0 to 30.0, and 30.0 to 40.0).
If Δf is 0.1, the value after 0.33 is 0.4.
Regardless of the Δf setting, QIS2 always superimposes integer orders.
The next waveform is created while integer-order harmonics are being generated.

Odd harmonics

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	The same as the description given under "Sweep in frequency."
Test item	Select "Odd, non multiple of 3" or "Odd, multiple of 3."
Harm.	<p>Enter the harmonics that will be superimposed on the fundamental wave. Individual harmonic changes are performed starting from the top-most row in the table and proceeding to the bottom.</p> <ul style="list-style-type: none"> • Input range (Odd, non multiple of 3): The setting is fixed to the following sequence: 5, 5, 7, 7, 11, 13, 17, 19, 23, 25, 29, 31, 35, 37. You cannot change this setting. • Input range (Odd, multiple of 3): The setting is fixed to the following sequence: 3, 3, 9, 9, 15, 21, 27, 33, 39. You cannot change this setting.
Level [%]	<p>Enter the levels of the harmonics that will be superimposed on the fundamental wave as percentages of the fundamental wave.</p> <ul style="list-style-type: none"> • Input range: 0.0 % to 100.0 %
Angle [°]	<p>Enter the phase angles of the harmonics that will be superimposed on the fundamental wave.</p> <ul style="list-style-type: none"> • Input range: 0 ° to 360 °
Duration [s]	<p>Enter the duration of the harmonics that will be superimposed on the fundamental wave.</p> <ul style="list-style-type: none"> • Input range: 0.000 s to 360000.000 s • Waveforms are switched when the fundamental wave's phase angle is 0 °. In other words, the present waveform is not switched when the set time elapses, but when the fundamental wave's phase angle next becomes 0 °.
Interval	<p>Enter the wait time until the next harmonic is superimposed. During this interval, only the fundamental wave is generated.</p> <ul style="list-style-type: none"> • Input range: 0.000 s to 360000.000 s • Waveforms are switched with the same timing as was explained for the duration. <p>If you set the duration or the interval to 0.000 s, the corresponding step will be skipped.</p>
Trig Out (trigger output)	Select the trigger signal output. Trigger signals are generated at the start of the superimposing of the harmonics that you select with the check boxes. On the waveform preview, red marks (⬇) are displayed at the positions that you select with the check boxes.
Seq check boxes (Seq 1 to Seq 10)	
Output Off	
U1 [V]	The same as the description given under "Sweep in frequency."
Freq [Hz]	
Repeat all	

Even harmonics

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	The same as the description given under "Sweep in frequency."
Test item	Select Even harmonics.
Harm.	Enter the harmonics that will be superimposed on the fundamental wave. Individual harmonic changes are performed starting from the top-most row in the table and proceeding to the bottom. <ul style="list-style-type: none"> Input range: Even numbers from 2 to 40
Level [%]	
Angle [°]	
Duration [s]	The same as the description given under "Odd harmonics."
Interval	
Trig Out (trigger output)	
Seq check boxes (Seq 1 to Seq 10)	
Output Off	
U1 [V]	The same as the description given under "Sweep in frequency."
Freq [Hz]	
Repeat all	

Interharmonics

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	The same as the description given under "Sweep in frequency."
Test item	Select Interharmonics.
Δf (harmonic step)	The same as the description given under "Sweep in frequency."
Level [%]	Enter the levels of the harmonics that will be superimposed on the fundamental wave as percentages of the fundamental wave. <ul style="list-style-type: none"> • Input range: 0.0 % to 100.0 %
Time [s/step]	Enter the duration (per step) of the interharmonics that will be superimposed on the fundamental wave. <ul style="list-style-type: none"> • Input range: 5.000 s to 360000.000 s
Interval [s/step]	Enter the wait time until the next interharmonic is superimposed (the wait time until the next step). During this interval, only the fundamental wave is generated. <ul style="list-style-type: none"> • Input range: 0.000 s to 360000.000 s
Trig Out (trigger output)	
Seq check boxes (Seq 1 to Seq 10)	
Output Off	The same as the description given under "Sweep in frequency."
U1 [V]	
Freq [Hz]	

Meister curve

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	The same as the description given under "Sweep in frequency."
Test item	Select Meister curve.
Δf (harmonic step)	The same as the description given under "Sweep in frequency."
Level [%]	Enter the levels of the harmonics that will be superimposed on the fundamental wave as percentages of the fundamental wave. If you specify a value between 0.0 and 99.9, that value will become the level percentage. If you specify a value between 100 and 5000, the level percentage will be calculated from "input value/f."
Time [s/block]	For each frequency range, enter the duration of the sweeping of the harmonics or interharmonics that will be superimposed on the fundamental wave. ¹ • Input range: 300.000 s to 360000.000 s
Trig Out (trigger output)	
Seq check boxes (Seq 1 to Seq 10)	
Output Off	The same as the description given under "Sweep in frequency."
U1 [V]	
Freq [Hz]	

1 The available frequency ranges are the four frequency ranges in the "Harm order" column: 0.33 to 2.0, 2.0 to 10.0, 10.0 to 20.0, and 20.0 to 40.0).
If the Δf is 0.1, the value after 0.33 is 0.4.

IEC61000-4-14

Test overview

The voltage fluctuation immunity test tests the immunity of a device against power supply voltage fluctuation.

■Electromagnetic class

QIS2 is not designed for a particular class. It also does not have conditions for setting the class. Set appropriate test conditions for your EUT.

■Three-phase operation

The test conditions are all set in relation to U-phase. Test signals change simultaneously in three-phases on the basis of U-phase.

Voltage fluctuation

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	You can set the test conditions on the Seq tabs (Seq 1 to Seq 10).
Test item	Select the Voltage fluctuation.
Un [%]	Enter the center value of the voltage fluctuation. Enter this as a percentage of the EUT's rated voltage. <ul style="list-style-type: none">• Input range: 50.0 % to 150.0 %• Check the Seq tabs' Un settings that will be used when the test is executed. If the Un settings are different on different Seq tabs, unintended voltage variations will occur depending on the Seq tabs that have been selected for execution.
Delta1, Delta2, and Delta3 [%]	Enter the voltage fluctuation ranges. Enter these as percentages of the EUT's rated voltage. <ul style="list-style-type: none">• Input range: -50.0 % to 50.0 %• The duration is fixed to 2 s.
Repetition (Repetition1, Repetition2, and Repetition3) [s]	Enter the repetition intervals of the voltage fluctuation. Enter these in units of seconds or in the format of hours:minutes:seconds. <ul style="list-style-type: none">• Input range: 3.000 s to 360000.000 s
Repeat	Enter the number of repetitions of the Seq tab. <ul style="list-style-type: none">• Input range: 1 repetition to 9999 repetitions
Trigger	Select the trigger signal output. Red marks (▼) are displayed at the positions that you select with the check boxes. They are also displayed on the waveform preview.
Seq check boxes (Seq 1 to Seq 10)	Select the check boxes that correspond to the Seq tabs whose tests you want to execute. The tests are executed in order starting from Seq 1. Any Seq tabs that you do not select will be skipped.
Output Off	Select this check box to turn off the test signal when tests are finished. (This turns off the PCR-LE output.)
Un [V]	Enter the rated voltage of the EUT. <ul style="list-style-type: none">• Input range: 0.0 V to 300.0 V• You have to select an appropriate voltage range. Use the toolbar or the Instruments menu to set the voltage range.

Item	Description
Freq [Hz]	Enter the rated frequency of the EUT. • Input range: 45.00 Hz to 65.00 Hz
Repeat all	Enter the number of repetitions of the entire sequence, which is made of the selected tabs from Seq 1 to Seq 10. • Input range: 1 repetition to 9999 repetitions

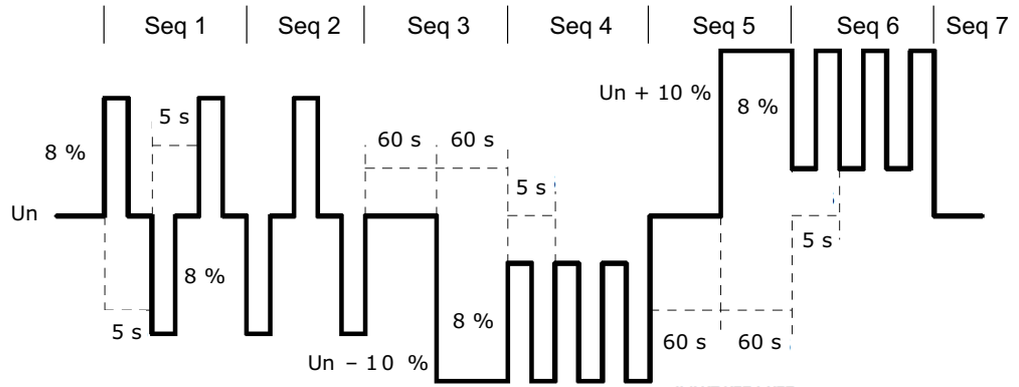
Interval

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	The same as the description given under "Voltage variations."
Test item	Select Interval.
Un × [%] (Interval1)	Enter the center value of the voltage fluctuation. Enter this as a percentage of the EUT's rated voltage. Normally, this is the same as the Un percentage on the previous Seq tab. • Input range: 1.0 % to 150.0 % • Check the Seq tabs' Un settings that will be used when the test is executed. If the Un settings are different on different Seq tabs, unintended voltage variations will occur depending on the Seq tabs that have been selected for execution.
Un × [%] (Interval2)	Enter the center value of the voltage fluctuation. Enter this as a percentage of the EUT's rated voltage. Normally, this is the same as the Un percentage on the next Seq tab. • Input range: The same as the description given under "Un × [%] (Interval1)."
Interval1 and Interval2 [s]	Enter the intervals. • Input range: 0.0010 s to 360000.0000 s
Repeat	
Trigger	
Seq check boxes (Seq 1 to Seq 10)	
Output Off	The same as the description given under "Voltage fluctuation."
Un [V]	
Freq [Hz]	
Repeat all	

Test conditions setup example

This section explains the procedure for setting the test conditions to generate the sequential voltage variations shown below.



Example of sequential voltage variations

1 Select the Seq 1 to Seq 7 check boxes.

<input checked="" type="checkbox"/>	Seq 1
<input checked="" type="checkbox"/>	Seq 2
<input checked="" type="checkbox"/>	Seq 3
<input checked="" type="checkbox"/>	Seq 4
<input checked="" type="checkbox"/>	Seq 5
<input checked="" type="checkbox"/>	Seq 6
<input checked="" type="checkbox"/>	Seq 7
<input type="checkbox"/>	Seq 8
<input type="checkbox"/>	Seq 9
<input type="checkbox"/>	Seq 10

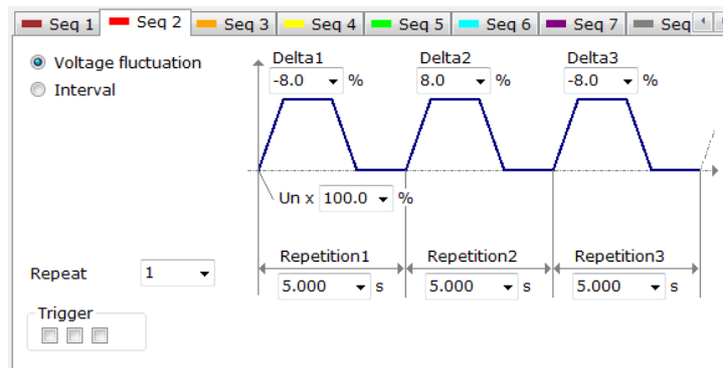
All Seq

This procedure uses seven Seq tabs.

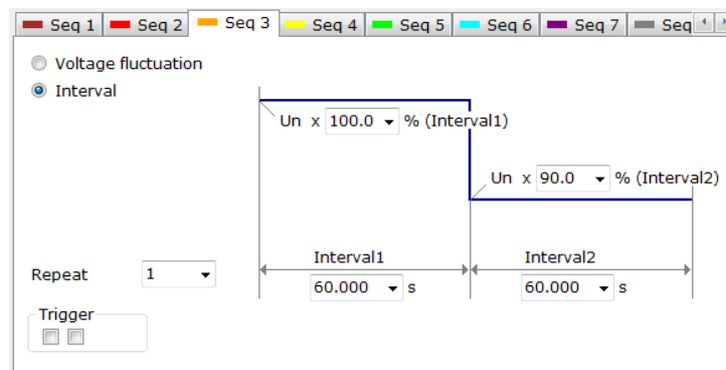
2 Configure the Seq 1 tab settings as indicated below.

<input checked="" type="radio"/> Seq 1	<input type="radio"/> Seq 2	<input type="radio"/> Seq 3	<input type="radio"/> Seq 4	<input type="radio"/> Seq 5	<input type="radio"/> Seq 6	<input type="radio"/> Seq 7	<input type="radio"/> Seq 8
<input checked="" type="radio"/> Voltage fluctuation <input type="radio"/> Interval							
Repeat		Delta1: 8.0 % Delta2: -8.0 % Delta3: 8.0 %					
Un x 100.0 %		Repetition1: 5.000 s Repetition2: 5.000 s Repetition3: 5.000 s					
Trigger: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>							

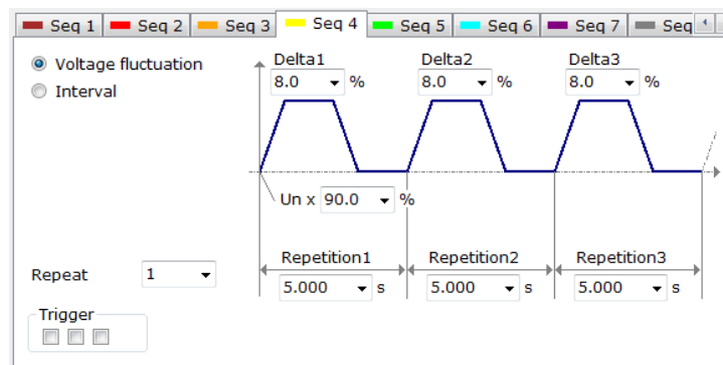
3 Configure the Seq 2 tab settings as indicated below.



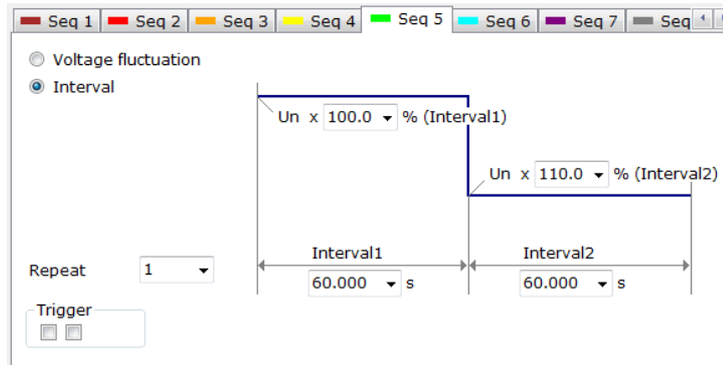
4 Configure the Seq 3 tab settings as indicated below.



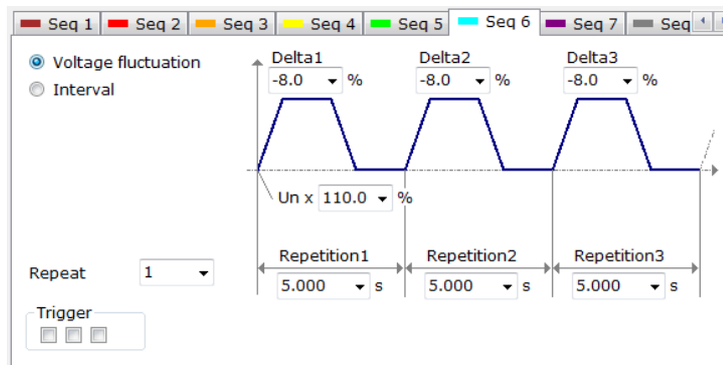
5 Configure the Seq 4 tab settings as indicated below.



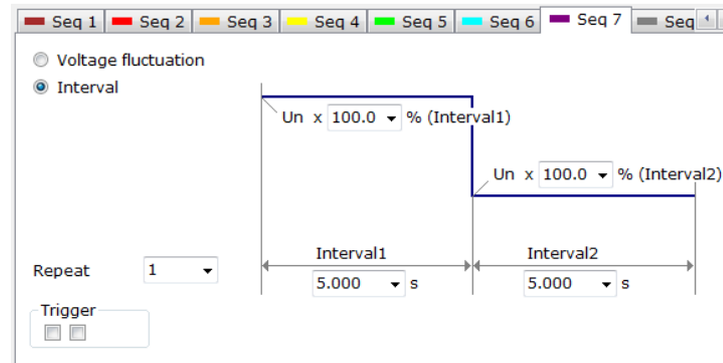
6 Configure the Seq 5 tab settings as indicated below.



7 Configure the Seq 6 tab settings as indicated below.



8 Configure the Seq 7 tab settings as indicated below.



Test overview

The ripple immunity test tests the immunity of a device against the ripple on its DC input power port.

You cannot select this test in three-phase operation.

■ Electromagnetic class

QIS2 is not designed for a particular class. It also does not have conditions for setting the class. Set appropriate test conditions for your EUT.

Ripple on single-phase and three-phase rectifier circuits

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	You can set the test conditions on the Seq tabs (Seq 1 to Seq 10).
Test item	Select the appropriate rectifier circuit.
Udc [V]	Enter the nominal DC voltage. • Input range: 50.0 V to 360.0 V
Level [%]	Enter the ripple pp (peak-to-peak) value as a percentage of the nominal DC voltage (of the fundamental wave). • Input range: 0.0 % to 20.0 %
Duration [s]	Enter the duration. • Input range: 1.000 s to 360000.000 s
Interval [s]	Enter the interval from the end of the duration to the start of the next duration. The last interval is the transition time to the next Seq tab. • Input range: 0.000 s to 360000.000 s
Repeat	Enter the number of repetitions of the Seq tab. • Input range: 1 repetition to 9999 repetitions
Trigger	Select the trigger signal output. Red marks (↓) are displayed at the positions that you select with the check boxes. They are also displayed on the waveform preview.
Seq check boxes (Seq 1 to Seq 10)	Select the check boxes that correspond to the Seq tabs whose tests you want to execute. The tests are executed in order starting from Seq 1. Any Seq tabs that you do not select will be skipped.
Output Off	Select this check box to turn off the test signal when tests are finished. (This turns off the PCR-LE output.)
Freq [Hz]	Enter the rated frequency of the EUT. • Input range: 45.00 Hz to 65.00 Hz
Repeat all	Enter the number of repetitions of the entire sequence, which is made of the selected tabs from Seq 1 to Seq 10. • Input range: 1 repetition to 9999 repetitions
Instruments menu	Select AC + DC mode. • You cannot execute this test in AC mode or DC mode.

Test overview

The unbalance immunity test tests the immunity of a device against unbalance in three-phase.

■ Electromagnetic class

QIS2 is not designed for a particular class. It also does not have conditions for setting the class. Set appropriate test conditions for your EUT.

Ripple on single-phase and three-phase rectifier circuits

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	You can set the test conditions on the Seq tabs (Seq 1 to Seq 10).
Ua[%]	Enter a ratio of a quantity to the rated voltage of the EUT.
Ub[%]	<ul style="list-style-type: none"> Input range: 0.0 % to 150.0 %
Uc[%]	
Phase angle ab [°]	Enter the Ua-Ub phase angle. <ul style="list-style-type: none"> Input range: 1° to 360°
Phase angle ac [°]	Enter the Ua-Uc phase angle. <ul style="list-style-type: none"> Input range: 1° to 360°
Duration [s]	Enter the duration. <ul style="list-style-type: none"> Input range: 1.000 s to 360000.000 s
Interval [s]	Enter the repetition interval of unbalance. In this period, each phase voltage is set to 100 %, the ab phase angle is set to 120°, and the ac phase angle is set to 240°. <ul style="list-style-type: none"> Input range: 0.000 s to 360000.000 s
Repeat	Enter the number of repetitions of the Seq tab. <ul style="list-style-type: none"> Input range: 1 repetition to 9999 repetitions
Seq check boxes (Seq 1 to Seq 10)	Select the check boxes that correspond to the Seq tabs whose tests you want to execute. The tests are executed in order starting from Seq 1. Any Seq tabs that you do not select will be skipped.
Output Off	Select this check box to turn off the test signal when tests are finished. (This turns off the PCR-LE output.)
Freq [Hz]	Enter the rated frequency of the EUT. <ul style="list-style-type: none"> Input range: 45.00 Hz to 65.00 Hz
Repeat all	Enter the number of repetitions of the entire sequence, which is made of the selected tabs from Seq 1 to Seq 10. <ul style="list-style-type: none"> Input range: 1 repetition to 9999 repetitions

Test overview

The variation of power frequency immunity test tests the immunity of a device against variations of power frequencies.

■ Electromagnetic class

QIS2 is not designed for a particular class. It also does not have conditions for setting the class. Set appropriate test conditions for your EUT.

■ Three-phase operation

The test conditions are all set in relation to U-phase. Test signals change simultaneously in three-phases on the basis of U-phase.

Variation of power frequency

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	You can set the test conditions on the Seq tabs (Seq 1 to Seq 10).
Frequency 1 (f1) [Hz]	Enter the power supply frequency of the EUT. • Input range: 45.00 Hz to 65.00 Hz
Frequency 1 (f1) duration [s]	Enter the duration of frequency 1 (f1). • Input range: 0.001 s to 360000.000 s
Transition time 1 (tp1) [s]	Enter the transition time. • Input range: 0.001 s to 360000.000 s
f1 + delta f [%]	Enter the frequency variation ratio. • Input range: -50.0 % to 50.0 %
Duration of f1 + delta f [s]	The same as the description given under "Frequency 1 (f1) duration [s]."
Transition time 2 (tp2) [s]	Enter the transition time (the recovery time). The input range is the same as the description given under "Transition time 1 (tp1) [s]."
Frequency 2 (f2) [Hz]	The same as the description given under "Frequency 1 (f1) [Hz]."
Frequency 2 (f2) duration [s]	The same as the description given under "Frequency 1 (f1) duration [s]."
Repeat	Enter the number of repetitions of the Seq tab. • Input range: 1 repetition to 9999 repetitions
Trigger	Select the trigger signal output. Red marks (▼) are displayed at the positions that you select with the check boxes. They are also displayed on the waveform preview. The trigger signal is output at the specified time, regardless of the phase angle.
Seq check boxes (Seq 1 to Seq 10)	Select the check boxes that correspond to the Seq tabs whose tests you want to execute. The tests are executed in order starting from Seq 1. Any Seq tabs that you do not select will be skipped.
Output Off	Select this check box to turn off the test signal when tests are finished. (This turns off the PCR-LE output.)
UT [V]	Enter the rated voltage of the EUT. • Input range: 50.0 V to 305.0 V • You have to select an appropriate voltage range. Use the toolbar or the Instruments menu to set the voltage range.
Repeat all	Enter the number of repetitions of the entire sequence, which is made of the selected tabs from Seq 1 to Seq 10. • Input range: 1 repetition to 9999 repetitions

Test overview

The DC voltage dips, short interruptions, and voltage variation immunity tests test the immunity of a device against sudden and gradual DC voltage drops.

You cannot select this test in three-phase operation.

DC voltage dips and short interruptions

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	You can set the test conditions on the Seq tabs (Seq 1 to Seq 10).
Test item	Select DC voltage dips or DC short interruptions.
UT [V]	Enter the initial voltage (the recovery voltage is the same value). <ul style="list-style-type: none"> • Input range: 50.0 V to 431.0 V • You have to select an appropriate voltage range. Use the toolbar or the Instruments menu to set the voltage range. • Check the Seq tabs' UT settings that will be used when the test is executed. If the UT settings are different on different Seq tabs, unintended voltage variations will occur depending on the Seq tabs that have been selected for execution.
Level [%]	For the DC voltage dips test, enter the level that the voltage will be reduced to as a percentage of UT. For the DC short interruptions test, this is fixed to 0 % (you cannot enter the value). <ul style="list-style-type: none"> • Input range: 0.0 % to 200.0 %
Impedance	For the DC short interruptions test, enter the impedance condition. <ul style="list-style-type: none"> • Input value: Select High (high impedance) or Low (low impedance). • If you select High, the reverse current from the EUT will be blocked. If you select Low, the in-rush current from the EUT will be absorbed.
Duration [s]	Enter the DC voltage dip or DC short interruption duration. <ul style="list-style-type: none"> • Input range: 0.001 s to 360000.000 s
Interval [s]	Enter the interval between the time when the voltage returns to the recovery voltage (UT) and the time when the next voltage drop will occur. The last interval is the transition time to the next Seq tab. <ul style="list-style-type: none"> • Input range: 0.001 s to 360000.000 s
Repeat	Enter the number of repetitions of the Seq tab. <ul style="list-style-type: none"> • Input range: 1 repetition to 9999 repetitions
Trigger	Select the trigger signal output. Red marks (↓) are displayed at the positions that you select with the check boxes. They are also displayed on the waveform preview.
Seq check boxes (Seq 1 to Seq 10)	Select the check boxes that correspond to the Seq tabs whose tests you want to execute. The tests are executed in order starting from Seq 1. Any Seq tabs that you do not select will be skipped.
Output Off	Select this check box to turn off the test signal when tests are finished. (This turns off the PCR-LE output.)
Repeat all	Enter the number of repetitions of the entire sequence, which is made of the selected tabs from Seq 1 to Seq 10. <ul style="list-style-type: none"> • Input range: 1 repetition to 9999 repetitions

DC power supply Voltage variations

Select or enter values that are within the selectable ranges for the values shown on the screen. If you enter a value, press Enter to confirm it.

Item	Description
Seq tab	The same as the description given under "DC voltage dips and short interruptions."
Test item	Select DC voltage variations.
UT [V]	The same as the description given under "DC voltage dips and short interruptions."
Level [%]	Enter the level that the voltage will be changed to as a percentage of UT. • Input range: 0.0 % to 200.0 %
Decreasing [s]	Enter the time for decreasing the initial voltage (UT) to the low voltage. • Input range: 0.001 s to 360000.000 s
Reduced [s]	Enter the duration of the low voltage. • Input range: 0.001 s to 360000.000 s
Increasing [s]	Enter the time for recovering the voltage from the low voltage to a value that is the same as the initial voltage (UT). • Input range: 0.001 s to 360000.000 s
Interval [s]	
Repeat	
Trigger	
Seq check boxes (Seq 1 to Seq 10)	The same as the description given under "DC voltage dips and short interruptions."
Output Off	
Freq [Hz]	
Repeat all	

IEC61000-4-34

Test overview

The voltage dips, short interruptions, and voltage variation immunity tests test the immunity of a device against sudden and gradual power supply voltage drops.

This standard is divided into two standards depending on the input current per phase. IEC61000-4-11 is the standard for currents of 16 A or less. IEC61000-4-34 is the standard for currents that exceed 16 A. QIS2 does not differentiate test conditions according to the input current per phase. One test result file is created for each standard.

NOTE

To protect the IT01-PCR-L elements, you cannot use the IT01-PCR-L during IEC61000-4-34 tests.

 p. 19

For details on the setup items of the [voltage dips](#), [short interruptions](#), and [voltage variation immunity](#) tests, see the corresponding items under [IEC61000-4-11](#).

Menu Reference

Menu	Description
File	
New	Creates a new test conditions file with the default values and no file name (Untitled).
Open ¹	Selects the test conditions file that you want to open.
Save (Test Condition) ¹	Overwrites the open test conditions file with the present test conditions. The settings of all the standards are saved.
Save As (Test Condition)	Assigns a name to the conditions file and save it in the folder that you specify. The settings of all the standards are saved.
Test result file Options	Configures the test result file format by setting the separator, character code, and extension.
Save as (Test Result)	Assigns a name to the execution result file and save it in the folder that you specify.
Recently Test Conditions Files	Displays the most recently used test conditions files (up to eight files) on a sub menu. Click one of the displayed file names to open the file.
Exit	Exits QIS2.
Edit	
Copy of Seq tab	Copies all the items on the selected Seq tab to memory.
Paste of Seq tab	Pastes the items that you copied to memory with Copy of Seq tab in the selected tab. This command is unavailable when no items have been copied to memory.
Copy to Next Seq tab	Performs a function that is a combination of the Copy of Seq tab and Paste of Seq tab functions. All the items on the selected Seq tab are copied to memory and pasted in the next tab.
Default data for Class1	Test levels 1 to 8 are displayed on a sub menu. Classes and test levels that are not applicable are unavailable. Click the displayed test levels to set the values of the selected standard to the default values.
Default data for Class2	
Default data for Class3	
Zoom in ¹	Zooms horizontally the waveform that is displayed in the waveform preview.
Zoom Out ¹	Zooms horizontally out of the waveform that is displayed in the waveform preview.
Instruments	
Run ¹	Starts the test.
Stop ¹	Stops the test that is running. Note that this does not turn off the PCR-LE's output.
Abort ¹	Aborts the test that is being executed and turn the PCR-LE output off. <ul style="list-style-type: none"> In an emergency, turn the PCR-LE's POWER switch off.
Output ¹	Turns on the PCR-LE output. Tests can be started with the output turned on. When the output is off, click Output to turn the output on.
Voltage Range ^{1, 2}	<p>"High" and "Low" are displayed on a sub menu. Select one of these ranges. You can only switch between these ranges when the output is off.</p> <p>Low (100 V range): The PCR-LE voltage range is set to 100 V. A check mark appears to the left of this value when it is selected.</p> <p>High (200 V range): The PCR-LE voltage range is set to 200 V. A check mark appears to the left of this value when it is selected.</p>

Menu	Description
AC mode ²	Selects the PCR-LE AC mode.
DC mode ²	Selects the PCR-LE DC mode.
AC + DC Mode ²	Selects the PCR-LE AC + DC mode.
Alarm clear	Clears the detected alarm. Before you clear the alarm, remove all the causes of the alarm.
Setting Limits	Sets the voltage limits, current limits and protection functions (OVP and UVP)
I/O Configuration ³	Configures the settings for communicating with devices such as the PCR-LE. This displays the I/O Configuration dialog box. The displayed combo box is populated with the names of the detected interfaces. <ul style="list-style-type: none"> To control the PCR-LE through the RS232C interface, enter "ASRL1::INSTR" or "ASRL2::INSTR." To control the PCR-LE through the GPIB interface, enter "GPIB::1::INSTR" or a similar string. The number after "GPIB" indicates the GPIB address. You can select whether to use the IT01-PCR-L. If you use the IT01-PCR-L, control is performed through the GPIB interface. For the IT01-PCR-L VISA source name, enter "GPIB::1::INSTR" or a similar string. If you select the Simulation check box, you can simulate the operation of QIS2 without connecting it to a PCR-LE. In this manner, QIS2 can be used for demonstration.
Options	
Factory default	Clears the history of the combo boxes and reset them to their default values.
Color	Changes the preview waveform color, background color, and line width.
Help	
Contents (J)	Displays the Japanese QIS2 operation guide.
Contents (E)	Displays the English QIS2 operation guide.
User's manual (J)	Displays the PDF of the Japanese QIS2 operation guide.
User's manual (E)	Displays the PDF of the English QIS2 operation guide.
About Quick Immunity Sequencer 2	Displays the QIS2 version information.

1 A button that performs the same function is available on the toolbar.

2 This can only be selected when the PCR-LE output is off.

3 When Use IT01-PCR-L is selected, you cannot perform the IEC61000-4-11 voltage variation test. In this situation, you can only select the voltage dips and short interruptions options.

