

DL750/DL750P
ScopeCorder

OPERATION GUIDE

Foreword

Thank you for purchasing the DL750/DL750P ScopeCorder.

The purpose of this operation guide is to familiarize the first-time user with the basic operations of the DL750/DL750P. The guide primarily focuses on the basic operations of the DL750.

There are additional user's manuals for the DL750. The DL750/DL750P User's Manual Part 1 (IM701210-05E) and DL750/DL750P User's Manual Part 2 (IM701210-06E) explain all the functions of the ScopeCorder. The DL750/DL750P Communication Interface User's Manual (IM701210-18E on CD-ROM) details the communication functions. Read these manuals along with this operation guide.

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 functions. The figures given in this manual may differ from those that appear in the actual screen.
- Every effort has been made in the preparation of this manual to ensure the accuracy of its contents. However, should you have any questions or find any errors, please contact your nearest YOKOGAWA dealer.
- Copying or reproducing all or any part of the contents of this manual without the permission of Yokogawa Electric Corporation is strictly prohibited.
- The TCP/IP software of this product and the document concerning the TCP/IP software have been developed/created by YOKOGAWA based on the BSD Networking Software, Release 1 that has been licensed from the University of California.

Trademarks

- Adobe, Acrobat, and PostScript are trademarks of Adobe Systems Incorporated.
- Zip is either a registered trademark or trademark of Iomega Corporation in the United States and/or other countries.
- For purposes of this manual, the TM and ® symbols do not accompany their respective trademark names or registered trademark names.
- Other company and product names are trademarks or registered trademarks of their respective companies.

Revisions

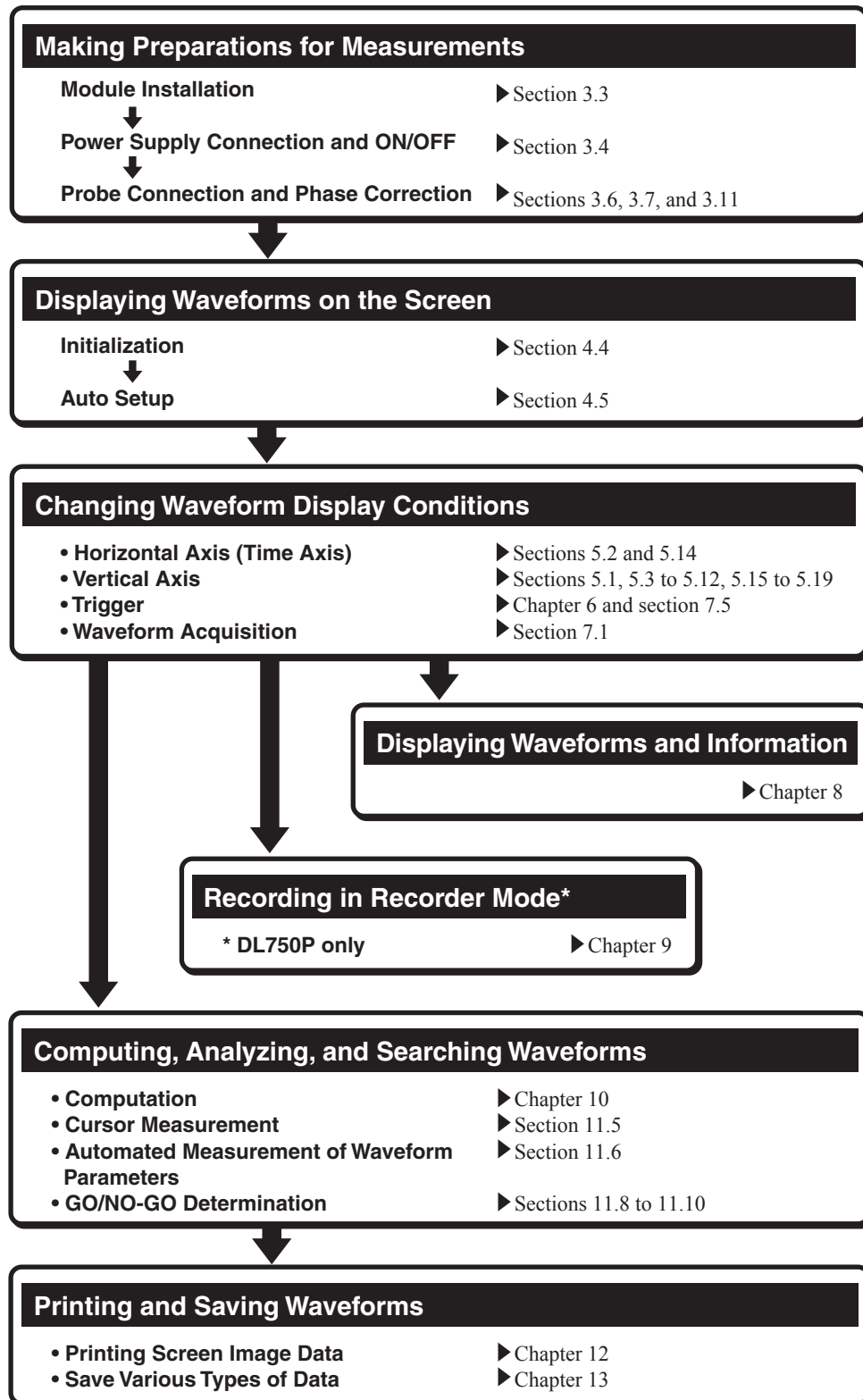
1st Edition	February 2005
2nd Edition	May 2005
3rd Edition	December 2005

Contents

Foreword	1
Flow of DL750/DL750P Operation	3
Front Panel Controls	4
Parts of the Screen	6
Basic Key & Jog Shuttle Operations	8
Main Functions of the DL750/DL750P	10
Operating the DL750/DL750P	16
Making Preparations before Observing Waveforms	16
Displaying Waveforms on the Screen	18
Changing the Waveform Display Conditions	19
Changing the Trigger Setting	22
Measuring Waveforms	24
Zooming the Waveform along the Time Axis	25
Printing/Saving Waveforms	26
Setup Menu Items	28
SETUP (CAL)	28
CH1 to CH16 (LOGIC, EVENT, DSP)	29
ACQ	36
ALL CH	36
SIMPLE/ENHANCED	37
MODE (ACTION)	38
POSITION (DELAY)	40
DUAL CAPTURE	41
DISPLAY (X-Y)	42
MEASURE (GO/NO-GO)	44
CURSOR	47
HISTORY	48
MATH	49
ZOOM (SEARCH)	50
VOICE MEMO	53
PRINT	54
IMAGE SAVE	55
FILE	55
RECORDER (Only DL750P)	56
MISC	58

Flow of DL750/DL750P Operation

The figure below is provided to familiarize the first-time user with the general flow of the DL750/DL750P operation as given in the user's manual (not the flow of operations given in this guide). For details on each item, see the respective chapter or section in the user's manual indicated by the ► mark.



Front Panel Controls

HISTORY key ▶ Sections 11.1 and 11.2

Displays a menu used to display past data using the history memory function.

(SHIFT+) ZOOM key ▶ Sections 8.5 and 11.4

Displays a menu related to the zoom display of waveforms. Pressing the SHIFT key followed by the ZOOM key displays a menu related to data search (search & zoom function).

ESC key ▶ Section 8.13

Used to clear the menu. When a menu is cleared using the ESC key, the channel information appears. If you press the ESC key again, the channel information is cleared, and the waveform display area is expanded horizontally.

(SHIFT+) SETUP key ▶ Sections 4.4 to 4.6

Displays a menu related to initialization and auto setup. Pressing the SHIFT key followed by the SETUP key displays a menu related to calibration.

(SHIFT+) DISPLAY key ▶ Sections 8.1 to 8.13

Displays a menu related to the screen display. Pressing the SHIFT key followed by the DISPLAY key displays a menu related to X-Y display.

ACQ key ▶ Sections 5.14, 7.2 to 7.4, and 7.6

Displays a menu used to set the waveform acquisition mode.

(SHIFT+) MEASURE key ▶ Sections 11.6 and 11.7

Displays a menu used when performing automated measurement of waveform parameters or cycle statistical processing. Pressing the SHIFT key followed by the MEASURE key displays a menu related to GO/NO-GO determination.

CURSOR key ▶ Section 11.5

Displays a menu used when performing cursor measurements.

MATH key ▶ Chapter 10

Displays a menu related to the waveform computation.

DL750: DUAL CAPTURE key ▶ Section 7.6

Displays a menu related to the dual capture function.

DL750P: RECORDER key ▶ Chapter 9

Displays a menu related to the recorder mode. Pressing the SHIFT key followed by the RECORDER key displays a menu related to the dual capture function.

On the DL750P



RESET key

Resets the value entry to the initial value (default).

SELECT key

Confirms the menu item that you selected using the jog shuttle.

Jog shuttle

Used to change settings and move the cursor. Turn the shuttle ring to change the amount of change according to its angle.

Arrow keys

Moves the cursor left or right.

ALL CH key ▶ Section 5.13

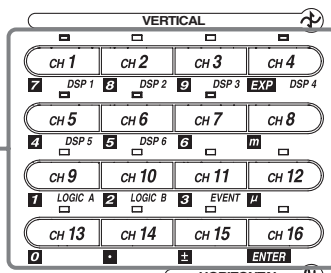
Displays a pop-up window containing a list of settings similar to those displayed on the menu when one of the keys from CH1 to CH16 and DSP1 to DSP6 (/G3 option) keys is pressed.

START/STOP key ▶ Section 7.1

Starts/Stops waveform acquisition according to the trigger mode. Waveform acquisition is in progress when the indicator above the key is illuminated.

CH1 to CH16 keys ▶ Chapter 5

Displays a menu used to turn ON/OFF the display of each channel and set the vertical position, coupling, probe type, offset voltage, bandwidth limit, expansion or reduction of the vertical axis, linear scaling, and waveform labels. The indicator above each CH key illuminates when the corresponding channel is ON. In addition, pressing the SHIFT key followed by a CH key displays a menu corresponding to the purple characters indicated to the right of each key. Pressing the NUM KEY followed by a CH key causes the gray value marked below and to the left of each key to be entered.

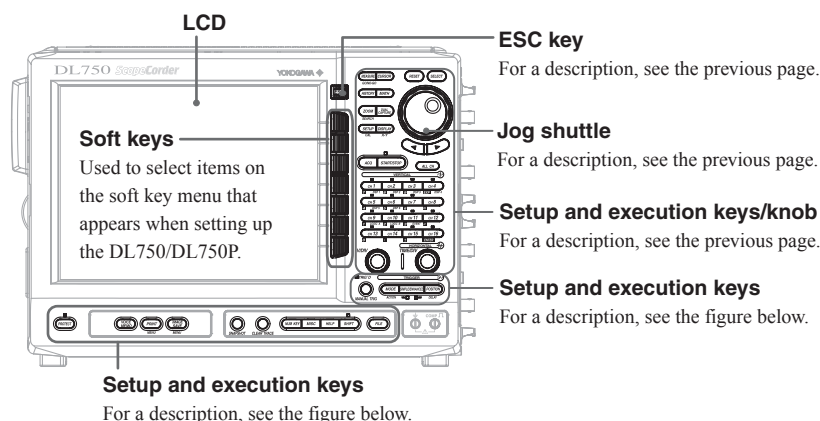


TIME/DIV knob ▶ Section 5.2

This knob is used to set the time axis scale. If you change the setting while the waveform acquisition is stopped, the setting takes effect when you restart the waveform acquisition.

V/DIV knob ▶ Section 5.3

You can set the voltage sensitivity using this knob. Before turning it press a key from CH1 to CH16 to select the target channel. If you change the setting while waveform acquisition is stopped, the setting takes effect when you restart the waveform acquisition.



PROTECT key ▶ Section 17.6

Pressing this key causes the LED above the key to illuminate, and the keys to be disabled. Pressing the key again clears the condition.

(SHIFT+) IMAGE SAVE key

▶ Sections 13.11, 13.12, and 16.3

Stores the screen image data to the storage medium. Pressing the SHIFT key followed by the IMAGE SAVE key displays a menu related to the saving of the screen image data.

(SHIFT+) PRINT key ▶ Sections 12.2 to 12.4, and 16.4

Executes the printing of the screen image data. Pressing the SHIFT key followed by the PRINT key displays a menu used when printing the screen image to the internal printer, USB printer, or network printer.

DL750: VOICE MEMO key ▶ Section 7.9

Displays a menu related to the voice memo function.

DL750P: FEED key ▶ Section 9.1

Executes paper feeding on the DL750P built-in printer.

Pressing the SHIFT key followed by the FEED key displays a menu related to the voice memo function.

On the DL750P

FEED
VOICE MEMO

(SHIFT+) POSITION key ▶ Sections 6.2 and 6.3

Sets the trigger position. Pressing the SHIFT key followed by the POSITION key allows you to set the trigger delay.

SIMPLE/ENHANCED key ▶ Sections 6.4 to 6.17

Displays a trigger setup menu. If the indicator below and to the left of the key is illuminated, simple trigger is enabled; if the indicator below and to the right of the key is illuminated, enhanced trigger is enabled.

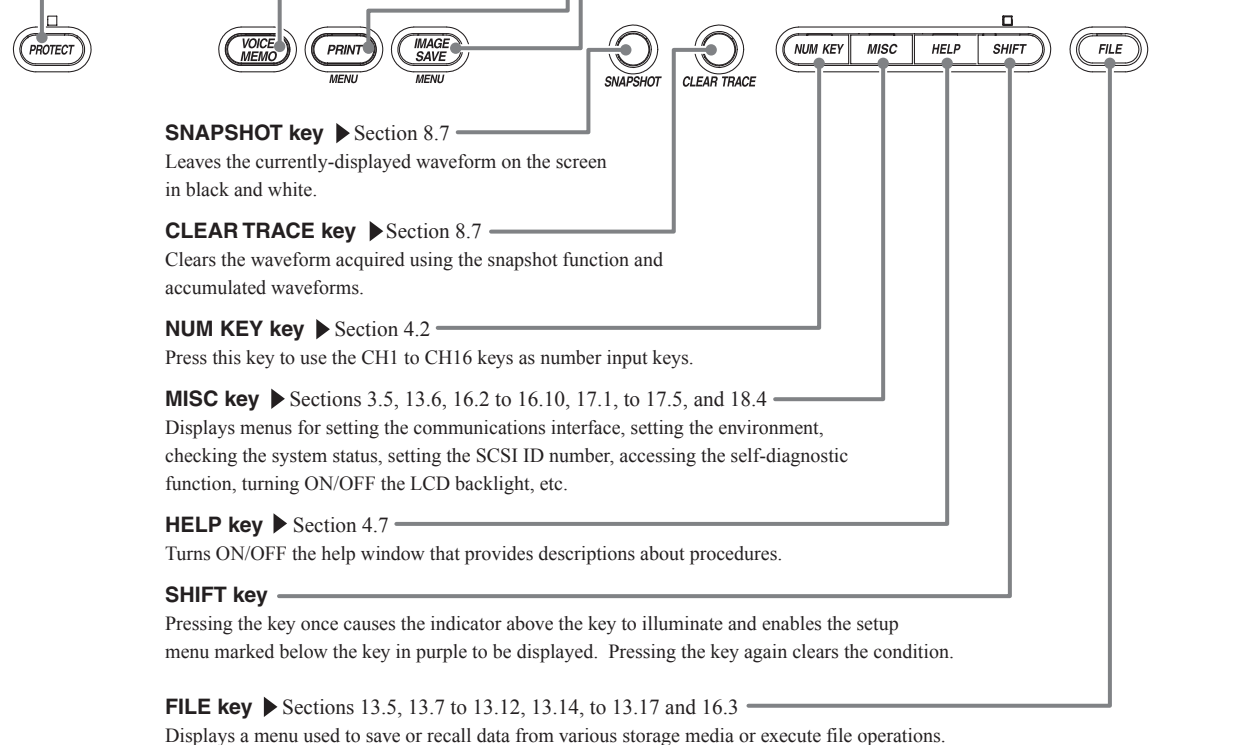
(SHIFT+) MODE key ▶ Sections 6.1 and 6.18

Displays a menu used to select the trigger mode.

Pressing the SHIFT key followed by the MODE key displays a menu related to action-on-trigger or action-on-stop.

MANUAL TRIG key ▶ Section 6.19

Press the key to forcibly activate a trigger.

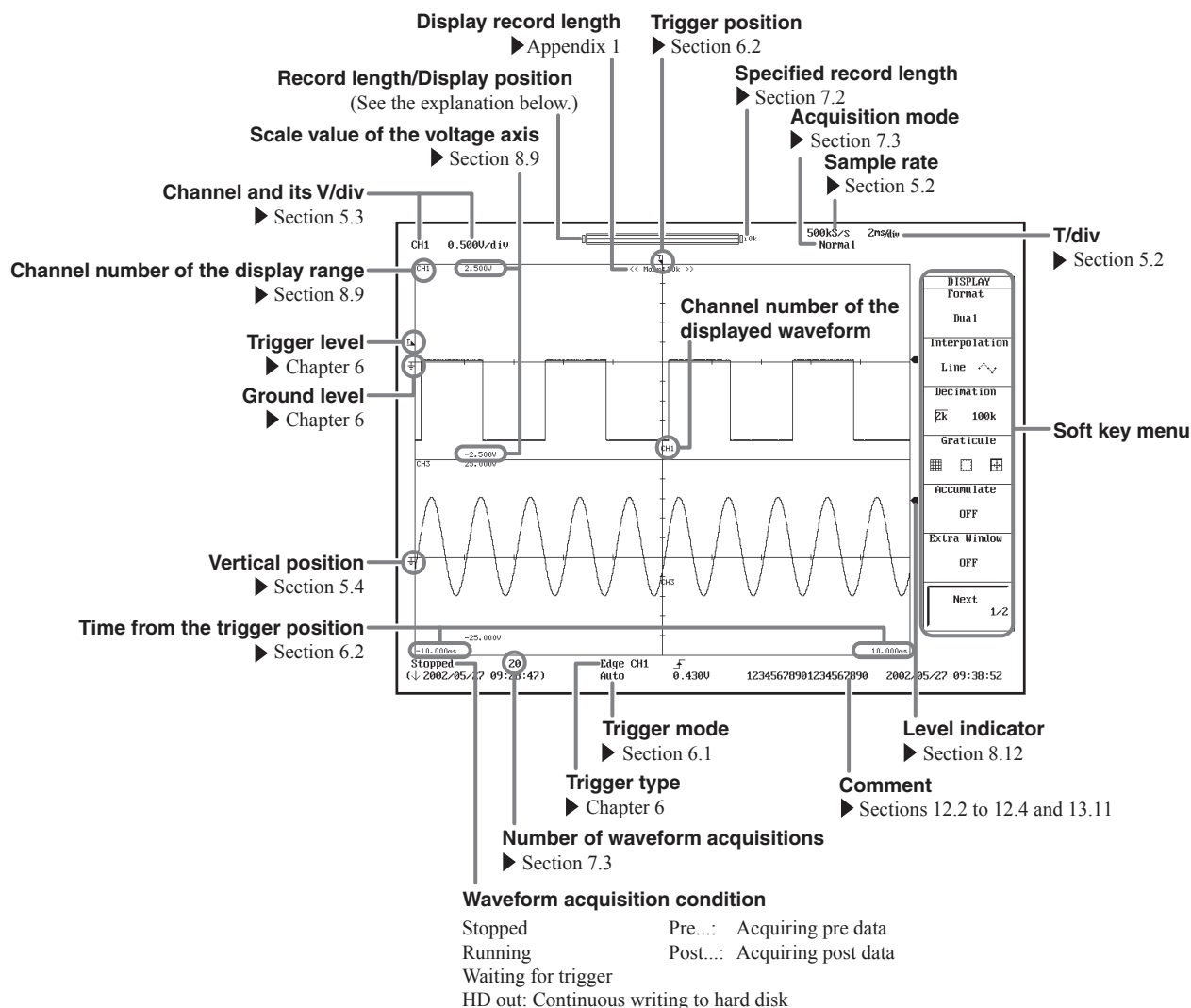


For details on each control, see the chapter or section in the user's manual indicated by the ▶ mark.

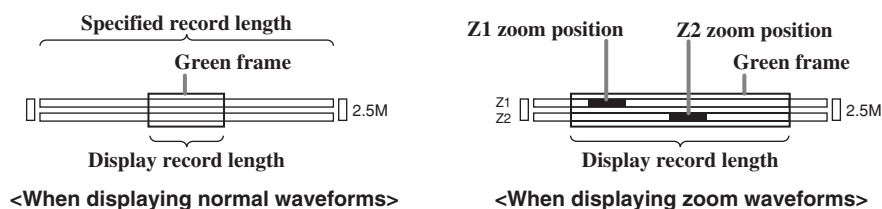
Parts of the Screen

This section describes the menus and symbols that appear on the DL750/DL750P screen. For details on each item, see the chapter or section in the user's manual indicated by the ► or ●●● mark.

Normal Display Screen

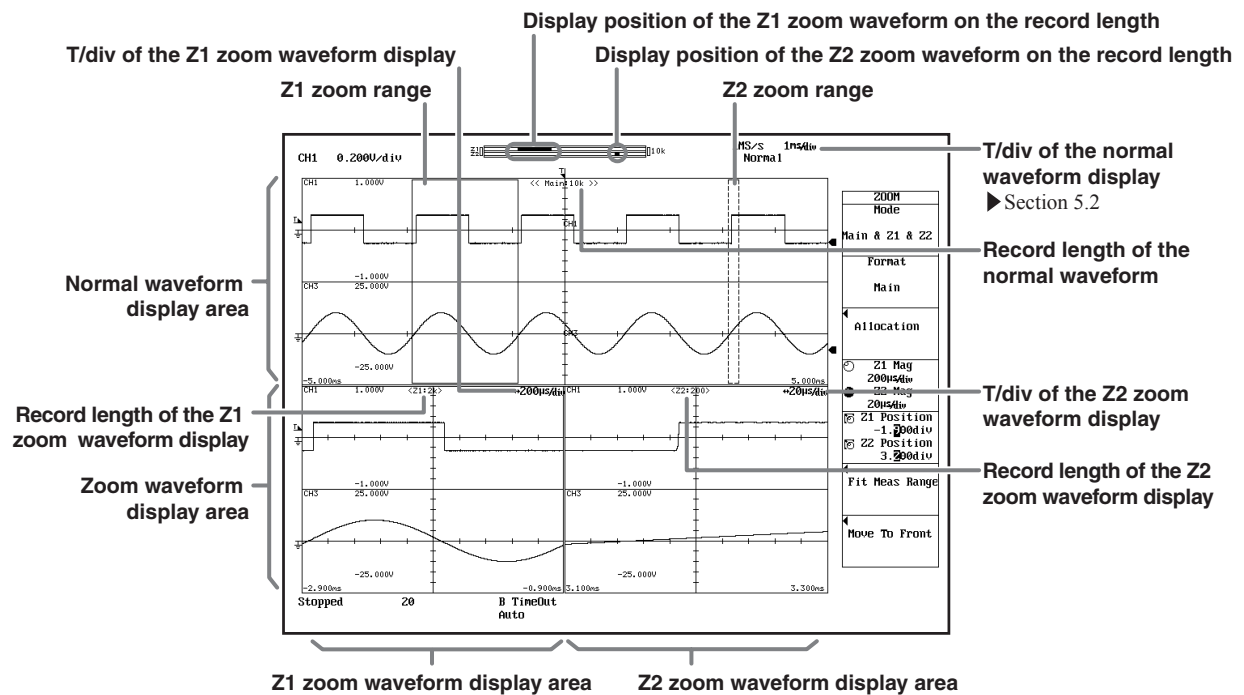


Displaying the Record Length and Display Position



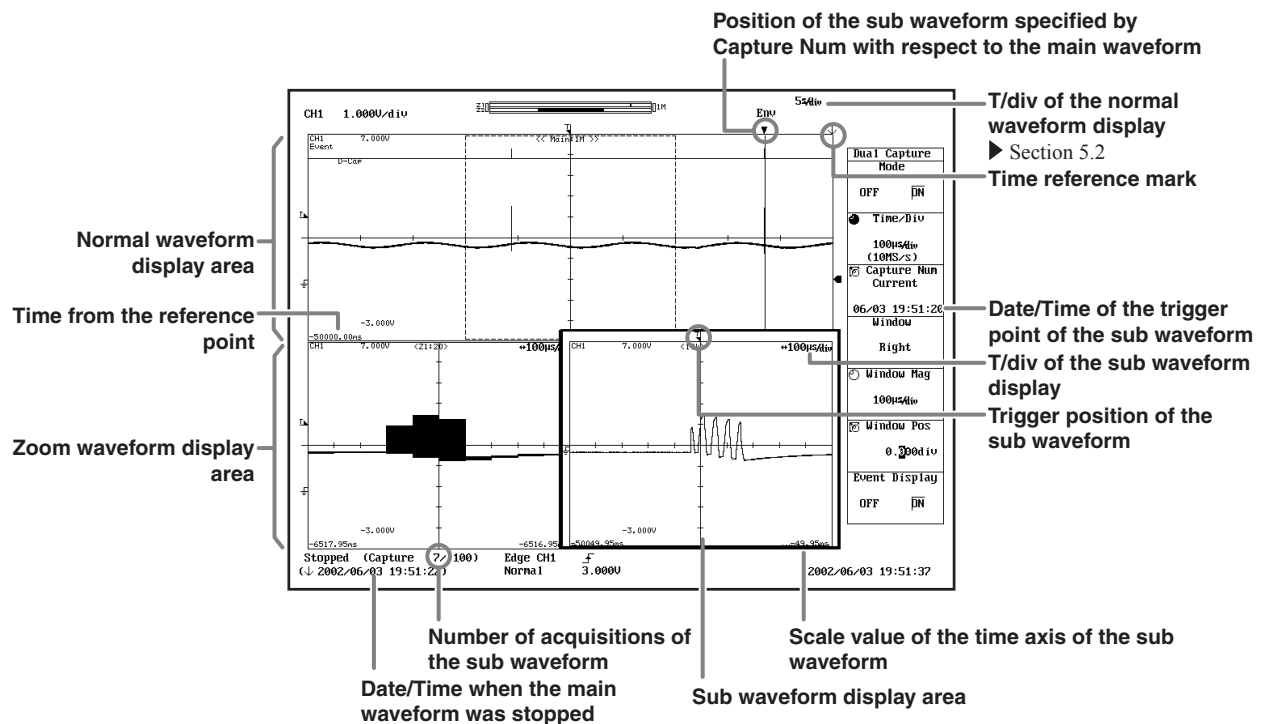
Screen When Displaying Zoom Waveforms

● ● ● ► Section 8.5, "Zooming the Waveform" in the User's Manual Part 1



Screen When Using the Dual Capture Function

● ● ● ► Section 7.6, "Using the Dual Capture Function" in the User's mManual Part 1



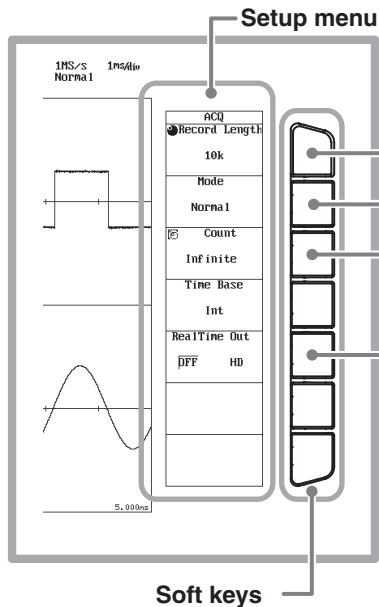
Basic Key & Jog Shuttle Operations

This section describes basic key and jog shuttle operations used to enter settings on the DL750/DL750P.

Basic Key Operations

Operations When a Setup Menu Is Displayed

In the case of the ACQ menu (Setup menu displayed when the ACQ key is pressed)



Menu type on which the jog shuttle is used to select items (menu with a ● or ○ icon)
Press a soft key to set a menu under jog shuttle control (●: selected, ○: not selected).
Turn the jog shuttle to change the setting.

Menu type on which a selection menu is displayed for selecting items
Press a soft key to display a selection menu, then press the soft key corresponding to the desired menu item.

Menu type on which the jog shuttle is used to set the value (menu with a [●] or [○] icon)
Press a soft key to set a menu under jog shuttle control ([●]: selected, [○]: not selected).
Turn the jog shuttle to set the value. Press the arrow keys to change the selected digit.
The NUM KEY key (see page 5) can also be used to enter the value directly.

Menu type on which the item is selected from the displayed selections
The selected item switches each time the soft key is pressed. The selected item is displayed highlighted.



Note

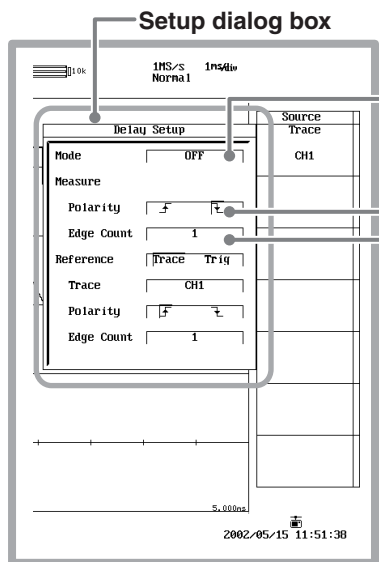
Displaying Setup Menus Indicated by Purple Characters on the Front Panel

Press the SHIFT key to illuminate the indicator above the SHIFT key, and then press the key corresponding to a setup menu marked in purple.

Operations When a Setup Dialog Box Is Displayed

In the case of the delay setup dialog box

(When MODE is set to ON and the Delay Setup soft key is pressed on the setup menu that appears when the MEASURE key is pressed)



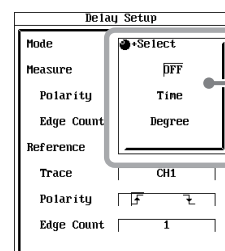
Select the item you wish to set using the jog shuttle.

Press the **SELECT** key to display the selection menu. Turn the **jog shuttle** to move the **cursor** to the item you wish to set. Press the **SELECT** key to confirm the selection.

The selection item switches each time the **SELECT** key is pressed.

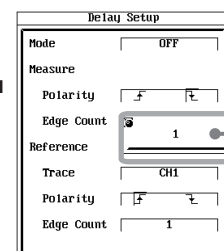
Press the **SELECT** key to display the value entry box. Turn the **jog shuttle** to set the value. Press the **arrow keys** to change the selected digit. The **NUM KEY** key can also be used to enter the value directly.

When Mode is selected



Selection menu

When Edge Count is selected



Value entry box

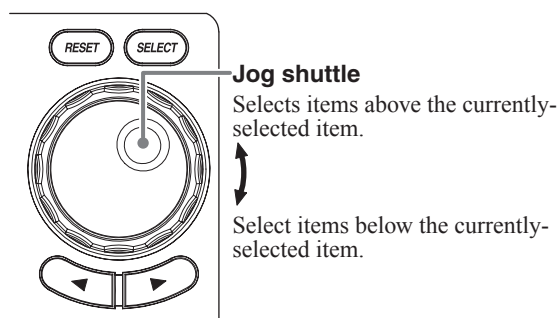


Note

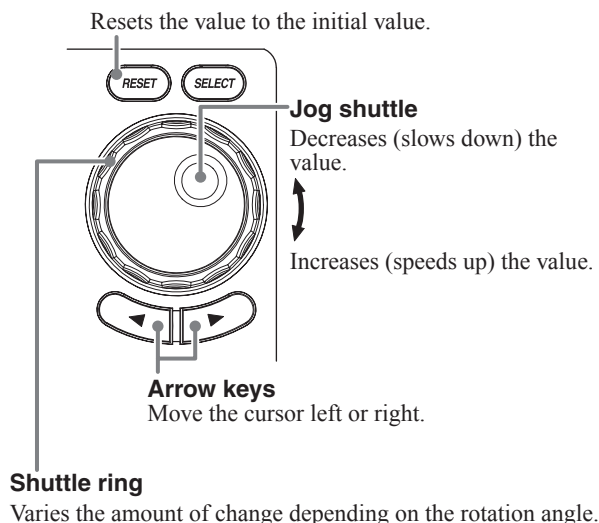
To clear a setup menu or a setup dialog box from the screen, press the ESC key.

Basic Jog Shuttle Operation

Selecting Items



Setting Values

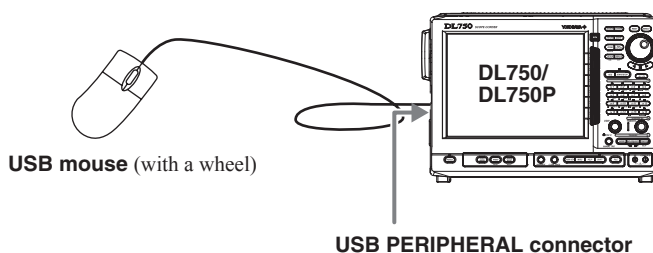


Tip

Operations Using a USB Mouse

Section 4.2, "Entering Values and Strings" in the User's Manual Part 1



By connecting a USB mouse to the USB PERIPHERAL connector on the side panel, you can use the mouse to perform the same operations as you would using the front panel keys of the DL750/DL750P.



Top menu

Right-click on the screen (waveform display area) to display the names of the front panel keys as a top menu.





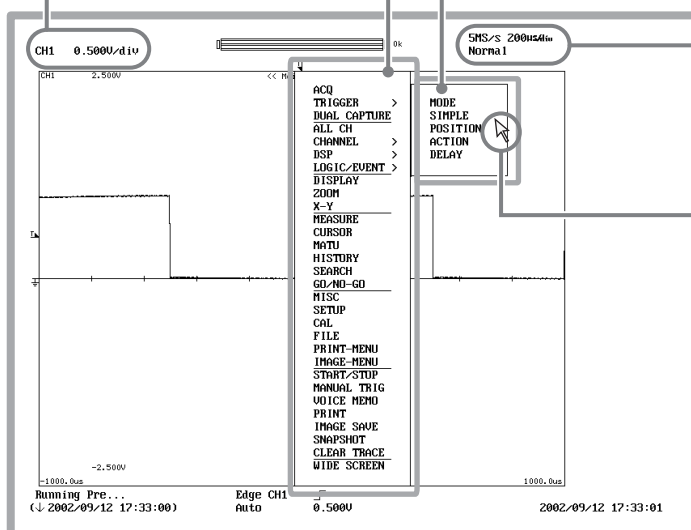
Moving the pointer to this position causes the pointer's appearance to change from  to . In this condition, turn the wheel to change the V/div setting.

Sub menu

For items lower in the hierarchy than the top menu, a sub menu is displayed.



Moving the pointer to this position causes the pointer's appearance to change from  to . In this condition, turn the wheel to change the T/div setting.



Pointer

Move the pointer to the item you wish to select and left-click. The setup menu corresponding to the selected item appears.

Main Functions of the DL750/DL750P

Trigger

Chapter 6, "Triggering" in the User's Manual Part 1

There are two main types of triggers: simple triggers and enhanced triggers.

Simple triggers

Input signal trigger

A trigger is activated when the trigger source passes through a specified trigger level (rising edge, falling edge, or both).

External trigger

A trigger is activated when the signal applied to the EXT TRIG terminal passes through a specified trigger level (rising edge or falling edge).

Line trigger

A trigger is activated on the rising edge of the power supply signal.

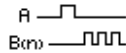
Timer trigger

A trigger is activated at a specified time or at specified time intervals.

Enhanced triggers

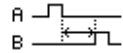
A → B(N) trigger

A trigger is activated on the nth time condition B becomes true after condition A becomes true.



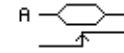
A Delay B trigger

A trigger is activated on the first time condition B becomes true the specified time after condition A becomes true.



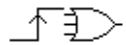
Edge On A trigger

A trigger is activated on the OR condition of the edges while trigger condition A is true.



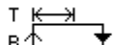
OR trigger

A trigger is activated when any one of the trigger conditions of multiple trigger sources becomes true.



B > Time trigger

A trigger is activated when the pulse width is greater than the specified time.



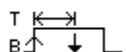
B < Time trigger

A trigger is activated when the pulse width is smaller than the specified time.



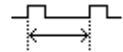
B TimeOut trigger

A trigger is activated when the specified timeout time is reached.



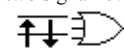
Period trigger

A trigger is activated when the period of the signal matches the specified condition.



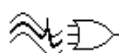
Window trigger

A trigger is activated when the trigger source enters or leaves the range specified by two signal levels.



Wave window trigger

This trigger is used to monitor the power supply waveform. It detects abnormalities in the power supply (disruption, sag, surge, frequency fluctuation, voltage drop, etc.). Applicable waveforms are AC waveforms whose frequency is between 40 to 1000 Hz. A trigger is activated when the waveform deviates from the reference waveform*.



* Waveform created by setting a tolerance to 1 cycle of the waveform obtained by averaging 1 to 4 previous cycles of 1 cycle of the waveform set to be the reference (realtime template).

Linear Scaling

Section 5.11, "Using the Linear Scaling Function (AX+B, P1-P2)" in the User's Manual Part 1

Linear scaling is a function used to convert measured values (mainly voltage) to physical values. The following two methods are available.

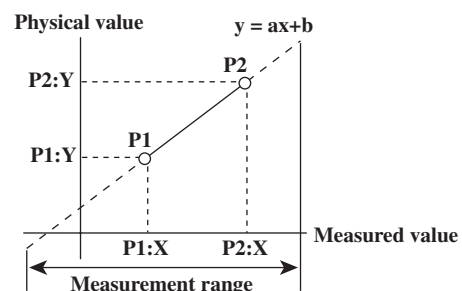
AX + B

Computation is performed using scaling coefficient A and offset B according to the following equation.

$$Y = AX + B \quad (X: \text{measured value}, Y: \text{physical value})$$

P1-P2

Specifying the physical values after the conversion that correspond to the measured values of two arbitrary points (P1:X, P2:X) determines the scale conversion equation ($y = ax + b$). Computation is performed using this conversion equation.



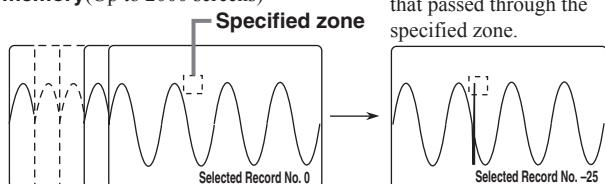
History Memory

● ● ● ► Section 11.1, "Displaying History Waveforms" in the User's Manual Part 2

When waveforms are being measured, the waveform data stored in the acquisition memory is displayed as waveforms on the DL750/DL750P screen. When waveforms are continuously measured, it is impossible to stop the measurement in time when an abnormal waveform appears (newer waveforms appear on the screen). Normally, past abnormal waveforms cannot be displayed. However, past waveform data stored in the acquisition memory can be displayed using the history memory function while measurement is stopped. You can display a specified past waveform data from the data (up to 2000 screens worth) stored in the acquisition memory. In addition, you can search for waveforms that passed (or did not pass) a specified zone from waveforms stored in the acquisition memory. For details, see sections 11.2 and 11.3 in the user's manual.

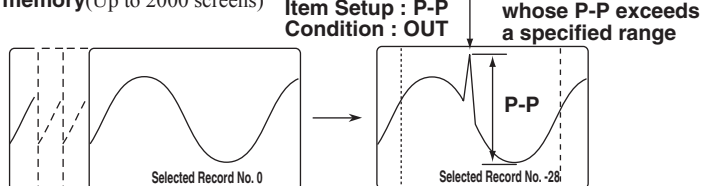
Zone

Waveforms stored in the acquisition memory (Up to 2000 screens)



Parameter

Waveforms stored in the acquisition memory (Up to 2000 screens)

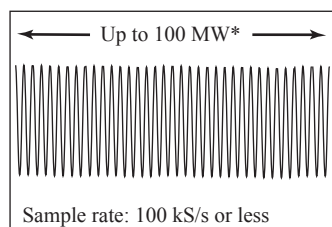


Dual Capture

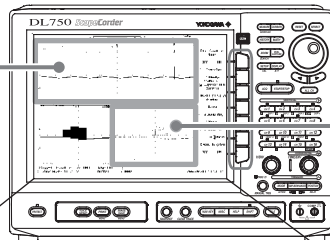
● ● ● ► Section 7.6, "Using the Dual Capture Function" in the User's Manual Part 1

This function enables trend recording in low-speed roll mode¹ while acquiring data at high speeds. The function is useful when capturing at high speeds abnormal phenomena that occur suddenly during long-term observations, such as in an endurance test.

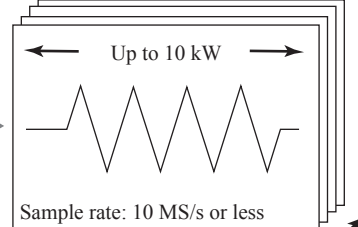
Low speed (main waveform)
Roll mode display (trend recording)



Enables data acquisition at two different sample rates on a single unit.

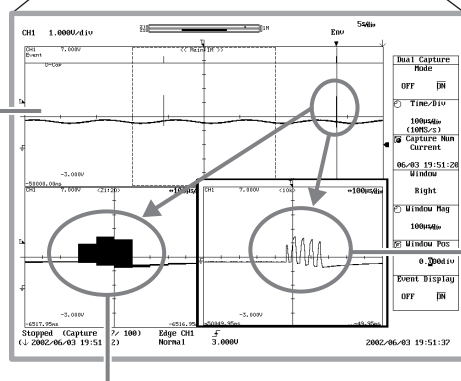


High speed (sub waveform)
Update mode display (trigger recording)



100 screens maximum
(standard model)
250 screens maximum
(/M1 model)
500 screens maximum
(/M2 and /M3 models)

Main waveform



Sub waveform (dual capture)

Since data can be acquired at high sample rates (up to 10 MS/s), you can observe 5 incidents of burst waveforms. (T/div: 100 μ s/div)

Zoom waveform (zooming the time axis)

You can detect the occurrence of burst waveforms. However, since the time resolution of the measured data is not high enough, you are unable to determine how many burst waveforms occurred. (T/div: 100 μ s/div)

* Up to 100 MW when the /M3 option is installed. Up to 5 MW on the standard model.

1. If the trigger mode is set to Auto, Auto Level, Single, or Log and the time axis is set between 100 ms/div and 3 day/div, the waveform is displayed in roll mode. In roll mode, the displayed waveform is not updated on the occurrence of triggers (update mode). Rather, the oldest data is deleted as new data is acquired, and the waveform is shifted from right to left on the screen.

X-Y Waveform Display

●●●▶ Section 8.6, "Displaying X-Y Waveforms" in the User's Manual Part 1

The voltage relationship between signals can be observed by assigning the voltage of the input signal of the specified channel on the horizontal axis (X-axis) and the voltage of another input signal (signal that has the display turned ON) on the vertical axis (Y-axis). Simultaneous observation of an X-Y waveform and a normal T-Y waveform (waveform display using time axis and voltage axis) is also possible.

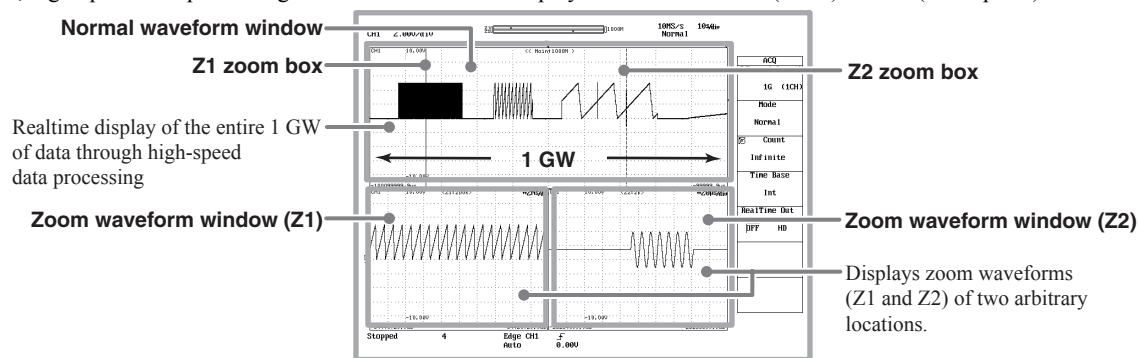
Up to 16 X-Y waveforms can be displayed overlapped. The display of multiple X-Y waveforms facilitates the comparison of the relative phase. This function can be used to evaluate DC motors using lissajous waveforms.

Zooming along the Time Axis (GIGAZoom)

●●●▶ Section 8.5, "Zooming the Waveform" in the User's Manual Part 1

The displayed waveform can be expanded (zoomed) along the time axis. Two locations can be zoomed at once. This function is useful during long waveform acquisitions where you wish to observe a particular section of the waveform closely.

In addition, high-speed data processing enables instantaneous display of the entire 1 GW (1 CH) of data (/M3 option).



Automated Measurement of Waveform Parameters

●●●▶ Section 11.6, "Automated Measurement of Waveform Parameters" in the User's Manual Part 2

This function automatically measures parameters such as the waveform frequency and rise time. There are 29 waveform parameters. Up to 24000 data points for all waveforms can be saved. Of those, up to 24 arbitrary parameters can be displayed on the screen.

Vertical-axis parameters (12)

- ☐ P-P ☐ Amp ☐ Min ☐ Low ☐ Mid ☐ Sdev ☐ +OvrShoot ☐ -OvrShoot
- ☐ Max ☐ High ☐ Avg ☐ Rms

Time-axis parameters (12)

- ☐ Rise ☐ Fall ☐ Freq ☐ Period ☐ Width ☐ -Width ☐ Duty ☐ Pulse ☐ Burst1 ☐ Burst2 ☐ AvgFreq ☐ AvgPeriod

Other parameters (4)

- ☐ Int1TY ☐ Int2TY ☐ Int1XY ☐ Int2XY

Delay parameter (1)

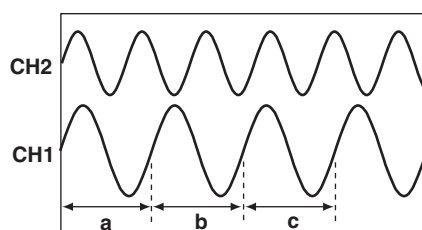
Time difference from the reference waveform or trigger point to the rising or falling edge of the target waveform. Parameters related to (delay between channels)

Cycle Statistical Processing

●●●▶ Section 11.7, "Performing Statistical Processing" in the User's Manual Part 2

Automatically divides a periodic waveform stored to the acquisition memory into cycles, and measures the waveform parameters. Then, statistical processing is performed on the automated measurement values. The DL750/DL750P screen displays 5 statistical processing parameters (maximum (Max), minimum (Min), average (Avg), standard deviation (sdv), and the number of measured values used in the statistical processing (Cnt)) on the automated measurement parameters of the waveform. A list of all measured values can also be displayed. Statistical processing can be performed on up to 48000 automated measurement values of a single waveform parameter. If statistical processing is performed on 1 automated measurement parameter, statistical processing of up to 48000 cycles is possible. In addition to the cycle statistical processing, the DL750/DL750P has "normal statistical processing" and "statistical processing of the history memory."

Example in which CH1 is selected as the waveform used to determine the cycle



Automated measurement parameters are measured in each range, a, b, and c, and statistical processing is performed on the automated measurement parameters in the order a, b, and c. The automated measurement parameters of other channels are also measured using ranges a, b, and c. Automated measurement can also be made using the cycle of each waveform as the range.

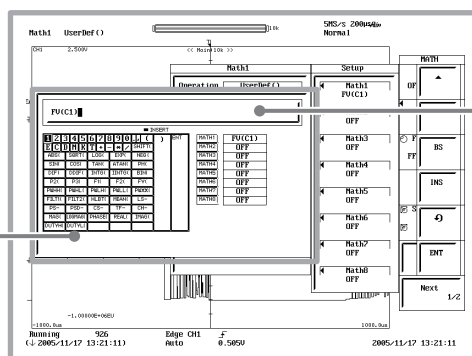
Computation (Standard) & User-Defined Computation (/G2 Option)

●●●▶ Section 10.5, “User-Defined Computation (Optional)” in the User’s Manual Part 2

The following types of computation are possible: +, −, ×, /, FFT (power spectrum), and phase shift computation (computation with the phase between channels shifted). On models with the user-defined computation function (/G2 option), up to 8 equations can be defined using abundant functions (such as trigonometric functions, differentiation, integration, square root, digital filter, and 7 types of FFT functions).

Equation setup menu

Using the software keyboard on the screen, enter the desired equation using up to 55 characters.

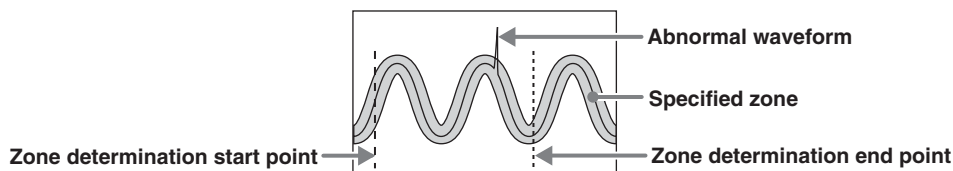


The entered equation is displayed.

GO/NO-GO Determination

●●●▶ Section 11.8, “GO/NO-GO Determination Using Measured Waveform Parameters” to 11.10, “Using the GO/NO-GO Determination I/O Function” in the User’s Manual Part 2

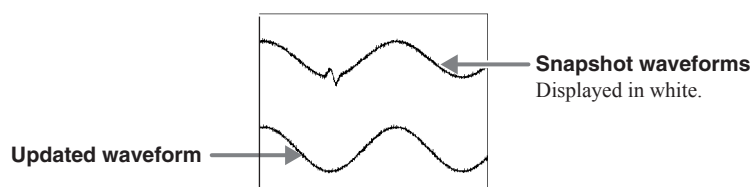
The GO/NO-GO function is useful when you want to inspect signals or track down abnormal symptoms on a production line. The function determines whether the waveform is within the preset range and performs a predetermined action when the decision is GO (or NO-GO). There are two methods in making the determination: a method in which a waveform zone is set on the screen and a method in which a waveform parameter range is specified. The possible actions taken when a specific determination is made include printing/saving of the screen image data, saving of the waveform data, sounding of a beep, and sending of an e-mail message (with the /C10 option).



Snapshot

●●●▶ Section 8.7, “Taking Snapshots and Clearing Traces” in the User’s Manual Part 1

When the trigger mode is set to a mode other than Single, the screen display is either in update mode, in which the display is updated periodically, or roll mode (see “Dual Capture” on page 11). By using the snapshot function, you can temporarily hold the waveform that would be cleared when the screen is updated as a snapshot waveform on the screen. The snapshot waveform is displayed in white, allowing for easy comparison against the updated waveform. In addition, the snapshot waveform can be saved to a storage medium or the screen image data can be printed.



Acquisition Memory Backup

●●●▶ Section 7.10, “Using the Acquisition Memory Backup Function” in the User’s Manual Part 1

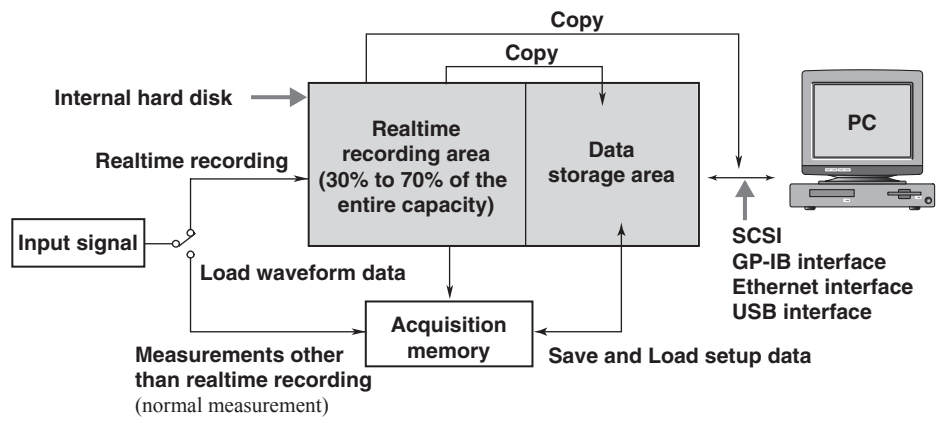
This function protects the data in the acquisition memory from sudden power failures. Turn ON the ACQ MEMORY BACKUP switch on the right side panel to protect the data in the acquisition memory even when the power supply is cut off. The data held in the acquisition memory immediately before the power is turned OFF is backed up.

Alkaline dry cells or nickel hydride rechargeable batteries (four AAA batteries) are required for the backup.

Realtime Recording to the Internal Hard Disk (/C8 Option)

Section 7.7, "Realtime Recording to the Internal Hard Disk (Optional)" in the User's Manual Part 1

Measured data can be saved in realtime over long periods to the internal hard disk (requires the /C8 option). On the internal hard disk, half the total size of the disk is allocated beforehand to be used as area for realtime recording. You can set the size of the realtime recording area in the range of 30% to 70% of the entire capacity of the internal hard disk. The saved data can be loaded, and the measured data can be managed and analyzed on a PC.



Recording in Recorder Mode (Realtime Recording) (DL750P Only)

Chapter 9, "Recording in Recorder Mode (Realtime Recording)" in the User's Manual Part 1

The DL750P is equipped with a recorder mode in which waveforms and numeric values can be recorded on a built-in A4-size printer. The recorder mode is set using the RECORDER key on the DL750P front panel. There are two recorder modes.

Chart Recorder Mode

When waveform acquisition is started, waveforms and numeric values can be recorded in realtime on the built-in printer. Because the data is saved to the internal memory at the same time, the required sections can be redisplayed such as by using the search & zoom function after the recording is completed. The stored data can be handled in the same fashion as normal data such as saving the data to a file, performing cursor measurements, automated measurement of waveform parameters, normal statistical processing, and search & zoom.

T-Y Waveform Recording

T-Y waveforms are recorded at a specified chart speed. If shot recording is specified, the recording stops automatically when the specified length of data is recorded. The data can be reprinted by changing the print conditions, and a PDF file of the reprinted image can be created.

Numeric Value Recording

The numeric values are recorded at specified time intervals. Up to 16 channels can be recorded at once.

X-Y Recorder Mode (X-Y Waveform Recording)

When waveform acquisition is started and stopped, the X-Y waveforms during the waveform acquisition period can be recorded. If auto print is specified, the recording of the X-Y waveforms starts when waveform acquisition is stopped. A PDF file of the reprinted image can be created.

Chart Recorder mode and X-Y Recorder mode

	Chart Recorder Mode		X-Y Recorder mode (X-Y waveform recording)
	T-Y waveform recording	Numeric value recording	
Chart speed or recording interval	Chart speed: 10 mm/h to 20 mm/s	Recording interval: 1 s to 60 min	—
Recording graticule	Horizontal axis (time axis): 10 mm/div Vertical axis: 10 mm/div or [1 division of the 10 equally divided recording area]/div	—	X-axis/Y-axis: 10 mm/div or [1 division of the 10 equally divided recording area]/div
Acquisition mode	Envelope (the mode cannot be changed with the ACQ key, envelope and normal can be changed with the MISC key)		Normal (the mode cannot be changed with the ACQ key)
Trigger mode	Auto, Log, Single ¹ , Repeat ¹ (1: Only during T-Y waveform recording)		—
Number of data points that can be saved to the internal memory	Up to 1000 div (varies depending on the chart speed)		Fixed to 1 MW
Functions that cannot be used simultaneously	History memory, GO/NO-GO determination, dual capture, waveform computation, and search & zoom (only during X-Y Recorder mode)		

DSP Channel (/G3 Option)

●●●▶ Chapter 15, "Using the DSP Channel (Optional)" in the User's Manual Part 2

When the /G3 option is installed, 6 dedicated computation channels (DSP1 to DSP6) are added in addition to the standard analog input channels (CH1 to CH6). The following computations can be performed in realtime using the output data of the input module as a source on the DSP (Digital Signal Processor) channels.

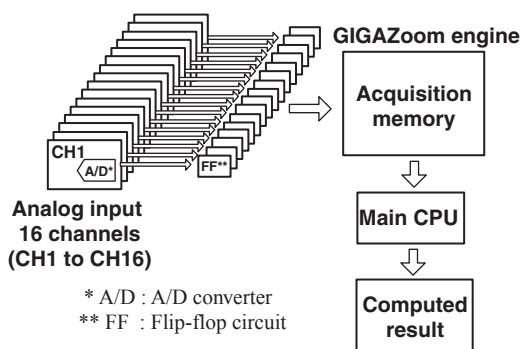
- Addition, subtraction, multiplication, and division (+, −, ×, and ÷) between channels
- Digital filter (sharp, Gauss, IIR (Butterworth), and moving average)
- Differentiation and integration
- Addition, subtraction, multiplication, and division (+, −, ×, and ÷) with coefficients between channels
- Knocking filter

Below are the characteristics of the computation using DSP channels as compared with normal computation.

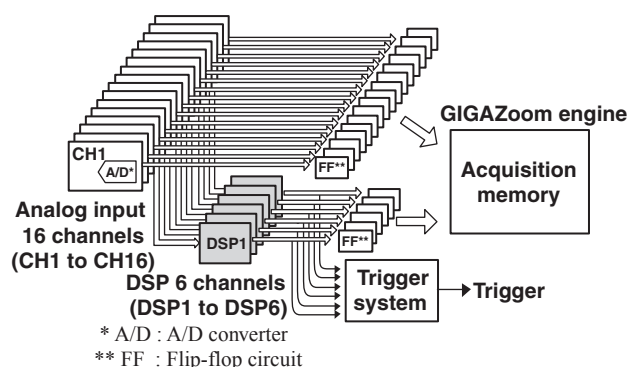
Comparison of Normal Computation (Math1 to Math8) and Computation on DSP Channels (DSP1 to DSP6)

	Normal Computation (Math1 to Math8)	Computation on DSP Channels (DSP1 to DSP6)
Record length limitation	Exist (Up to 800 kW (when displaying 1 channel))	None (same as analog input channels)
Maximum sample rate	Maximum sample rate of each module	100 kS/s
Trigger source target	None	Yes (Only simple trigger and OR trigger/window trigger of enhanced triggers)
Computation during roll mode display	None (computes after waveform acquisition stops)	Yes (computed in realtime)
Applicable modules	All modules	All modules
Executable computations	Complicated computations and various equations (Addition, subtraction, multiplication, division, binary computation, power spectrum, and user-defined computation (/G2 option))	Comparatively simple computation (Addition, subtraction, multiplication, division, digital filter, differentiation, and integration)

• Normal Computation (Math1 to Math8)



• Computation on DSP Channels (DSP1 to DSP6)

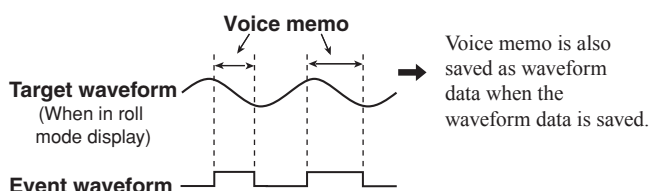


Voice Memo & Voice Comment

●●●▶ Section 7.9, "Using the Voice Memo Function" to 13.19, "Using the Voice Comment Function" in the User's Manual

Voice Memo

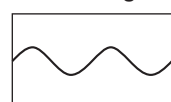
By connecting a earphone microphone with a PUSH switch to the DL750/DL750P, you can record your voice as a memo while waveforms are being acquired (when in roll mode display). The recorded voice can be played when the corresponding waveform is being displayed. The recorded voice memo can be saved along with the waveform data and can be played from the Voice Memo menu.



Voice Comment

By connecting a earphone microphone with a PUSH switch to the DL750/DL750P, you can record a comment on the displayed waveform using your voice. When saving the screen image data, the voice comment can also be saved. The maximum length of voice comment that can be attached to a single screen image data is 10 s. The saved voice comment can be played from the File List window of the IMAGE and FILE menus.

• Screen image data



Data whose extension is .PNG, .JPG, .BMP, or .PS

• Voice comment data

Record time: 10 s

Data whose extension is .NCM, .JCM, .BCM, or .PCM

Can be saved simultaneously. (Screen image data and voice comment data are saved as separate files.)

Operating the DL750/DL750P

The operation explained in this section is used to observe a signal (probe compensation signal) that is generated by the DL750/DL750P. Therefore, there is no need to prepare a separate signal generator. Additionally, this operation guide describes an example in which waveforms are observed using the High-Speed 10 MS/s, 12-Bit Isolation Module (model: 701250, abbreviated name: HS10M12). For operation using other input modules, see the user's manual.

Making Preparations before Observing Waveforms

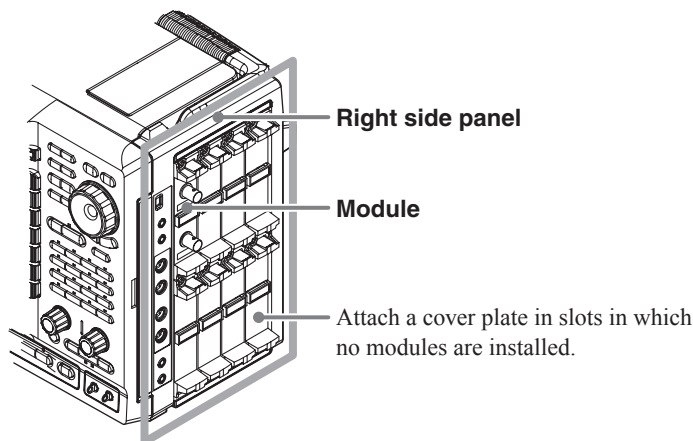
Install the Module

● ● ● ► Section 3.3, "Installing Input Modules" in the User's Manual Part 1



To use the DL750/DL750P in a safe manner, read the warnings given in section 3.3, "Installing Input Modules" in the user's manual before installing the module.

Install the module in the input module installation slot on the right side panel.

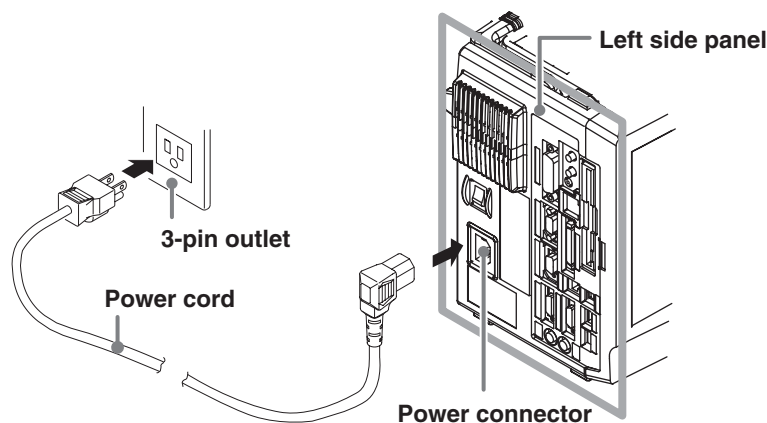


Connect the Power Supply

● ● ● ► Section 3.4, "Connecting the Power Supply" in the User's Manual Part 1



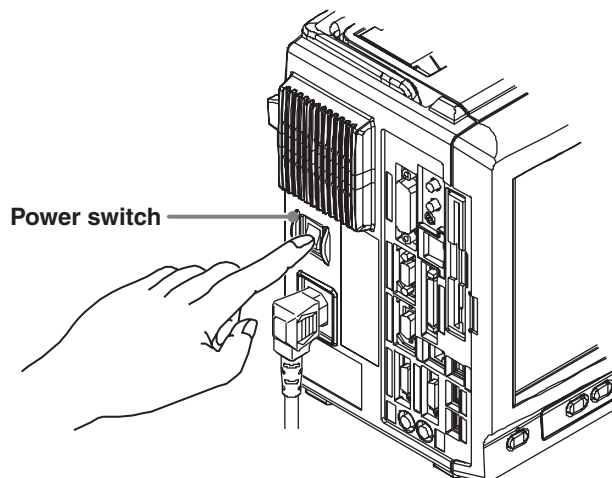
To use the DL750/DL750P in a safe manner, read the warnings given in section 3.4, "Connecting the Power Supply" in the user's manual before connecting the power supply.



Rated supply voltage:	100 to 120 VAC/200 to 240 VAC
Permitted supply voltage range:	90 to 132 VAC/180 to 264 VAC
Rated supply voltage frequency:	50/60 Hz
Permitted supply voltage frequency range:	48 to 63 Hz

Turn ON the Power Switch

● ● ● ▶ Section 3.4, "Connecting the Power Supply" in the User's Manual Part 1

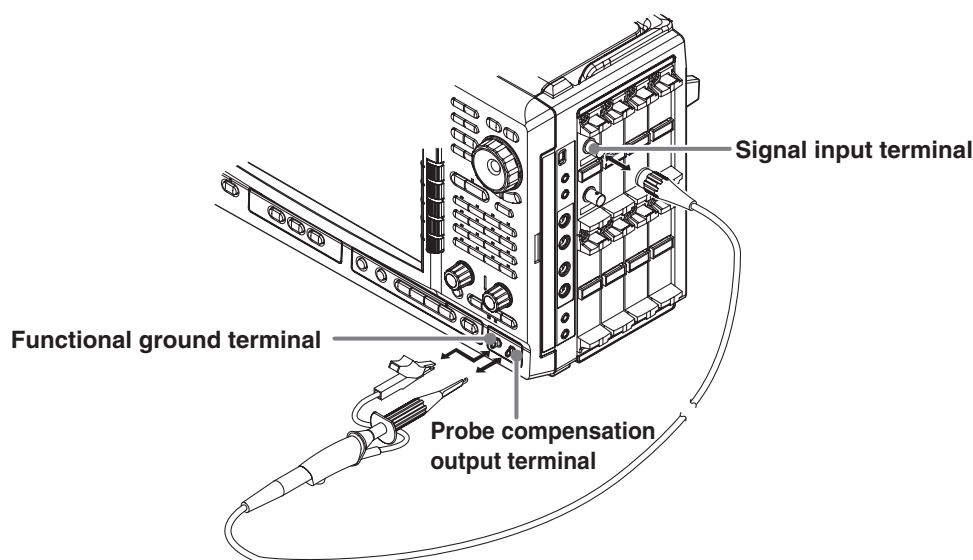


Connect the Probe

● ● ● ▶ Section 3.6, "Connecting Probes" and 3.7, "Compensating the Probe (Phase Correction)" in the User's Manual Part 1



To use the DL750/DL750P in a safe manner, read the warnings given in section 3.6, "Connecting Probes" and the cautions given in section 3.7, "Compensating the Probe (Phase Correction)" in the user's manual before connecting the probe.



Note

When actually observing waveforms, make sure to perform phase correction (section 3.7) and calibration (section 4.6) of the probe according to the instructions in the user's manual. Otherwise, waveforms cannot be observed correctly.

Displaying Waveforms on the Screen

This section explains the operations of setup initialization and auto setup that are useful when displaying typical repetitive waveforms such as sine and rectangular waves.

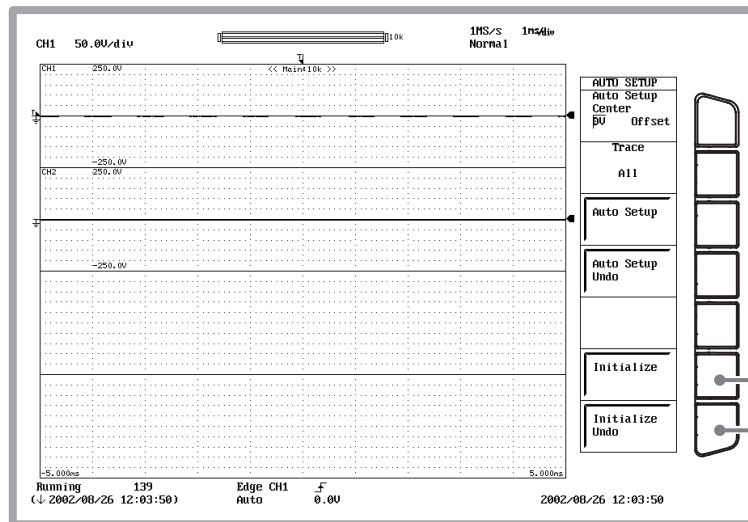
Initialize Settings

●●●▶ Section 4.4, “Initializing Settings” in the User’s Manual Part 1

The settings made using the front panel keys are reset to factory default. This operation is not necessary if you are using the DL750/DL750P for the first time after purchase. However, we recommend that you try the operation for future reference. This initialization operation is useful when you wish to redo the settings from scratch according to the input signal.

SETUP

1 Press the **SETUP** key.



Note

- When initialization is executed, all the channels with modules installed are displayed, and the DL750/DL750P enters the START condition.
- The items that cannot be initialized using the Initialize soft key are as follows:
Date/time settings, language settings, communication settings, and SCSI ID setting
To initialize all settings except the date/time, carry out the following procedure.
[Turn ON the power switch while holding down the RESET key]

2 Press **Initialize**.

To set the DL750/DL750P back to the condition that existed immediately before the initialization, press here.

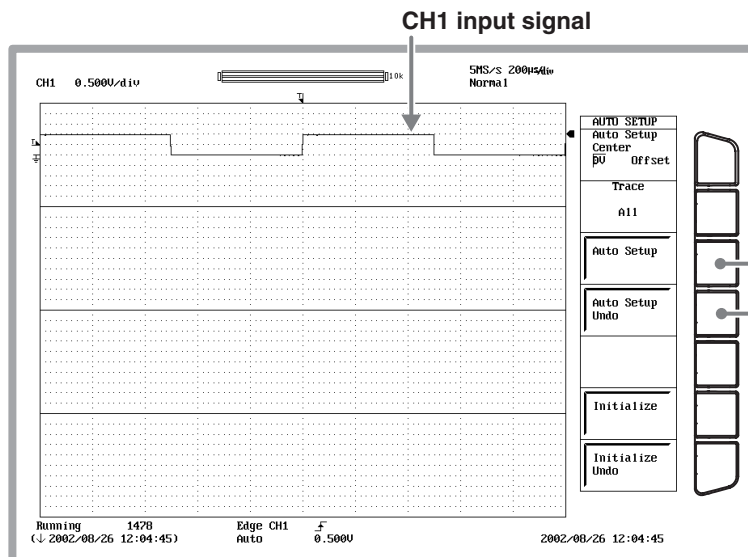
Perform Auto Setup

●●●▶ Section 4.5, “Performing Auto Setup” in the User’s Manual Part 1

Voltage axis, time axis, trigger, and other settings are automatically configured according to the input signal. This is useful when you wish to quickly display the waveform or when you do not know the setup conditions because the characteristics of the input signal are unknown.

SETUP

1 Press the **SETUP** key.



2 Press **Auto Setup**.

To return the DL750/DL750P back to the condition that existed immediately before auto setup, press here.

Note

- When auto setup is executed, only the waveforms of the channels in which signals are being applied are displayed.
- **Modules that can be automatically setup**
701250 (HS10M12), 701251 (HS1M16), 701255 (NONISO_10M12), 701260 (HV (with RMS)), 701261 (UNIVERSAL), 701262 (UNIVERSAL (AAF)), and 701275 (ACCL/VOLT)
- **Applicable waveforms for auto setup**
Frequency: Approx. 50 Hz to 1 MHz
Type: Uncomplicated repetitive waveforms

Changing the Waveform Display Conditions

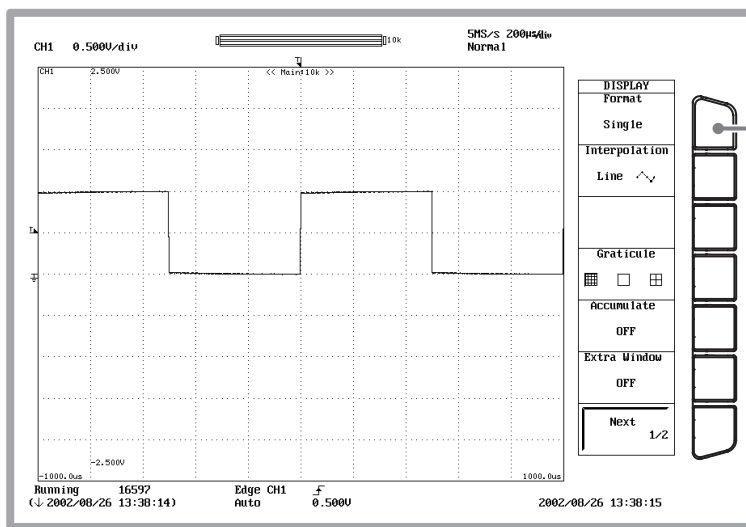
This section explains the operations used to divide the screen into windows and change settings such as the voltage sensitivity and vertical position (vertical axis) and the time axis (horizontal axis).

Set the Number of Windows to Single

●●●▶  Section 8.1, "Changing the Display Format" in the User's Manual Part 1

By default, the screen is divided into 4 windows (Quad). Since only CH1 is observed in this case, the display format is set to Single.

DISPLAY 1 Press the **DISPLAY** key.



2 Display the selection menu and select **Single**.

Change the Voltage Sensitivity from 0.5 V/div to 0.2 V/div

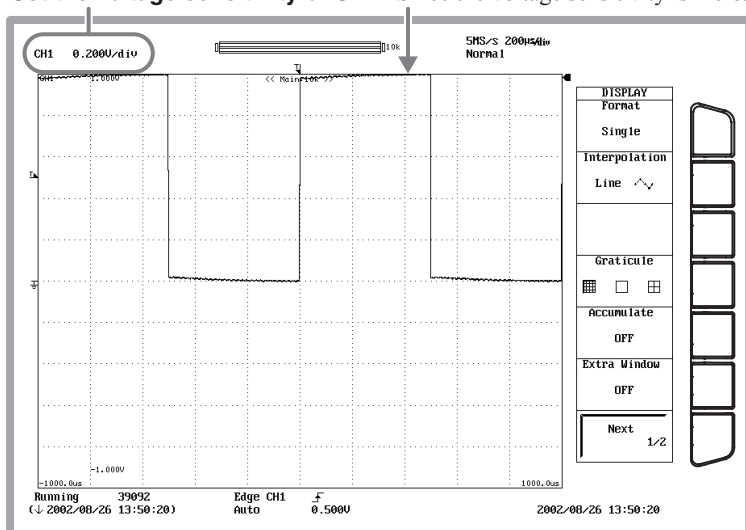
●●●▶  Section 5.3, "Setting V/div" in the User's Manual Part 1

V/DIV



1 Turn the **V/DIV** knob clockwise and set the voltage sensitivity to **0.2 V/div**.

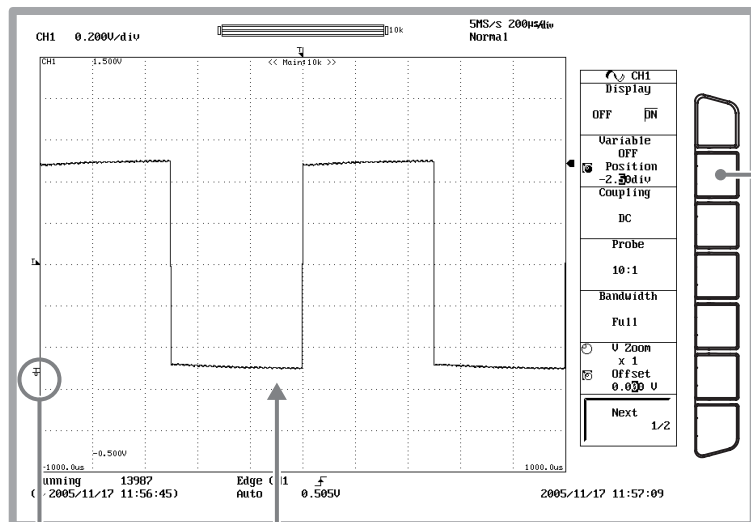
Set the voltage sensitivity of CH1 Since the voltage sensitivity is increased, a section of the waveform goes off the display.



Lower the Vertical Position for Viewing the Entire Waveform Amplitude

Section 5.4, "Setting the Vertical Position of Waveforms" in the User's Manual Part 1

CH 1 1 Press the CH 1 key.



2 Turn the **jog shuttle** counterclockwise to set Position to -2.50 div.

The ground level mark also moves.

Since the vertical position was lowered, the entire amplitude of the waveform is displayed on the screen.

Change the Time Axis Setting from 200 μs/div to 100 ms/div

Section 5.2, "Setting T/div" in the User's Manual Part 1

Time axis setting refers to setting of the time per division of the grid.

If the time axis setting is increased, the screen display changes from update mode in which the displayed waveforms are updated using triggers to roll mode in which the waveforms rolls from right to left on the screen.

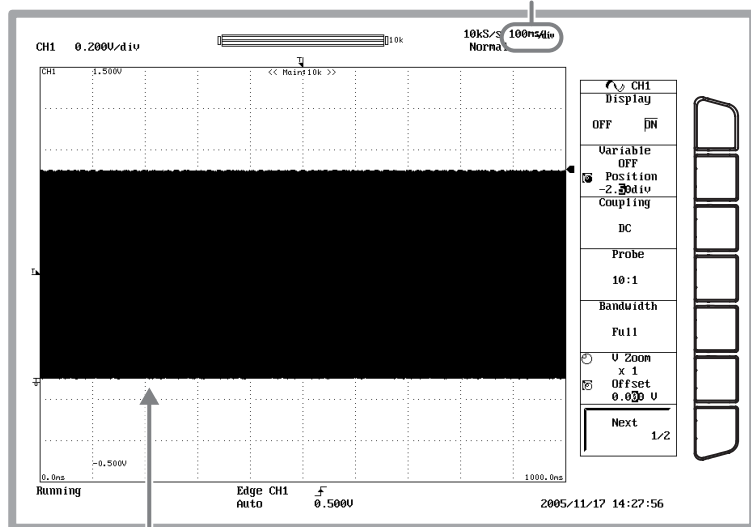
Roll mode display is useful when observing signals with a long period or signals with slow changes.

TIME/DIV



1 Turn the **TIME/DIV** knob counterclockwise and set the time axis to 100 ms/div.

Time axis setting of CH1



Roll mode display

Change the Time Axis Setting from 100 ms/div to 50 μ s/div

●●●▶ Section 5.2, "Setting T/div" in the User's Manual Part 1

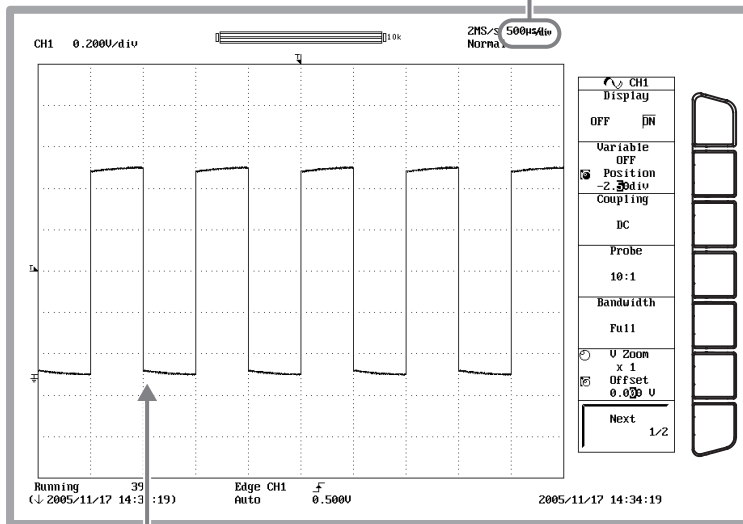
The display returns from roll mode to update mode, and 5 periods of the waveform are displayed.

TIME/DIV



1 Turn the **TIME/DIV** knob clockwise and set the time axis to **500 μ s/div**.

Time axis setting of CH1



Update mode display

Changing the Trigger Setting

Setting the trigger refers to the setting of the time position of the waveform to be displayed of the acquired signal waveform. The main trigger settings are indicated below.

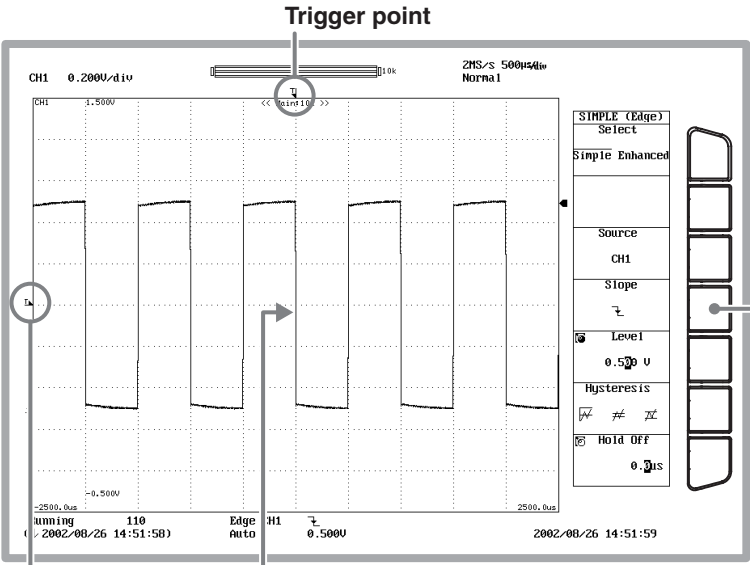
- Trigger type:** Triggers can be classified into *simple triggers* and *enhanced triggers*. For details, see page 10.
- Trigger source:** Sets the target signal for the selected trigger type.
- Trigger slope:** *Slope* refers to the movement of the signal from a low level to a high level (rising edge) or from a high level to a low level (falling edge). The slope is used as one of the trigger condition items. Selects whether to detect the rising edge, falling edge, or both edges.
- Trigger level:** Sets the level through which the slope of the input signal is to pass as one of the trigger conditions.
- Trigger mode:** Selects how the waveform is displayed in relation to the detection of the specified trigger slope. If auto setup is performed, the trigger mode is set to auto. For details, see section 6.1, "Setting the Trigger Mode" in the user's manual.
- Trigger position:** Determines the time axis position where the data is sampled when a trigger occurred (trigger point) is to be displayed. The default value is 50.0% (center of the screen).

If settings are initialized or auto setup is performed, the trigger type is set to Simple (trigger source: CH1 edge trigger (input signal trigger)). Input signal trigger activates the trigger on the rising edge, falling edge, or both edges of a single input signal. This section explains the operation when the trigger type is left as input signal trigger and the trigger slope, trigger mode, and trigger position are changed.

Change the Trigger Slope from Rising to Falling

Section 6.5, "Setting the Edge Trigger" in the User's Manual Part 1

1 Press the **SIMPLE/ENHANCED** key.



2 Display the selection menu and select **↓ (falling)**.

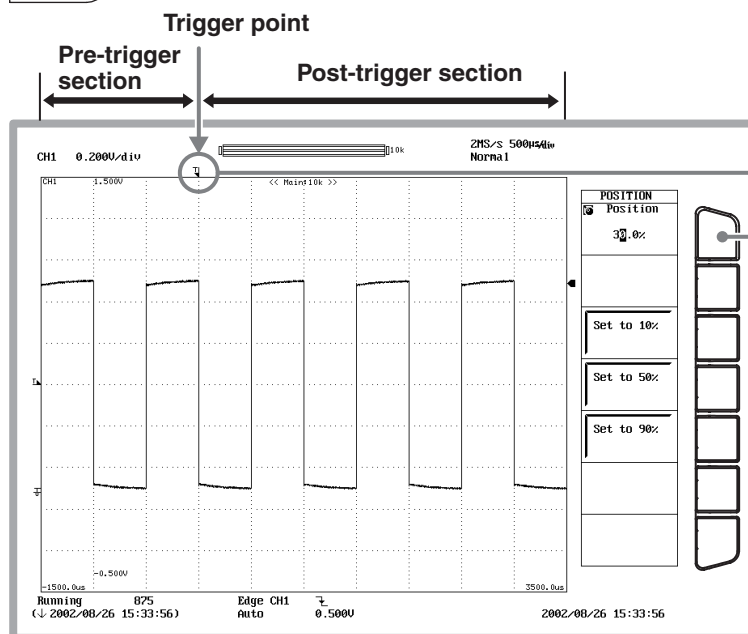
Trigger level mark A trigger is activated on the falling edge.

Move the Trigger Position Left by 2 div

Section 6.2, "Setting the Trigger Position" in the User's Manual Part 1

The waveform moves to the left by 2 div showing more of the section after the trigger occurrence (post-trigger section).

POSITION 1 Press the **POSITION** key.



Trigger position mark

2 Turn the **jog shuttle** counterclockwise to set the trigger position to **30.0%**.
The waveform moves 2 div to the left.

If you wish to select 10%, 50%, or 90%, you can press the corresponding soft key.

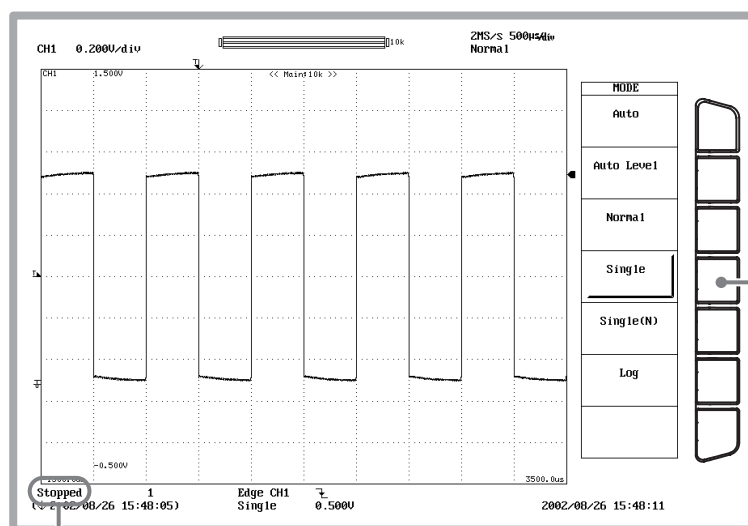
Change the Trigger Mode from Auto to Single

Section 6.1, "Setting the Trigger Mode" in the User's Manual Part 1

In Single mode, the displayed waveforms are updated only once when a trigger is activated, then acquisition stops.

Single mode is suited for observing single shot signals.

MODE 1 Press the **MODE** key.



2 Select **Single**.

When the waveform acquisition stops, "Running" changes to "Stopped".

Measuring Waveforms

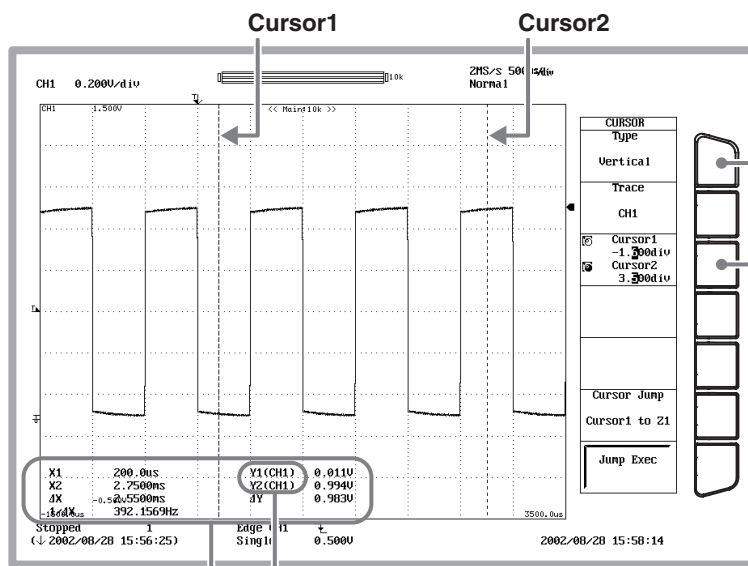
This section explains the operation for measuring the voltage and period of the displayed waveform using the vertical cursors (V cursors). Automated measurement of waveform parameters, computation, and other functions are also available for measuring pulse and other waveforms.

Measure the Voltage Using the Vertical Cursors (V Cursors)

Section 11.5, "Measuring Waveforms Using Cursors" in the User's Manual Part 2

The voltage (Y-axis value) and time (X-axis value) at the cursor position are displayed at the lower section of the waveform display area.

CURSOR 1 Press the **CURSOR** key.



2 Display the selection menu and select **Vertical**.

3 Set the **jog shuttle** control to **Cursor1**.

4 Turn the **jog shuttle** to move **Cursor1**.

5 Likewise, move **Cursor2**.

If you set the jog shuttle control to both **Cursor1** and **Cursor2**, the two cursors can be moved simultaneously.

The CH specified by trace is displayed in the parentheses.

- X1: X-axis value of Cursor1
- X2: X-axis value of Cursor2
- ΔX: The difference between the X-axis values at Cursor1 and Cursor2
- 1/ΔX: The inverse of the difference between the X-axis values at Cursor1 and Cursor2
- Y1: Y-axis value of Cursor1
- Y2: Y-axis value of Cursor2
- ΔY: The difference between the Y-axis values at Cursor1 and Cursor2

Note

Cursor Types

When X-Y waveforms are not displayed

- **Horizontal cursor (H cursor):** Measures the Y-axis value at the cursor.
- **Vertical cursor (V cursor):** Measures the X-axis and Y-axis values at the cursor.
- **Marker cursor:** The cursor moves on the waveform data and measures the data. M1 (marker 1) to M4 (marker 4) can be specified on separate waveforms.
- **Angle cursor:** Set the measurement zero point (position of reference cursor Ref1) and the end point (position of the reference cursor Ref2) on the X-axis and assign an angle corresponding to the width of Ref1 and Ref2. Using this angle as a reference, this function measures the angle of the two angle cursors (Cursor1 and Cursor2).

When X-Y waveforms are displayed

- **Horizontal cursor (H cursor):** Measures the Y-axis value at the cursor.
- **Vertical cursor (V cursor):** Measures the X-axis value at the cursor.
- **H&V Cursors:** Measures the X-axis and Y-axis values at the cursor.
- **Marker cursor:** The cursor moves on the waveform data and measures the data.

Zooming the Waveform along the Time Axis

This section explains the operation for expanding along the time axis a section of the displayed waveform. Though not explained here, waveforms can also be zoomed along the voltage axis.

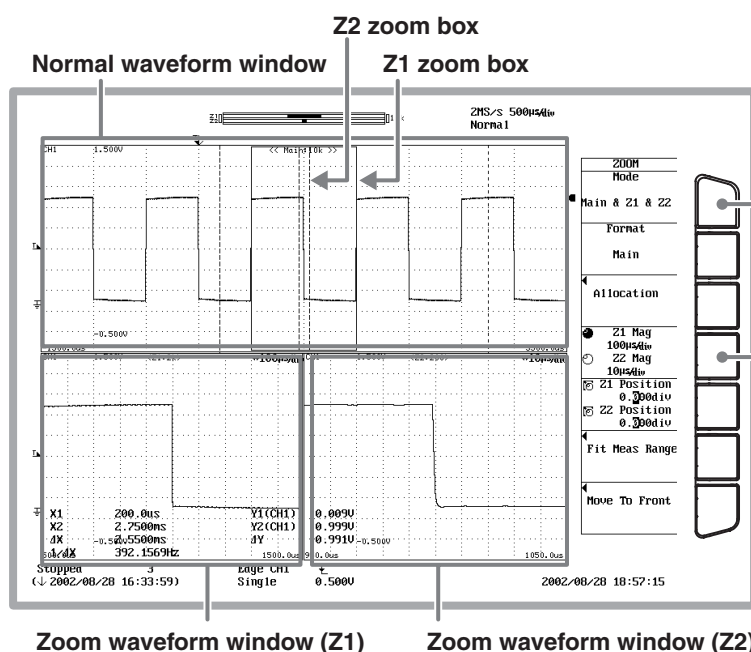
Set the Zoom Rate

●●●▶  Section 8.5, "Zooming the Waveform" in the User's Manual Part 1

Normal waveforms and zoomed waveforms of two locations (dual zoom) can be displayed simultaneously.

When zoom waveforms are displayed, a zoom box indicating the zoom position is displayed in the normal waveform window.

ZOOM 1 Press the **ZOOM** key.



2 Select **Main&Z1&Z2**.

3 Set the jog shuttle control to **Z1 Mag**.

4 Turn the jog shuttle to set the zoom ratio of Z1.

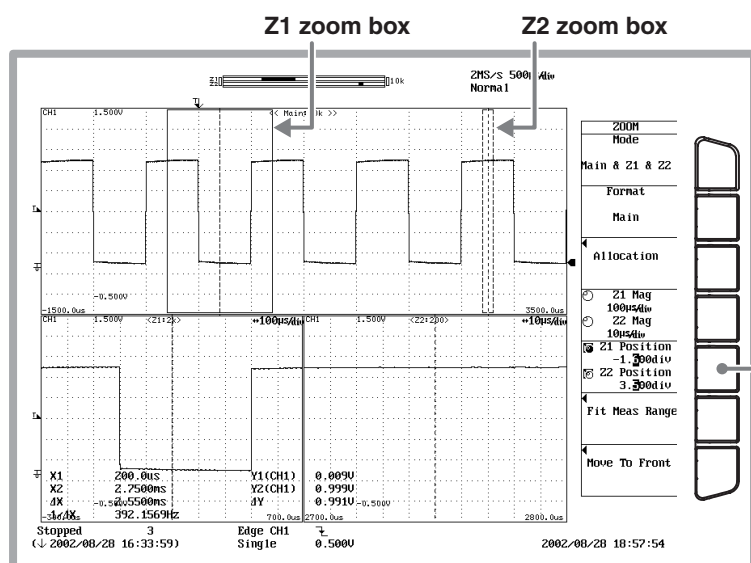
5 Likewise, set Z2 Mag.

If the jog shuttle control is set to both Z1 Mag and Z2 Mag, the zoom rate of Z1 and Z2 can be set simultaneously.

Change the Zoom Position

●●●▶  Section 11.5, "Measuring Waveforms Using Cursors" in the User's Manual Part 2

Move the zoom position while viewing the zoom box.



1 Set the jog shuttle control to **Z1 Position**.

2 Turn the jog shuttle to move the Z1 zoom box.

3 Likewise, set Z2 Position.

If the jog shuttle control is set to both Z1 Position and Z2 Position, the zoom boxes of Z1 and Z2 can be moved simultaneously.

Printing/Saving Waveforms

This section explains the operation for printing the displayed waveform on the built-in printer and saving the waveform on a storage medium. Printing is also possible on USB printers and network printers (/C10 option). In addition, data can be saved to various storage media.*

* Internal hard disk (/C8 option), internal storage media (floppy disk, Zip disk (DL750 only), or PC card selected at the time of purchase), storage medium of a network drive (/C10 option), or USB storage medium. Only on models supporting USB storage devices (see section 13.3 in the User's Manual Part 2)

Print the Screen Image Data on the Built-in Printer

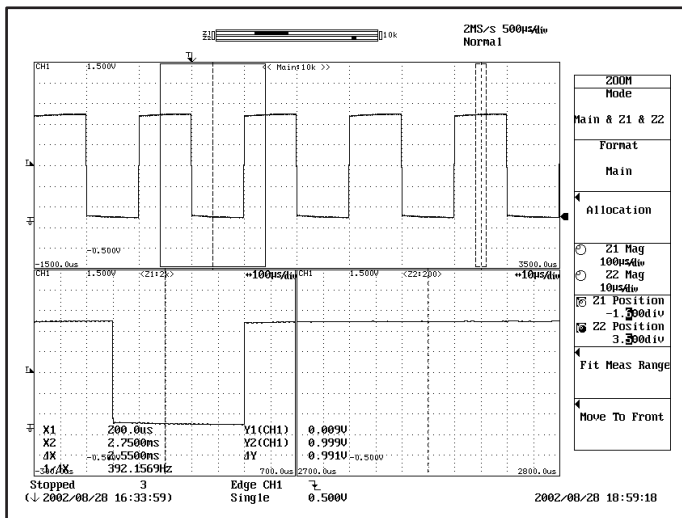
●●●▶ Section 12.2, "Printing Using the Built-in Printer" in the User's Manual Part 2

Waveforms displayed on the screen are printed as shown. Before printing, install a roll paper in the built-in printer according to the procedures given in section 12.1 (9.1 for the DL750P) in the user's manual.

PRINT

- 1 Press the **PRINT** key.
Printing is executed.

Output example



Note

Pressing the **SHIFT** key followed by the **PRINT** key displays the **PRINT** menu. Though not required in the procedures given in this operation guide, you can set the print destination (built-in printer, USB printer, or network printer), the output format, the comment that is displayed at the lower section of the image data, and other settings.

PRINT menu

PRINT
Print to
Printer
Format
Normal Long
Paper Feed
Comment

Save the Screen Image Data to a Specified Storage Medium

●●●▶ Section 13.11, "Saving Screen Image Data" in the User's Manual Part 2

The image is saved to the storage medium as shown on the screen.

SHIFT

IMAGE SAVE

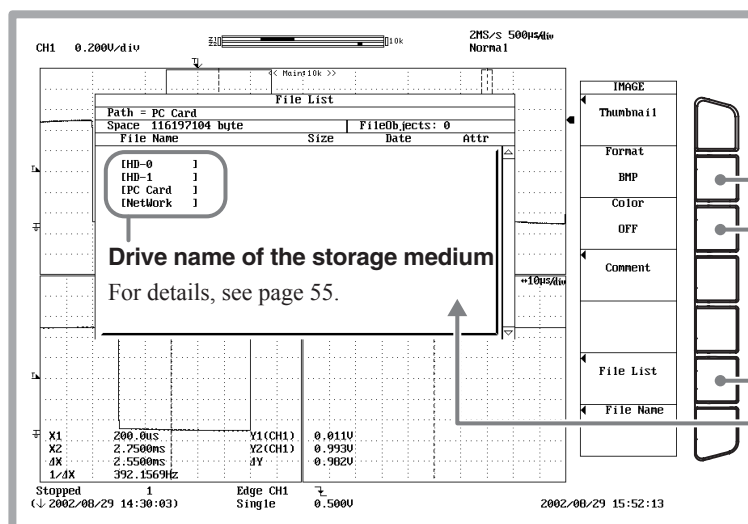
Press the **SHIFT** key to illuminate.

- 1 Press the **SHIFT** key followed by the **IMAGE SAVE** key.

IMAGE SAVE

7

Press the **IMAGE SAVE** key again.
The save operation is executed.



2

Display the selection menu and select the output format.

3

Select the color.
(when a setting other than PostScript is selected in step 2)

4

Display the File List.

5

Turn the **jog shuttle** to select the save destination medium.

6

Press the **SELECT** key to confirm the selection.

Save the Waveform Data to a Specified Storage Medium

●●●▶ Section 13.7, "Saving/Loading the Waveform Data" in the User's Manual Part 2

Saves the data of the waveform displayed on the screen to the storage medium. When the save operation is executed, the setup data of the vertical axis, horizontal axis, and trigger of the saved waveform are also saved.

FILE 1 Press the **FILE** key.

2 Select Waveform (waveform data).

3 Display the Save menu.

4 Display the File List.

Though not required in the procedures given in this operation guide, set these items as necessary.

5 Turn the jog shuttle to select the save destination medium. Press the **SELECT** key to confirm.

Drive name of the storage medium
For details, see page 55.

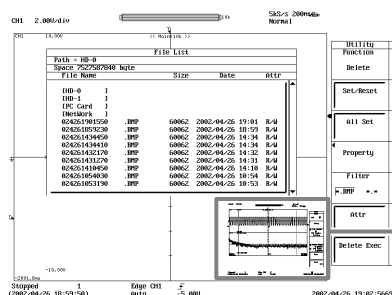
6 Execute the save operation.

Tip

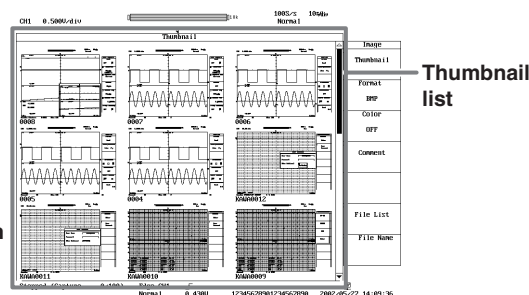
Thumbnail Display of Screen Image Data

●●●▶ Section 13.12, "Displaying Thumbnails of the Saved Screen Image Data" in the User's Manual Part 2

Thumbnails (reduced and simplified images) of the saved screen image data can be displayed on the screen. This feature is useful for checking the contents of the stored data.



On the **FILE** or **IMAGE** menu, select a file from the File List and press the **SELECT** key.



On the **IMAGE** menu, press the Thumbnail soft key.

Setup Menu Items

For details on each menu, see the chapter or section in the user's manual Part 1 or Part 2 indicated by the ► mark.

SETUP (CAL)

SETUP

CAL

AUTO SETUP	
Auto Setup	
Center	Offset
0V	
Trace	
All	
Auto Setup	
Auto Setup	
Undo	
Initialize	
Initialize	
Undo	

Center position after auto setup
Selects whether the center position after auto setup is set to 0 V or the offset value.

Auto setup target channel
Select the target channel for the auto setup.

Execute auto setup ► Section 4.5
Automatically sets the settings such as V/div, T/div, and trigger level that are appropriate for the input signal.

Cancel auto setup

Execute initialization ► Section 4.4
Initializes the settings to factory default.

Cancel initialization

Note

Applicable Waveforms for Auto Setup

Auto setup can be performed on the following waveform.

Frequency: Approx. 50 Hz to 1 MHz

Input voltage magnitude: Up to approx. 20 mV when the probe attenuation is 1:1

Type: Repetitive waveform (that is not complex)

SHIFT

+

SETUP

CAL

Calibration	
Cal Exec	
Auto Cal	
OFF	ON

Execute calibration ► Section 4.6

Turn ON/OFF auto calibration

Note

Calibration

The following parameters are calibrated. Perform calibration when you wish to measure waveforms with high accuracy.

- Ground level offset
- Gain of the A/D converter

Auto Calibration

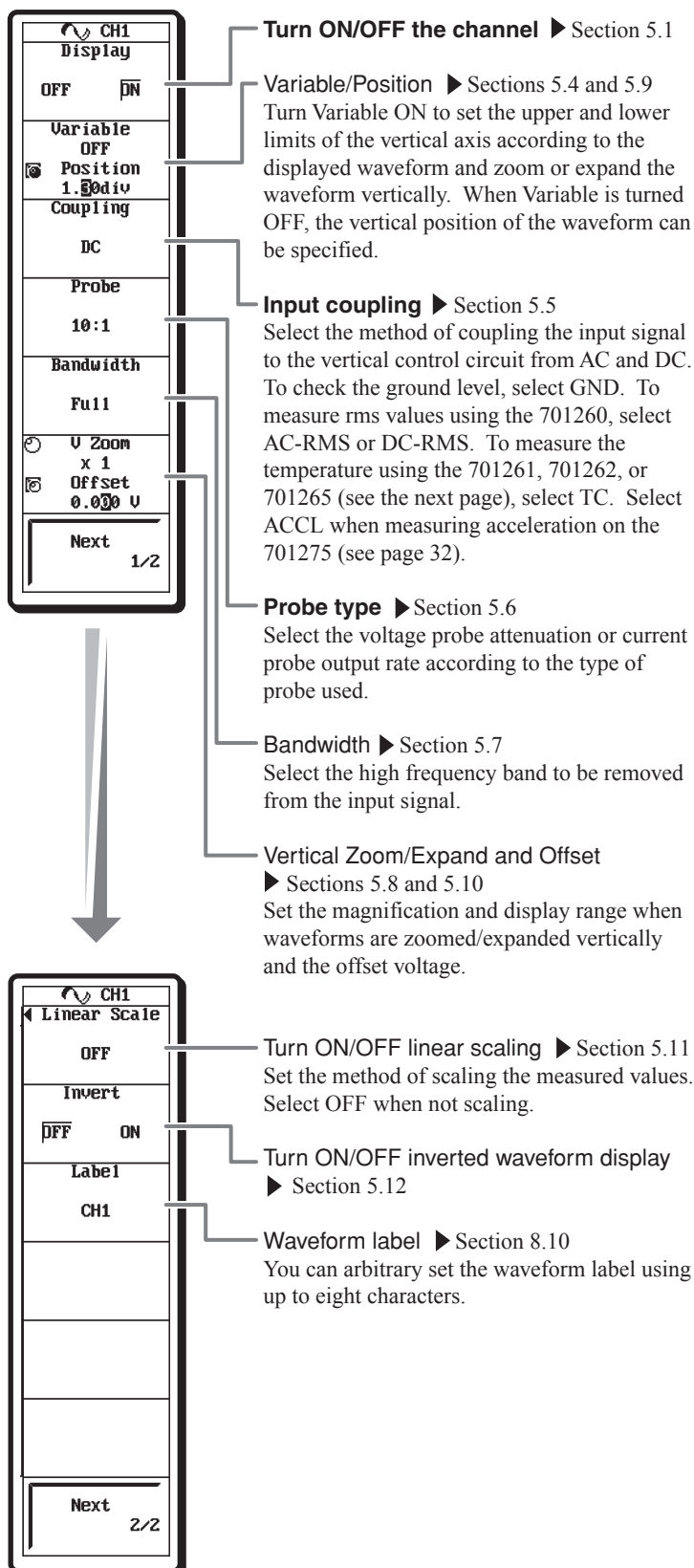
If Auto Cal is set to ON, auto calibration is performed the first time the time axis setting (T/div) is changed or the first time measurement is started after the time shown below passes. After turning ON the power

- 3 minutes pass
- 10 minutes pass
- Every 30 minutes from here on after

CH1 to CH16 (LOGIC, EVENT, DSP)

CH 1 to CH 16

- The following figure shows the menu for the channels that have Voltage Modules (see Note on this page) installed.



Note

Voltage Modules

- High-Speed 10 MS/s, 12-Bit Isolation Module**
MODEL: 701250, abbreviated name: HS10M12
- High-Speed High-Resolution 1 MS/s, 16-Bit Isolation Module**
MODEL: 701251, abbreviated name: HS10M16
- High-Speed 10 MS/s, 12-Bit Non-Isolation Module**
MODEL: 701255, abbreviated name: NONISO_10M12
- High-Voltage 100 kS/s, 16-Bit Isolation Module (with RMS)**
MODEL: 701260, abbreviated name: HV (with RMS)
- Universal (Voltage/Temp.) Module (Only When Measuring Voltage)**
MODEL: 701261, abbreviated name: UNIVERSAL
- Universal (Voltage/Temp.) Module (with AAF) (Only When Measuring Voltage)**
MODEL: 701262, abbreviated name: UNIVERSAL (AAF)
- Temperature, High Precision Voltage Isolation Module**
(only when measuring voltage)
MODEL: 701265, abbreviated name: TEMP/HPV
- Acceleration/Voltage Module (with AAF)**
MODEL: 701275, abbreviated name: ACCL/VOLT

Note

Zoom/Expand Vertically

The following two methods are available.

- Zooming in or out by setting the magnification**
You can expand or reduce the waveform display vertically by a factor in the range of $\times 0.1$ to $\times 100$. The waveform display can be zoomed around the vertical position.
- Zooming vertically according to the upper and lower limits of the display range**
You can zoom in on the desired section of the observed waveform by specifying the upper and lower limits of the vertical axis to change the display range to a narrower range for each displayed waveform. Conversely, you can widen the display range to view waveforms outside the display range.

CH1 to CH16

CH 1

to

CH 16

- The following figure shows the menu that appears when measuring temperature on channels with the Universal (Voltage/Temp.) Modules (MODEL: 701261, abbreviated name: UNIVERSAL), Universal (Voltage/Temp.) Modules (with AAF) (MODEL: 701262, abbreviated name: UNIVERSAL (AAF)), or Temperature, High Precision Voltage Isolation Modules (MODEL: 701265, abbreviated name: TEMP/HPV) installed.

Turn ON/OFF the channel ▶ Section 5.1

Input coupling ▶ Section 5.5
To measure temperature, select TC. To measure voltage (see the previous page), select DC. To check the ground level, select GND.

Thermocouple type ▶ Section 5.16
Select the type of thermocouple to be used from K, E, J, T, L, U, R, S, B, N, W, and Au7Fe.

Bandwidth ▶ Section 5.7
Select the high frequency band to be removed from the input signal.

Upper and lower limits of the display range ▶ Section 5.9
Set the upper and lower limits of the display range when displaying measured waveforms on the screen. The selectable range is –5432 to 5432 [°C, K, or °F].

Note

Thermocouple Type and Measurement Range

The following 12 types of thermocouples are available.

- K: –200 to 1300 [°C]
- E: –200 to 800 [°C]
- J: –200 to 1100 [°C]
- T: –200 to 400 [°C]
- L: –200 to 900 [°C]
- U: –200 to 400 [°C]
- R: 0 to 1700 [°C]
- S: 0 to 1700 [°C]
- B: 400 to 1800 [°C]
- N: 0 to 1300 [°C]
- W: 0 to 2300 [°C]
- Au7Fe: 0 to 300 [K]

Waveform label ▶ Section 8.10
You can arbitrary set the waveform label using up to eight characters.

Unit ▶ Section 5.16
You can set the temperature unit to °C, K, or °F.

RJC ▶ Section 5.16
Select whether to perform reference junction compensation by the internal RJC circuit (ON/OFF).

Burnout ▶ Section 5.16
Set the behavior when the thermocouple input detects a burnout. Select whether to fix the measured value at the upper limit of the measurement range of the respective thermocouple when a burnout is detected (ON) or not detect a burnout (OFF).

Note

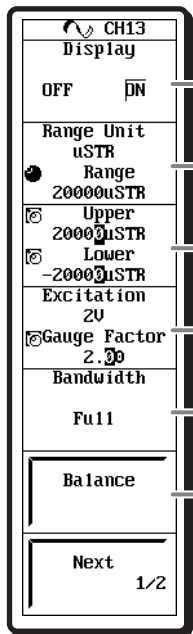
Reference Junction Compensation (RJC)

The DL750/DL750P normally performs reference junction compensation with the built-in RJC circuit when measuring temperature with the thermocouple. When checking the temperature measurement value, or when using an external reference junction (0°C), the internal reference junction compensation needs to be disabled (RJC setting must be turned OFF).

CH1 to CH16

CH 1 to CH 16

- The following figure shows the menu for the channels that have Strain Modules (see Note on this page) installed.



Turn ON/OFF the channel ▶ Section 5.1

Measurement range/unit ▶ Section 5.17
Set the unit of the measurement range to the unit of strain (μSTR) or the output value of the strain gauge transducer (mV/V). If you selected μSTR , select the measurement range from 500 μSTR to 20000 μSTR ; if you selected mV/V, select the measurement range from 0.25 mV/V to 10 mV/V.

Upper and lower limits of the display range ▶ Section 5.17
Set the upper and lower limits of the display range according to the input for easier viewing of the measured waveforms.

Bridge voltage and gauge factor ▶ Section 5.17
Set the voltage applied to the bridge head (2 V, 5 V, or 10 V) or set the gauge factor of the strain gauge.

Bandwidth ▶ Section 5.7
Select the high frequency band to be removed from the input signal.

Execute balance ▶ Section 5.17
Automatically compensate the unbalanced portion of the bridge resistance.

Note

Strain Module

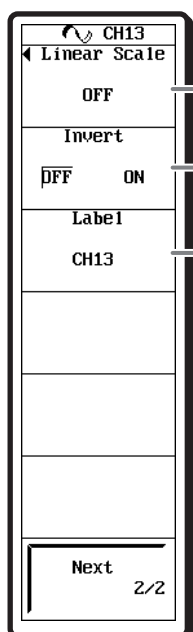
- Strain Module (NDIS)**
MODEL: 701270, abbreviated name: STRAIN_NDIS
- Strain Module (DSUB, Shunt-Cal)**
MODEL: 701271, abbreviated name: STRAIN_DSUB

Bridge Voltage

- 2 V: When the bridge resistance is 120 Ω to 1000 Ω
- 5 V: When the bridge resistance is 350 Ω to 1000 Ω
- 10 V: When the bridge resistance is 350 Ω to 1000 Ω

Gauge Factor

Selectable range: 1.90 to 2.20 (the resolution is 0.01)



Turn ON/OFF linear scaling, shunt calibration ▶ Sections 5.11 and 5.17
Set the method of scaling the measured values. Select OFF when not scaling. On the Strain Module (DSUB, Shunt-Cal), a shunt calibration execution menu appears when Shunt is selected.

Turn ON/OFF inverted waveform display ▶ Section 5.12

Waveform label ▶ Section 8.10
You can arbitrarily set the waveform label using up to eight characters.

Note

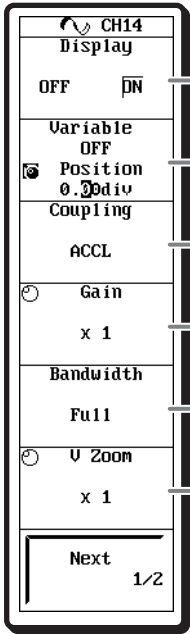
Shunt Calibration

Shunt calibration is a function for correcting the gain of the strain measurement by connecting a known resistance (shunt resistance) to the strain gauge in parallel. The Strain Module (DSUB, Shunt-Cal) has a built-in relay circuit for turning ON/OFF the shunt resistor connection. To execute shunt calibration, a bridge head that supports shunt calibration (701957 or 701958) is needed.

CH1 to CH16

CH 1 to CH 16

- The figure below shows the menu of the channel in which the acceleration/voltage module (701275 (ACCL/VOLT)) is installed.



Turn ON/OFF the channel ▶ Section 5.1

Variable/Position ▶ Sections 5.4 and 5.9
Turn Variable ON to set the upper and lower limits of the vertical axis according to the displayed waveform and zoom or expand the waveform vertically. When Variable is turned OFF, the vertical position of the waveform can be specified.

Input coupling ▶ Section 5.5
To measure acceleration, select ACCL. To measure voltage (see the page 29), select DC. To check the ground level, select GND.

Gain ▶ Section 5.18
Set the ratio of the output signal with respect to the input signal in the range of $\times 0.1$ to $\times 100$.

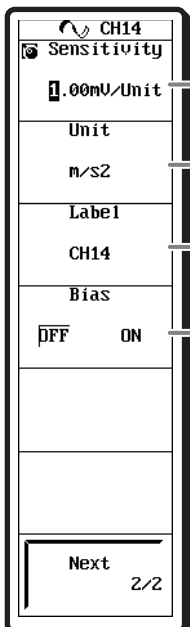
Bandwidth ▶ Section 5.7
Select the high frequency band to be removed from the input signal.

Vertical zoom/expand ▶ Section 5.8
Set the magnification and display range when waveforms are zoomed/expanded vertically.

Note

Connecting Acceleration Sensors

The DL750/DL750P allows built-in amplifier type (low impedance) acceleration sensors to be directly connected to the acceleration/voltage module. To connect built-in amplifier type acceleration sensors, use BNC cables (that are compatible with the acceleration sensors). Connect acceleration sensors with the supply current (bias) to them turned OFF. After connection, turn ON the supply current to the acceleration sensors for making measurements.



Sensitivity ▶ Sections 5.11 and 5.17
Set the sensitivity of the acceleration sensor in the range of 0.10 to 2000.00 mV/Unit.

Unit ▶ Section 5.12
Enter the acceleration unit. The default setting is m/s².

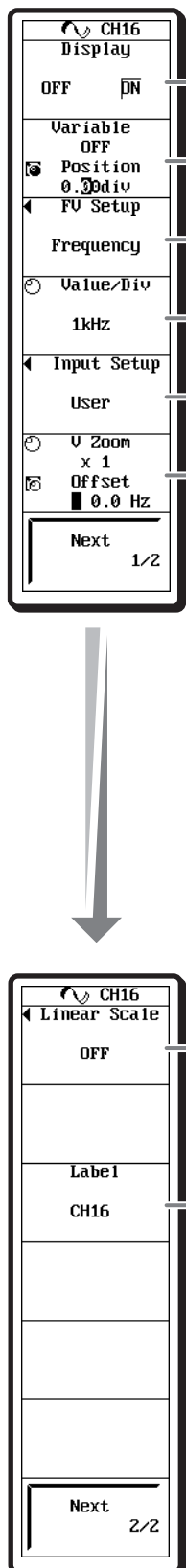
Waveform label ▶ Section 8.10
You can arbitrary set the waveform label using up to eight characters.

Bias ▶ Section 5.18
Select whether to supply 4-mA current to the acceleration sensors. Turn ON this setting after connecting the acceleration sensors to the acceleration/voltage module (see the note above).

CH1 to CH16

CH 1 to CH 16

- The figure below shows the menu of the channel in which the frequency module (701280 (FREQ)) is installed.



Turn ON/OFF the channel ▶ Section 5.1

Variable/Position ▶ Sections 5.4 and 5.9
Turn Variable ON to set the upper and lower limits of the vertical axis according to the displayed waveform and zoom or expand the waveform vertically. When Variable is turned OFF, the vertical position of the waveform can be specified.

FV setting ▶ Section 5.19
Select the function from nine measurement parameters. For each measurement parameter that is selected, set the smoothing filter, pulse average, deceleration/stop prediction, and so on.

Value/Div ▶ Section 5.19
Set the value per division along the vertical axis. The selectable range and unit vary depending on the measurement parameter. You can also set the value using the V/DIV knob.

Input setting ▶ Section 5.19
Enter settings related to the input such as the voltage range, input coupling, probe type, bandwidth limit, threshold level, hysteresis, slope, chatter elimination function ON/OFF, and pull-up ON/OFF. When you select a preset, the input is set to values appropriate for the signal.

Vertical Zoom/Expand and Offset ▶ Sections 5.8 and 5.10
Set the magnification and display range when waveforms are zoomed/expanded vertically and the offset voltage.

Turn ON/OFF linear scaling ▶ Section 5.11
Set the method of scaling the measured values. Select OFF when not scaling.

Waveform label ▶ Section 8.10
You can arbitrary set the waveform label using up to eight characters.

Note

Measurement Parameters of the Frequency Module

The following nine parameters can be measured on the frequency module.

- Frequency [Hz]
- Revolution [rpm]
- Revolution [rps]
- Period [s]
- Power Freq.: Power supply frequency [Hz]
- Duty: Duty cycle [%]
- Pulse Width [s]
- Pulse Integration (distance and flow rate)
- Velocity [km/h, m/s]

Note

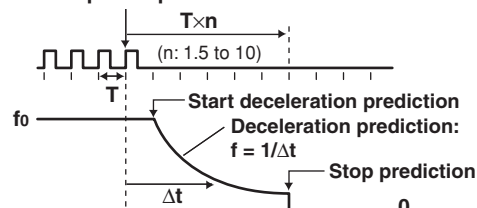
Deceleration Prediction

Automatically predicts the deceleration from the elapsed time (Δt) after the pulse input stops. The deceleration prediction starts after a pulse period (T) of the pulse one period before the pulse input stopped elapses after the pulse input stopped.

Stop Prediction

The function determines the stop point at a constant time after the pulse input stops, and the frequency is set to 0. Set the time ($T \times n$) by specifying $\times n$ (where $n = 1.5$ to 10) of the pulse period (T) of the pulse one period before the pulse input stopped.

Pulse input stop



CH1 to CH16(LOGIC, EVENT)

SHIFT + CH 9 LOGIC A or CH 10 LOGIC B

LogicA Display

OFF ON

Position 0.0div

Zoom x 1

Label LogicA

Display Bits

Bit Label

Bit Mapping Fixed Auto

Turn ON/OFF logic waveforms

Section 5.20

Position

Set the vertical position of the waveform.

Vertical zoom/expand

Set the magnification when waveforms are zoomed/expanded vertically.

Label

Set labels for logic inputs A and B using up to 8 characters.

Turn ON/OFF bit display

Specify whether to display the data by bits.

Label for each bit

Set the label for each bit using up to 8 characters.

Bit display position

Select whether to display the waveform of each bit at a fixed position (Fixed) or display only the bits that are turned ON in order from the top (Auto).

Note

Differences in the Bit Display Position

Example when bit 7 is OFF:

Fixed	Auto
A1	A1
A2	A2
A3	A3
A4	A4
A5	A5
A6	A6
	A8
A8	

SHIFT + CH 11 EVENT

Event Display

OFF ON

Position 0.0div

Zoom x 1

Label Event

Display Bits

Turn ON/OFF the event waveform display

Section 5.21

Position

Set the vertical position of the waveform.

Vertical zoom/expand

Set the magnification when waveforms are zoomed/expanded vertically.

Label

Set the label for the event waveform using up to 8 characters.

Select and turn ON/OFF the event waveform display

Select the event waveform to be displayed and turn ON/OFF each waveform.

Note

Event Waveforms

When using the dual capture function, the times when triggers are activated can be displayed as event waveforms.

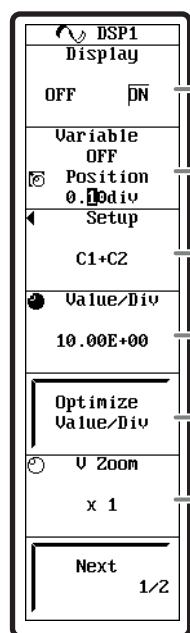
High-speed waveform (sub waveform) is acquired here.

Event waveform

Main waveform

CH1 to CH16(DSP)

SHIFT + **CH 1** to **CH 6**
DSP 1 DSP 6



Turn ON/OFF the channel ▶ Section 5.1

Variable/Position ▶ Sections 5.4 and 5.9
Turn Variable ON to set the upper and lower limits of the vertical axis according to the displayed waveform and zoom or expand the waveform vertically. When Variable is turned OFF, the vertical position of the waveform can be specified.

Set computation on DSP channels

▶ Sections 15.2 to 15.6

Enters settings such as defining the computation on DSP channels and computation channels.

Value/Div ▶ Sections 15.2 to 15.6

The unit of the computed result of DSP channels is Value/Div, because the result may not necessary be a voltage [V] depending on the definition of the selected computation. Normally, the V/DIV knob is used, but you can also use this menu set the value.

Range optimization

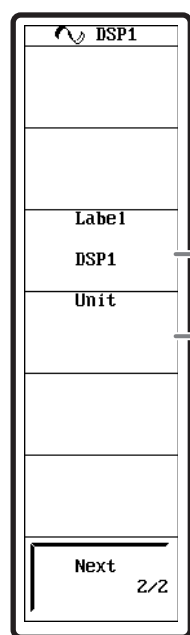
▶ Sections 15.2 to 15.6

From 123 Value/Div settings that are available, the optimum Value/Div is automatically selected, and the value is displayed.

Vertical zoom/expand

▶ Sections 5.8 and 5.9

Set the magnification and display range when waveforms are zoomed/expanded vertically.



Waveform label ▶ Section 8.10

You can arbitrary set the waveform label using up to eight characters.

Unit ▶ Sections 15.2 to 15.6

You can arbitrary set the unit using up to four characters.

Note

DSP Channel (/G3 Option)

DSP (Digital Signal Processor) channels are used to perform computations between channels and filter computations in realtime using the output data of the input module as the source.

Computation That Can Be Executed on DSP Channels

- Addition, subtraction, multiplication, and division (+, -, ×, and ÷)
Addition, subtraction, multiplication, and division can be performed between channels.
- Digital filter
A digital filter is used to perform the computation. Four types of digital filters (Gauss, Sharp, IIR (Butterworth), and Mean (Moving Average)) are available.
- Differentiation and integration
Differentiation or integration is performed on the specified waveform.
- Addition, subtraction, multiplication, and division (+, -, ×, and ÷) with coefficients
Addition, subtraction, multiplication, and division with coefficients can be performed between channels.
- Knocking filter
When the value of the computed channel is greater than the elimination level, filter computation is performed. If the value is less than the elimination level, the computed result is set to 0.

ACQ

ACQ

ACQ

Record Length

10k

Mode

Normal

Count

Infinite

Time Base

Int

RealTime Out

OFF HD

Record length ▶ Section 7.2
Select the number of data points to be stored in the acquisition memory.
(10 k = 10000 points)

Acquisition mode ▶ Section 7.3
Select the processing method when waveform data is stored to the acquisition memory from Normal, Average, Envelope, and Box Average.

Number of Acquisitions ▶ Section 7.3
Set the number of times waveform data is stored to the acquisition memory.

Time base ▶ Section 5.14
Select whether the clock signal used as a period reference when sampling waveform data is set to an internal signal or an external signal.

Realtime recording ▶ Section 7.7
Select whether to record waveform data in realtime to the internal hard disk (optional).

Note

Acquisition Mode

• Normal

In this mode, sampled data are stored in the acquisition memory without processing.

• Average

The DL750/DL750P takes the linear or exponential average of the waveform data and stores the results into the acquisition memory. The averaged data is then used to generate the display.

• Envelope

The maximum and minimum values are determined at every time interval from the data sampled at the maximum sample rate of each input module. The time interval used to determine the values is equal to the sample rate of the normal mode. The maximum and minimum values are paired and stored in the acquisition memory.

• Box Average

Valid only on the 701250 (HS10M12) and 701255 (NONISO_10M12). The rolling average of the data sampled at the maximum sample rate of each module is determined. The resultant data is stored in the acquisition memory and used to generate the display.

ALL CH

ALL CH

ALL

V/Div, Range, Offset etc.

Lin-Scale, Unit etc.

DSP CH

Copy to Same Module

Strain Balance

Display V/div (range), offset, etc. ▶ Section 5.13
Displays settings such as V/div (range) and offset in a list (the values can be changed on the list).

Display linear scale, unit, etc.
Displays settings such as linear scale and unit in a list (the values can be changed on the list).

DSP channel (/G3 option) display
Displays the settings of DSP channels in a modifiable list.

Execute copy to the same type of module
When copying the setup data to the same type of module, select the copy source channel and execute the copy operation.

Strain balance
Execute balance on channels with Strain Modules (see page 31 in this guide) installed.

Note

List of V/div (Range), Offset, etc.

Setup									
No.	Disp	V/div	Var.	Position	Offset	UZoom	Probe		
		Range	Unit	Lower	Upper	Center/Freq	RJC	Excit	
A11	ON	Gain	OFF	0.00d1v		0.0 U	X 1	10:1	
CH2	ON	50V	OFF	0.00d1v		0.0 U	X 1	10:1	
CH3	ON	50V	OFF	0.00d1v		0.000 U	X 1	1:1	
CH4	ON	50V	OFF	0.00d1v		0.000 U	X 1	1:1	

List of Linear Scale, Unit, etc.

Setup									
No.	Invert/Linear	Scale	AX-B:A	AX-B:B	P1-P2	P1:X	P1-Y	P1-P2	P2:X
CH1	OFF	AX-B	1.0000E+00	0.0000E+00					
CH2	OFF	P1-P2	0.0000E+00	0.0000E+00					
CH3	ON	OFF							
CH4	OFF	OFF							
CH5	ON	OFF							

List of DSP Channels (/G3 Option)

Setup									
No.	Disp	V/div	Var.	Position	Upper	UZoom			
				Lower					
A11	OFF		OFF						
ISP1	OFF	10.00E+00	OFF	0.00d1v		X 1			
ISP2	OFF	10.00E+00	OFF	0.00d1v		X 1			
ISP3	OFF	10.00E+00	OFF	0.00d1v		X 1			
ISP4	OFF	10.00E+00	OFF	0.00d1v		X 1			
ISP5	OFF	10.00E+00	OFF	0.00d1v		X 1			

SIMPLE/ENHANCED

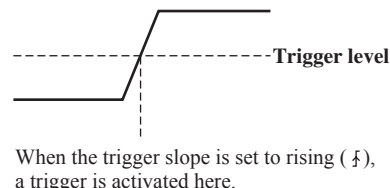
SIMPLE/ENHANCED

- The following figure shows the menu that appears when the trigger type is set to simple trigger.

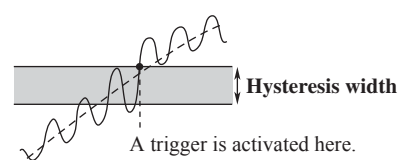
SIMPLE (Edge) Select	Trigger type ▶ Chapter 6 Select simple trigger.
Simple Enhanced	
Source	Trigger source Select the trigger source from the input signal (CH1 to CH16, LOGIC A, or LOGIC B, DSP1 to DSP6 (/G3 option)), external input signal (Ext), power supply signal (Line), or time.
CH1	
Slope	Trigger slope Select the trigger slope from rising, falling, and both rising and falling.
↗	
Level	Trigger level Set the level at which the trigger slope is to pass.
0.125 V	
Hysteresis	Trigger hysteresis Select the hysteresis width, which is used set a trigger level width to prevent triggers from being activated on small changes in the trigger source signal.
1/4 1/2 3/4	
Hold Off	Hold off ▶ Section 6.4 Set the time during which the trigger detection operation is temporarily paused.
0.2us	

Note

Trigger Slope and Trigger Level



Trigger Hysteresis



- The following figure shows the menu that appears when the trigger type is set to enhanced trigger.

ENHANCED Select	Trigger type ▶ Chapter 6 Select enhanced trigger.
Simple Enhanced	
Type	Enhanced trigger type Select the enhanced trigger type.
A → B(N)	
Set Pattern	Set the pattern Set the signal pattern used to activate the trigger according to the selected trigger type.
A: [Pattern] B(n): [Pattern]	
Select CH	Trigger level setting channel Select the channel on which the trigger level is to be set.
CH1	
Level	Trigger level
0.125 V	
Hysteresis	Trigger hysteresis
1/4 1/2 3/4	
Hold Off	Hold off ▶ Section 6.4
0.2us	

Note

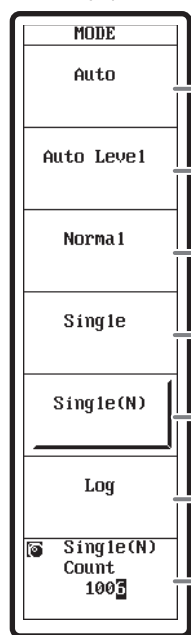
Enhanced Trigger Types

- A → B(N)**
A trigger is activated the Nth time condition B becomes true after condition A has become true.
- A Delay B**
This function activates a trigger the first time condition B becomes true after condition A has become true and the preset time has elapsed.
- Edge on A**
A trigger is activated when an edge trigger is detected on any of the channels set to edge trigger while condition A is true.
- OR**
A trigger is activated when any of the channels set to edge trigger meets the condition.
- B > Time, B < Time, B TimeOut**
A trigger is activated on the falling or rising edge of the pulse when the pulse width (width over which condition B is met) exceeds (or drops below) the preset time. In the case of a Time out trigger, a trigger is activated when the preset time elapses.
- Period**
A trigger is activated by measuring the pulse period (period from the time condition T is met to the next time when condition T is met).
- Window**
A certain voltage range (window) is set and a trigger is activated when the trigger source level enters this voltage range (IN) or exits from this voltage range (OUT).
- Wave Window**
Trigger for monitoring the power supply waveforms. It detects abnormalities in the power supply (disruption, sag, surge, frequency fluctuation, and voltage drop). Applicable waveforms are AC waveforms whose frequency is between 40 to 1000 Hz. A trigger is activated when the waveform deviates from the reference waveform (see page 10 in this guide).

MODE (ACTION)

MODE

ACTION



Auto mode ▶ Section 6.1

If the trigger condition is met within the timeout period (approximately 50 ms), the waveform is updated on each trigger occurrence. If the trigger condition is not met after the timeout period elapses, the waveform is automatically updated.

Auto level mode ▶ Section 6.1

Within the timeout period (approximately 1 s), the waveforms are displayed in the same fashion as in the auto mode. If a trigger is not activated within the timeout period, then the center value of the amplitude of the trigger source is detected, and the trigger level is changed to that value. A trigger is activated using the new value, and the displayed waveforms are updated.

Normal mode ▶ Section 6.1

The waveform display is updated only when the trigger conditions are met.

Single mode ▶ Section 6.1

The display is updated once when the trigger conditions are met and the waveform acquisition stops.

Single (N) mode ▶ Section 7.5

When the trigger conditions are met, waveform acquisition is repeated the specified number of times, and the waveform acquisition stops. After waveform acquisition is finished, all the waveforms are displayed.

Log mode ▶ Section 6.1

In this mode, the trigger settings are disabled. The specified record length of data is acquired once when acquisition is started, and the displayed waveforms are updated.

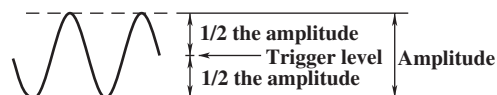
Single (N) count ▶ Section 7.5

Set the number of waveform acquisitions for single (N) mode.

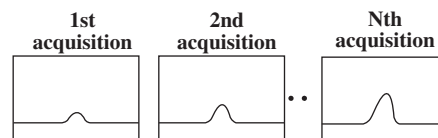
Note

Auto Level Mode and Single (N) Mode

• Auto Level Mode



• Single (N) Mode



Trigger Mode during DL750P Recorder Mode

If Chart Recorder mode (see page 56) is selected on the DL750P, select the trigger mode from Auto, Log, Single, and Repeat. If X-Y Recorder mode is selected, the trigger mode cannot be set.

SHIFT

+

MODE

ACTION

Mode
OFF
On Trigger
On Stop
Action
Sequence
Single Continue
ACQ Count
Infinite

Action on trigger ► Section 6.18

Performing a specified action each time a trigger occurs.

Action on stop ► Section 6.18

Performing a specified action each time a trigger occurs.

Action

Select the type of action to be performed each time a trigger occurs.

Sequence

Select whether to perform the action once (Single) or the number of times specified by ACQ Count menu (Continue).

ACQ count

Displayed only when Sequence is set to Continue. Set the number of times to carry out the action.



Note

Action Types

- **Print the screen image data (PRINT)**
Prints the screen image data to a specified printer.
- **Save the screen image data (Image)**
Saves the screen image data to the save destination specified in the IMAGE SAVE menu.
- **Save the waveform data (Save to File)**
Saves the waveform data in binary, ASCII, or floating format to the save destination specified in the FILE menu.
- **Buzzer**
Sounds a buzzer.
- **Send Mail**
Sends an e-mail message to a specified address. (/C10 option)

POSITION (DELAY)

POSITION

DELAY

POSITION	
	Position
	50.0%
	Set to 10%
	Set to 50%
	Set to 90%

Trigger position ► Section 6.2

Set the trigger position with respect to the display record length in terms of a percentage (0 to 100%).

To the 10% position

Set the trigger position to the 10% position of the display record length.

To the 50% position

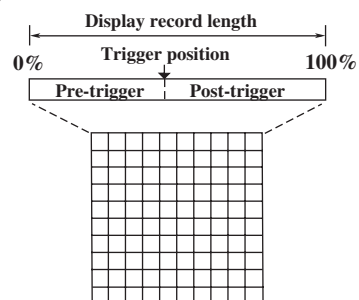
Set the trigger position to the 50% position of the display record length.

To the 90% position

Set the trigger position to the 90% position of the display record length.

Note

Trigger Position



SHIFT

+

POSITION

DELAY

DELAY	
	Delay
	0.0us

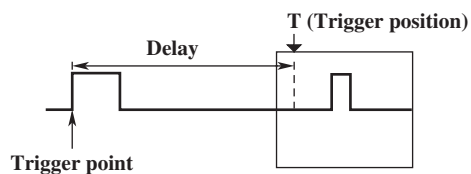
Trigger delay ► Section 6.3

Set the delay time used to display the waveform a specified time after the trigger is activated.

Note

Trigger Delay

Set the delay time shown in the figure below.



DUAL CAPTURE

DL750

DUAL
CAPTURE

DL750P

SHIFT

+

RECORDER

DUAL
CAPTURE

DUAL CAPTURE Mode	
OFF	ON
Time/Div 100µs/div (10MS/s)	
Capture Num Current	
Window OFF	
Window Mag 100µs/div	
Window Pos 0.000div	
Event Display OFF	
Next 1/2	

Turn ON/OFF dual capture ► Section 7.6

Time/div of the sub waveform

Specify the acquisition waveform number

Specify the number of the sub waveform you wish to display.

Sub waveform display frame size and display position

Select the display frame size of sub waveforms and the display position of the 1/4-sized display frame.

Expand/reduce the sub waveform along the time axis

Expand/reduce the sub waveform along the time axis.

Time axis position of the sub waveform

Move the sub waveform along the time axis.

Turn ON/OFF the event waveform display

The times when triggers are activated can be displayed as event waveforms. The event waveform display can be turned ON/OFF.

Note

Conditions That Allow Dual Capture

Dual capture is possible when all of the following conditions are met.

- Time/div of the main waveform
100 ms/div to 3 day/div (roll mode display)
- Sample rate of the main waveform: 100 kS/s or less
- (Sample rate of the main waveform) > (Sample rate of the sub waveform)
- Trigger mode is set to Auto or Log

DUAL CAPTURE Format	
Main	
Allocation	
Show Map	
Send Mail OFF	
Mail Count 100	
Next 2/2	

Display format of sub waveforms

Set the display format of sub waveforms.

Select Main (same as the main window), Single (no division), Dual (two divisions), Trial (three divisions), Quad (four divisions), Octal (eight divisions), or Hexadecimal (16 divisions).

Select the displayed waveform

Select the waveform to be displayed on the sub waveform window.

List the sub waveforms

Displays a list of sub waveforms. The list can be displayed by selecting waveforms.





Send mail

Sends an e-mail when a sub waveform is acquired.

DISPLAY (X-Y)

DISPLAY

X-Y

DISPLAY Format		
Dual		
Interpolation		
Line		
Graticule		
		
Accumulate		
OFF		
Extra Window		
OFF		
Next 1/2		

Display format ► Section 8.1

Sets the number of divided windows for displaying waveforms. Select from Single (no divisions), Dual, Triad, Quad, Octal, and Hexadecimal.

Display interpolation ► Section 8.2

In areas where less than 1000 points of data exist in the 10 divisions along the time axis (referred to as interpolation areas), a continuous waveform cannot be displayed because there is not enough sampled points. In this case, waveform is displayed by interpolating between data points. Select from linear interpolation, sine interpolation, and interpolation OFF.

Graticule ► Section 8.3

Select the graticule display format from three types according to your application.

Accumulate ► Section 8.4

Select Persist to hold each waveform on the screen for a time that is longer than the update cycle, so that newer waveforms appear overlapped on older waveforms.

Turn ON/OFF the extra window

► See section 8.11

Turn ON/OFF the area that displays data such as cursor measurement values and automated measurement values of waveform parameters.

DISPLAY Scale Value	
OFF	ON
Trace Label	
OFF	ON
Monitor	
Both	
Translucent	
OFF	ON
Mapping	
Auto	
Next 2/2	

Turn ON/OFF the scale values ► Section 8.9

Turn ON/OFF the display of the scale values of the vertical and horizontal axes of each channel.

Turn ON/OFF the waveform label

► Section 8.10

Turn ON/OFF the display of waveform labels.

Level indicator and numeric value display

► Section 8.12

Turn ON/OFF the level indicator, which is a level marker displayed to the right of the waveform display frame for each waveform, and the display of the measured values (numeric values) of each channel in roll mode.

Turn ON/OFF the translucent mode display

► Section 8.8

Select ON to set the pop-up menu to translucent display.

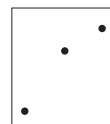
Waveform mapping ► Section 8.1

Set the mapping method of the input channels on the divided windows. Select from Auto, Fixed (in order by number), and User (arbitrary).

Note

Interpolation When the Area Is an Interpolation Area

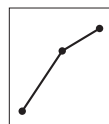
OFF



Sine



Line



Interpolation When the Area Is not an Interpolation Area

If the number of data points is greater than or equal to 2002, P-P compression is performed (maximum and minimum values are determined at certain intervals), and two points are displayed on a single vertical line (1 raster).

OFF

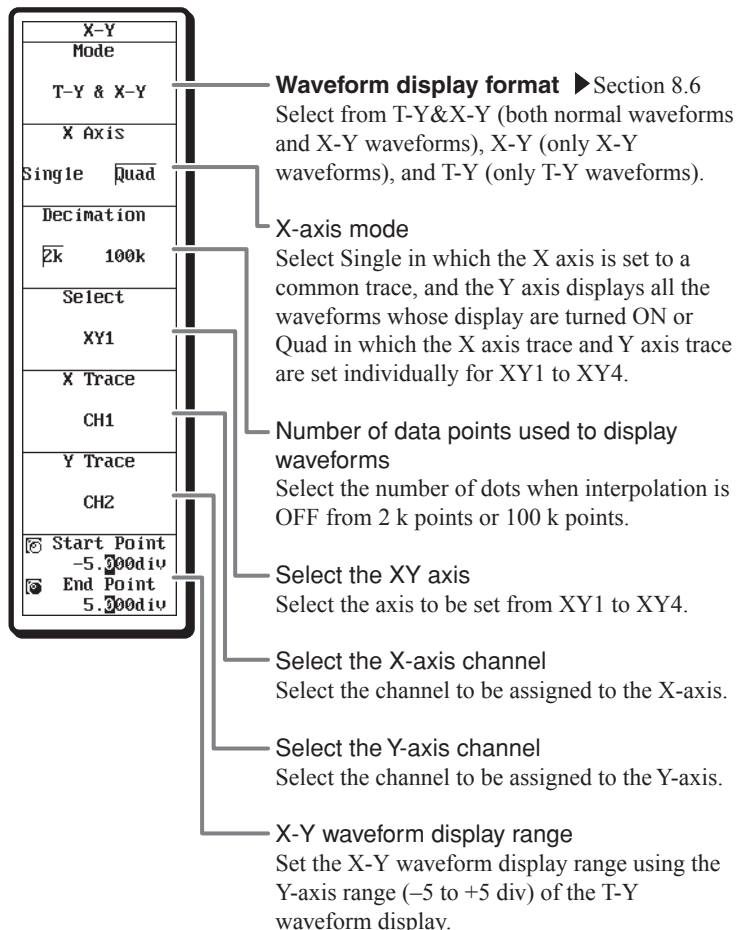


Sine/Line



SHIFT + **DISPLAY**
X-Y

- The following figure shows the menu that appears when the waveform display format is set to T-Y&X-Y.



Note

Notes When Displaying X-Y Waveforms

- The divided windows of the T-Y waveform display when using the T-Y & X-Y mode are displayed according to Format in the DISPLAY menu.
- The zoom function applies only to T-Y waveforms. In addition, Main, Z1, or Z2 can be selected for the T-Y waveform.
- To expand the X-Y waveform, change Upper and Lower settings or V Zoom of each channel. The displayed waveform can be enlarged/reduced.
- To change the display position of the X-Y waveform, change the position of each channel. (For voltage input)
- X-Y waveform is not displayed when the horizontal axis of a waveform trace is in units of time and the horizontal axis of another waveform trace is in units of frequency.
- Logic waveforms and event waveforms are not applicable to X-Y waveform display.
- When using the dual capture function, X-Y display and T-Y&X-Y display are not possible.

MEASURE (GO/NO-GO)

MEASURE
GO/NO-GO

- The following figure shows the menu when the mode is set to ON (automated measurement of waveform parameters).

MEASURE Mode
ON

Item Setup

Delay Setup

1Cycle Mode
OFF ON

Time Range1
-5.000div

Time Range2
5.000div

Next 1/2

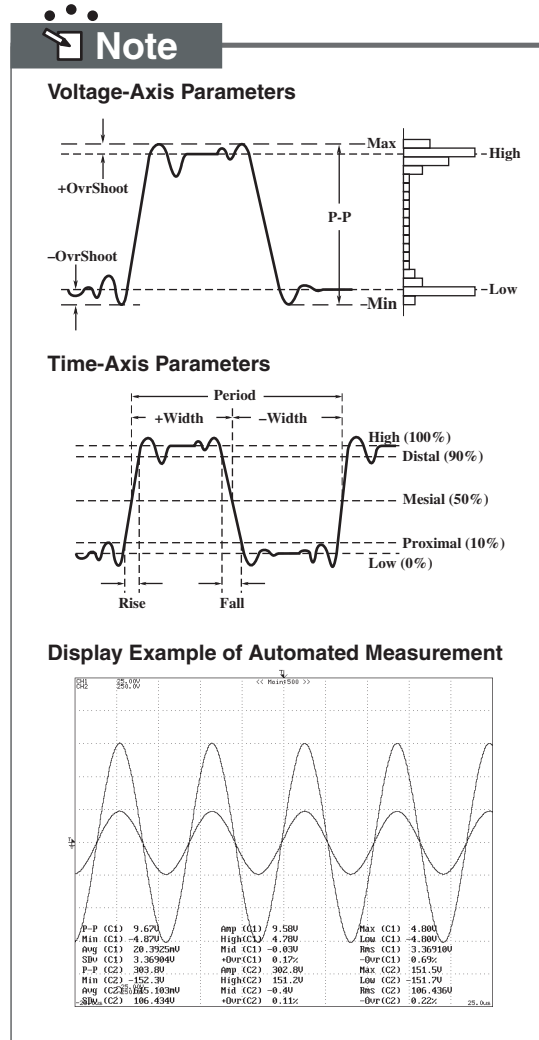
Turn ON/OFF the automated measurement of waveform parameters
► Section 11.6
Select ON when performing automated measurement of waveform parameters.

Measurement parameters
Select the measurement parameter to be automatically measured and the target waveform.

Delay
Enter settings related to the delay measurement between channels.

Turn ON/OFF 1 cycle mode
Select whether to compute items related to the voltage axis or area within the period determined in measurements such as Rms and Avg.

Measurement range
Set the time axis range for performing the automated measurement of waveform parameters.



MEASURE Trace
CH1

Dist/Prox Mode

Unit

Distal
90.0%

Mesial
50.0%

Proximal
10.0%

High/Low Mode
Auto MAX-MIN

Next 2/2

Target waveform for distal, mesial, and proximal
Select the waveform used to determine the values of distal, mesial, and proximal that act as references to the automated measurement of waveform parameters.

Distal, mesial, and proximal unit
Select % or voltage/temperature.

Distal value
Set the distal value in terms of a percentage or voltage/temperature.

Mesial value
Set the mesial value in terms of a percentage or voltage/temperature.

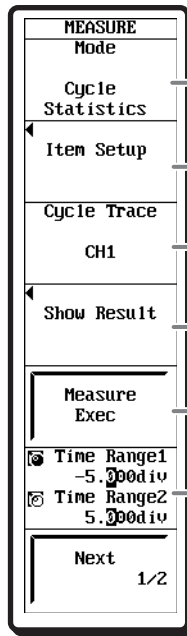
Proximal value
Set the proximal value in terms of a percentage or voltage/temperature.

High/Low level
Select the method of setting the high and low levels. Select Auto which sets the level of higher amplitude to high and the level of lower amplitude to low or MAX-MIN which sets the maximum value to high and minimum value to low.

MEASURE

GO/NO-GO

- The following figure shows the menu when the mode is set to Cycle Statistics.



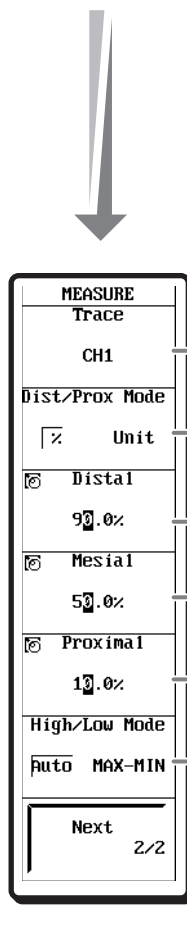
Statistical processing mode
 ▶ Section 11.7
 Select Statistics for normal statistical processing, Cycle Statistics for cycle statistical processing, or History Statistics for statistical processing of history data.

Measurement parameters
 Select the measurement parameter on which to perform cycle statistical processing and the target waveform.

Cycle trace¹
 Select the target waveform of the cycle (cycle determined automatically for the displayed waveform).

List of results²
 Displays a list of measured results of the selected automated measurement parameters.

Execute cycle statistical processing³



Measurement range
 Set the time range for performing cycle statistical processing.

Target waveform for distal, mesial, and proximal
 Select the waveform used to determine the values of distal, mesial, and proximal that act as references to the automated measurement of waveform parameters.

Distal, mesial, and proximal unit
 Select % or voltage/temperature.

Distal value
 Set the distal value in terms of a percentage or voltage/temperature.

Medial value
 Set the mesial value in terms of a percentage or voltage/temperature.

Proximal value
 Set the proximal value in terms of a percentage or voltage/temperature.

High/Low level
 Select the method of setting the high and low levels. Select Auto which sets the level of higher amplitude to high and the level of lower amplitude to low or MAX-MIN which sets the maximum value to high and minimum value to low.

Note

Statistical Processing

Statistical processing is performed on the values obtained by the automated measurement of waveform parameters. The following five statistics are determined on the three measured values of automated measurement parameters.

- Max: Maximum value
- Min: Minimum value
- Avg: Average value
- Sdv: Standard deviation
- Cnt: Number of automated measurement values used in the statistical processing

The following three statistical processing modes are available.

• Normal statistical processing

Statistical processing is performed on all acquired waveforms while acquiring waveforms.

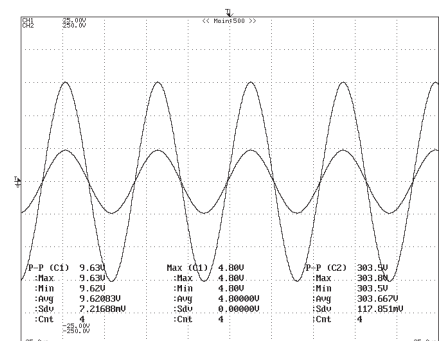
• Cycle statistical processing

Performs automated measurement of waveform parameters per waveform cycle within the specified measurement range.

• Statistical processing of history data

Performs automated measurement of waveform parameters on the waveform that is acquired using the history memory function and performs statistical processing. Statistical processing is performed from the oldest waveform.

Display Example of Statistical Processing Results



Display Example of a List of Measured Results

Measure Parameter List									
	P-P (C1)	Max (C1)	Min (C1)	High(C1)	Low (C1)	P-P (C2)	Max (C2)	Min (C2)	High(C2)
#00001	9.620V	4.800V	-4.820V	14.800V	-4.820V	303.08V	303.70V	303.70V	303.70V
#00002	9.620V	4.800V	-4.820V	14.770V	-4.780V	303.70V	303.70V	303.70V	303.70V
#00003	9.620V	4.800V	-4.820V	14.800V	-4.780V	303.70V	303.70V	303.70V	303.70V
#00004	9.630V	4.800V	-4.830V	14.800V	-4.820V	303.50V	303.50V	303.50V	303.50V

- When performing normal statistical processing or statistical processing of history data, a menu related to the delay measurement between channels appears.
- When performing normal statistical processing, this menu does not appear.
- When performing normal statistical processing, a menu related to 1 cycle mode appears.

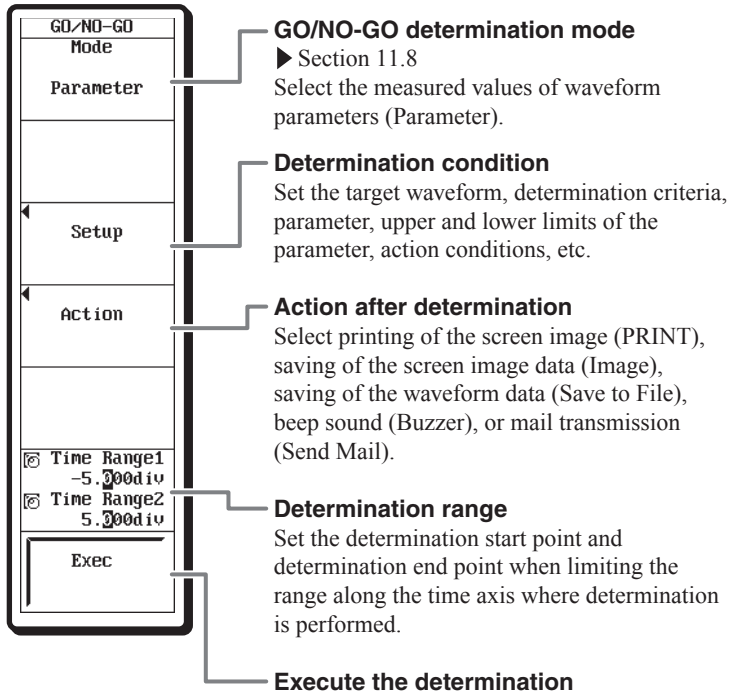
SHIFT

+

MEASURE

GO/NO-GO

- The following figure shows the menu that appears when the GO/NO-GO determination mode is set to the measured values of waveform parameters.



Note

Types of GO/NO-GO Determination Mode

This function is useful when you want to inspect signals and track down abnormal symptoms on a production line making electronic equipment. The function determines whether the waveform is within the preset range and performs a predetermined action when the decision is GO (or NO-GO). There are two types of determinations.

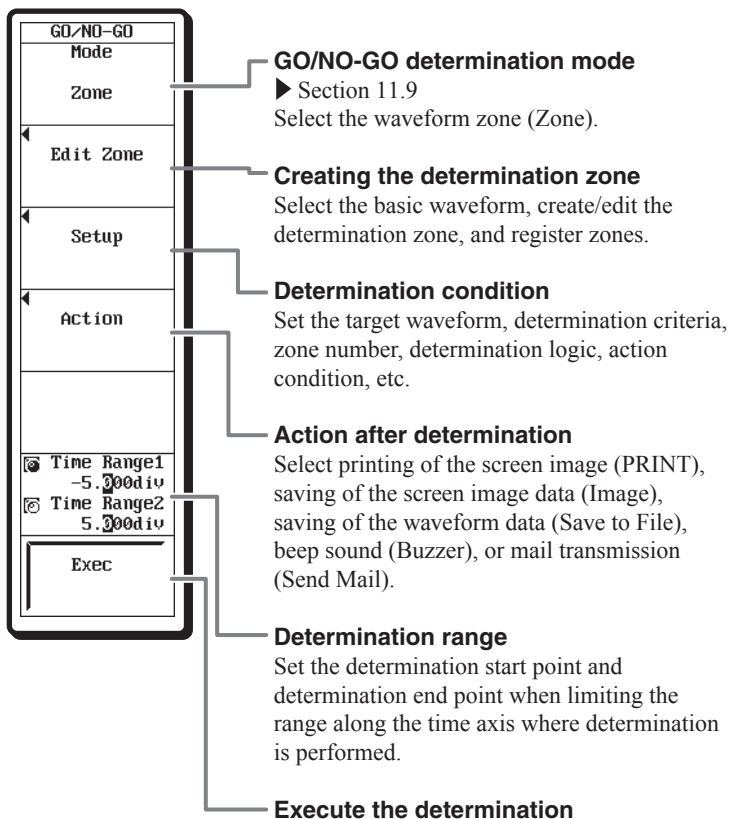
- **Parameter**

By setting the upper/lower limits of the automated measurement of waveform parameters, GO/NO-GO determination is performed on whether the measured value enters the range or exits the range.

- **Zone**

GO/NO-GO is determined by creating a zone based on a reference waveform and checking whether or not the waveform has left or entered the zone.

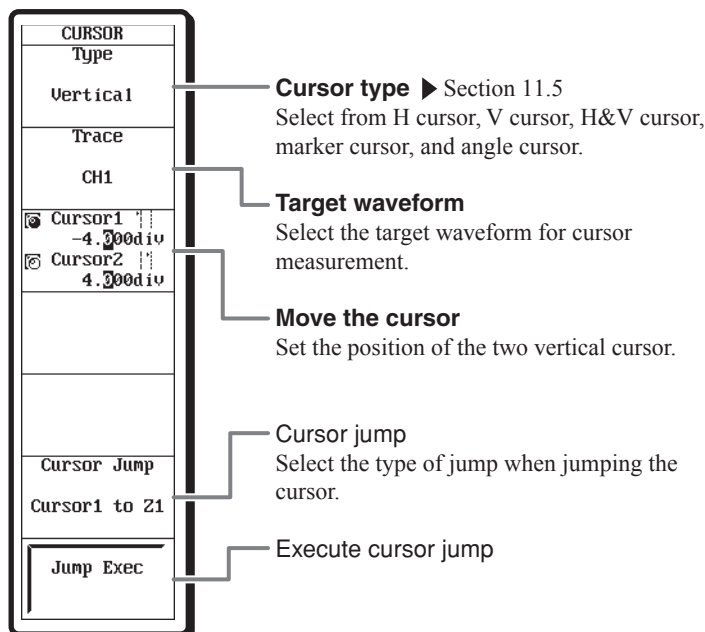
- The following figure shows the menu that appears when the GO/NO-GO determination mode is set to waveform zone.



CURSOR

CURSOR

- The following figure shows the menu that appears when the cursor type is set to V cursor.

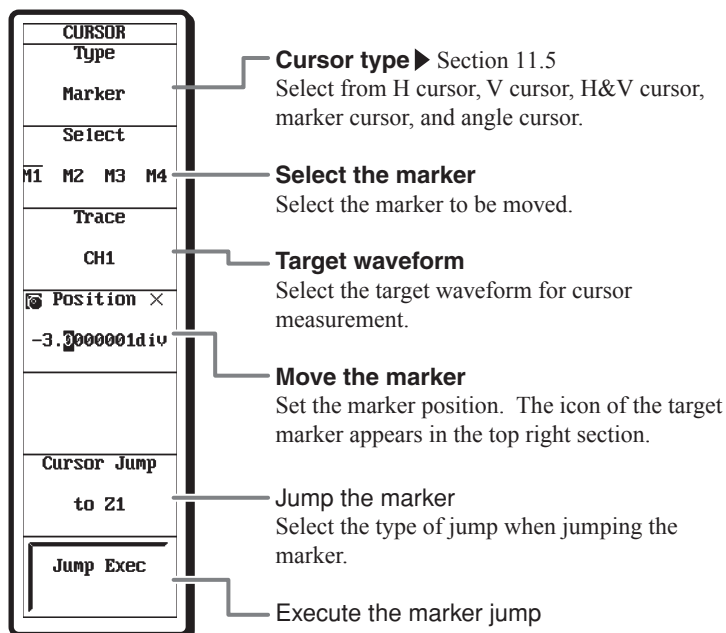


Note

Cursor Types

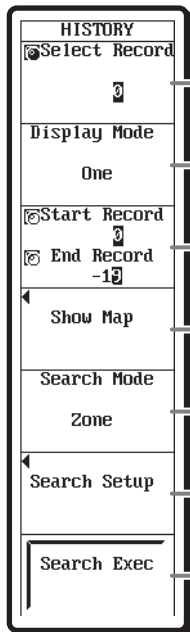
- **H (Horizontal) cursors**
Two broken lines (H cursors) are displayed on the X-axis (horizontal axis). The voltage of each H cursor and the voltage difference between the H cursors are measured.
- **V (Vertical) cursors**
Two broken lines (V cursors) are displayed on the Y-axis (vertical axis). The time from the trigger position to each V cursor and the time difference between the V cursors are measured. The voltage value of the signal at each cursor position, and the voltage difference between the cursors are also measured.
- **H&V cursors**
H cursors and V cursors are displayed simultaneously.
- **Marker cursors**
Four markers are displayed on the specified waveform. The voltage and the time from the trigger position of each marker as well as the voltage difference and time difference between markers are measured.
- **Angle (Degree) cursor**
Measures the angle between two angle cursors with respect to a reference angle corresponding to the width between the zero point and the end point, which are measurement references.

- The following figure shows the menu that appears when the cursor type is set to marker cursor.



HISTORY

HISTORY



Select the displayed waveform

► Section 11.1

Specify the waveform data to be displayed from the waveform data stored in the history memory.

Waveform display format ► Section 11.1

Select the display format of the waveform data from One, All, and Ave.

Start record/End record ► Section 11.1

Set the target range for the case when the waveform display format is set to All or Ave.

History map list ► Section 11.1

Lists the number of the waveform data stored in the history memory and the time at acquisition end.

Select the search mode

► Sections 11.2 and 11.3

Select the method for searching waveforms that meet the specified conditions among the waveforms saved in the history memory.

OFF: Does not search.

Zone: Searches for waveforms that passed or not passed through a specified zone.

Parameter: Searches for waveforms of which the specified waveform parameter exceeded or stayed within a specified range.

History search conditions ► Section 11.2

When search mode is Zone
Set the search zone, search source channel, search condition, and search range.

When search mode is Parameter

Set the search parameter, search source channel and parameter, search condition, and search range.

Execute the history search

► Section 11.2

Note

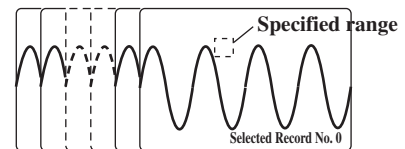
Waveform Display Format

- **One**
Displays the waveform specified by Select Record among the waveforms in the range specified by Start Record and End Record.
- **All**
Displays all the waveforms in the range specified by Start Record and End Record overlapped.
- **Ave**
Displays the average waveform of the waveforms in the range specified by Start Record and End Record.

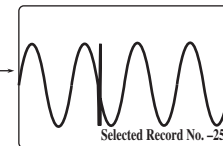
History Search

Zone

Waveform stored in the history memory

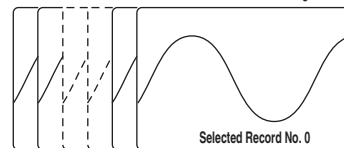


Detect



Parameter

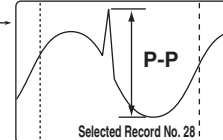
Waveform stored in the history memory



Detects a waveform whose P-P exceeds a specified range

Detect

Item Setup : P-P
Condition : OUT

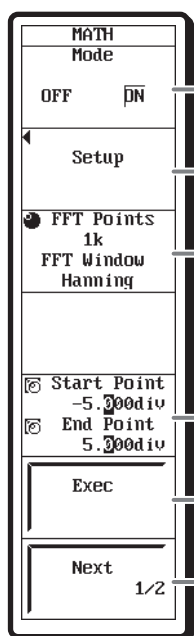


T-Range1

T-Range2

MATH

MATH



Turn ON/OFF the computation function
▶ Chapter 10

Set computation
Define the computation and set the computation target channel, scaling, unit, label, and ON/OFF of Math waveforms.

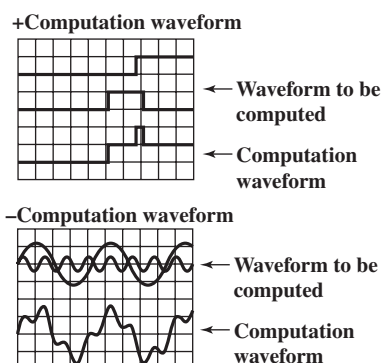
Number of FFT points
Select the number of points used in performing the FFT from 1000 (1 k), 2000 (2 k), 5000 (5 k), 10000 (10 k), 20000 (20 k), 50000 (50 k), and 100000 (100 k).

Computation range
Set the computation start and end points along the time axis.

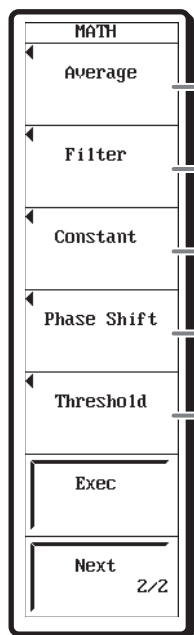
Execute the computation
Displayed only on models with the user-defined computation option (/G2 option).

Note

Waveform Computation Example



- The following figure shows the menu that appears only on models with the user-defined computation option (/G2 option).



Average and peak computation
Averaging and peak computation can be performed on the computed data. Select from linear average, exponential average, cycle average, and peak computation.

Digital filter
Select from Gauss, Sharp, and IIR (Butterworth).

Constant
Set constants to be used in the expression.

Shift computation
Set the amount of phase shift for the case when SHIFT is specified in the equation.

Threshold level
Set the threshold level for binary computation.

Note

Averaging and Peak Computation

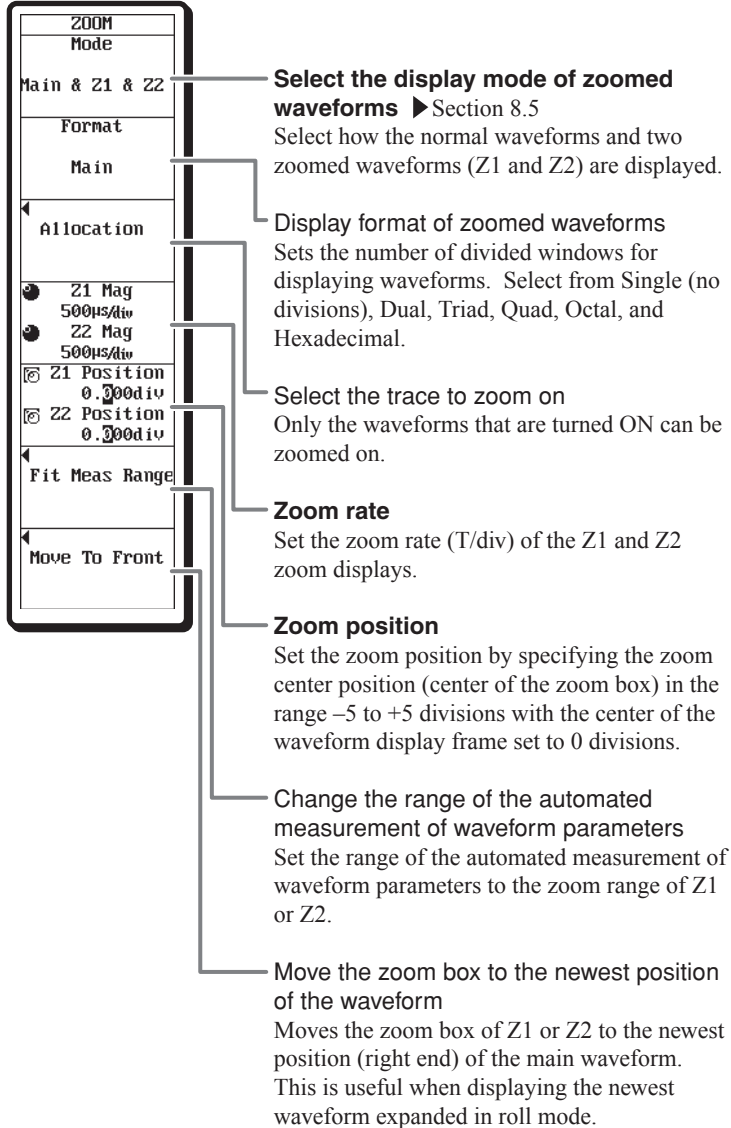
- Linear averaging**
The values are summed linearly the number of average counts (the number of acquisitions, 2 to 128, 2ⁿ steps) and divided by the average count. The resultant waveform is displayed.
- Exponential averaging**
The average is determined by attenuating the effects of past data according to the specified attenuation constant (2 to 256, in 2ⁿ steps). The resultant waveform is displayed.
- Cycle averaging**
Divides one period of computed data into the specified number of data points (Cycle Count). This is done across multiple periods of data from the start to the end position of the computation. Then, the average of the data points at the same position across multiple periods is determined. The resulting waveform is displayed.
- Peak computation**
Determines the maximum value at each point of the computed data and displays the waveform. For every computation, the new computed value is compared to the past value and the larger one is displayed.

ZOOM (SEARCH)

ZOOM

SEARCH

- The following figure shows the menu that appears when the display mode of zoomed waveform is set to Main&Z1&Z2.



Note

Selecting the Display Mode of Zoomed Waveforms

Select from the following:

- **Main**
Displays only the main (unzoomed) waveform.
- **Z1 Only**
Displays only the zoomed waveform of zoom box Z1.
- **Z2 Only**
Displays only the zoomed waveform of zoom box Z2.
- **Main&Z1**
Displays the main waveform in the top window and zoomed waveform of zoom box Z1 in the bottom window.
- **Main&Z2**
Displays the main waveform in the top window and zoomed waveform of zoom box Z2 in the bottom window.
- **Z1&Z2**
Displays the zoomed waveform of zoom box Z1 in the top window and the zoomed waveform of zoom box Z2 in the bottom window.
- **Main&Z1&Z2**
Displays the main waveform in the top window, the zoomed waveform of zoom box Z1 in the lower left window and the zoomed waveform of zoom box Z2 in the lower right window.

ZOOM (SEARCH)

SHIFT

+

ZOOM

SEARCH

- The following figure shows the menu that appears when the search type is set to Edge.

SEARCH
Type
Edge
Setup
Z1 Mag
200µs/div
Z1 Position
-1.000div
Searched Pattern
No Match
Exec

Select the search type ▶ Section 11.4
Select edge search in which search is performed on the number of times the waveform goes above a specified level (rising) or the number of times the waveform goes below a specified level (falling) from the search start point.

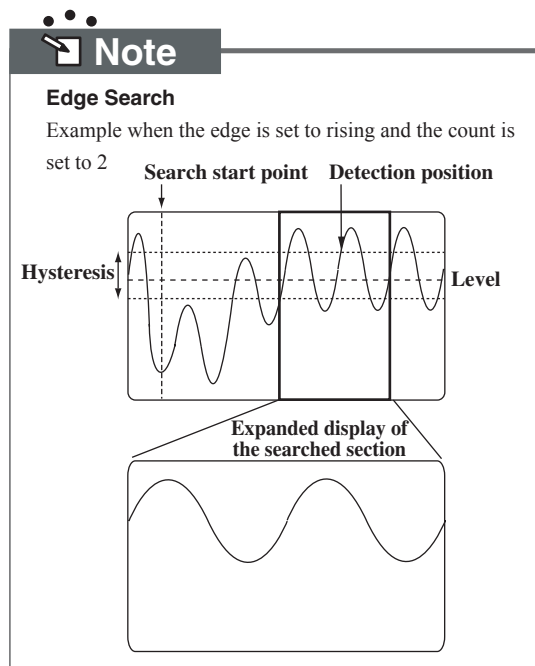
Edge search condition
Set the search source waveform, search start point, level, search count, etc.

Zoom rate
Set the zoom rate (T/div) of the Z1 and Z2 zoom displays.

Zoom position
Set the zoom position by specifying the zoom center position (center of the zoom box) in the range -5 to +5 divisions with the center of the waveform display frame set to 0 divisions.

Display of past search results
Specify the number of the search result to be displayed.

Execute the search



- The following figure shows the menu that appears when the search type is set to Auto Scroll.

SEARCH
Type
Auto Scroll
Direction
<< >>
Result Window
Z1 Z2
Z1 Mag
200µs/div
Z2 Mag
200µs/div
Z1 Position
4.016div
Z2 Position
3.200div
Speed
4
Exec

Select the search type ▶ Section 11.4
Select auto scroll in which search is performed by automatically moving the zoom position in the specified direction.

Select the scroll direction
Select the scroll direction, left or right.

Zoom rate
Set the zoom rate (T/div) of the Z1 and Z2 zoom displays.

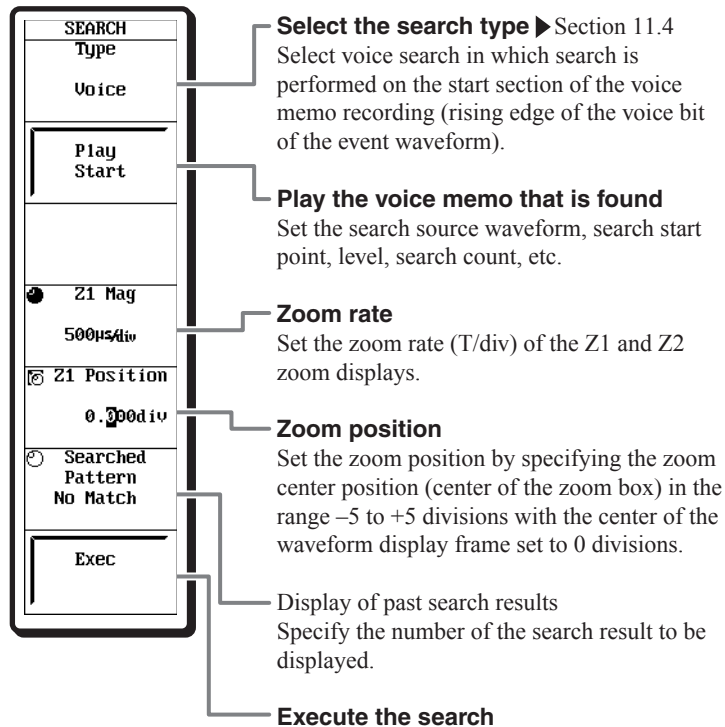
Zoom position
Set the zoom position by specifying the zoom center position (center of the zoom box) in the range -5 to +5 divisions with the center of the waveform display frame set to 0 divisions.

Scroll speed
Select from 10 speed levels from 1 to 10.

Execute the search

ZOOM (SEARCH)

- The following figure shows the menu that appears when the search type is set to Voice.



Note

Playing the Voice Memo That Is Found

When using the voice search function, the voice memo that has been found can be played by pressing the Play Start soft key. The voice memo can be played only when the searched item is the newest waveform that has been acquired to the acquisition memory. While the voice memo is being played, Play Start indication changes to Play Stop. To stop the voice memo that is playing, press the Play Stop soft key. When the voice memo is finished playing, the Play Stop indication automatically changes to Play Start even if the Play Stop soft key is not pressed.

VOICE MEMO

DL750

VOICE
MEMO

DL750P

SHIFT

+

FEED

VOICE MEMO



Voice Memo Mode

OFF ON

Voice Number Current

01/01 00:00:00

Play Start

Event Display

OFF ON

Erase

Next 1/2

Turn ON/OFF voice memo¹ ▶ Section 7.9

Voice number

Specify the voice number of the voice memo you wish to play.

Start playing

Start playing the voice memo specified by the voice number.

Turn ON/OFF the event waveform display

The record interval of the voice memo can be displayed as event waveforms. The event waveform display can be turned ON/OFF.

Erase voice memo

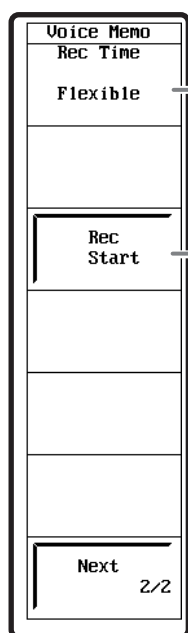
Erase the recorded voice memo.



Note

Playing of the Voice Memo

Use Voice Number to specify the number of the voice memo you wish to play. Current indicates the newest voice memo. The oldest memo is indicated as #1. The voice memo is newer as the number gets larger. The date/time displayed below Voice Number is the date/time when the voice memo recording was started.



Voice Memo Rec Time

Flexible

Rec Start

Next 2/2

Record time

Select the method of setting the record time from Flexible and Fixed. If you select Fixed, specify Time to select the record time and record count.

Execute recording

Press this soft key or press the PUSH switch on the earphone microphone to start recording.



Note

Record Time

• Flexible

Recording can be made multiple times for an arbitrary length of time (the record time is not specified).

Recording continues while the PUSH switch on the earphone microphone is held down or from the time when the Rec Start soft key is pressed until the Rec Stop soft key is pressed. Recording is possible up to a total of 100 s.

• Fixed

Recording can be made for the selected time and count.

The combinations of the time and count can be selected from the following: 5 s * 20, 10 s * 10, 20 s * 5, 25 s * 4, 50 s * 2, and 100 s * 1

Once the PUSH switch on the earphone microphone or the Rec Start soft key is pressed, recording is performed for the specified length of time. The PUSH switch does not have to be held down.

1. In addition to the voice memo function, a voice comment function is available that allows voice comments to be attached to screen image data. For details on the voice comment function, see section 13.19 in the DL750/DL750P User's Manual Part 2.

PRINT

SHIFT + PRINT

MENU

- The following figure shows the menu that appears only when the print destination is set to the built-in printer and the output format is set to fine print.

PRINT

Print to

Printer

Format

Fine

Paper Feed

Print Setup

Print Mag

100%

50Page

Time Range1

-3.00div

Time Range2

2.00div

Preview

Print destination ▶ Sections 12.1 and 12.2

Select the print destination of the screen image from built-in printer, USB printer, network printer, and PDF (DL750P only).

Output format

Select the output format from (1) normal size print, (2) fine print in which a specified range is expanded and printed, (3) zoom print in which zoom box Z2 of the zoom function is expanded and printed (Zoom Print), and (4) A4 Print in which the display range is expanded to A4 size and printed.

Execute paper feeding

Print setting (Comment on the DL750)

Set the print format, graticule, detailed information, comment, etc.

Magnification

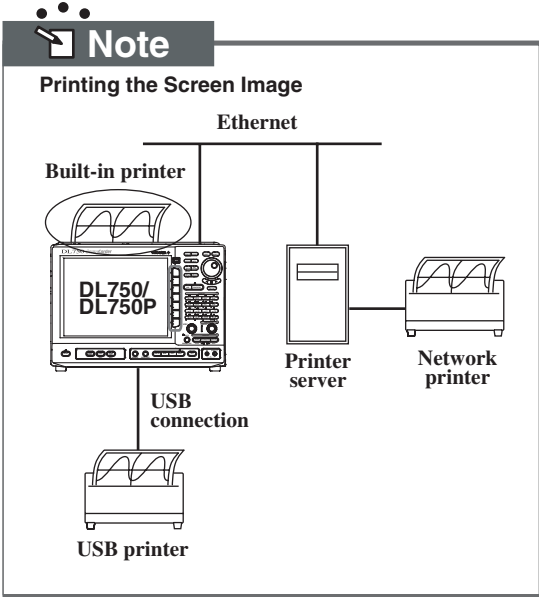
Set the magnification of the specified print range (see the next item).

Print range

Set the range along the time axis to be printed.

Preview

Displays a preview of the print image.



- The following figure shows the menu that appears only when the print destination is set to the USB printer.

PRINT

Print to

USB

Format

BJ

Color

OFF ON

Comment

Resolution

180dpi

Select

Print destination ▶ Section 12.3

Select the print destination of the screen image from built-in printer, USB printer, network printer, and PDF (DL750P only).

Output format

Select the output format of the USB printer from ESC-P, ESC-P2, LIPS3, PCL5, and BJ.

Turn ON/OFF color printing

Comment

Set the comment characters to be printed at the bottom section.

Output resolution for BJ printers (when the output format is set to BJ)

Select from 180 dpi, 300 dpi, 360 dpi, and 600 dpi.

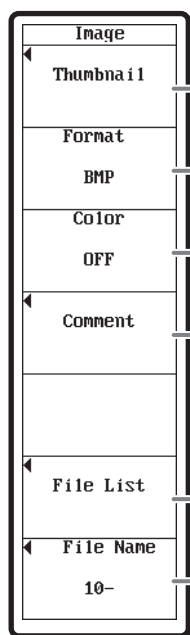
Confirm the connected USB printer

IMAGE SAVE

SHIFT

IMAGE
SAVE

MENU



The menu is titled 'Image' and contains the following options: Thumbnail, Format, BMP, Color, OFF, Comment, File List, File Name, and 10-.

Thumbnail list ▶ Section 13.12
Lists the thumbnails of the stored screen images.

Output format ▶ Section 13.11
Select the storage format of the screen image data from PNG, JPEG, BMP, and PostScript.

Color ▶ Section 13.11
Select the coloring used when the screen image data is saved from color, color (white background), grayscale, and black & white.

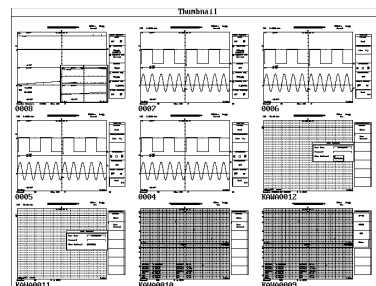
Comment ▶ Section 13.11
Set the comment characters that can be added to the bottom section of the screen and saved.

Save destination ▶ Section 13.11
The drive names of the possible storage medium are displayed on the File List. Set the save destination drive and directory. To execute the save operation, press only the IMAGE SAVE key.

File name ▶ Section 13.11
Set the file name. Auto naming using numbers and date/time is possible.

Note

Example of Thumbnails of the Stored Screen Image

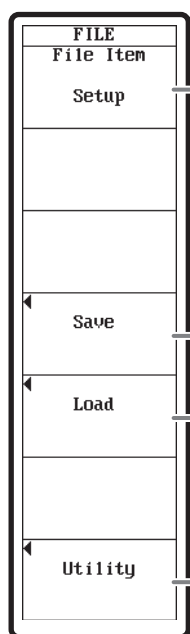


Drive Name of the Storage Medium

- [FD]: Floppy disk
 - [ZIP]: Zip disk (DL750 only)
 - [PC Card]: PC card
 - [HD]: Hard disk
 - [HD-1]: Partition 1 on the hard disk
 - [SCSI5]: SCSI device with the ID number set to 5
 - [SCSI5-1]: Partition 1 of a SCSI device whose ID number is 5
 - [NetWork]: Network drive
 - [USB]: USB storage¹
1. Only on models supporting USB storage devices (see section 13.3 in the User's Manual Part 2)

FILE

FILE



The menu is titled 'FILE' and contains the following options: File Item, Setup, Save, Load, and Utility.

Target data ▶ Sections 13.7 to 13.17
Select the data to be saved or loaded. Select from setup data, waveform data, snapshot waveform data, waveform parameters of automated measurement, and screen image data.

Save ▶ Sections 13.7 to 13.10, and 13.14
Set the data to be saved, save method, save destination, etc. Execute the save operation.

Load ▶ Sections 13.7 to 13.9, and 13.14
Set the data to be loaded and execute the load operation.

File operation ▶ Sections 13.15 to 13.17
Delete files, copy, change the directory/file name, format the storage medium, etc.

Note

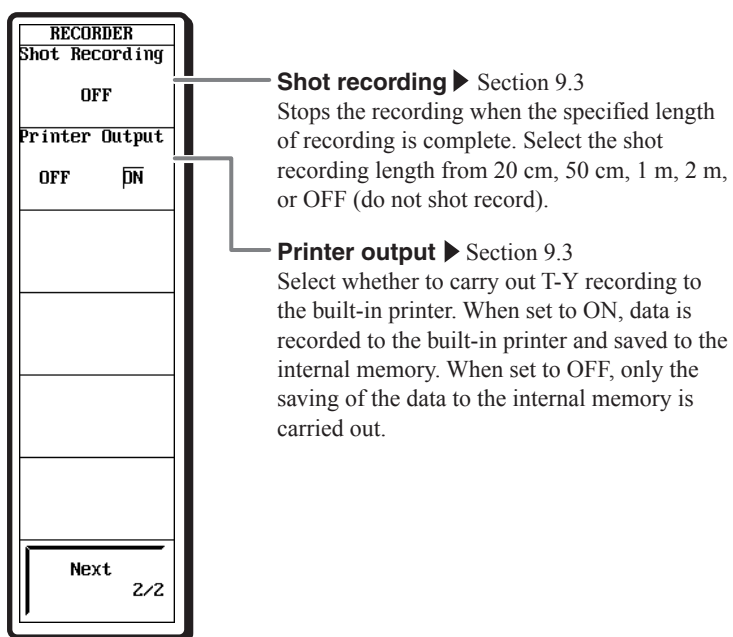
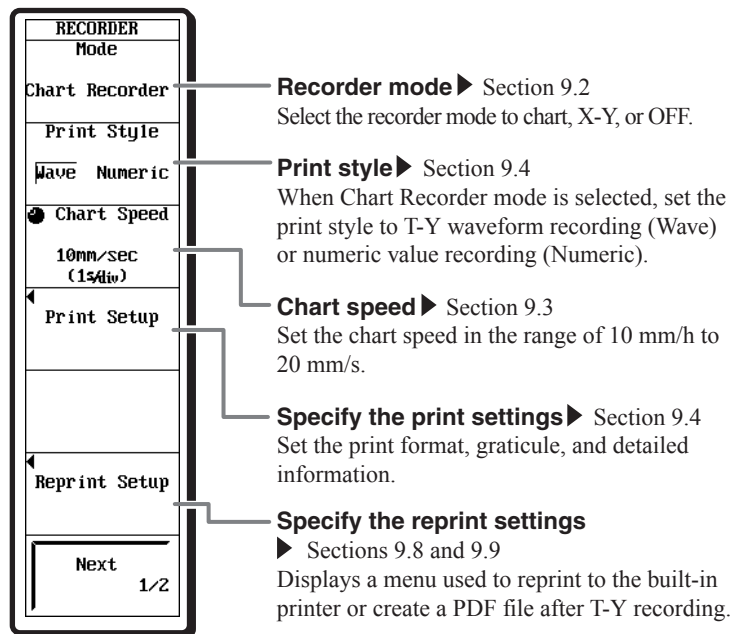
Storage Data Format of Waveform Data (Data Type)

Select from binary, ASCII, and 32-bit floating.

RECORDER (Only DL750P)

RECORDER
DUAL
CAPTURE

- The following figure shows the menu that appears only when the recorder mode is set to chart.



Note

Functions that cannot be used during recorder mode

The functions that cannot be used during Chart Recorder mode or X-Y Recorder mode are as follows:

- History memory (HISTORY)
- GO/NO-GO determination (GO/NO-GO)
- Dual capture
- Waveform computation (MATH)
- Items that are set with the ACQ or X-Y key cannot be changed.
- Data search (SHIFT+ZOOM (SEARCH)) (only during X-Y Recorder mode)

Trigger Mode during Chart Recorder Mode

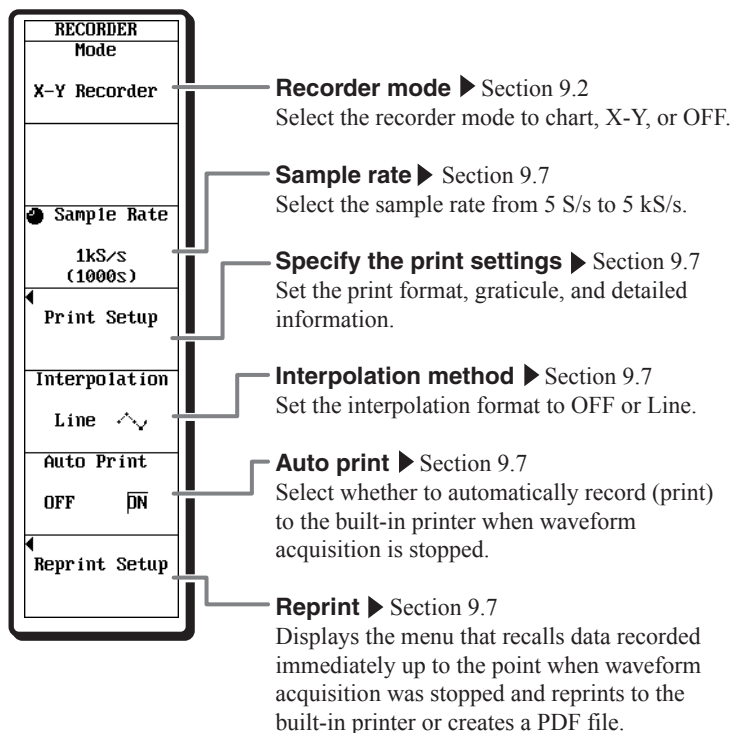
- Auto**
Starts recording simultaneously with the start of the measurement. Recording continues until the measurement is stopped.
- Log**
Starts recording simultaneously with the start of the measurement. Measurement and recording stops when the maximum number of divisions of measured values that can be saved is recorded.
- Single**
Starts recording when the trigger conditions are met after the start of the measurement. Measurement and recording stops when the maximum number of divisions of measured values that can be saved is recorded.
- Repeat**
Starts recording when the trigger conditions are met after the start of the measurement. Recording stops when the maximum number of divisions of measured values that can be saved is recorded. Then, the DL750P enters the trigger-wait state.

Acquisition Mode during Chart Recorder Mode

Normally, the acquisition mode in Chart Recorder mode is envelope. However, the acquisition mode can be changed from envelope to normal by using the MISC key > Others menu.

RECORDER
DUAL
CAPTURE

- The following figure shows the menu that appears only when the recorder mode is set to X-Y.

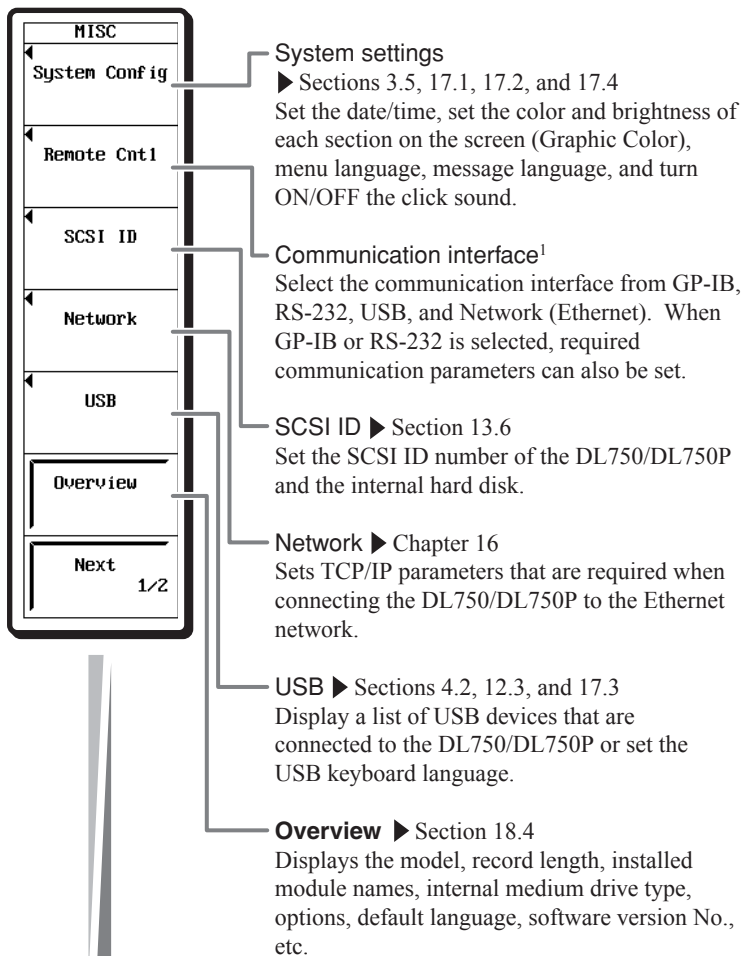


Note

Acquisition Mode during X-Y Recorder Mode
The acquisition mode is automatically set to normal mode (cannot be changed) during X-Y record mode.

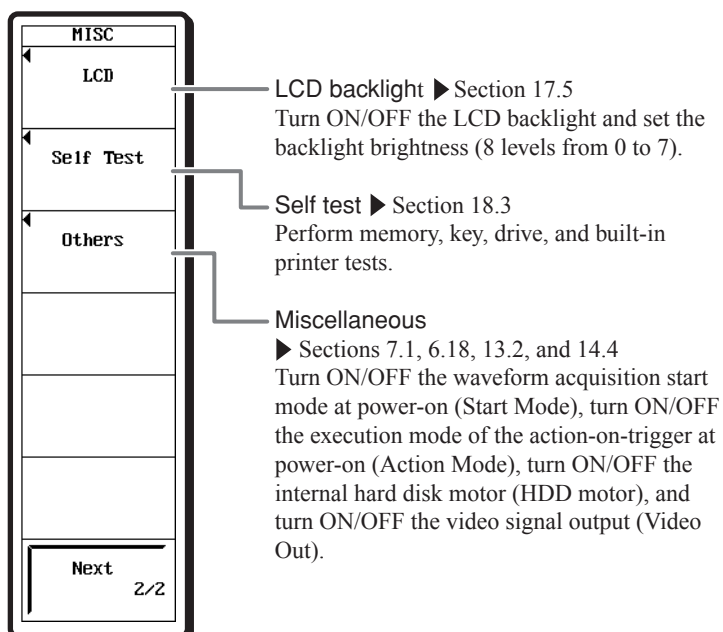
MISC

MISC


Note
Communications Using the Ethernet Interface

The following operations are possible.

- Save, delete, copy waveform data, screen image data, and setup data to the FTP server on the network.
- Access the DL750/DL750P from an FTP client on the network and retrieve the files on the storage medium of the DL750/DL750P, the storage medium of an external SCSI device, or the USB storage medium.
- Print the screen image data on a network printer.
- Periodically send information such as the DL750/DL750P status or the results of GO/NO-GO determination to a specified e-mail address by mail.
- The DL750/DL750P can function as a Web server. By using the Web page of the DL750/DL750P, file transfer, monitoring of displayed waveforms, basic DL750/DL750P key control, and retrieval of waveform data are possible.



1. For details, see the DL750/DL750P Communication Interface User's Manual.

MEMO

MEMO