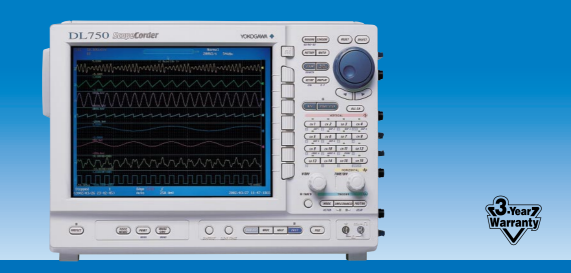




ScopeCorder DL750



• Up to 16 analog channels and 16-bit logic input

- Up to 1 GigaWord total memory
 - GIGAZoom function
 - DualCapture function
- 10.4-inch SVGA color TFT liquid crystal display
- 10 MS/s, 12-bit A/D resolution, 2-channel isolation module
 - Floppy disk, ZIP[®] disk and PC card drives available
 - 20-GB internal hard drive (optional)

New Functions/New Modules ODSP math function (optional) Voice memo function
 Wave window trigger High-speed 10 MS/s 12-bit non-isolation module (2 CH) Strain modules (2 CH)
 High-voltage 100 kS/s 16-bit isolation module (with RMS) (2 CH)

ScopeCorder: A new measurement tool combining the functions of an oscilloscope for capturing instantaneous phenomena, and a data recorder for monitoring long-term trends

DL750



GIGAZoom

DualCapture



- High-Speed 10 MS/s 12-Bit Isolation Module (701250) Broad bandwidth (3 MHz) and high accuracy (0.5%) inputs
- High-Speed 1 MS/s 16-Bit Isolation Module (701251) High resolution inputs combined with high-sensitivity (1 mV/ div)
- Temperature/High-Precision Voltage Module (701265) 100 Hz frequency range, high-accuracy (0.08%) voltage measurements, and an ultra high-sensitivity range value (100 μV/div)

Modules

xeo

Leading-Edge Mounting Technology and ASICs Reduce the Size of 2-Channel Modules

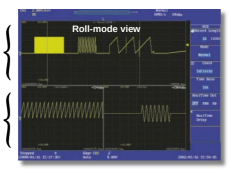
- 4 new modules for a variety of applications
- High-Speed 10 MS/s 12-Bit Non-Isolation Module (701255) Non-isolated model with the same performance as the
 - model 701250
- High-Voltage 100 kS/s 16-Bit Isolation Module (with RMS) (701260)
 850 V (DC+ACpeak) direct input, RMS mode Accuracy of 0.25%
- Strain Modules (701270 & 701271) (
 NDIS-type (701270) and DSUB-type (701271) Wide range of bridge voltages (2 V, 5 V, & 10 V) Accuracy of 0.5%



GIGAZoom Function for Instantaneous Full-Length Display of 1 GW of Data

A large-scale, high speed ASIC was created to give the DL750 the ability to show the entire 1 GW of data on the display in real time

Two zoom windows are available for displaying up to 500 MW of data. Zooming can be done in real-time or after data recording has stopped.



1 GW memory for full-length display and instantaneous zooming (to user-specified size)

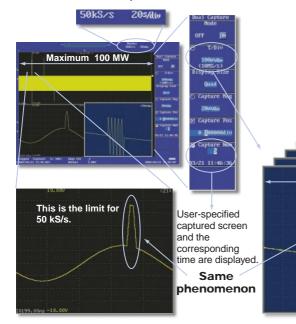
	Maximum Recording Time				
Sample Rate	Seconds	Minutes	Hours	Days	
10 MS/s	100 seconds	1.67	0.028	0.001	
1 MS/s	600	10 minutes	0.167	0.007	
100 kS/s	9000	150 minutes	2.5 hours	0.10	
10 kS/s	72000	1200	20 hours	0.83 day	
1 kS/s	864000	14400	240.0	10 days	
200 S/s	2592000	43200	720.0	30 days	

Amount of time data can be recorded with 1 GW memory

DualCapture: A Powerful Tool for Durability Test Data Analysis

Simultaneous High-Speed and Low-Speed Recording Using DualCapture

During durability testing, it is necessary to monitor the longterm trends of your data as well as capture the high speed transients that might occur. This presents a challenge as trend data is usually recorded at a slower sampling speed that might miss the transient phenomena. To meet this challenge, the DL750 offers the DualCapture function.



Using DualCapture, you can now record your trend data with a slow sampling speed and still be able to capture the transient phenomena with a faster sampling speed.

- Integration of a High-Speed Sampler (Oscilloscope) and Low-Speed Sampler (Recorder) in a Single Unit High-speed sampler: Trigger on abnormal high-speed phenomena Low-speed sampler: Roll recording (trend recording)
- Separate Memory Management for Each Sampler Maximum memory for low-speed sampler: 100 MW Maximum memory for high-speed sampler: 10 kW × 100 screens
- High-Speed Sampling Triggered Only by Abnormal Phenomena Occurring During Long-Term Observation (Low-Speed Sampling)

Effective for separately capturing data at high speed during measurements.

■ Long Memory Equivalent to 1 Teraword To acquire many hours of data at the higher sampling rate (10 MS/s) would require Terawords of memory (8 hr-240 hr) × 60 min × 60 sec × 10 MS/s × 16 channels = 4.6-138 TW

Maximum 100 phenomena

With DualCapture, the user sets triggers for capturing sudden phenomena. Up to 100 phenomena can be collected in a memory length of 10 kW at a maximum sampling rate of 10 MS/s.

The waveform shown above was captured at a sampling rate of 50 kS/s. The occurrence of noise can be confirmed in the graph, but the time resolution is too low to capture the waveform accurately.



10 kW

++20us/H

Phenomena car

assessed at 10

be accurately

MS/s

Enables You to Record and Playback 2 Types of Voice Data

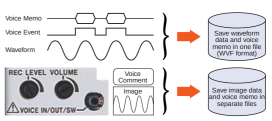
Voice Memo

Simply press a switch to record your voice while simultaneously recording waveforms. Make multiple recordings per waveform (100 seconds total, min. 3 seconds per recording).

Voice Comment

Record and save an explanatory comment (approx. 3-10 seconds) together with your image files.

The 701951 Earphone-Mic (with PUSH switch) is required to record voice memos and to listen to recorded voice memos.



Accurately Measure and Display Complex Signals

Capturing Signals Using the Longest Memory Capacity Ever

For Accurately Capturing Complex Signals or Long Waveforms

The DL750's standard memory capacity is 50 MW (2.5 MW per channel). This can be expanded (optional) to as much as 1 GW (50 MW per channel).

Benefits of GigaWord Recording

You can record data for 10 days (1 day/div) on the main screen, while displaying 1-second recordings (100 ms/div) in real time on the zoom screen. The large memory capacity lets you capture all of your data while still maintaining a sample rate fast enough to see any abnormal phenomena.

Efficient Memory Use

Sufficient memory length is available even when 16 channels are used, so you can conduct extended observations on multiple channels (2.5 MW per channel with standard memory, 50 MW per channel with maximum memory).



Multi-Channel 2-Location Zoom Function

A Wide Range of Trigger Functions for Accurately Capturing a Variety of Waveforms

Having a wide range of triggers is of course very useful for obtaining stable observations of variety of different waveforms. In addition, the GUI menu makes setting trigger conditions easy and intuitive.

Simple and Enhanced Triggers

	Edge trigger:	Set a regular edge trigger	A
SIMPLE/ENHANCED	– A → B (N):	Triggers the n-th time that condition B goes true after condition A has gone true.	Wher perfo
	– A Delay B:	Triggers if condition B goes true after condition A has gone true and an interval at least equal to the delay setting has elapsed.	wave
	- Edge on A:	Activates an edge trigger on another input during the interval when trigger condition A is true.	autor
	- OR:	Triggers when any one of the individual channel conditions set with the patterns goes true.	Man
	– B > TIME:	Triggers when the pulse width is longer than the set time	A Tric
	– B < TIME:	Triggers when the pulse width is less than the time	
	- B TIME OUT:	Triggers when a preset time-out time is reached	With
	- Period:	Triggers when a preset waveform frequency condition goes true.	be ex
	– Window:	Triggers when a trigger source enters or leaves a level set by two points	sepa
	Wave Window	Triggers when a signal leaves an automatically-defined "wave window" that surrounds the waveform	trigge

Action-On Trigger

Automatically Save Measured Data

When this trigger is activated, the DL750 performs a specified action each time a waveform is captured and displayed on the screen. This feature is useful for saving data automatically and reliably (e.g., for data collection in automated, continuous tests).

Manual Trigger

A Trigger Can Be Activated with Press of a Button.

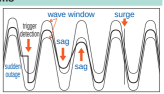
With this feature, a trigger can be executed whenever you like, separate from the preset trigger conditions.



Wave Window Trigger

Automatically Triggers on Abnormalities in Power Supply Waveforms

This function comes standard with the DL750 to allow observation power supply waveforms. In addition to traditional power supply troubles, such as sudden outages, sags, and surges, you can make efficient real time observations of frequency fluctuations and voltage drops. This trigger activates when a signal exceeds the allowable values determined by comparing a defined waveform (wave window) with an actual waveform in real time. Comparative waveforms can be automatically produced in real time based on measured waveforms. Detection on all 16 analog channels is available (with OR conditions).



History Memory and Smart Search for Effective Access to Large Amounts of Captured Data

History Memory and History Search (Zone Search)

Occasionally, you may capture an abnormal waveform and then have it quickly disappear from the display as new data is acquired. It is not always possible to manually Start and Stop data acquisition to catch the abnormal waveform and have it displayed.

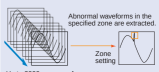
The History Memory function was designed for such situations. It divides long memory into a number of blocks and automatically stores up to 2000 previously captured waveforms. This means you can reliably save displayed waveforms to memory even when there are phenomena for which trigger conditions cannot be set.

The Zone Search function lets you define zones on the screen, and find all previously captured waveforms that either pass or don't pass through the user-defined zone. Up to four zones can be defined.

Search (Edge Search) and Zoom

The Edge Search counts rising and falling edges in the captured data. It automatically searches for the desired edges and displays them on a zoom screen.





Up to 2000 screens of History Memory data.



DSP Channel Real-Time Math Function (with the /G3 Option)

New functions are now available with the DL750. Six digital signal processing (DSP) channels have been added. The DSP channels enable you to perform math and digital filtering in real time while acquiring waveforms. Each DSP channel can perform up to four arithmetic operations and filtering at high speed, without slowing down waveform acquisitions.

Features:

- Real-time display of calculated waveforms in roll mode
- Triggers on calculated waveforms
- Calculated parameters such as cutoff of digital filtering and frequency can be changed in real time
- Simultaneously display up to 16 channels (16 analog CH + 6 DSP CH)
- Provides the same memory length as with analog channels
- Arithmetic calculations between channels (addition, subtraction, multiplication, division), digital filtering (LPF, BFP, HPF), differentiation, and integration

Automatically Measure Waveform Parameters

Easily Find and Display Waveform Frequency, Rise Time, and Other Parameters

Waveform parameters such as voltage, frequency, and RMS are measured automatically. In addition to general parameter measurement function, the DL750 comes standard with functions such as the following:

Cycle Statistical Calculation

This function calculates statistical information about the waveform. Maximum value, minimum value, average value, and standard deviations are calculated automatically for each waveform parameter. In addition, you can instantaneously search for the cycle containing the maximum value and

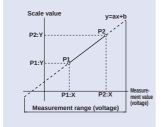
display it on the zoom screen. This cycle statistical calculation greatly improves your insight enabling you to analyze transient phenomena captured using the long recording memory.



Linear Scaling

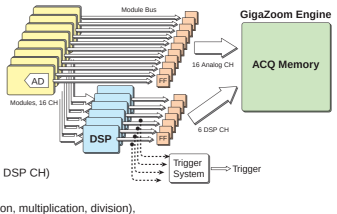
Convert Measured Voltage Values to Physical Values for Direct Reading

This function automatically performs the following calculation based on a scaling coefficient A and offset B: Y = AX + B (X is a measured value and Y is the scale value) The results of this calculation are reflected in cursor measurement values



and waveform parameter measurement values. In addition, user-determined scale values can be defined for any two measurement, P1 and P2.

Architecture of DSP-CH



User-Defined Math Function (with the /G2 Option)

Perform Complex Calculations

The DL750 comes standard with basic arithmetic operations (addition, subtraction, multiplication, division), FFT (power spectrum), and phase shifting (calculating a phase shift between channels). For more flexible and complex calculations, an optional user-defined math function package is available. With this option, you can define up to eight different formulas using a wide range of functions, including a triangle function, differentiation, integration, square root, digital filter, and seven different FFT functions. You can also specify the results of a calculation as a parameter in another formula. With these capabilities, the DL750 makes it easy to perform complex calculations that,

in the past, could only have been done by loading data onto a PC.



GO/NO-GO Judgment

Automatic Waveform Determinations

With this function, the user specifies a zone or waveform parameter for a measured waveform. The measurement signal is evaluated and a specified action is performed automatically based on the evaluation. Available actions include outputting a



screenshot to a specified destination, saving waveform data to a specified storage medium, sounding a buzzer, and sending email.

Real-Time Hard Drive Recording (with the /C8 Option)

Recorder-Like Real-Time Data Recording over Extended Periods

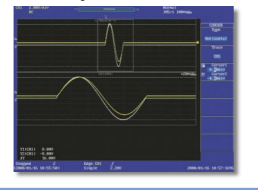
With the optional internal hard drive, you can record measurements to the hard drive in real time. This makes it easier to manage and analyze data using PCs and other tools. Maximum data capacity: 1 GW Maximum sampling rate: 100 kS/s (using 1 channel only)



Snapshot Function

Enables On-Screen Waveform Comparisons

Using the snapshot function, you can keep the currently displayed waveform with the touch of a button. Snapshots are useful for comparing a reference waveform with an input waveform. In addition, snapshots can be saved to and loaded from the storage media.



All-Channel Setup Menu

ALL CH

SNAPSHO

Quickly View the Setup of All Channels

This menu lets you review and modify all of the channel setups from a single screen display. Parameters such as voltage axis sensitivity, screen scale settings, and linear scaling can be configured for each channel.

PL .	1560.0	-							ana	
									S.	
										Grinet etc.
										Lin-Scale.
										Unit etc.
CENT.				54	etup:	_			TEPRAS, Das	-
9X 1	0150	Wetter	war.	Position	OFFSEL	10004	Peoble	GP1	Bank	1
										Copy From Ch
0.00	TONIC	10000	DIAM			THE OWNER WHEN			100.0	
	0.810		0.40			XR10	1.13	105		ORL
0	10144	- 200	1111	0.05d10	11.0 U	10.00	10.13	STORE OF		
H4 🔳	1012.0	50	102.00	0.00610	0.00.0	10.00	100.014	STORE OF BRIDE	2000002	
	20.274		112-1			×1				Copy to
	0.652									Same Module
	0.82		OP4							
	0.72		112.0			X 1				
	017.0	580	Dire	0.00010	0.0.0	10.0	1.13	100	Pall	
110	BELLAR.	580	Dise	0.00010	A.0 V	10.00	1031	10 Cells	10111	
III	102.0	580	117.0	0.00010	0.0 0	10.0	1011	BR OHE	1011	
612	087	580 580	1124	0.06410	0.0 0	201	1011	IC		
H1K C	OF7	580	OFF		0.0 V	XQ1	10/1			
H14 H15	OF-	580		0.000110	0.0 0	X 1				
9415 9416	112.0	510	1120	0.00010	0.00	x 1 x 1	103	10	Fall	
1110				0.00010	0.00.0					
orect		99 :30:251		Edge CHE	1999.2ml					

Memory Backup Function

Protects Your Data Even If the Power Supply Goes Out

This function backs up about 10 hours of data saved to the acquisition memory immediately prior to power loss. Memory backup helps you avoid losing important data even if the power supply is unstable and gets cut off. (Backup time varies according to the usage environment. Four AA batteries are required for memory backup.)

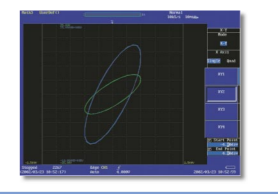


DISPLAY

X-Y Display Function

Display an Overlay of up to Four X-Y Displays

This function lets you display multiple X-Y plots together, making relative phase comparisons easy. The X-Y display function is a powerful tool for applications such as evaluating DC motors based on a Lissajous waveform.



Wide Waveform Display

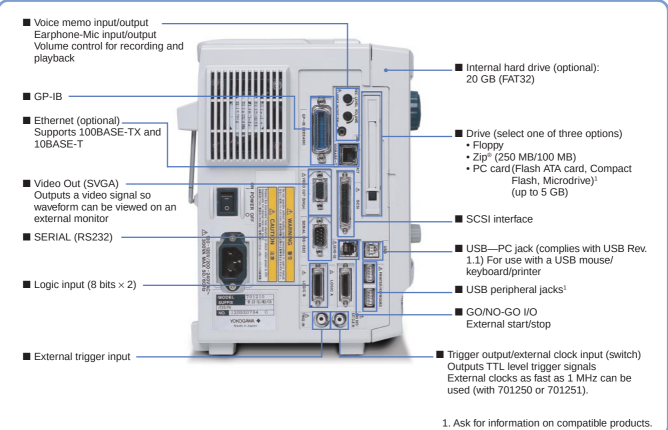
Increase the Viewing Area of Display

With the SVGA color TFT liquid crystal display, the number of display pixels has been greatly increased. For wide waveform display, set the resolution to 750×512 pixels.



Complete Connectivity







Connecting to a PC

(Supported operating systems: Windows 98 SE, Windows 2000 Pro, Windows Me)

Just as for RS232 and GB-IB, you can write your own custom programs in Visual C++ 6.0 or Visual Basic 6.0 to control the DL750 through a USB interface.

PC communications are made easy with the Waveform Viewer and Wirepuller software programs.

Connecting USB Peripheral Equipment

USB keyboards, USB mouse and USB printers can be directly connected to the DL750.

00

Ethernet (Optional) Connecting to a PC

Web Server and FTP Server

The DL750 has a variety of server functions that let you perform remote controls or download waveform data and screen images onto a PC. You can also access the DL750 through the Internet Explorer. Just as for RS232 and GB-IB, you can write your own custom programs in Visual C++ 6.0 or Visual



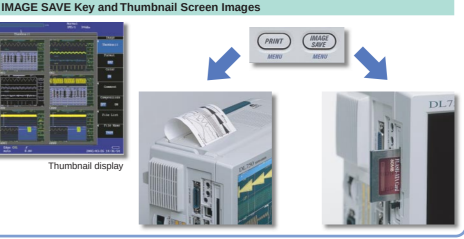
Basic 6.0 to control the DL750 through a USB interface.

Simply press the IMAGE SAVE key to save image data to a CompactFlash card or other storage media. The saved image data (PNG, JPEG, BMP, or PostScript format) can then be displayed on the DL750's screen as thumbnails.

The **PRINT** key lets you output images to the DL750's build-in printer, a USB printer, or a network printer.



Thumbnail display

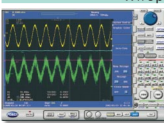


Advanced Networking and PC Connectivity

Web Server Functions Connect the DL750 to your PC through the Ethernet connection. This allows for easy remote operation using Internet Explorer. FTP ل¦⊐ Back You can easily copy ss 💽 and paste files to and **1** 🔊 a, ø Y from a PC and the instrument's flash Y \mathbf{Y} memory or other storage media. Fit See THE R. Measurement Trend Using Internet Explorer, you can periodically or Data Capture manually download This function downloads values of waveform screen images to a PC parameters periodically, launches MS Excel for remote waveform and graphs the parameters on a spreadsheet values. This enables you to check the monitoring. You can also download waveform data. parameter trends at a glance. start or stop a measurement, or setup a split display all from a PC.

Software for Waveform Measurement on a PC Software for Remotely Controlling the DL Series

Wirepuller



The Wirepuller software program displays a screen image of the DL's front panel on your PC so that you can monitor waveform signals. In addition, you can use the PC's mouse and keyboard to control the DL. The DL can be controlled via an Ethernet, USB, or GP-IB.

This software program can be downloaded from the following URL (requires registration):

http://www.yokogawa.com/tm/Bu/DLsoft/wire/

Further details are available at the YOKOGAWA web site.

Software for Using Your PC to Check Waveform Data **Captured in Long Memory**

Waveform Viewer for DL Series



Zoom

The Waveform Viewer software program lets you view waveform signals on your PC just as they appear on the DL screen. This includes zoom display, X-Y display and the history memory thumbnail displays. In addition, data can be converted to CSV format for use in programs like Excel.

A trial version of this software program can be downloaded from the following URL:

http://www.yokogawa.com/tm/Bu/700919/ Further details are available at the YOKOGAWA web site.

Main Unit Specifications

Basic Specifications	
Input	
Туре	Plug-in module (Each unit has a build-in A/D converter)
Slots	8
Logic inputs Horizontal	16 (8 bits $ imes$ 2)
Maximum record length	2.5 MW/CH, 50 MW total (standard) 10 MW/CH, 250 MW total (with /M1 option) 25 MW/CH, 500 MW total (with /M2 option) 50 MW/CH, 1 GW total (with /M3 option)
Time axis accuracy1 Sweep time	±0.005% 500 ns to 5 sec/div (in steps of 1, 2, or 5), 10 sec/ div, 20 sec/div, 30 sec/div 3, 4, 6, 8, 10, 20, 30 sec/div 1 to 10 min/div (1 min steps), 12 min/div, 15 min/ div, 30 min/div 1 to 10 h/div (1 h steps), 12 h/div 1 day/div, 2 days/div, 3 days/div
 Acquisition modes Normal Envelope 	Maximum sampling rate: 10 MS/s Holds peak value at maximum sampling rate, regardless of time/div setting
Box average Averaging Roll	Increases A/D resolution up to 4 bits (up to 16 bits) Number of averaging: 2 to 65,536 (2 ⁿ steps) 100 msec/div or less

 Triggers Modes 	AUTO, AUTO LEVEL, NORMAL, SINGLE, SINGLE (N), LOG
Pretrigger Simple trigger source	0 to 100% (in 0.1% step) CH1 to CH16, DSP1 to DSP6, LINE, EXT, LOGIC A, LOGIC B, TIME
Slope selection	CH1 to CH16, DSP1 to DSP6: Rise, fall, rise-fall EXT (external trigger input), LOGIC_A, LOGIC_B: Rise, fall
	Time: Date (year/month/date), hour (hours/ minutes), time interval (1 minute to 24 hours)
Enhanced trigger source Enhanced trigger type	CH1 to CH16, LOGIC_A, LOGIC_B A \rightarrow B (N), A delay B, B > Time, B < Time, B Time Out, Period, Window, OR, Edge On A, Wave Window
 Screen updating rate Typical operating cond 	Maximum 30 screens/sec for a single waveform itions: Ambient temperature of $23^{\circ}C \pm 5^{\circ}C$, ambient humidity (RH) of $55 \pm 10\%$
Display	
Display Effective screen size Resolution Waveform display pixels	10.4-inch color TFT liquid crystal display 211.2 mm \times 158.4 mm 800 \times 600' 650 \times 512 (in normal waveform display mode) 750 \times 512 (in wide waveform display mode)
Display modes Split	

Main, Main & Z1, Main & Z1 & Z2, Main & Z2, Z1 Only, Z2 Only, Z1 & Z2 (Z1 and Z2 are

Main Unit Specifications



	abbreviations for zoom area 1 and zoom 2, respectively)
XY	Single Mode (X is fixed, Y is set by user), Quad
Accumulation	Mode (XY1, XY2, XY3, XY4) PERSIST Overlays in one color.
. The LCD may contain sc	ome pixels that are always off or always on. In
	v vary due to the characteristics of the liquid crystal dication of any problem with the display.
Recorder	
Built-in printer Printing method	Thermal line-dot printing
Paper width	112 mm
Effective recording width Functions	Screen printing, long printing
Real-time hard drive rec	ording (with /C8 option) 1 GW (for one time record)
Maximum sampling rate	100 kS/s (using 1 channel)
DualCapture	
	same waveform data at two different sampling rates.
Main (low-speed) maxim	um sampling rate Roll mode area at 100 kS/s
Sub (high-speed) maxim	um sampling rate
Main maximum memory	10 MS/s length
Sub momony longth	100 MW (with /M3 option)
Sub memory length Sub maximum number o	
	100
Analysis Functions	ulation function
Channel-to-channel calc Definable math waveform	ns 8
Calculable record length	800 kW (using MATH1 only) 100 kW (using MATH1 through MATH8)
Standard operators	Addition, subtraction, multiplication, division, binary
FFT type	conversion, phase shifting, FFT PS (Power Spectrum)
Number of points	
User-defined math funct	tion (with /G2 option)
Operators	ABS, SOR, LOG, EXP, NEG, SIN, COS, TAN, ATAN, PH, DIF, DDIF, INTG, BIN, P2, P3, F1, F2,
	FV, PWHH, PWHL, PWLH, PWLL, PWXX, FILT1,
	FILT2, HLBT, MEAN, MAG, LOGMAG, PHASE, REAL, IMAG
	LS, PŚ, PSD, CS, TF, CH
Number of points Window functions	1000, 2000, 10,000 Rectangular, Hanning, Flat-Top
DSP Channel Function	<u>, , , , , , , , , , , , , , , , , , , </u>
	(with the /es option)
DSP channels	6
DSP channels	-
DSP channels	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition,
DSP channels Maximum sampling rate ¹	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF,
DSP channels Maximum sampling rate ¹ Operators	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency)
DSP channels Maximum sampling rate ¹	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ing range IIR type: 0.2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s.	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ing range IIR type: 0.2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s. Waveform Measurement	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ing range IIR type: 0.2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s. Waveform Measuremen Cursors Types Horizontal	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog ht Functions Two cursors
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s. Waveform Measuremen Cursors Types Horizontal Vertical	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ing range IIR type: 0.2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s. Waveform Measuremen Cursors Types Horizontal Vertical Marker	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog nt Functions Two cursors Four markers Cursor measurement on the horizontal axis is
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s. Waveform Measuremen Cursors Types Horizontal Vertical Marker	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog th Functions Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only)
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel is channel is 5 MS/s. Waveform Measuremen Cursors Types Horizontal Vertical Marker Degree H&V	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog nt Functions Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only) (for XY display only) of waveform parameters
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s. Waveform Measurement Vertical Marker Degree H&V Automatic measurement	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency FIR type: 2 to 30% of sampling requency s ON, the maximum sampling rate of the analog ht Functions Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only) (for XY display only) of waveform parameters asured parameters 24
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s. Waveform Measurement Cursors Types Horizontal Marker Degree H&V Automatic measurement	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency FIR type: 2 to 30% of sampling requency FIR type: 2 to 30% of sampling trequency FIR type: 2 to 30% of trequency FIR type: 2 to 30% of trequency FIR type: 2 to 30
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s. Waveform Measurement Vertical Marker Degree H&V Automatic measurement	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency FIR type: 2 to 30% of sampling requency FIR type: 2 to 30% of sampling requency first type: 2 to 30% of sampling requency first type: 2 to 30% of sampling requency first type: 2 to 30% of sampling trequency FIR type: 2 to 30% of sampling trequency first type: 2 to 30% of the type: 2 to 30% of type: 2 to 30% of type: 2 to 30% of the type: 2 to
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s. Waveform Measurement Cursors Types Horizontal Vertical Marker Degree H&V Automatic measurement Maximum number of me Measured parameters	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog th Functions Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only) (for XY display only) : of waveform parameters asured parameters 24 P-P, Max, Min, High, Low, Avg, Rms, Amp, StdDev, + Oshot, -Oshot, Rise, Fall, Freq, Period, +Duty, + Width, -Width, Pulse Burst1, Burst2, Avg Freq, Avg Period, Delay, Int1TY, Int2TY, Int1XY, Int2XY
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel is channel is 5 MS/s. Waveform Measurement Cursors Types Horizontal Marker Degree H&V Automatic measurement Maximum number of me Measured parameters	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency FIR type: 10 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog ht Functions Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only) (for XY display only) of waveform parameters asymptot, -Oshot, Rise, Fall, Freq, Period, +Duty, +Width, -Width, Pulse Burst1, Burst2, Avg Freq, Avg Period, Delay, Int1TY, Int2TY, Int1XY, Int2XY des 24,000 (for one parameter)
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s. Waveform Measurement Cursors Types Horizontal Vertical Marker Degree H&V Automatic measurement Maximum number of me Measured parameters	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency FIR type 2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog nt Functions Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only) (of waveform parameters asured parameters 24 P-P, Max, Min, High, Low, Avg, Rms, Amp, StdDev, +Oshot, -Oshot, Rise, Fall, Freq, Period, +Duty, +Width, -Width, Pulse Burst1, Burst2, Avg Freq, Avg Period, Delay, Int1TY, Int2TY, Int1XY, Int2XY els 24,000 (for one parameter) of parameters 24,000 (total measured results)
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel is channel is 5 MS/s. Waveform Measurement Cursors Types Horizontal Vertical Marker Degree H&V Automatic measurement Maximum number of me Measured parameters Ocycle statistical process Maximum number of cyc Maximum total number of Statistical values	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type; 0.2 to 30% of sampling frequency) ting range IIR type: 0.2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog nt Functions Two cursors Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only) (for XY display only) of waveform parameters asured parameters 24 P-P, Max, Min, High, Low, Avg, Rms, Amp, StdDev, + Width, -Oshot, Rise, Fall, Freq, Period, + Duty, + Width, -Oshot, Rise, Fall, Burst2, Avg Freq, Avg Period, Delay, Int1TY, Int2TY, Int1XY, Int2XY les 24,000 (for one parameter) of parameters 24,000 (total measured results) Maximum/minimum/average/standard deviations/ number of samples
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s. Waveform Measurement Cursors Types Horizontal Vertical Marker Degree H&V Automatic measurement Measured parameters Automatic parameters Cycle statistical process Maximum number of cyc Maximum total number of Statistical values	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency FIR type 2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog nt Functions Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only) (for XY display only) (of waveform parameters asured parameters 24 P-P. Max, Min, High, Low, Avg, Rms, Amp, StdDev, +Oshot, -Oshot, Rise, Fall, Freq, Period, +Duty, +Width, -Width, Pulse Burst1, Burst2, Avg Freq, Avg Period, Delay, Int1TY, Int2TY, Int1XY, Int2XY else 24,000 (for one parameter) of parameters 24,000 (total measured results) Maximum/minimum/average/standard deviations/ number of samples range 10 MW
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel is channel is 5 MS/s. Waveform Measurement Cursors Types Horizontal Vertical Marker Degree H&V Automatic measurement Maximum number of me Measured parameters Maximum number of cyc Maximum total number of Statistical values Maximum measurement Statistical values	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency FIR type: 2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog trunctions Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only) (for XY display only) tof waveform parameters 24 P-P, Max, Min, High, Low, Avg, Rms, Amp, StdDev, + Oshot, —Oshot, Rise, Fall, Freq, Period, +Duty, + Width, –Width, Pulse Burst1, Burst2, Avg Freq, Avg Period, Delay, Int1TY, Int2TY, Int1XY, Int2XY des 24,000 (for one parameter) of parameters 24,000 (total measured results) Maximum/minimum/average/standard deviations/ number of samples range 10 MW Edge, voice, auto scroll 50
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel is channel is 5 MS/s. Waveform Measurement Cursors Types Horizontal Vertical Marker Degree H&V Automatic measurement Maximum number of me Measured parameters Maximum number of cyc Maximum total number of Statistical values Maximum measurement Statistical values	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency FIR type 2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog nt Functions Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only) (for XY display only) (of waveform parameters asured parameters asured parameters 24 P-P. Max, Min, High, Low, Avg, Rms, Amp, StdDev, +Oshot, -Oshot, Rise, Fall, Freq, Period, +Duty, +Width, -Width, Pulse Burst1, Burst2, Avg Freq, Avg Period, Delay, Int1TY, Int2TY, Int1XY, Int2XY des 24,000 (for one parameter) of parameters 24,000 (total measured results) Maximum/minimum/average/standard deviations/ number of samples range 10 MW Edge, voice, auto scroll Zone 10 MW
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel is channel is 5 MS/s. Waveform Measurement Cursors Types Horizontal Vertical Marker Degree H&V Automatic measurement Maximum number of me Measured parameters Ocycle statistical process Maximum number of cyc Maximum total number of Statistical values Maximum measurement Search function History search function GO/NO-GO Judgment Parameter:	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type; 0.2 to 30% of sampling frequency) ting range IIR type: 0.2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog nt Functions Two cursors Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only) (for XY display only) of waveform parameters asured parameters 24 P-P, Max, Min, High, Low, Avg, Rms, Amp, StdDev, + Width, -Width, Pulse Burst1, Burst2, Avg Freq, Avg Period, Delay, Int1TY, Int2TY, Int1XY, Int2XY des 24,000 (for one parameter) of parameters 24,000 (total measured results) Maximum/minimum/average/standard deviations/ number of samples range 10 MW Edge, voice, auto scroll Zone Make judgments using combinations of 16 waveform parameters.
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel i channel is 5 MS/s. Waveform Measurement Cursors Types Horizontal Vertical Marker Degree H&V Automatic measurement Maximum number of me Measured parameters Cycle statistical process Maximum number of cyc Maximum number of cyc Maximum total number of Statistical values Maximum measurement Search function History search function	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type: 0.2 to 30% of sampling frequency) ting range IIR type: 0.2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog nt Functions Two cursors Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only) (for XY display only) of waveform parameters asured parameters 24 P-P, Max, Min, High, Low, Avg, Rms, Amp, StdDev, + Width, – Oshot, Rise, Fall, Freq, Period, + Duty, + Width, – Width, Pulse Burst1, Burst2, Avg Freq, Avg Period, Delay, Int1TY, Int2TY, Int1XY, Int2XY les 24,000 (for one parameter) of parameters 24,000 (total measured results) Maximum/minimum/average/standard deviations/ number of samples range 10 MW Edge, voice, auto scroll Zone Make judgments using combinations of 16 waveform parameters.
DSP channels Maximum sampling rate ¹ Operators Digital filtering cutoff sett Calculation delay When the DSP channel is channel is 5 MS/s. Waveform Measurement Cursors Types Horizontal Vertical Marker Degree H&V Automatic measurement Maximum number of me Measured parameters Ocycle statistical process Maximum number of cyc Maximum total number of Statistical values Maximum measurement Search function History search function GO/NO-GO Judgment Parameter:	6 100 kS/s (when exceeding 100 kS/s, the sampling rate is resampled at 100 kS/s) Calculation between channels (addition, subtraction, multiplication, division), differentiation (w/ LPF), integration, digital filtering (LPF/HPF/BPF, FIR type, IIR type, variable cutoff frequency) ting range IIR type: 0.2 to 30% of sampling frequency 4 sampling + digital filtering calculation delay is ON, the maximum sampling rate of the analog nt Functions Two cursors Four markers Cursor measurement on the horizontal axis is displayed in a degree. (for TY display only) (for XY display only) of waveform parameters asured parameters 24 P-P, Max, Min, High, Low, Avg, Rms, Amp, StdDev, + Oshot, -Oshot, Rise, Fall, Freq, Period, +Duty, + Width, -Width, Pulse Burst1, Burst2, Avg Freq, Avg Period, Delay, Int1TY, Int2TY, Int1XY, Int2XY des 24,000 (for one parameter) of parameters 24,000 (total measured results) Maximum/minimum/average/standard deviations/ number of samples range 10 MW Edge, voice, auto scroll Zone Make judgments using combinations of 16 waveform parameters. Make judgments using combination of up to 6

	· · · · · · · · · · · · · · · · · · ·
Screen Data Output (Pr	rinter)
Destinations	Select built-in printer, external USB printer, or
Formats Normal Long	network printer (with /C10 option) Outputs hard copy of screen shot Zooms displayed waveform along time axis and
	outputs (The zoom factor differs depending on the time/div.)
Screen Data Output (In	
Destinations	Installed drive (floppy drive, Zip [®] drive, or PC card) external SCSI drive, internal hard drive (with /C8 option), network drive (with /C10 option)
Formats	PNG, JPEG, BMP, PostScript
External I/O	
LOGIC input specificatio Input points Maximum sampling rate Compatible probes EXT TRIG IN/EXT TRIG	8 bits × 2 10 MS/s 8-bit non-isolated (700986), 8-bit isolated (700987) OUT
Connector Input/output level EXT Clock IN	RCA pin jack TTL (0 to 5 V)
Connector Input level Input frequency	RCA pin jack TTL (0 to 5 V) Up to 1 MHz (for module 701250/701251/701255), up to 100 kHz (for module 701260/701270/701271 DSP-CH), up to 500 Hz (for module 701265)
Communication interface	es GP-IB, USB peripheral equipment jacks (USB
go/NO-go 1/0	keyboards and USB printers), USB (complies with Rev. 1.1, for connection to PC), Ethernet (complies with 100BASE-TX and 10BASE-T; with /C10 option), serial (RS232), and SCSI
Connector type I/O level Probe power terminal (w	Modular jack (RJ12) TTL (0 to 5 V) /ith /P4 option)
Maximum number of pro Compatible probes	
Maximum number of cur	rent probes that can be used at one time 4 (for module 700937), 2 (for module 701930)
Voice Memo Function	
Voice memo Record (roll mode)	
Flexible:	
Fixed:	100 sec) Select from 5 sec \times 20, 10 sec \times 10, 20 sec \times 5, 25 sec \times 4, 50 sec 2, 100 sec \times 1 Save together with waveform data (binary, same
Playback	File) Voice data loaded on the main unit is outputted from microphone terminal and speaker output
Voice comment Record	terminal (GO/NO-GO) 3 to 100 sec
Save Playback	When image saving is executed (separate file) Playback from microphone terminal and speaker output terminal (GO/NO-GO)
Acquisition Memory Ba	ackup
Batteries	Four AA alkaline dry cells (AA/R6) (JIS and IEC type name: LR6) or four nickel metal-hydride rechargeable batteries
Backed up data Backup duration (referer	Acquisition memory, waveform data, voice data
. Actual backup duration v	will vary according to the usage conditions.
Media Drives	
Internal media drives	Floppy drive, Zip [®] drive, or PC card (choose one), and 20 GB hard drive (with /C8 option)
General Specifications	
Rated supply voltage	100 to 120 VAC/200 to 240 VAC (automatically switched)
Rated supply frequency Power consumed Maximum voltage	50/60 Hz Approximately 200 VA-MAX 1500 VAC for one minute across power supply and
Insulating resistance	ground 10 M Ω or greater at 500 VDC across power supply
Exterior	and ground $355 \times 250 \times 180$ mm (WHD), excluding knobs and
Weight	Approx. 6.6 kg (main unit with full options, including
Operating temperature ra	M3, C8, C10, and P4) Approx. 9 kg (main unit and eight 701250 modules ange
	5 to 40°C

For detailed specifications, go to the following URL: http://www.yokogawa.com/tm/Bu/DL750/

Plug-In Module Specifications

righ-speed to wors 12-	Bit Isolation Module (701250)
Input channels Input couplings Maximum sampling rate A/D conversion resolution	2 AC, DC, GND 10 MS/s 12 bits (150 LSB/div)
Input type Frequency range(-3 dB) ¹ Input range (10:1)	Isolated unbalanced DC, up to 3 MHz 50 mV/div to 200 V/div (in steps of 1, 2, or 5),
(1:1) Effective measurement range DC offset	5 mV/div to 20 V/div (in steps of 1, 2, or 5) 20 div (display range: 10 div) ±5 div
Maximum input voltage (1 In combination with 70	
Direct input (1:1) 6, 10 Maximum allowable in-pha In combination with 70	250 V (DC + ACpeak) ase voltage
In combination with 70 Main unit only (1:1) 11	19in steps of 1, 2, or 5+701954 (1:1) ⁹ 400 Vrms (CAT I), 300 Vrms (CAT II) 42 V (DC + ACpeak) (CAT I and CAT II, 30 Vrms)
DC accuracy ¹ Input impedance Connector type	\pm (0.5% of 10 div) 1 M $\Omega \pm$ 1%, approx. 35 pF Isolation type BNC connector
Input filter Temperature coefficient Zero point	OFF, 500 Hz, 5 kHz, 50 kHz, 500 kHz ±(0.05% of 10 div)/°C (typical value)
Gain	±(0.02% of 10 div)/°C (typical value)
Input channels	2 2
A/D conversion resolution Input type	AC, DC, GND 1 MS/s 16 bits (2400 LSB/div) Isolated unbalanced
Frequency range (-3 dB) ¹ Input range (10:1)	DC, up to 300 kHz (20 V/div to 5 mV/div) 10 mV/div to 200 V/div (in steps of 1, 2, or 5)
(1:1) Maximum input voltage (1 In combination with 70	1 mV/div to 20 V/div (in steps of 1, 2, or 5) kHz or less) 0929 (10:1) ²
Direct input (1:1) 6, 10 Maximum allowable in-pha In combination with 70	600 V (DC + ACpeak) 140 V (DC + ACpeak) ase voltage 0029 (10:1) 3
In combination with 70	400 Vrms (CAT I), 300 Vrms (CAT II)
Main unit only (1:1) ¹¹ DC accuracy ¹ 5 mV/div to 20 V/div	42 V (DC + ACpeak) (CAT I and CAT II, 30 Vrms) ±(0.25% of 10 div)
2 mV/div 1 mV/div Input impedance	\pm (0.3% of 10 div) \pm (0.5% of 10 div) 1 MΩ ± 1%, approx. 35 pF
Connector type Input filter Temperature coefficient	Isolated type BNC connector OFF, 400 Hz, 4 kHz, 40 kHz
Zero point Gain	5 mV/div to 20 V/div: ±(0.02% of 10 div)/°C (typical value) 2 mV/div: ±(0.05% of 10 div)/°C (typical value) 1 mV/div: ±(0.10% of 10 div)/°C (typical value) 1 mV/div to 20 V/div: ±(0.02% of 10 div)/°C (typical value)
	Bit Non-Isolation Module (701255)
Input channels Input couplings	2 AC, DC, GND 10 MS/c
Maximum sampling rate A/D conversion resolution Input type	10 MS/s 12 bits (150 LSB/div) Non-isolated unbalanced
Frequency range (-3 dB) ¹ Input range (10:1) (1:1) Effective measurement range	DC, up to 3 MHz 50 mV/div to 200 V/div (in steps of 1, 2, or 5) 5 mV/div to 20 V/div (in steps of 1, 2, or 5) 20 div (display range 10 div)
DC offset Maximum input voltage (1 In combination with 70	±5 div kHz or less)
Direct input (1:1)	600 V (DĆ + ACpeak) 250 V (DC + ACpeak)
DC accuracy ¹	±(0.5% of 10 div)
Input impedance Connector type Input filter	$1 MΩ \pm 1\%$, approx. 35 pF Metal type BNC connector OFF, 500 Hz, 5 kHz, 50 kHz, 500 kHz
Input impedance Connector type	$1~M\Omega \pm 1\%,$ approx. 35 pF Metal type BNC connector OFF, 500 Hz, 5 kHz, 500 kHz, 500 kHz
Input impedance Connector type Input filter Temperature coefficient Zero point Gain Adaptive passive probe (10:1)	$ \begin{array}{l} 1 \ M\Omega \pm 1\%, \ approx. 35 \ pF \\ \ Metal type \ BNC \ connector \\ OFF, \ 500 \ Hz, \ 5 \ kHz, \ 500 \ kHz \\ \\ \pm (0.05\% \ of \ 10 \ div)^{\circ}C \ (typical \ value) \\ \pm (0.02\% \ of \ 10 \ div)^{\circ}C \ (typical \ value) \end{array} $
Input impedance Connector type Input filter Temperature coefficient Cain Adaptive passive probe (10:1) High-Voltage 100 kS/s 10 Input channels	$ \begin{array}{l} 1 \ \text{MQ} \pm 1\%, \ \text{approx. 35 pF} \\ \text{Metal type BNC connector} \\ \text{OFF, 500 Hz, 5 kHz, 50 kHz, 500 kHz} \\ \pm (0.05\% \ \text{of 10 div})^{\wp} C \ (typical value) \\ \pm (0.02\% \ \text{of 10 div})^{\wp} C \ (typical value) \\ \hline \times 100 \ \text{of 10 div} \ \text{o 10 div} \ o 10 $
Input impedance Connector type Input filter Temperature coefficient Zero point Gain Adaptive passive probe (10:1) High-Voltage 100 kS/s 16 Input channels Input couplings Maximum sampling rate A/D conversion resolution Input type Frequency range (–3 dB) ¹	1 MΩ ± 1%, approx. 35 pF Metal type BNC connector OFF, 500 Hz, 5 kHz, 50 kHz, 500 kHz ±(0.05% of 10 div)/°C (typical value) ±(0.02% of 10 div)/°C (typical value) 701940 -Bit Isolation Module (with RMS) (701260) 2 AC, DC, GND, AC-RMS, DC-RMS 100 kS/s 16 bits (2400 LSB/div) Isolated unbalanced
Input impedance Connector type Input filter Temperature coefficient Zero point Gain Adaptive passive probe (10:1) High-Voltage 100 kS/s 16 Input channels Input couplings Maximum sampling rate A/D conversion resolution Input type Frequency range (–3 dB)' Waveform measureme	1 MΩ ± 1%, approx. 35 pF Metal type BNC connector OFF, 500 Hz, 5 kHz, 50 kHz, 500 kHz ±(0.05% of 10 div)/°C (typical value) ±(0.02% of 10 div)/°C (typical value) 701940
Input impedance Connector type Input filter Temperature coefficient Zero point Gain Adaptive passive probe (10:1) High-Voltage 100 kS/s 16 Input channels Input couplings Maximum sampling rate A/D conversion resolution Input type Frequency range (–3 dB) ¹	1 MΩ ± 1%, approx. 35 pF Metal type BNC connector OFF, 500 Hz, 5 kHz, 50 kHz, 500 kHz ±(0.05% of 10 div)/°C (typical value) ±(0.02% of 10 div)/°C (typical value) 701940 S-Bit Isolation Module (with RMS) (701260) 2 AC, DC, GND, AC-RMS, DC-RMS 100 kS/s 16 bits (2400 LSB/div) Isolated unbalanced nt mode
Input impedance Connector type Input filter Temperature coefficient Zero point Gain Adaptive passive probe (10:1) High-Voltage 100 kS/s 16 Input channels Input couplings Maximum sampling rate A/D conversion resolution Input type Frequency range (-3 dB) ¹ Waveform measureme RMS measurement mode Input range (10:1) (1:1)	1 MQ \pm 1%, approx. 35 pF Metal type BNC connector OFF, 500 Hz, 5 kHz, 50 kHz, 500 kHz \pm (0.05% of 10 div)/°C (typical value) \pm (0.02% of 10 div)/°C (typical value) 701940 3-Bit Isolation Module (with RMS) (701260) 2 AC, DC, GND, AC-RMS, DC-RMS 100 kS/s 16 bits (2400 LSB/div) Isolated unbalanced nt mode DC, up to 40 kHz DC, 40 Hz to 10 kHz 200 mV/div to 2000 V/div (in steps of 1, 2, or 5) 20 mV/div to 2000 V/div (in steps of 1, 2, or 5) 20 div (display range 10 div) $\pm 5 \text{ div}$ kHz or less) 0929 (10:1) ²
Input impedance Connector type Input filter Temperature coefficient Zero point Gain Adaptive passive probe (10:1) High-Voltage 100 kS/s 16 Input couplings Maximum sampling rate A/D conversion resolution Input type Frequency range (-3 dB) ¹ Waveform measureme RMS measurement mode Input range (10:1) (1:1) Effective measurement range DC offset Maximum input voltage (1	1 MQ \pm 1%, approx. 35 pF Metal type BNC connector OFF, 500 Hz, 5 kHz, 50 kHz, 500 kHz \pm (0.05% of 10 div)/°C (typical value) \pm (0.02% of 10 div)/°C (typical value) 701940 5-Bit Isolation Module (with RMS) (701260) 2 AC, DC, GND, AC-RMS, DC-RMS 100 kS/s 16 bits (2400 LSB/div) Isolated unbalanced nt mode DC, 40 Hz to 10 kHz 200 mV/div to 2000 V/div (in steps of 1, 2, or 5) 20 mV/div to 2000 V/div (in steps of 1, 2, or 5) 20 div (display range 10 div) \pm 5 div kHz or less) 00229 (10:1) ² 1000 V (DC + ACpeak)

In combination with 701901+701954 (1:1) H side: 700 Vrms (CAT II)⁷, L side: 400 Vrms (CAT II)⁸ Direct input (when using a cable which doesn't comply with the safety standard) H/L sides: 30 Vrms (42 V DC + ACpeak)¹¹ DC accuracy (waveform measurement mode)¹ ±(0.25% of 10 div) DC accuracy (RMS measurement mode) ±(1.0% of 10 div) AC accuracy (RMS measurement mode) AC accuracy (RMS measurement mode) Sine wave input $\pm (1.5\% \text{ of } 10 \text{ div})$ Crest factor of 2 or less $\pm (2.0\% \text{ of } 10 \text{ div})$ Crest factor of 3 or less $\pm (3.0\% \text{ of } 10 \text{ div})$ Input impedance 1 M $\Omega \pm 1\%$, approx. 35 pF Connector type Isolated type BNC connector Input filter OFF, 100 Hz, 1 kHz, 10 kHz Input impedance Connector type Input filter Temperature coefficient (waveform measurement mode) Zero point ±(0.02% of 10 div)/°C (typical value) Gain ±(0.02% of 10 div)/°C (typical value) Response time (RMS mode) Rise (0 to 90% of 10 div) 100 ms (typical) Fall (100 to 10% of 10 div) 250 ms (typical) Crest factor (only at RMS measurement) 3 or less * Please use 701901 (1:1 safety adaptor lead) or 700929 (10:1 safety probe), which complies with the safety standard, for high-voltage input. * It is very dangerous to use cables that do not comply with the safety standard. Temperature/High-Precision Voltage Module (701265) Input channels Input couplings TC (thermocouple), Input type Isolated unbalanced Applicable sensors (input coupling: TC) K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel 500 Hz DC up to 100 Hz Trequency range (-3 dB)¹ DC, up to 100 Hz Voltage accuracy¹ (at voltage mode) $\pm (0.08\% \text{ of } 10 \text{ div} + 2 \,\mu\text{V})$ Temperature measurement accuracy Type K Measured range Accuracy -200°C to 1300°C ±(0.1% of reading + 1.5°C) Е –200°C to 800°C except -200 to 0°C: J -200°C to 1100°C \pm (0.2% of reading + 1.5°C) -200°C to 400°C Т -200°C to 900°C Т -200°C to 400°C υ 0°C to 1300°C N ±(0.1% of reading + 3°C) R, S 0°C to 1700°C except 0 to 200°C: ±8°C 200 to 800°C: ±5°C B 0°C to 1800°C ±(0.1% of reading + 2°C), except 400 to 700°C: +8°C Effective range: 400 to 1800°C W/ 0°C to 2300°C ±(0.1% of reading + 3°C) 0 to 50 K: ±4 K Iron-doped gold/chrome 0 to 300 K 50 to 300 K: ±2.5 K Maximum input voltage (1 kHz or less) 42 V (DC + ACpeak) (CAT I and CAT II, 30 Vrms) Input range (for 10 div display) $\begin{array}{l} 100 \ \mu\text{V/div} \ \text{to} \ 10 \ \text{V/div} \ \text{(in steps of 1, 2, or 5)} \\ \text{Binding post} \\ \text{Approx. 1 } \ M\Omega \end{array}$ Input connector Input impedance Input Impedance Input filter OFF, 2 Hz, 8 πz, 30 m. Temperature coefficient (for voltage) Zero point ±((0.01% of 10 div)/°C + 0.05 μV)/°C (typical value) Gain ±(0.02% of 10 div)/°C (typical value) Strain Module (NDIS) (701270) Input channels DC bridge input (automatic balancing), balanced differential input, DC amplifier (floating) Input types omerential input, bC ampliner (itoating) Electronic auto-balance ±10,000 μSTR (1 gauge method) Select from 2 V, 5 V, or 10 V 120 to 1000 Ω (bridge voltage of 2 V) 350 to 1000 Ω (bridge voltage of 2/5/10 V) 1.90 to 2.20 (variable in steps of 0.01) 16 bits (4800 LSB/div: Upper=+FS, Lower=-FS) 100 LSC Automatic balancing method Automatic balancing method Automatic balancing range Bridge voltages Gauge resistances Gauge rate A/D resolution 100 kS/s DC, up to 20 kHz \pm (0.5% of FS + 5 µSTR) Maximum sampling rate Frequency range (-3 dB)¹ DC accuracy¹ \pm (0.5% of FS Measurement range/measurable range Measurable range (-FS to +FS) Measurement range (FS) 500 µSTR -500 µSTR to 500 µSTR 1000 µSTR -1000 µSTR to 1000 µSTR -2000 µSTR to 2000 µSTR 2000 µSTR . 5000 μSTR -5000 μSTR to 5000 μSTR 10,000 µSTR –10,000 μSTR to 10,000 μSTR 20,000 µSTR -20,000 µSTR to 20,000 µSTR mV/V range support mV/V range = $0.5 \times (\mu STR range/1000)$ Maximum allowable input voltage (1 kHz or less) 10 V (DC + ACpeak)Maximum allowable in-phase voltage 42 V (DC + ACpeak) (CAT I and CAT II, 30 Vrms) Temperature coefficient

Plug-In Module Specifications



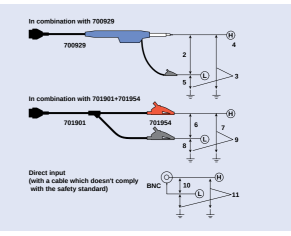
Strain Module (DSUB, Shunt-cal) (701271)

Strain Module (DSUB, SI	nunt-cal) (701271)
Input channels Input types Automatic balancing method Automatic balancing range Bridge voltages Gauge resistances Gauge rate A/D resolution Maximum sampling rate Frequency range (–3 dB)' DC accuracy' Measurement range/meas	2 DC bridge input (automatic balancing), balanced differential input, DC amplifier (floating) Electronic auto-balance \pm 10,000 μSTR (1 gauge method) Select from 2 V, 5 V, or 10 V 120 to 1000 Ω (bridge voltage of 2 V) 350 to 1000 Ω (bridge voltage of 2/5/10 V) 1.90 to 2.20 (variable in steps of 0.01) 16 bits (4800 LSB/div: Upper=+FS, Lower=-FS) 100 kS/s DC, up to 20 kHz \pm (0.5% of FS + 5 μSTR) surable range
Measurement	
500 µSTR	–500 μSTR to 500 μSTR
1000 μSTR	–1000 μSTR to 1000 μSTR
2000 µSTR	–2000 μSTR to 2000 μSTR
5000 μSTR	–5000 μSTR to 5000 μSTR
10,000 μSTR	
20,000 μSTR	–20,000 μSTR to 20,000 μSTR
mV/V range support Maximum allowable input Maximum allowable in-pha	10 V (DC + ACpeak)
Temperature coefficient	
Zero point	±5 μSTR/°C (typical value)
Gain	
Internal filter Input connector	OFF, 1 kHz, 100 Hz, 10 Hz DSUB
	ctor shell for solder connection)
	2 DSUB connectors
Recommended bridge hea	ad (DSUB, Shunt-cal) (sold separately)
	701957 (bridge resistance of 120 Ω) (w/ 5 m cable) 701958 (bridge resistance of 350 Ω) (w/ 5 m cable)
	ronsso (unuge resistance 01350 12) (W/ 3 III cable)
High-Speed Logic Probe	e (700986)

Number of inputs	8
Input types	Non-isolated (common ground for all bits; logic module
	and bits share common ground)
Maximum input voltage (1	kHz or less) (between probe tip and case ground)
	42 V (DC +ACpeak) (CAT I and II, 30 Vrms)
Response time	1 µS or less
Input impedance	Approximately 100 kΩ
Threshold level	Approximately 1.4 V

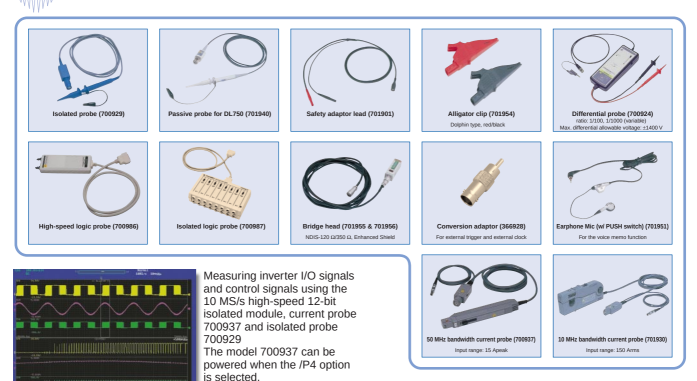
Isolated Logic Probe (700987)

Number of inputs Input types	8 Isolated (all individual bits are isolated)
Input connector Input switching capability	Safety connector (banana plug) \times 8 AC/DC input switching for each bit
	H/L detection for 10 V DC to 250 V DC H/L detection (50/60 Hz) for 80 V AC to 250 V AC
Threshold levels	H/L detection (50/60 Hz) for 80 V AC to 250 V AC
	6 V DC ± 50% 50 V AC ± 50%
Response times	
	1 ms or less 20 ms or less
Maximum input voltage (1	
Maximum allowable in-pha	ase voltage
Maximum allowable voltag	
Input impedance	250 Vrms (CAT I and II) Approximately 100 kΩ
 Under reference operating 	conditions (ambient temperature of $23^{\circ}C \pm 5^{\circ}C$, ambient 0%; after calibration following 30- minute warmup period)
	e contact compensation accuracy.



▲Warning Do not exceed the maximum input voltage, withstand voltage, or surge current. In order to prevent electric shock, be sure to ground the main unit. In order to prevent electric shock, be sure to tighten the module's screws. Electrical protective functions and mechanical protective functions will not be effective.

Accessories



DL750 Model Number and Suffix Codes

Model/Options	Suffix Code		de	Description	
701210				DL750 ScopeCorder ¹	
Power cable -D		-D			UL and CSA standard
	-F -Q		-F		VDE standard
					BS standard
	-F	-R			SAA standard
Internal media drive		-J1			Floppy drive ²
		-J2			Zip® drive ²
	-J3		-J3		PC card interface ²
Help language		-HE			English and Japanese online help3
	Memory expansion		HJ		Japanese and English online help3
Memory expansion			/M1 /M2		Memory expansion to 10 MW/CH ⁴
					Memory expansion to 25 MW/CH ⁴
		/M3			Memory expansion to 50 MW/CH ⁴
Others		/C8			Internal 20 GB hard drive (FAT32)
			/C10		Ethernet interface
			/0	G2	User-defined math function
				/G3	DSP channel function
				/P4	Probe power (4-output)

1. Plug-in modules are not included. 2. Choose one. 3. Choose one. 4. Choose one.

Standard Accessories

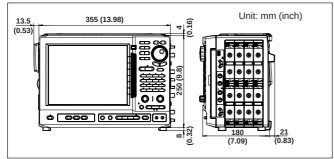
Product	Order Q'ty
Power cable	1
User's manuals (one set)	1
Transparent front cover	1
Printer roll paper (10 meters)	3
Cover panels (for blank module slots)	8
Rubber feet (four per set)	1
Soft case (for storing accessories)	1

Plug-In Module Model Numbers¹

Model No.	Description	
701250	High-speed 10 MS/s 12-bit isolation module (2 CH)	
701251	High-speed 1 MS/s 16-bit isolation module (2 CH)	
701255	High-speed 10 MS/s 12-bit non-isolation module (2 CH)	
701260	High-voltage 100 kS/s 16-bit isolation module (with RMS) (2 CH)	
701265	Temperature/high-precision voltage module (2 CH)	
701270	Strain module (NDIS, 2 CH)	
701271	Strain module (DSUB, Shunt-cal, 2 CH)	

Probes are not included with any modules. Probes must be purchased separately as accessories if required.

Exterior Dimensions



Probes, Cables, and Converters

Product	Model No.	Description
Isolated probe	700929	10000 Vrms-CAT II for 701250, 701251, and 701260 (10:1)
1:1 BNC safety adapter lead (with combination with followings)	701901	1000 Vrms-CAT II for 701250, 701251, 701260 (10:1)
Large alligator clip (dolphin type)	701954	1000 Vrms-CAT II (2 per set)
Alligator adapter (rated voltage: 1000 V)	758929	1000 Vrms-CAT II (2 per set)
Alligator adapter (rated voltage: 300 V)	758922	300 Vrms-CAT II (2 per set)
Folk terminal adaptor set	758921	1000 Vrms-CATII (2 per set) (for 4-mm screw terminal)
Passive probe for DL750 (10:1)	701940	Non-isolated 600 Vpk (701255) 42 V or less (others)
BNC alligator clip	366926	Non-isolated 42 V or less for 701250/51/55 (1:1)
Current probe	700937	15 Apeak, DC to 50 MHz, support probe power
Current probe	701930	150 Arms, DC to 10 MHz, support probe power
Differential probe	700924	1400 pk, 1000 Vrms-CAT II
Bridge head (NDIS 120 Ω/350 Ω)	701955/56	With 5 m cable
Bridge head (DSUB shunt-CAL 120 Ω/350 Ω)	701957/58	With 5 m cable
GO/NO-GO cable	366973	GO/NO-GO input/output, start input
Earphone-Mic (w/ PUSH switch)	701951	For voice memo function
Speaker cable (for voice memo)	701952	For connection to external speakers
BNC adaptor	758924	500 Vrms-CAT II, BNC-banana conversion
Printer roll paper	B9988AE	10-meter roll × 10
High-speed logic probe	700986	8-bit, non-isolated, response speed: 1 μs
Isolated logic probe	700987	8-bit, each channel isolated, response speed: 20 ms (for AC)
Measurement lead set (75 cm) 7589		Isolated logic measurement lead (2 per set) Alligator clip is required separately.
Conversion adaptor	366928	BNC (jack)-RCA (plug) conversion
Safety BNC cable (1 meter)	701902	1000 Vrms-CAT II (BNC-BNC)
Safety BNC cable (2 meters)	701903	1000 Vrms-CAT II (BNC-BNC)

Related Products





Yokogawa's Approach to Preserving the Global Environment =

- Yokogawa's products are developed and produced in facilities that have received ISO14001 approval.
- In order to protect the global environment, Yokogawa's electrical products are designed in accordance with Yokogawa's Environmentally Friendly Product Design Guidelines and Product Design Assessment Criteria.

similar is a registered trademark of YOKOGAWA Electric Corporation Microsoft, MS-DOS, and Windows are either trademarks or registered trademarks of

Microsoft Corporation in the US and/or other countries.

Ethernet is a registered trademark of Xerox Corporation.

Zip is a trademark or registered trademark of Iomega Corporation in the US and/or other countries

Other company names and product names appearing in this document are trademarks or registered trademarks of their respective companies.

NOTICE

- Before operating the product, read the user's manual thoroughly for proper and safe operation.
- If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices.



YOKOGAWA ELECTRIC CORPORATION

Test and Measurement Business Div./Phone: (81)-55-243-0313, Fax: (81)-55-243-0396 E-mail: tm@csv.yokogawa.co.jp

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V.

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V. YOKOGAWA ENGINEERING ASIA PTE. LTD Phone: (1)-770-253-7000, Fax: (1)-770-251-2088 Phone: (31)-33-4641806, Fax: (31)-33-4641807 Phone: (65)-62419933, Fax: (65)-62412606

Subject to change without notice. [Ed : 02/b] Copyright ©2002 Printed in Japan, 302(YG)