

YOKOGAWA

L750P Scope & Chart Recorder Two-in-One

Sometimes an Oscilloscope, Sometimes a Chart Recorder! The DL750P is equipped with a fully functional scope and chart recorder.



DL750P (701230) 16 isolated analog inputs + 16 logic inputs

> Oscilloscope: 1 GW instantaneous display(GigaZoom) Chart Recorder: High resolution A4 thermal printer

# Chart Recorder Function

## Access Settings Directly with the "RECORDER" Key "

- Set chart speed, chart length, and other settings in menu just like a chart recorder
- Automatic recording to memory
   During real-time printing, the DL750P also automatically records the waveforms to
   memory in the background. Up to approximately 10 meters (1000 div) can be saved.
- "Reprint" function

Once measurement completed, you can change the print format, length, or other parameters and print the data again. The Reprint function means never worrying about printer failure or running out of paper.

# The DL750P enables you to...

## Check results immediately while on site

High speed printer outputs an A4 size sheet in approximately 15 seconds (20 mm/sec)

□ View multi-channel data in high resolution

The A4 size printer records all channels together, with 1600-dot vertical resolution.

□ Print only what you need

Using the DL750's GigaZoom function, you can instantly print out only the portions of waveforms that you need, thus saving paper.

Record for long periods of time with high reliability
 Waveforms can be printed out continuously in real time while the electronic data is also automatically saved (up to 1000 div or 10 meters).



200 mm printing width (1600-dot resolution) High resolution A4 thermal printer

## DL750P Printout Example (A4 Size, High Resolution)



Prints the zoom window

PRINT Press the key

# GigaZoom function + A4 Printer

The GigaZoomEngine instantly displays up to 1 GW of data and zoom windows at the same time



Print any length of the zoomed waveforms in high resolution "Zoom Print" function

			hun	$\sim$	$\wedge \wedge \vee$	www	WWWWWW	(ANA)
66.70	45 I L Z	> /		ネム	AAA		AAAAAAAAAAAAA	633645
a K Bir M					A A A	d olo o o	0.	
9.8. BAN					$/ \vee \vee \vee$	ANAAAA	AAAAAAAAAAAAAAAA	ANAAA
			$\sim$	$\wedge \wedge$	$\overline{\sim}$	vvvvv	vvvvvvv	WWW
9.3	***	7.2		XX	AAA		WWWWWWW	aaaa
RUK	·····				4 6 6 /	0.000.00	o o o no o o steak	1410
with the president state			$\sim$			0.00000	000000000000000	39843
		$\neg \land \checkmark$	$\sim$	$\sim \sim$			vavaväääme	Mev.
	7-1				$\Lambda \Lambda N$	www	WWWWWWW	MAN
A A A A A A A A A A A A A A A A A A A	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	ACAMASIA MARINE	~ ^ ^ ^ ^	222200000000000000000000000000000000000	~ ~ ~ ~	A MARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	~
AFTS TRACKET								с įх
VV1VVVVVVV	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		www.www.~	$\sim \sim \sim \sim$	www.ww	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	MMMMMM -	$\sim$
MANAMMW -	1 mmmmmmmm	mm	MMMM -	~~~~	~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Winning .	$\sim$
ADDRESS TRACK	A A A A A A A A A A A A A A A A A A A		nonakana		0.0000000000000000000000000000000000000		MANANANA -	à
No							844 ( T	1.
WWWWWWWW	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	www.	$\sim \sim \sim \sim$	www.www.	$\sim \sim $	www.www.	$\sim$
MANAMAN -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-howing	MWWWW ~	m	~~~~	r~~~w	www.www.	$\sim$
					- CT			·
	3	- Andrew Construction						- 65
Statula -					1 25.	ter de la constante de la const		-2

## Prints XY Plots in High Resolution

- Includes dedicated mode for emulating an XY recorder (XY Recorder mode)
- Prints A4 size plots (200 mm x 200 mm) in high resolution
- Prints up to 4 pairs(of waveforms) at the same time
- Replaces XY recorders



**DL750P** 

200 mm = 1600 dots

- <u> </u>	
5	
<u> </u>	and the second of the second o
8	
-	and the second state of th
0	
×	and the second s
0	
6	ET BYXNE YXNE YXNE FXXIII E
_	
	THE REPORT OF THE PARTY OF THE
9	1.5.18.18.18.18.18.18.18.18.18.18.18.18.18.
<u> </u>	S. S. S. M. S. X. N. S. S. S. X.S. S. S. S. S. S. S. S. S. S.
0	
ā	and the second
<u> </u>	[ ]·o·o·o·o·o·o·o·o·o·o·o·o·o·o·o·o·o·o·o

## Universal Modules (for Simultaneous Release with the DL750P\*1)

 Multiple inputs of general-use voltage (100 kS/s, 16-bit) and temperature (thermocouple)

Two isolated inputs (voltage: 100 kS/s, 16-bit; temperature: 500 S/s) Two types of modules available: with or without AAF (anti-aliasing filter)

## Key Specifications

Voltage range: 20 V/div-5 mV/div (for 10 div display, in steps of 1-2-5) Temperature: Thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped, gold/chromel)

AUTO (AAF), 4 kHz, 400 Hz, 40 Hz Filters:

\*1.The DL750 will support these new modules via a firmware upgrade which will be made available by the 3rd quarter 2005.





Universal 701261

Universal with AAF 701262

200 mm (1600 dots)

# DL750P Applications



- □ Maintenance (steel plants, power plants, cogeneration systems)
- □ On-board testing for railroads and other vehicles
- □ Heavy machinery development (industrial machinery, robotics, semiconductor manufacturing equipment)
- Multichannel on-site observations (automobiles, automobile parts)
- Replacement for Yokogawa's AR, OR, and LR instruments (former models)

Main Unit Specifie	cations		User-defined math fu	unction (with /G		
Basic Specification	S		C	operators	ABS, SQK, LOG, EXP, NEG, SIN, COS, TAN, ATAN, PH, DIF, DDIF, INTG, BIN	
Input Type Number of Slots Maximum sampling Logic inputs	rate <sup>1</sup>	Plug-in module (each unit has a built-in A/D converter) 8 (up to 16 channels) 10 MS/s (701250/701255), 1MS/s (701251) 100 kS/s (701260/61/62/70/71/75), 25 kS/s (701280), 500 S/s (701265) 16 (8 bits × 2)	F N F	FT types Number of FFT points	n, Dir, DDir, 11415, Bink 2, 29,3, F1, F2, FV, PWHH, PWHL, PWLH, PWLL, PWXX ILT1, FILT2, HLBT, MEAN, IKG, LOGMAG, PHASE, REAL, IMAG S, PS, PSD, CS, TF, CH 000, 2000, 5000, 10000, 20000, 50000, 100000 (ectangular, Hanning, Flattop, Exponential	
Max. record length	Standard	2.5 MW/CH, 50 MW total	Waveform Measurem	ent Functions	· · · · ·	
Time axis accuracy Time axis setting ra	/M1 /M2 /M3	10 MW/CH, 250 MW total 25 MW/CH, 500 MW total 50 MW/CH, 1 GW total ±0.005% 500 ns-30 sec/div, 1 min-30 min/div, 1 h-12 h/div, 1 day-3 days/div (up to	Numerical monitoring     Cursors     No. of auto-measured wave	function eform parameters	Numerically displays the waveform level (instantaneous) for approximately 1 sec interval. Horizontal, Vertical, Marker, Degree, H&V 24	
	5	30 days)	Operations		P-P, Max, Min, High, Low, Avg, Rms, Amp, StdDiv,	
Acquisition modes		Normai, Envelope, Averaging, Box average			Rise, Fall, Freq, Period, +Duty, +Width, -Width, Pulse,	
Iriggers					Burst1, Burst2, Avg, Freq, Avg, Period	
Modes Simple trigger sour Enhanced trigger s	ce ource	AUTO, AUTO LEVEL, NORMAL, SINGLE, SINGLE (II) CH1 to CH16, DSP1 to DSP6, LINE, EXT, LOGIC_A, LOGIC_B, Time A→B(n), A delay B, B > Time, B < Time, B Time Out, Period, Window, Wave Window	Cycle/history statistica     History search function     GO/NO-GO	al processing ins Judgement	Nuelay, robay, mini h, miz h, mit A, miz A h Max, no. of cycles: 48,000 (max, no. of parameters: 48,000) Zone, Parameter Parameter (16), Zone (4) Paris Stave (Ginzer(/SCU)) Roon Mail	
Display			Extornal I/O	10110113	r mit, Save (Binal y/ASCh), Deep, Mail	
Display <sup>3</sup> Display modes	Split Zoom XY Accumulation	10.4-inch color TFT liquid crystal display (SVGA 800 × 600 dots) Single, Dual, Triad, Quad, Octal, Hexadecimal (DL750P) Main, Main&Z1, Main&Z1&Z2, Main&Z2, Z1 ONLY, Z2 ONLY, Z1&Z2 Single Mode (X is fixed, Y is set by user), Quad Mode (XY1, XY2, XY3, XY4) PERSIST Overlays in one color	LOGIC input specifica Maximum sampling r Compatible probes     EXT TRIG IN/EXT TRI     EXT Clock IN     U/D	ations rate IG OUT	8 bits × 2 (26 pin connector × 2) 10 MS/s 8-bit non-isolated (700986), 8-bit isolated (700987) RCA pin jack (TTL (0 to 5 V) input) RCA pin jack (TTL (0 to 5 V) input)	
Printer (DL750P)			<ul> <li>OSB periprieral terminal (Complies with Rev1.1)</li> </ul>	1)	DL750P only (USB memory, USB storage)	
Built-in printer Printing method Paper Effective print width Functions High resolution printing Maximum printing • Real-time printing (c	) of specified range speed hart recorder mo	Thermal line-dot printing A4 size roll (210 mm (W) $\times$ 20 meters) 200 mm (1600 dots) Real-time printing, XY printing, Screen printing Zoom print, Fine print (print specified range in high resolution) 20 mm/sec (500 ms/div) de)	<ul> <li>Ethernet (with /C10 op</li> <li>Other communication</li> <li>GO/NO-GO I/O</li> <li>Probe power terminal</li> <li>Max. no. of probes po</li> <li>Compatible probes</li> <li>Max. no. of current pr</li> </ul>	,/JSB to PC ption) interfaces (with /P4 optior owered robes allowed	For control from PC via USB Complies with 100BASE-TX, 10BASE-T GP-IB, SERIAL (RS232), SCSI Modular jack (RJ11), TTL (0-5 V input) 1) current probes: 701933 (30 A), 701930 (150 A), 701931 (500 A), others See: http://www.yokogawa.com/tm/probe/	
Functions		Print (record) waveforms in real time, and save automatically to memory (up to 1000 div) in background	Media Drives			
Resolution	Vertical Horizontal	(a) to robo drive background a size (300 mm)=1600 dots 10 dots/mm A4 size (300 mm)=3000 dots 20 mm/c (F00 mc/div) 10 mm/c 5 mm/c 2 mm/c	Internal media drives F	FDD/PC card	Selectable form floppy drive or PC card (Zip not available with the DL750P) 30 GB hard drive (with /C8 option)	
waveloini printing	opeeus	100 mm/min, 50 mm/min, 25 mm/min, 20 mm/min, 10 mm/min,	DSP Channel Functio	on (with the /G:	3 Ontion)	
Numerical printing Print format	Print length (shot length) Memory length Digital values Vert. axis divisions	5 mm/min, 2 mm/min, 1 mm/min 100 mm/h, 25 mm/h, 25 mm/h, 20 mm/h, 10 mm/h Continuous, 20 cm, 50 cm, 1 m, 2 m 2,5 M/CH fixed, max. 1000 div (depends on chart speed) Intervals: 1 s, 2 s, 5 s, 1 s, 1 s, 1 s, 2 s, 3 s, 1 s, 1 s, 2 min, 5 min, 10 min, 15 min, 20 min, 30 min, 60 min Print directions: Standard or rotated 180 degrees Select from 1, 2, 3, 4, 8, or 16	DSP channels Maximum sampling rate Operators	e	6 6 100 kS/s (when exceeding 100 kS/s, the data is resampled at 100 kS/s) ■ Calculation of 2 items between channels (addition, subtraction, multiplication, division) ■ Differentiation (w/ LPF) ■ Integration ■ Digital filtering (LPF, HPF, BPF, FIR type, IR type, variable cutoff frequency) ■ Knocking filter function (filter calculations and bulb noise rejection function)	
	Vert axis format	Flexible zone function available when 1 division selected Select 1 div=10 div printed or 1 div=10 mm printed	Real-Time Hard Disk	Recording (with	th /C8 Option)	
Deside	Extra information Annotations	Gague display, upper/lower limits, channel markers, time CH information, messages, CH data	Max usable space pe Maximum sampling r	er single save rate	1 GW 100 kS/s (1 CH)	
Reprint function		PDF file output function	DualCapture Function	n		
Print start/stop     XY recorder mode	Ext. terminal	Specified length printed upon trigger (Single mode, Repeat(Normal) mode) GO/NO-GO terminal can be used for start/stop input (L=start, H=stop)	This function captures t Main (low-speed) Sub (high-speed) Sub maximum no. of cap	the same wavef	orm data at two different sampling rates. Max. sampling rate: 100 kS/s, max. memory length: 100 MW Max. sampling rate: 10 MS/s, max. memory length: 10 KW (fixed) 500 (/M3, /M2), 250 (/M1), 100 (with standard memory)	
Functions	Vortical	Prints XY plots in high resolution: emulates an XY plotter.	Voice Memo Function	า		
Max. no. of recorda	Vertical Horizontal ble waveforms	8 dots/mm × 200 mm=1600 dots 8 dots/mm × 200 mm=1600 dots Any group of 4 5 kSc may	Voice memo     Voice comment		Stores voice data during roll mode, plays back from microphone terminal and speaker output terminal. Stores voiced comments when saving images.	
Memory length		1 MW/CH	Acquisition Memory P	Backup	g	
Record format	t function	XY single (fixed, T-Y not available)	Functions		Backs up acquisition memory and voice data, maintained by four AA	
Functions	Waveforms can Zoom print	be printed in high resolution, also when not in real-time mode Quickly prints the portion zoomed with the GigaZoomEngine in high	Backup duration (refe	erence value)2	Approximately 10 hours (with /M3 option)	
Print format	Fine print Vertical Horizontal	resolution Prints the cursor-specified range in high resolution Same format as in real-time mode Print length can be specified	General Specification Rated supply voltage Rated supply frequency	15 V	100 to 120 VAC/200 to 240 VAC (automatically switched) 50/60 Hz	
Screen Data Output	(Image Saving	)	Power consumption Withstand voltage		Approximately 200 VA-MAX 1500 VAC for one minute across power supply and ground	
Output formats		PNG, JPEG, BMP, PostScript	Insulating resistance		$10 \text{ M}\Omega$ or greater at 500 VDC across power supply and ground	
Analysis Functions			Exterior dimensions	JL750P	355 mm (W) × 250 mm (H) × 225 mm (D) excluding handle and protrusions	
Ch-to-ch calculation Calculable record le Standard:	function ength Operators	Definable math waveforms: 8 Up to 800 kW (MATH 1 only), up to 100 KW (MATH 1-8) Addition, subtraction, multiplication, division, binary conversion, phase shifting, FFT	Weight C N Operating temperature	DL750P Modules range	Approx 7.9 kg (main unit only), approx 10.3 kg (main unit + 701250 × 8) Approximately 300 g per module (average) 5 to 40°C	
	FFT window	PS (1000, 2000, 5000, 10000, 20000, 50000, or 100000 points) Rectangular, Hanning, Flattop, Exponential	<ol> <li>Maximum sampling rate of If the sampling frequence</li> <li>Standard operating conditional Some pixels of the LCD of</li> </ol>	depends on the ty y exceeds the ma litions: ambient ter display may be pe	pe of modules used. x. sampling rate of the module, the same data is inserted. p. 23°C ±5°C, ambient humidity 55 ±10%RH rmanently illuminated or non-illuminated. Also, due to the characteristics of LCDs	

Universal (Voltage/Temperature) Modules (701261/701262)					
Input channels Input signals AAF (anti-aliasing filter) Input toouplings Input typesl Maximum sampling rate Voltage Data updating rate Temperature A/D conversion resolution Frequency range (-3 dB) <sup>1</sup> Voltage Input range Voltage (1:1) Temperature Effective measurement range (voltage) DC offset (voltage) DC accuracy <sup>1</sup> (voltage)	2 Voltage or temperature (thermocouple) 701261: none, 701262: included TC (thermocouple), DC, AC, GND Isolated unbalanced 100 kS/s 500 Hz Voltage: 16 bits (2400 LSB/div); temperature: 0.1°C DC to 100 Hz 5 mV/div to 20 //div (10 div display, in steps of 1-2-5) K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel 20 div (display range 10 div) ±5 div ±0.25% of 10 div)				
Temp. measured range/accuracy <sup>1,2</sup>	Type K E J T L U N R, S B W Gold/chrom	Measured Range -200°C to 1300°C -200°C to 800°C -200°C to 100°C -200°C to 400°C -200°C to 400°C -200°C to 400°C -200°C to 1300°C -0°C to 1300°C -0°C to 1800°C -0°C to 2300°C -0°C to 2300°C -0°C to 2300°C	Accuracy 4(0.1% of reading + 1.5°C) However, for -200°C to 0°C, ±0.2% of reading + 1.5°C) ±(0.1% of reading + 3°C) However, 0°C for 200°C: ±8°C 200°C to 720°C: ±8°C 200°C to 780°C: ±8°C ±(0.1% of reading + 2°C) However, 400°C to 1800°C ±(0.1% of reading + 3°C) 0 K to 300 K 0 to 50 K: ±4 K		
Max. input voltage (1 kHz or less) Max. allowable common mode volt. (1 kHz or less) Input connector Input injedance Input filters Voltage AAF (anti-aliasing filter) <sup>6</sup> Voltage Temperature AAF (anti-aliasing filter) <sup>6</sup> Zeropoint Gain Compatible cable	$\begin{array}{c} \text{30.0 SOMC 122.5 K} \\ \hline \text{42 V (DC+ACpeak): for satisfying safety standards^3 \\ 150 V (DC+ACpeak): allowable maximum4 \\ 42 V (DC+ACpeak): allowable maximum4 \\ 42 V (DC+ACpeak) (CAT I & CAT II, 30 Vrms) \\ \hline \text{Binding post} \\ \text{Approximately 1 M} \\ \text{OFF, AUTO (AAF), 4 KHz, 400 Hz, 40 Hz (-12 dB/oct except AUTO) } \\ \text{OFF, 30 Hz, 8 Hz, 2 Hz } \\ \hline \text{Cutoff frequency fc = fs (sampling frequency) $$ \times 40\% $$ to automatically linked with the sampling frequency. $$ Cutoff threateristics: -65 dB at 2 Xfc (tyrical value) $$ \pm (0.02\% cf 10 div)/^{C} (tyrical value) $$ \pm (0.02\% cf 10 div)/^{C} (tyrical value) $$ 366961 (banana-to-alligator 1:1) $$ \end{tabular}$				

1. Under reference operating conditions (ambient temp. of 23°C ±5°C, ambient humidity of 55% ±10%RH, after 30-minute warmup period and calibration).
 2. Does not include reference junction/hemperature compensation accuracy.
 3. Since the input connecter is of a binding post type, it is possible to touch the metal part of the connector. Therefore, for safety reasons, the maximum value is 42 ∨ IQC+ACpeak).
 4.Maximum value at which the input circuit will not be damaged.
 5. When fs=50 Hz to 100 KHz. When fs≤50 Hz, fc=20 Hz (fixed).
 6. Except when filters set to AUTO.

### DL750/DL750P Model Numbers and Suffix Codes

Model	Suffix Code	Description			
701210		"DL750 main unit (16 isolated channels + 16-bit logic)1			
		112 mm width A6 thermal printer built-in"			
701230		"DL750P main unit (16 isolated channels + 16-bit logic)1			
		210 mm width A4 thermal printer built-in"			
Power cable	-D	UL/ CSA standard			
	-F	VDE standard			
	-R	AS standard			
	-Q	BS standard			
	-H	GB standard(Complied with CCC)			
Internal media drive2	-J1	Floppy drive			
	-J2	Zip <sup>®</sup> drive (available for the DL750 only) <sup>3</sup>			
	-J3	PC card drive			
Default Help language	e -HE	English online help			
	-HJ	Japanese online help			
	-HC	Chinese online help			
	-HG	German online help			
	-HF	French online help			
	-HL	Italian online help			
	-HK	Korean online help			
Memory expansion	/M1	Memory expansion to 10 MW/CH <sup>4</sup>			
	/M2	Memory expansion to 25 MW/CH <sup>4</sup>			
/M3		Memory expansion to 50 MW/CH <sup>4</sup>			
Other specifications /C8		Internal 30 GB hard drive (FAT32)			
	/C10	Ethernet interface			
	/G2	User-defined math function			
	/G3	DSP channel function			
	/P4	Probe power (4-output)			
	1/5	C DC12 V power (DC10-18 V) (DL750 only)3			

Plug-in modules are not included.
 Choose only one.
 Zip drive and DC12V power supply cannot be specified together with the DL750P.
 Cannot be specified together.

## Standard Accessories

Product		Order Qty.
Power cable		1
User's manuals (one set)		1
Transparent front cover		1
Printer roll paper	DL750 (A6 10 m/roll)	3
	DL750P (A4 20 m/roll)	1
Cover panel (for blank module slots)		8
Rubber feet (four per set)		1
Soft case (for storing accessories)		1

Zip is a registered trademark of lomega Corporation in the United States and/or other countries. Other company names and product names appearing in this document are trademarks or registered trademarks of their respective companies.

# okogawa

### YOKOGAWA ELECTRIC CORPORATION

Communication & Measurement Business Headquarters /Phone: (81)-422-52-6768, Fax: (81)-422-52-6624 E-mail: tm@csv.yokogawa.co.jp

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V. YOKOGAWA ENGINEERING ASIA PTE. LTD. Phone: (65)-62419933, Fax: (65)-62412606

Phone: (1)-301-916-0409, Fax: (1)-301-916-1498 Phone: (31)-33-4641858, Fax: (31)-33-4641859

#### Plug-in Module Model Numbers<sup>5</sup>

Model No.	Description	Firmware		
701250	High-speed 10 MS/s 12-bit isolation module (2 CH)	1.07 or later		
701251	High-speed 1 MS/s 16-bit isolation module (2 CH)	1.07 or later		
701255	High-speed 10 MS/s 12-bit non-isolation module (2 CH)	2.02 or later		
701260	High-voltage 100 kS/s 16-bit isolation module (2 CH, with RMS)	2.02 or later		
701261	Universal Module (2 CH)	5.01 or later7		
701262	Universal Module (with AAF 2 CH)	5.01 or later7		
701265	Temperature/high-precision voltage module (2 CH)	1.07 or later		
701270	Strain module (NDIS, 2 CH)	2.02 or later		
701271	Strain module (DSUB, Shunt-CAL, 2 CH)	2.02 or later		
701275	Acceleration/voltage module (with AAF, 2 CH)	3.01 or later		
701280	Frequency module (2 CH)	3.01 or later		
Deskas ere at installed with any readeler				

Probes are not included with any modules.
 The latest immare for the DL750 series is available on our Web site. http://www.yokogawa.com/tm/DL750/
 Only supported by the initially-released DL750P (ver. 5.01 or later). DL750 support to be offered by 3rd quarter 2005 (ver. 6.01 or later)



## DL750/DL750P Accessories

Product	Model No.	Description1		
Isolated probe	700929	1000 Vrms-CATII for 701250, -51, and -60 (10:1)		
"1:1 BNC safety adapter lead	701901	1000 Vrms-CATII for 701250, -51, and -60		
(in combination with the following)"	701901			
Safety mini clip (hook type)	701959	1000 Vrms-CATII, 1 set each of red and black		
Large Alligator clip (dolphin type)	701954	1000 Vrms-CATII, 1 set each of red and black		
Alligator adapter (rated volt.: 1000 V)	758929	1000 Vrms-CATII, 1 set each of red and black		
Alligator adapter (rated volt.: 300 V)	758922	300 Vrms-CATII, 1 set each of red and black		
Fork terminal adapter	758921	1000 Vrms-CATII, 1 set each of red and black		
Passive probe for DL750/750P <sup>2</sup>	701940	Non-isolated 600 Vpk (701255) 42 V or less (other) (10:1)		
1:1 BNC-alligator cable	366926	Non-isolated 42 V or less, for 701250, -51, -55, 1 m		
1:1 Banana-alligator cable	366961	Non-isolated 42 V or less, for 701261, -62, -65, 1.2 m		
Current probe <sup>3</sup>	701933	30 Arms, DC to 50 MHz, supports probe power		
Current probe <sup>3</sup>	701930	150 Arms, DC to 10 MHz, supports probe power		
Current probe <sup>3</sup>	701931	500 Arms, DC to 2 MHz, supports probe power		
Probe power <sup>4</sup>	701934	Large current output, external probe power supply (4 output		
Differential probe	700924	1400V pk, 1000 Vrms-CAT II		
Bridge head (NDIS, 120 Ω/350 Ω)	701955/56	With 5 m cable		
"Bridge head	704057/50	With 5 m cable		
(DSUB, Shunt-cal 120 Ω/350 Ω)"	101957/58			
GO/NO-GO cable	366973	For GO/NO-GO I/O and start input		
Safety BNC-banana adapter	758924	500 Vrms-CATII, for 701250, -51, -55, -60		
Printer roll paper	B9988AE	DL750, A6 size (120 mm wide $\times$ 10m), include 10 rolls		
Printer roll paper	701966	DL750P, A4 size (210 mm wide $\times$ 20m), include 6 rolls		
High-speed logic probe <sup>5</sup>	700986	8-bit, non-isolated, response speed: 1µs		
Isolated logic probe6	700987	8-bit, each channel isolated, response speed: 20 ms (for AC)		
	750047	"Isolated logic measurement leads (2 per set)		
Isolated logic measurement leads	/ 2891/	Alligator clip required separately. "		
Conversion adaptor	366928	BNC (jack)-RCA (plug) conversion		
Safety BNC cable (1 meter)	701902	1000 Vrms-CATII (BNC-BNC)		
Safety BNC cable (2 meters)	701903	1000 Vrms-CATII (BNC-BNC)		
Soft carrying case	701963	For DL750, with 3 storage pockets		
Soft carrying case	701967	For DL750P, with 3 storage pockets		
I. Actual allowable voltage is the lower of the voltages specified for the main unit and the cable				

Actual allowable voltage is the lower of the voltages specified for the main unit and the cable
 42 V is safe when using the 701940 with a Non isolated type BNC input.
 The number of current probes that can be powered from the main unit probe power is limited. See the following for details. http://www.yokogawa.com/thm/probe/
 There is no limit to the number of externally powered probes that can be used.
 One of each connection lead (B9879PX and B9879KX) is included.
 758917, and either 758922 or 758929 is required for measurement.

## External Dimensions



Subject to change without notice. [Ed : 01/b] Copyright ©2004 Printed in Japan, 501(KP)