Specifications



Models			
Model name (No.)	Max. sampling rate	Freq. bandwidth	Max. record length
DL9140 (701310)	5 GS/s	1 GHz	2.5 MW
DL9140L (701311)	5 GS/s	1 GHz	6.25 MW
DL9240 (701312)	10 GS/s	1.5 GHz	2.5 MW
DL9240L (701313)	10 GS/s	1.5 GHz	6.25 MW

Basic Specifications

Input channels	4 (CH1 to CH4)		
Input coupling	AC, DC, GND, DC50 Ω		
Input impedance			
	MΩ ±2.0%, approx. 14 pF)		
	$50 \Omega \pm 1.5\%$		
	For 1 MΩ input: 2 mV/div to 5 V/div (steps of 1-2-5)		
ranges Movimum input voltogo	For 50 Ω input: 2 mV/div to 500 mV/div (steps of 1-2-5)		
waximum input voltage	For 1 MΩ input: 150 Vrms CAT I For 50 Ω input: 5 Vrms or less and 10 Vpeak or less		
DC offset max. setting range			
(When probe attenuation set to 1:1			
(.]	100 mV/div to 500 mV/div: ±10 V		
	1 V/div to 5 V/div: ±100 V		
	For 50 Ω input		
	2 mV/div to 50 mV/div: ±1 V		
	100 mV/div to 500 mV/div: ±5 V		
Vertical (voltage) axis DC accuracy ¹	For 1 MΩ input: \pm (1.5% of 8 div + offset voltage accuracy)		
DC accuracy	For 50 Ω input: $\pm(1.5\%)$ of 8 div + offset voltage accuracy)		
Offset voltage axis accuracy ¹	$2 \text{ mV/div to 50 mV/div:} \pm (1\% \text{ of setting + 0.2 mV})$		
,	100 mV/div to 500 mV/div : $\pm(1\% \text{ of setting} + 2 \text{ mV})$		
	1 V/div to 5 V/div: ±(1% of setting + 20 mV)		
Voltage standing-wave ratio			
Frequency characteristics1,2			
(Attenuation point of -3	dB when inputting a sinewave of amplitude ± 2 div or equivalent)		
	0.5 V/div to 10 mV/div: DC to 1 GHz DC to 1.5 GHz 5 mV/div: DC to 750 MHz DC to 1 GHz		
	2 mV/div: DC to 600 MHz DC to 750 MHz		
	For 1 M Ω input (from the probe tip when using the		
	dedicated passive probe (PB500))		
	5 V/div to 10 mV/div: DC to 500 MHz DC to 500 MHz		
	5 mV/div to 2 mV/div: DC to 400 MHz DC to 400 MHz		
Residual noise level ³	0.4 mV rms or 0.05 div rms, whichever is larger (typical		
	value ⁴)		
A/D conversion resolution	Maximum 13 bit (when in High-Res. mode)		
Bandwidth limit	For each channel, select FULL, 200 MHz, 20 MHz, 8 MHz,		
Danuwidun innit	4 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5		
	kHz, 32 kHz, 16 kHz, 8 kHz.		
	Limit implemented with analog (200 MHz, 20 MHz) and		
	digital filters (IIR+ FIR).		
Max. sampling rate	DL9140/DL9140L DL9240/DL9240L		
Real time sampling			
Interleave mode O			
Repetitive sampling			
Maximum record length			
	2.5 MW 6.25 MW		
Time axis setting range	e 500 ps/div to 50 s/div (steps of 1-2-5)		
Time base accuracy ¹	±0.001%		
	1 ± (0.01% + 10 ps + 1 sample interval)		
IVIAX. acquisition rate ⁵	When using 1.25 MW, 60 wareforms/sec/ch		
	When using 12.5 kW,9000 wareforms/sec/chWhen using 2.5 kW,25000 wareforms/sec/ch		
Min. dead time (N single)5			
adda time (i t single)			

Min. dead tim	e (N single)⁵	400 ns o
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Trigger Section

Trigger modes Trigger source	Auto, Auto Level, Normal, Single, and N Single			
CH1 to CH4:	Signals applied to measurement input terminals ¹			
LINE:	Connected commercial power signal (only available with			
	Edge trigger)			
EXT:	Signal input from EXT TRIG IN terminal			
Trigger level range				
CH1 to CH4:	±4 divisions from the screen center			
EXT:	± 2 V (1:1), ± 20 V (10:1 when used with a probe)			
Trigger level setting re	rigger level setting resolution			
CH1 to CH4:	0.01 div			
EXT:	5 mV (1:1), 50 mV (10:1 when used with a probe)			
Window comparator	Channels CH1 to CH4, or individual channels			
Center:	±4 divisions from the screen center			
Width:	±4 divisions from Center			
Trigger level accuracy				
CH1 to CH4 ¹	±(0.2 div + 10% of trigger level)			
EXT ¹	±(50 mV + 10% of trigger level)			

	en kunteninin in ennelly
Trigger sensitivity (Wh CH1 to CH4 ¹	DC to 1 GHz 1 divp-p
EXT ¹	DC to 100 MHz 100 mVp-p
Edge OR	DC to 50 MHz 1 divp-p
Trigger types	
Edge/State	
Edge:	Trigger occurs on the edge of a single trigger source.
Edge (Qualified):	Trigger occurs on the edge of a single trigger source when Qualification condition is true.
Edge OR:	Trigger occurs on the OR logic of the edge conditions set
Luge OIN.	to multiple trigger sources.
State:	Trigger occurs on ENTER/EXIT when the state condition is
	true.
Width	
Pulse:	Trigger occurs on a width of a single trigger source.
Pulse (Qualified):	Trigger occurs on a width of a single trigger source when
Pulse State:	Qualification condition is true. Trigger occurs on a width when the state condition is true.
Time width setting	
More than:	Trigger occurs upon change in condition when the
	condition remains true longer than time T1.
Less than:	Trigger occurs upon change in condition when the
	condition remains true shorter than time T1.
Between:	Trigger occurs upon change in condition when the
	condition remains true longer than time T1 and shorter
Out of Range:	than time T2. Trigger occurs upon change in condition when the
Out of Mariye.	condition remains true shorter than time T1 and longer
	than time T2.
Time out:	Trigger occurs when the condition is true for duration
	longer than time T1.
	: 1 ns to 10 s, 500 ps resolution
Time accuracy:	\pm (0.2% of setting + 1 ns)
Event Interval	Trigger occurs when the event cycle is within the specified
Event Cycle:	time range.
Event Delay:	After Event 1 occurs, trigger occurs on 1st occurrence of
	Event 2 that satisfies the timing constrains. The trigger
	process is reset if Event 1 or Event 2 occurs before the
	timing constrains are satisfied.
Event Sequence:	After Event 1 occurs, trigger occurs on 1st occurrence of
	Event 2 that satisfies the timing constrains. The trigger
	process is reset if Event 1 occurs before the timing constrains are satisfied.
Time width setting mode	: Function identical to the time width setting mode for Width
	1.5 ns to 10 s, 500 ps resolution
	\pm (0.2% of setting + 1 ns)
Event types:	Events can be selected from any but the following: Edge,
	Edge Qualified, State, Pulse, Pulse Qualified, Pulse State,
Enhanced	I ² C, SPI, Serial, or TV, Edge OR.
TV:	Trigger occurs on video signals of various broadcasting
	system formats
Mode:	NTSC, PAL, HDTV, USER
Input CH:	CH1-CH4
Sync Guard:	Hsync 60 to 90% (steps of 1%)
Line:	5-1054 (NTSC), 2-1251 (PAL), 2-1251 (HDTV), 2-2048
Field:	(USER) 1/2/X
Frame Skip:	1/2/4/8
I ² C:	Triggers on I ² C bus signals
Mode:	NON ACK, Every Start, General Call, (Start byte/HS
	Mode), ADR&DATA
SPI:	Triggers on SPI (serial peripheral interface) bus signals
Mode:	3 wire, 4 wire
Serial pattern:	Triggers on general purpose serial communication signals. Max. bit rate: 50 Mbps
	Max. bit length: 128 bits
	3

Display

 Display
 8.4-inch (21.3 cm) color TFT liquid crystal display

 Display screen size
 170.5 mm (width) × 127.9 mm (height)

 Total number of pixels
 1024 × 768 (XGA)

 Waveform display resolution
 800 × 640

Functions

Waveform Acquisition/Display Functions				
Acquisition modes	Select from three acquisition modes: Normal, Envelope, and Average.			
High resolution mode	Vertical resolution is increased to max. 13 bits.			
Repetitive sampling mode	Allows switching between realtime and repetitive sampling in certain time axis settings.			
Interpolate function	Interpolates actual sampled data by up to 1000 times (or			

reneration

up to 2000 times in High-Res. mode) and increases the time resolution (up to 2.5 TS/s)

Record length	
DL9140L/DL9240L:	2.5 kW, 62.5 kW, 12.5 kW, 25 kW, 62.5 kW, 125 kW, 250
	kW, 625 kW, 1.25 MW, 2.5 MW, 6.25 MW
DL9140/DL9240:	2.5 kW, 62.5 kW, 12.5 kW, 25 kW, 62.5 kW, 125 kW, 250
	kW, 625 kW, 1.25 MW, 2.5 MW
Accumulation	Accumulates waveforms on the display. Choose Count/
	Time and Inten/Color.
Snapshot	Retains the current displayed waveform on the screen.
SNAP Clear	Clears Snaped traces
ACCUM Clear	Clears accumulated traces
History Clear	Clears History traces

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Vertical/Horizontal Axis Settings

Turn channels ON or OFF	Independently on channels CH1 to CH4
Input filter	Limits bandwidths independently on channels CH1 to CH4
Roll mode	Roll mode display is enabled when the trigger mode is set
	to Auto, Auto Level, or Single at the following time axis
	setting: 100 ms/div to 50 s/div

Analysis Functions

Record length

Search and Zoom function	Zooms the displaye	d waveform along the time (Horizontal	
		(Vertical Zoom) axes. Independent to be applied to two zoom areas.	
Voltage axis zoom factor	1 to 10 times		
Time axis zoom factor:		a dha maana uuta dagu alaan dha dinaa ayia	
Search function:	Automatically scrolls the zoom window along the time axis Searches the currently displayed waveform for a specified		
Cearch function.	portion occurring beyond a specified time, and displays the zoomed result on screen		
Search types:	Edge, Edge Qualified, State, Pulse, Pulse Qualified, Pulse		
	State, Serial Pattern	n, I ² C (optional), SPI (optional)	
History memory/Single Max data:		2000 (2.5 kW), when using history	
Max data.	DE3140E/DE3240E.	1600 (2.5 kW), when in N single mode	
	DL9140/DL9240:	1000 (2.5 kW), when using history 800 (2.5 kW), When in N single mode	
History search:		lay waveforms from the history memory	
	that meet specified		
Search types:		on, Parameter (Measure/FFT/XY)	
Replay: Display:		vs history waveforms. n (#) or Average (Avg)	
		ursors can be selected: Vertical,	
	Horizontal, VT, Mark		
Automatic measureme			
		following waveform parameters.	
Items unrelated to cy		ived out of all data in the range. OW, P-P, HIGH-LOW, +OVER, -OVER,	
	RMS, MEAN, Sdev,		
Items related to cycle		ed out of all data in the range.	
	C.rms, C.mean, C.S	dev, C.IntegTY, (1/FREQ), FREQ,	
	COUNT, BURST		
Items which will be deriv		nter from the beginning of the specified range.	
Telecom Test		PERIOD, DUTY, RISE, FALL, DELAY and eye pattern measurement	
Mask test items:		Count%, Sample Point Count, Sample	
	Point Count%		
Eye pattern items:		rbase, Tcrossing1, Tcrossing2,	
		ng2, Vcrossing, Crossing%, Eye Q Factor, Jitter, Jitter6o, Duty Cycle	
		cle Distortion%, Ext Rate, Ext Rate%,	
	Ext Rate dB, Rise/F		
Computation functions		ht traces (CH1-CH4/M1-M4)	
		NT (EDGE), COUNT (ROTARY),	
Reference functions		ving Avg, LowPass, High Pass	
Reference functions		s (computation and cursors) on up to of the saved waveform data.	
		g history can also be loaded for history	
	searches or replay.	Various parameters can be changed	
	(however waveforms	s are not affected by T/Div changes).	
Action-on-trigger		ured waveform parameters and	
		e determined, and the selected action is e conditions are met.	
Modes:		(GO/NOGO Zone/Param), GO/NOGO	
modoo.	Telecom Test)		
Actions:	Buzzer, Print, Save,		
All condition:		ed, the specified action is performed	
	upon each acquisitio		
GO/NOGO zone:	Determines whethe through the specifie	r or not the acquired waveform passes	
Zone types:	RECT, Polygon, WA		
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	r or not the specified parameter of the	
,		is within the specified range	

Param:	Choose Measure, FFT, or XY
GO/NOGO telecom test:	Performs judgment using the conditions specified in the telecom test.
ANALYSIS	Selectable from XY, FFT, Wave Parameter, Accum
	Histogram and Serial Bus
X-Y	displays XY1, XY2 and T-Y simultaneously
FFT	supports up to 250 k points FFT
Wave parameter	One wave parameter can be viewed in one of the following
	formats. (Histogram, Trend and List)
Accum histogram	Histogram of the selected area can be displayed for continuous signal.
Serial bus	Analysis results of I ² C SPI can be displayed.

I²C Analysis Functions (Optional)

Applicable bus	I ² C bus		peed: ess mode:	Max. 3.4 Mbit/s 7 bit/10 bit
	SM bus	comp	lies with Sys	stem Management bus
Trigger function (Star	ndard)			
Source:	SCL:	Ch1 t	o Ch4	
	SDA:	Ch1 t	o Ch4	
Туре:	Address &	& data:		combination of assigned data pattern
	Non-Ack:		trigger on n	non acq condition
	Every sta	rt:	trigger on s	start condition
	General (Call:	trigger on g byte	general call and the following
	Start byte / H	S mode:	trigger on S	Start byte and HS mode
Analysis				-
Signal input:	Ch1 to Ch4, M1 to M4 can be configured			
Display of analysis results:	s: Display the analysis result using the following 2 methods			
	* Simple analysis result: Hex data, R/W, start condition, Ack, Address or Data			
	* List of detailed analysis results, R/W, Address or Data, start condition			
	Displays I	No., Tir	me, Binary, I	Hex and Ack
Search function				
Pattern search:	Set the address pattern, data pattern and Acknowledge bit condition and Search the waveform.			
Number of analysis data points	Max. 5 k l	oyte		
Analysis result save function:	Save the format	e the list of the detailed analysis to a file in ASCII at		analysis to a file in ASCII

SPI Analysis Functions (Optional)

Trigger function			
Mode:	3 wire/4 wire		
Bit order:	MSB/LSB		
Analysis			
Signal input:	Clock (SCK) :	Ch1 to Ch4	
	Data1 (MOSI):		
	Data2 (MISO):	Ch1 to Ch4	
	CS signal (SS):	Ch1 to Ch4	
Display of analysis results	: Display the analy	sis results using the following 2 methods	
	* simple analysis result: Hex CS status		
	* List of detailed analysis result Displays No., Time, Dt1, Dt2 and CS		
Search function			
Pattern search:	Set the waveform	by specified data pattern (Frame pattern)	
Number of analysis data points	Max. 5 k byte		
Analysis result save function:	Save the list of the detailed analysis to a file in ASCII format		

Built-in Printer (/B5 Option)

Rear panel I/O signal Ext. trigger input, ext. trigger output, Trigger comparator output, GO/NO-GO I/O, video output Probe interface terminal (front panel) No. of terminals: 4 Supported probes: PBA2500 Probe power terminal (/P2 option, rear panel) No. of terminals: 2 Supported probes: FET probe (700939), current probes (701932, 701933), and differential probes (701920, 701922)

Storage

Internal Storage Media Capacity Uses Memory type

32 MB Saving and loading waveforms and panel settings Flash ROM

Internal Hard Drive (/C8 Option)

Capacity/file system 30 GB FAT32 File name Supports long file names of up to 256 ASCII characters

USB Periphera	I Support
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Connector	USB type A connector (receptacle) \times 2		
Electrical and mechanical specifications			
	Conforms to USB Revision 2.0		
Supported transmiss	ion standards		
	LS (Low Speed) mode (1.5 Mbps), FS (Full Speed) mode		
	(12 Mbps)		
Supported devices	USB HID Class Ver1.1 compliant mouse/104 keyboard		
	USB Printer Class Ver.1.0 compliant printers		
	EPSON: Ink Jet Printers		
	Canon: Ink Jet Printers		
	HP: PCL Ink Jet Printers		
	USB Mass Storage Class Ver.1.1 compliant mass storage		
	device		
	USB HUB Device (1 unit only) support.		
 * Please contact your local Yokogawa representative for model names of verified devices 			
Max. No. of devices	4		

PC Card Interfaces

Number of ports 2 (front panel (1), rear panel (1)) Supported cards GPIB National Instruments NI PCMCIA-GPIB card Storage cards Flash ATA memory card (PC card TYPE II), PC card types, CF card + adapter card, and hard disk type PC cards

USB-PC Connections

USB type B connector (receptacle) \times 1 Connector Electrical and mechanical specifications Conforms to USB Revision 2.0 Supported transmission standards HS (High Speed) mode (480 Mbps), FS (Full Speed) mode (12 Mbps) Supported class Operates as a multifunctional device supporting two of the following protocols simultaneously. USBTMC-USB488 (USB Test and Measurement Class Ver.1.0) Accepts GPIB commands while using a USB bus Mass Storage Class Ver.1.1 The DL's internal storage media and hard disk, PC card, and USB MSC can be accessed (read/write) from the PC (formatting is not supported).

Ethernet Communication (/C10 and /C8 Options)

Connector type	RJ-45 connector
Electrical and mechani	cal specifications
	Conforms to IEEE802.3
Transmission method	Ethernet (100BASE-TX/10BASE-T)
Communication protocol	TCP/IP
Supported services	SMTP client, DHCP, DNS,
	Microsoft network file sharing server and client
	SNTP client, Fire Wall

For detailed specifications, visit our homepage at http://www.yokogawa.com/tm/DL9000

General Specifications

Rated supply voltage	100 to 120 VAC/200 to 240 VAC (switches automatically)			
Allowed supply voltage	e fluctuation range			
	90 to 132 VAC/180 to 264 VAC			
Rated supply frequency	50/60 Hz			
Allowable power suppl	y frequency variation			
	48 to 63 Hz			
Maximum power consumption	300 VA			
Withstanding voltage (between power supply and case)			
	1.5 kVAC for one minute.			
External dimensions	350 (W) \times 200 (H) \times 178 (D) mm (when printer cover is			
	closed, excluding handle and protrusions)			
Weight	Approximately 6.5 kg.			
(including printer)				
Battery backup	Setup data and clock are backed up with an internal lithium			
	battery			
Battery life:	Approximately 5 years (at ambient temperature of 25°C)			
Operating temperature range 5-40°C				

signal plorer.

1. Measured value under standard operating conditions after 30-minute warm-up and performing

 1. Measured value under standard operating conditions after 30-minute warm-up and performing calibration.

 Standard operating conditions:
 Ambient temperature:
 23 ±5°C

 Standard operating conditions:
 Error in supply voltage and frequency:
 55 ± 10%

 Error in supply voltage and frequency:
 Within 1% of rating

 2. Value in the case of a repetitive signal
 The frequency bandwidth of a single-shot phenomenon is the smaller of the two values, DC to sampling frequency.25 or the frequency bandwidth of the repetitive phenomenon.

 3. When the input section is shorted, the acquisition mode is set to normal, interleave mode is OFF, accumulation is OFF, and the probe attenuation is set to 1:1.

 4. Typical value represents a typical or average value. It is not strictly warranted.

 5. The parallel acquisition architecture of the DL9000 series ensures no decrease in acquisition rate for multi-channel use.

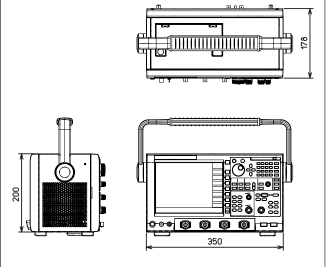
PBA2500 (Optional Accessory)

Length	1.2 m
Bandwidth	DC to 2.5 GHz (-3 dB)
Attenuation ratio	1/10 ±2.0%
Input resistance	100 kΩ ±2.0%
Input capacitance	Approx. 0.9 pF (typical)
Dynamic range	±7 V
Operational range	±15 V
Offset range	±10 V
Max. input voltage	±25 V DC + AC peak

PBL5000 (Optional Accessory)

Length	0.95 m
Bandwidth	DC to 5 GHz (-3 dB)
Attenuation ratio	1/10 ±2.0%,1/20 ±2.0%
	(selectable by changing the resistance)
Input resistance	450 Ω ±1.0%, 950 Ω ±1.0%,
Input capacitance	Approx. 0.25 pF (typical, with 450 Ω), 0.4 pF
	(typical, with 950 Ω)
Max. input voltage	20 V rms

Unit: mm



Model and Suffix Codes

Model	Suffix Codes	Description		
701310		Digital Oscilloscope DL9140 4 ch, 1 GHz, max. 5 GS/s (2.5 GS/s/ch), 2.5 Mword/ch		
701311		Digital Oscilloscope DL9140L 4 ch, 1 GHz, max. 5 GS/s (2.5 GS/s/ch), 6.25 Mword/ch		
701312		Digital Oscilloscope DL9240 4 ch, 1.5 GHz, max. 10 GS/s (5 GS/s/ch), 2.5 Mword/ch		
701313		Digital Oscilloscope DL9240L 4 ch, 1.5 GHz, max. 10 GS/s (5 GS/s/ch), 6.25 Mword/ch		
Power cable	-D	UL/CSA standard		
	-F	VDE standard		
	-Q	BS standard		
	-R	AS standard		
	-H	GB standard		
Help menu language	e -HE	English Help		
	/B5	Built-in printer		
Options /P2 ¹		Probe power connections on rear panel (2 outputs for current probes, differential probes)		
		Ethernet interface		
	/C8 ²	Built-in HDD + Ethernet interface		
	/F5 ³	I ² C + SPI bus analyzer		

Standard Accessories

Name	Q'ty
Power cable	1
PB500 (500 MHz passive probe)	4
Printer roll paper (when option/B5 is specified)	3
User's manual (1 set)	1
Front cover (transparent)	1

Accessories (Optional)

Name	Model	Specifications
PB500 (10:1 passive probe)	701943	10 MΩ, 500 MHz BW
PBA2500 (2.5 GHz active probe)	701913	2.5 GHz BW
PBL5000 (5 GHz low capacitance probe)	701974	5 GHz BW
DC block	701975	for 50 Ω input, SMA connector
FET probe (900 MHz)	700939	900 MHz BW
100:1 probe	700978	100 MHz BW
Differential probe	701921	DC to 100 MHz BW/ Max. ±700 V
Differential probe	701922	DC to 200 MHz BW/Max. ±20 V
Differential probe	700925	DC to 15 MHz BW/Max. ±500 V
Differential probe	700924	DC to 100 MHz BW/Max. ±1400 V
Differential probe	701920	DC to 500 MHz BW/Max. ±30 V
Current probe	701933	DC to 50 MHz BW, 30A peak
Current probe	701932	DC to 100 MHz BW, 30A peak
Printer roll paper	B9988AE	10 m roll, 10 rolls/1 unit
Rack mount kit	701984-01	EIA standard
Trigger comparator output cable	701976	for Trigger comparator OUT

1: Please order /P2 option if you use either current probes or differential probes from Yokogawa. For 2.5 GHz active probe and 5 GHz low capacitence probe, this option is not necessary.

2: Choose either one 3: I²C and SPI triggers are standard.

Related Products



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· Before operating the product, read the user's manual thoroughly for

 If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices

Yokogawa's Approach to Preserving the Environment =

• Yokogawa's electrical 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 Guideline and Product Design Assessment Criteria.



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Specifications

Models			
Model name (No.)	Max. sampling rate	Freq. bandwidth	Max. record length
DL9040 (701307)	5 GS/s	500 MHz	2.5 MW
DL9040L (701308)	5 GS/s	500 MHz	6.25 MW
Basic Specificati	ons		
Input channels	4 (CH1 to CH4)		
Input coupling	AC, DC, GND, DC50		
Input impedance	1 MΩ ±1.0% approx ±2.0%, approx. 14 p		PB500 probe, 10 M Ω
	$\pm 2.0\%$, approx. 14 p 50 Ω ±1.5%	r)	
Voltage axis sensitivity	For 1 MΩ input: 2 m	V/div to 5 V/div (ster	os of 1-2-5)
ranges	For 50 Ω input: 2 m	V/div to 500 mV/div	(steps of 1-2-5)
Maximum input voltage	For 1 MΩ input: 150		
D0 - #	For 50 Ω input: 5 V	rms or less and 10 V	peak or less
DC offset max. setting range (When probe attenuation set to 1:1)	For 1 MΩ input 2 mV/div to 50 m	V/div: +1 V	
(When probe allendation set to 1.1)	100 mV/div to 50		
	1 V/div to 5 V/div		
	For 50 Ω input		
	2 mV/div to 50 m		
Mantinal (calle and) acting	100 mV/div to 50	0 mV/div: ±5 V	
Vertical (voltage) axis se DC accuracy ¹	For 1 M Ω input: \pm (1	5% of 8 div + offect	voltago accuracy)
DC accuracy		1.5% of 8 div + offset	
Offset voltage axis accuracy1	2 mV/div to 50 mV/d		ing + 0.2 mV
	100 mV/div to 500 m		
-	1 V/div to 5 V/div:		ing + 20 mV)
Frequency characteristics ^{1, 2}			probe tip when using
(Attenuation point of -3 dl	the dedicated passiv		div or equivalent)
(Alteridation point of -5 di	5 V/div to 10 mV/div:	DC to 500 MHz	ar or equivalent)
	5 mV/div to 2 mV/div:	DC to 400 MHz	
Residual noise level ³	0.4 mV rms or 0.05 c	liv rms, whichever is l	arger (typical value)
A/D conversion resolution	8-bit (25 LSB/div)		
Bandwidth limit	For each channel, se		z, 20 MHz, 8 MHz, z, 125 kHz, 62.5 kHz,
	32 kHz, 16 kHz, 8 kH		, 120 KHZ, 62.0 KHZ,
Max. sampling rate			
Real time sampling m			
Interleave mode ON			
Interleave mode OF			
Repetitive sampling m	node: 2.5 TS/s		

Model and Suffix Codes

Model	Suffix Codes	Description		
701307		Digital Oscilloscope DL9040 4 ch, 500 MHz, max. 5 GS/s (2.5 GS/s/ch), 2.5 Mword/ch		
701308		Digital Oscilloscope DL9040L 4 ch, 500 MHz, max. 5 GS/s (2.5 GS/s/ch), 6.25 Mword/ch		
701310		Digital Oscilloscope DL9140 4 ch, 1 GHz, max. 5 GS/s (2.5 GS/s/ch), 2.5 Mword/ch		
701311		Digital Oscilloscope DL9140L 4 ch, 1 GHz, max. 5 GS/s (2.5 GS/s/ch), 6.25 Mword/ch		
701312		Digital Oscilloscope DL9240 4 ch, 1.5 GHz, max. 10 GS/s (5 GS/s/ch), 2.5 Mword/ch		
701313		Digital Oscilloscope DL9240L 4 ch, 1.5 GHz, max. 10 GS/s (5 GS/s/ch), 6.25 Mword/ch		
Power cable	-D	UL/CSA standard		
	-F	VDE standard		
	-Q	BS standard		
	-R	AS standard		
	-H	GB standard		
Help menu language	-HE	English Help		
	-HC	Chinese Help		
	/B5	Built-in printer		
Options	/P2 ¹	Probe power connections on rear panel (2 outputs for current probes, differential probes)		
/C10 ²		Ethernet interface		
	/C8 ²	Built-in HDD + Ethernet interface		
	/F5 ³	I ² C + SPI bus analyzer		

Please order /P2 option if you use either current probes or differential probes from Yokogawa. For active probe and 5 GHz low capacitence probe, this option is not necessary.
 Choose either one
 PC and SPI triggers are standard. This will be available later Please contact Yokogawa for detail

Trigger Section Trigger modes Auto, Auto Level, Normal, Single, and N Single CH1 to CH4, LINE, EXT Triager source Window comparator Channels CH1 to CH4, or individual channels Edge/State: Edge, Edge (Qualified), Edge OR, State Trigger types Width: Pulse, Pulse (Qualified), Pulse State Event Cycle, Event Delay, Event Sequence Event Interval Enhanced TV (NTSC, PAL, HDTV, USER)/I2C, SPI (3 wire, 4 wire), Serial pattern Display Display 8.4-inch color TFT liquid crystal display **Functions** Waveform Acquisition/Display Functions Acquisition modes Select from three acquisition modes: Normal, Envelope, and Average. Other acquisition modes High resolution mode, Repetitive sampling mode, Interleave mode. Interpolate mode Interpolates actual sampled data by up to 1000 times (or up to 2000 times in High-Res. mode) and increases the time Interpolate function resolution (up to 2.5 TS/s) displays XY1, XY2 and T-Y simultaneously X-Y Accumulates waveforms on the display. Choose Count/Time and Inten/Color. Accumulation Snapshot Retains the current displayed waveform on the screen. **Analysis Functions** Zooms the displayed waveform along the time (Horizontal Zoom) and voltage (Vertical Zoom) axes. Independent zooming Search and Zoom function factors can be applied to two zoom areas. Edge, Edge Qualified, State, Pulse, Pulse Search types: Qualified, Pulse State, Serial Pattern, I²C (optional), SPI (optional) DL9040L: 2000 wareforms (2.5 kW) DL9040: 1000 wareforms (2.5 kW) Vertical, Horizontal, VT, Marker, Serial History memory Cursor measurements of Waveform Parameters function MAX, MIN, HIGH, LOW, P-P, HIGH-LOW, +OVER, -OVER, Automatic measurement RMS, MEAN, Sdev, IntegTY C.rms, C.mean, C.Sdev, C.IntegTY, (1/FREQ), FREQ, COUNT, BURST +WIDTH, -WIDTH, PERIOD, DUTY, RISE, FALL, DELAY Performs mask test and eye pattern measurement Computes up to eight traces (CH1-CH4/M1-M4) Telecom Test Computation functions Display and analysis (computation and cursors) on up to four traces (M1-M4) of the saved waveform data. Reference functions OFF, All Condition, (GO/NOGO Zone/Param), GO/ Action-on-trigge Modes: NOGO Telecom Test)

Optional Functions

Built-in Printer (/B5 Option)

Internal Hard Disk Drive (/C8 Option)

Ethernet Communication (/C10 and /C8 Option) I²C + SPI Bus Analysis Function (/F5 Option)

Actions:

- 1. Measured value under standard operating conditions after 30-minute warm-up and performing calibration. Standard operating conditions: Ambient temperature: 23 ±5°C Ambient humidity: 55 ± 10% Error in supply voltage and frequency: Within 1% of rating
- Value in the case of a repetitive signal The frequency: Evittin 1% of rating The frequency bandwidth of a single-shot phenomenon is the smaller of the two values, DC to sampling frequency/2.5 or the frequency bandwidth of the repetitive phenomenon.
 When the input section is shorted, the acquisition mode is set to normal, interleave mode is OFF, accumulation is OFF, and the probe attenuation is set to 1:1. (For detaild specifications, read the "Bulletin 7013-00E Digital Oscilloscope DL9000 Series".

Buzzer, Print, Save, Mail

Standard Accessories

Name	Q'ty
Power cable	1
PB500 (500 MHz passive probe)	4
Printer roll paper (when option/B5 is specified)	3
User's manual (1 set)	1
Front cover (transparent)	1

Accessories (Optional)

Model	Specifications
701943	10 MΩ, 500 MHz BW
701913	2.5 GHz BW
701923	2.0 GHz BW
701974	5 GHz BW
	701943 701913 701923



· 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's Approach to Preserving the Environment
 Yokogawa's electrical 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 Guideline and Product Design Assessment Criteria.

JKOGAWA

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