



# Digital Oscilloscopes DL9000 Series



#### • Fast acquisition rate

- Up to 25,000 frames/sec/channel in continuous mode (when the Accumulate function is used)
- Up to 2.5 million frames/sec/channel in N Single mode
- History Memory function
  - With a partitioned large-capacity memory, the DL9000 can automatically accumulate and display up to 2,000 waveform frames.
- Bandwidth and Sampling Rate

	DL9040/DL9040L	DL9140/DL9140L	DL9240/DL9240L
Analog frequency bandwidth	500 MHz	1.0 GHz	1.5 GHz
Maximum sampling rate	5 GS/s	5 GS/s	10 GS/s



www.yokogawa.com/tm/ ... and subscribe to "Newswave," our free e-mail newsletter

Compact digital oscilloscopes with up to 1.5 GHz bandwidth and a 10 GS/s sampling rate. **History Memory function dramatically increases** the performance of the large-capacity memory. The enhanced performance and functionality make the DL9000 series the perfect signal measurement solution.

## History Wemory

Capture only the desired data for long periods of time. Make full use of the large-capacity memory to increase development efficiency without acquiring useless data. The DL9000 series allows you to measure waveforms for long periods of

#### **Efficient Waveform Measurement**

Collective measurement with large-capacity memory



veform comparison using memory partitioned into up to 2,000 areas



#### **Isolate Abnormal Waveforms**





The History Memory function allows you to call up a maximum of 2,000 previously acquired waveforms and

#### **History Replay Function**

You can go back to previously-captured waveforms in History Memory and view them one by one, just like browsing address book entries. Furthermore, you can use the new History Replay function to continuously play back, stop, fast-forward, and rewind captured waveforms like a video recording.

Replay

time using its large-capacity memory. In addition, the memory can be

partitioned to capture only the necessary waveforms (History Memory

its internal memory while constantly updating them. Now suppose an

since the occurrence, as long as

feature is effective in capturing

anomalies that may occasionally

occur. Furthermore, you can compare all 2000 waveforms by

overlaying them or view them with (different brightness levels) depending on their frequency of occurrence. This feature displays waveforms similar to how they

would appear on analog

oscilloscopes

the signal is included in the previous 2,000 waveforms. This

abnormal signal occurs. You can view it even if some time has elapsed

YONOGAWA . ....

s ... () ... () ... ()

function). The History Memory function retains up to 2,000 waveforms in



Yokogawa's proprietary signal-processing IC (Advanced Data Stream Engine [ADSE]) has made the History Memory function and display functions far more advanced than those of conventional scopes. High-speed data processing is achieved using this hardware-based computation

Maximum update rate in math mode:

100 GD

60 frames/sec (1 MW, when adding channels) 12 frames/sec (5 MW, when adding channels)

Overlaid waveforms using dot density display

Maximum update rate in parameter measurement mode: 60 frames/sec (1 MW, when measuring a channel's maximum value) 16 frames/sec (5 MW, when measuring a channel's maximum value)

Note: The above rates can vary depending on the oscilloscope settings.

signal plorer.



Advanced Data Stream Engine (ADSE)



**Dot Density Display** 

### Displays waveforms like an analog oscilloscope

The dot density display function varies the brightness of each display pixel, depending on how often waveforms pass through it. The DL9000 can rapidly capture waveforms at an acquisition rate of up to 25,000 waveforms/sec. Thus the oscilloscope can show eye patterns and perform real-time display processing even when capturing repetitive signals. ADSE-driven high-speed signal processing enables the digital oscilloscope to provide analog oscilloscope-like waveform displays.



Single waveform







Single waveform ave comparison

Overlaid waveforms in colors



## Enhanced functions for all signal handling tasks — capture, display, search and analysis

## Waveform Capture – Filter functions –

To be able to observe signals after filtering out unnecessary components is extremely useful during circuit design. The DL9000 series is equipped with two types of filters, the input stage filters and filters based on high-speed computation. You can filter out unnecessary signal components during signal capture or apply high-speed filtering afterwards.

Filters in the input stage

Analog filters: 200 MHz/20 MHz

Real-time digital filters: 8 MHz/4 MHz/2 MHz/1 MHz/500 kHz/200 kHz/125 kHz/62.5 kHz/32 kHz/16 kHz/8 kHz

#### Filters based on computation : Select low pass or high pass filters with variable cutoff frequencies

Display filtered waveforms in real time at up to 60 frames/sec.

Simultaneously display both pre-filtered and post-filtered waveforms. Desired filter setting: The lowpass/highpass filter frequencies and cutoff frequency can be set to values from 0.01 Hz to 1.0 GHz.



· Harrison Example of computation filtering: PWM waveform analysis Yellow: PWM waveform

Red: Filtering-based trend display of pulse widths

event interval triggers

Event cvcle

Event delay

Event sequence

## Waveform Capture – Advanced trigger functions –

The DL9000 series can be triggered using two or more channels in addition to an edge trigger or TV trigger. You can capture only the desired signals by combining various trigger types and thereby predetermining trigger conditions. Effective filtering helps to shorten the time needed to evaluate and troubleshoot a design

#### **DL9000 Series' Trigger Functions**



#### **Examples of Trigger Application**

Trigger-based gating - Edge (Qualified): conditional trigger -The valid/invalid state of an edge trigger or pulse width trigger can be controlled according to the conditions of any other channel's state (high/low).



#### Setup and hold time triggers

To derive setup time/hold time conditions, event delay/event sequence triggers are set as shown in the following figure



Enhanced triggers	1
TV (NTSC/PAL (SECAM)/HDTV)	
— SPI	
CAN Serial pattern (define patterns up to 128 bits long)	

#### Slew rate trigger - Window comparator and pulse state -The time taken to pass through the voltage level range specified for the window comparator

is used to detect the pulse rise/fall time. With pulse state triggers, it is possible to derive trigger conditions, such as "More Than," "Less Than" and "Between," by specifying the ranges of rise time/fall time





Runt pulse trigger Runt pulses (pulses with levels lower than those of normal pulses) can also be captured in the same way as explained above. A runt pulse stays too long within the range set by the window comparator, as shown in the following figure. It is therefore possible to capture the runt pulse by setting the trigger conditions to a rise time longer than those of normal pulses.



## Waveform Search and Display – Searching for and displaying selected waveforms from the large-capacity memory –

#### Dual-window Zoom function simultaneously zooms in on two areas

The DL9000 series allows the zooming magnification and position to be set separately for two different areas of a waveform. Thus you can change the timebase scale and view the two windows simultaneously. The waveform on the right shows a measurement example of the time taken from the point of power-on to the point of gate array oscillation. The DL9000 measures the time length from the rising edge occurring immediately after power-on (cursor 1 of Zoom 1), to the start of oscillation (cursor 2 of Zoom 2).

#### Auto Scroll function for observing the entire waveform

Use the auto scroll function to automatically move the zoom windows through a long acquisition. Selecting the area to be zoomed-in on can be done easily by scrolling forward, backward, fast forwarding or pausing.

#### A variety of search functions

The DL9000 series has a variety of waveform search functions, enabling you to detect abnormal signals or find specific serial or parallel data patterns. Data search types include:

- State search (based on high/low states of one or more channels)
- Serial pattern search (I<sup>2</sup>C/SPI/CAN/general-purpose pattern)
- Zone search
- · Waveform window search
- Waveform parameter search (measured parameters, FFT, etc.)





Display of up to 2,000 Overlaid using History Memory

Zone search Define 1 to 4 zones and search for wavefor that fall inside or outside the zone (s).

## Waveform Analysis – Serial bus analysis I<sup>2</sup>C/SPI/CAN –

The DL9000 can perform I<sup>2</sup>C, SPI and CAN bus analysis with the different available options (/F5, /F7 and /F8). Triggers for these bus types are standard features. These functions make it easy to discriminate between partial software failures and physical-layer waveform problems when troubleshooting systems by observing the physical-layer characteristics of signals.

#### Real-time bus analysis-up to 15 updates/sec

The DL9000 displays protocol analysis results while concurrently capturing bus signals. Simultaneous analysis of different buses

With the Dual-window Zoom function, the DL9000 can simultaneously analyze and display the waveform of buses running at different speeds

Serial data bus trigger functions

A variety of trigger conditions can be set, including triggers based on ID-Data combinations and combinations of a serial bus trigger and a regular edge trigger



Example of High-speed/Low-speed CAN Bus Analysis Display CAN 500kbps

CAN 125kbps









## Waveform window search

Select a waveform in History Memory and create a window around the waveform by moving up/down/left/right from the waveform. Search for waveforms that fall inside or outside the window.

lect a waveform parameter and define a range the parameter. Search for waveforms with rameter values inside or outside the set range

Waveform parameter search

1	44	4	Щ.	#	11		-
1							100
	4			-			-
			-	-			
							10
11	iii	1	41	1.1	1		14
							1
1.			-		1		
	0.11980	-	-			<u> </u>	1

Example of I<sup>2</sup>C Bus Analysis Display



## **Advanced Analysis and Math Functions**



•••

## USB Compliance Test Solution

#### Flexible System Configuration

A DL9240 or DL9240L together with the USB test fixture, test software and probes, allow you to test a USB device, host or hub for compliance to USB-IF specifications.

#### User-friendly Operability based on PC Software

The test software shows connection methods and test procedures in a wizard form for each tests item. It shows connections, settings and operations necessary for carrying out each test enabling even first-time users to perform test easily.



You can output waveform data from a test result window to analyze failed signals using the Xviewer waveform analysis software.

#### **Example of System Configuration**

DL9240 or DL9240L digital oscilloscope (with Ethernet option) • PBD2000 differential probe (one or two) • PBA2000 active probe (two or three) • 701933 current probe (one) • Test bed PC (English Windows XP) • 3 1/2-digit or greater DMM • Pulse generator • 701985 USB test fixture and software (one)







Detailed waveform analysis is possible with the Xviewer Waveform Analysis Software

## **Versatile Connectivity**



## **Software Tools**



Xviewer (optional software)

Xviewer runs on a PC and can be used to view waveforms captured with the DL9000 and to convert binary waveform data to ASCII data. Adding the Math option to Xviewer enables you to freely define computational expressions and to perform waveform math. This software supports FFT calculations with a maximum record length of 2 M words.





#### Transfer of waveform data/frame data/setup data Remote-control Supports flash ATA USB cards/hard drives (Standard on rear panel) Mouse 100 Keyboard 00 Supports USB storage/memory Printer

Additional details about Yokogawa's software tools and information for downloading free software and trial versions of nonfree software can be found at: http://www.yokogawa.com/tm/tm-softdownload.htm



Can be connected to an

external monitor

#### MATLAB Control Tool Kit (Optional software)

With the MATLAB tool kit, you can easily deal with waveform data captured using the DL series oscilloscope in a MATLAB environment. The software can be used to control the DL series' panel settings or to transfer data from the DL series to MATLAB.

-	1				
-	10	-02	-	_	
		F.r.			
	. 1				
	15	294	610	D.,	
		-			
			12		

#### DL Series Library (freeware)

This API lets you control the DL9000 series from an external program or to transfer the DL9000 series' data to the external program. The API is available as a DLL and can be accessed from your program.



## **Optional Accessories**

#### PBA2500 2.5 GHz active probe



This active probe can be used in combination with the DL9000 series to measure signals with an analog bandwidth up to 1.5 GHz.

Bandwidth: DC to 2.5 GHz (-3 dB) Attenuation and DC accuracy:  $10:1 (\pm 2\%)$ Input resistance: 100 kΩ (±2%) Input capacitance: Approx. 0.9 pF (typ.) Dynamic range: ±7 V

Input resistance: 10 MΩ ±2%

Input capacitance: Approx. 14 pF (typ.) (when used with the DL9000)

Max. Input voltage: ±600 V DC + AC peak

Fixed to 1/10

DC to 500 MHz (within -3 dB)

(when used with the DL9000)

#### PBD2000 2.0 GHz differential probe



#### This differential probe is suited for observation of fast differential signals, such as LVDS. Using this probe in combination with the DL9000 series, you can observe differential signals with

Bandwidth: DC to 2.0 GHz (-3 dB) Attenuation and DC accuracy: 10·1 (50 O) Input capacitance: Approx. 1.1 pF (typ.) Max. differential input voltage: ±5 V

#### PBL5000 5 GHz low capacitance probe This wideband low capacitance probe can be used with the 50 ohm input setting. Connector type: SMA Input resistance: $450 \Omega$ or $950 \Omega$ Input capacitance: Approx. 0.25 pF (typ. 450 Ω), 0.4 pF (typ. 950 Ω) Attenuation: 10:1 or 20:1 DC to 5 GHz (-3 dB) Bandwidth: Max, input voltage: 20 Vrms, 40 V ACpeak

#### 701920 ±12 V/500 MHz differential probe

Bandwidth:

701922 ±20 V/200 MHz differential probe

PB500 500 MHz passive probe

Attenuation

Bandwidth:



DC to 500 MHz Bandwidth: (within -3 dB) Attenuation: 1/10 (fixed) Input impedance (typ.): 100 kΩ/2.5 pF Max. allowable differential voltage: ±12 V (DC + ACpeak) Max. common mode input voltage: ±30 V (DC + ACpeak) (Output impedance: 50  $\Omega$ )

DC to 100 MHz (-3 dB)

±700 V (DC + ACpeak)

(common to both 1/10 and

1/100 attenuation ratios)

Attenuation: 1/10 or 1/100 (selectable) Max. allowable differential voltage:

Max. common mode input voltage: ±700 V (DC + ACpeak)

#### 701975 50 ohm DC block

This DC block is used to remove bias voltage occurring when the PBL5000 probe is used.

Overall length: Approx. 25 mm Connector type: SMA Input impedance: 50  $\Omega$ Frequency range: 20 MHz to 6 GHz Max. input voltage: ±10 V (DC + ACpeak)

#### 701921 ±700 V/100 MHz differential probe 701932 DC to 100 MHz 30 Arms current probe

- 11



Bandwidth: DC to 100 MHz (-3 dB) Max. continuous input range: 30 Arms

Amplitude accuracy: 0 to 30 Arms: ±1% of rdg ±1 mV Up to 50 Apeak: ±2.0% of rdg (DC, 45 to 66 Hz) Weight: Approx. 240 g

#### 701931 DC to 20 MHz 500 Arms current probe



Max. continuous input range: 500 Arms Amplitude accuracy: 0 to 500 Arms: ±1% of rdg ±5 mV Up to 700 Apeak: ±2.0% of rdg (DC, 45 to 66 Hz) Weight: Approx. 520 g

## **Main Specifications**

84 - 1 - 1 -			
Models			
Model name (No.)	Max. sampling rate	Freq. BW	Max. record length
DL9040 (701307)	5 GS/s 5 GS/s	500 MHz 500 MHz	2.5 MW 6.25 MW
DL9040L (701308) 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: Input coupling:	4 (CH1 to CH4) AC, DC, GND, DC50	0	
Input impedance:			using PB500 probe, 1
· · · · · · · · · · · · · · · · · · ·	$M\Omega$ ±2.0%, approx.		g · , ·
Voltage axis sensitivity:	50 Ω ±1.5% For 1 MΩ input : 2 m	V/div to 5 V/div	(steps of 1-2-5) range
· - ····g···· · · · · · · · · ·			nV/div (steps of 1-2-5
Maximum input voltage:	For 1 MΩ input : 150		
	For 50 $\Omega$ input : 5 V	rms or less ar	id 10 Vpeak or less
DC offset max. setting range:	For 1 M $\Omega$ input		
(When probe attenuation set to 1:1)	2 mV/div to 5		:±1 V
		o 500 mV/div	
	1 V/div to 5 V	//div	:±100 V
	For 50 Ω input 2 mV/div to 5	50 m\//div	:±1 V
		o 500 mV/div	
Vertical (voltage) axis sensitivity		5 500 mv/ulv	
DC accuracy <sup>1</sup> :		.5% of 8 div + (	offset voltage accurac
			offset voltage accurac
Offset voltage axis accuracy1:			of setting + 0.2 mV)
	100 mV/div to 500 m	,	• /
M B B B B B B B B B B B B B B B B B B B	1 V/div to 5 V/div		of setting + 20 mV)
Voltage standing-wave ratio (VSWR): Frequency characteristics <sup>1, 2</sup>	1.5 or less within fre	quency bandv	vioth (typical value <sup>4</sup> )
(Attenuation point of -3 dB whe	n inputting a sinoway	of amplitudo	+2 div or oquivalant)
For 50 $\Omega$ input		9140/DL9140L	DL9240/DL9240L
0.5 V/div to 10 mV/div:		C to 1 GHz	DC to 1.5 GHz
5 mV/div:		to 750 MHz	DC to 1 GHz
2 mV/div:	DC to 400 MHz DC	to 600 MHz	DC to 750 MHz
For 1 M $\Omega$ input (from the pro	be tip when using the	PB500 dedic	ated passive probe)
5 V/div to 10 mV/div:	DC to 500 MHz DC	C to 500 MHz	DC to 500 MHz
5 mV/div to 2 mV/div:	DC to 400 MHz DC		DC to 400 MHz
Residual noise level <sup>3</sup> :		rms, whicheve	r is larger (typical value
A/D conversion resolution: Bandwidth limit:	8-bit (25 LSB/div)	loot from ELI	
Bandwidth linnit.			L, 200 MHz, 20 MHz, KHz, 250 kHz, 125 kHz
	62.5 kHz, 32 kHz, 16 k	KHz, and 8 kHz	(separately configurable
	on each of channels analog (200 MHz, 20		Limit implemented wit
Max. sampling rate:	DL9040/9040L/9140/91	, .	. ,
Real time sampling mode:	2200-0,00-00/01-0/01	010240/	
Interleave mode ON:	5 GS/s	10 GS/	s
Interleave mode OFF:	2.5 GS/s	5 GS/s	
Repetitive sampling mode:	2.5 TS/s	2.5 TS/	s
Maximum record length	DL9040/9140/9240		_/DL9140L/DL9240L
	2.5 MW	6.25 M	
Time axis setting range:	500 ps/div to 50 s/di	v (steps of 1-2	2-5)
Time base accuracy <sup>1</sup> :	$\pm 0.001\%$	1 samplo inter	(evel)
Time axis measurement accuracy <sup>1</sup> : Max. acquisition rate <sup>5</sup> :	± (0.01% + 10 ps + When using 1.25 M\		
man acquisition rate.	When using 12.5 kW		
	When using 2.5 kW,		
Min. dead time (N single)5:	400 ns or less (equiv		
Triggor Section			
Trigger Section	Auto Auto Louis N-	rmol Cinete	and N Single
Trigger modes: Trigger source:	Auto, Auto Level, No	innai, single, i	anu in Sirigle
CH1 to CH4:	Signals applied to m	easurement in	nut terminale
LINE:			nal (only available wit
	Edge trigger)	ponor bly	(only available wi
EXT:	Signal input from EX	T TRIG IN ter	minal
Trigger level range:			
CH1 to CH4:	$\pm 4$ divisions from the		
EXT:	±2 V (1:1), ±20 V (10	0:1 when used	I with a probe)
Trigger level setting resolution:	0.01 div		
CH1 to CH4: EXT:	0.01 div 5 mV (1:1), 50 mV (	10·1 when up?	d with a probal
Window comporator:	5 mv (1:1), 50 mv (		

Separately configurable on each of channels CH1 to CH4

 $\pm 4$  divisions from the screen center

 $\pm 4$  divisions from Center

Window comparator

Center:

Width:

Bandwidth. DC to 200 MHz (-3 dB) 1/10 (fixed) Attenuation: Max. allowable differential voltage ±20 V (DC + ACpeak) Max. common mode input voltage: ±60 V (DC + ACpeak)

Output impedance: 50  $\Omega$ 

DC to 2 MHz (-3 dB) Bandwidth:



Trigger level accuracy CH1 to CH41:		±(0.2 div + 10% of	trigger level)	
EXT <sup>1</sup> :		±(50 mV + 10% of		
Trigger sensitivity:		DI 0040/DI 00401		DI 0040/DI 00401
CH1 to CH41 1 d	vp-p	DL9040/DL9040L DC to 500 MHz	DL9140/DL9140L DC to 1 GHz	DL9240/DL9240L DC to 1 GHz
	mVp-p	DC to 100 MHz	DC to 100 MHz	DC to 100 MHz
where Edge OR1 1	divp-p	DC to 50 MHz	DC to 50 MHz	DC to 50 MHz
Trigger types: Edge/State				
Edge:		Trigger occurs on	he edge of a single	trigger source.
Edge (Qualified)	:	Trigger occurs on t	he edge of a single t	
Edge OR:		Qualification condi	tion is true. he OR logic of the ε	edge conditions set
Edge off.		to multiple trigger	sources.	-
State:		Trigger occurs on is true.	ENTER/EXIT when	the state condition
Width		10 11 40.		
Pulse:			a width of a single tr	
Pulse (Qualified)	):	Trigger occurs on Qualification condi	a width of a single tr tion is true.	igger source when
Pulse State:			a width when the sta	te condition is true.
Time width settin	ng mode:			
More than:		remains true longe	n change in condition er than time T1.	when the condition
Less than:		Trigger occurs upor	h change in condition	when the condition
Between:		remains true short Trigger occurs upor	er than time T1. 1 change in condition	when the condition
Dotwoon.		remains true long	er than time T1 and	
Out of Range	<u>.</u>	T2. Trigger occurs upor	n change in condition	when the condition
Out of Hung		remains true shor	ter than time T1 an	
Time out:		T2. Trigger occurs whe	n the condition is true	for duration longer
Time out.		than time T1.		s for duration forger
Specified time (T1/	[2):	1 ns to 10 s, 500 p		
Time accuracy: Event Interval		±(0.2% of setting -	FINS)	
Event Cycle:		Trigger occurs whe	n the event cycle is	within the specified
Event Delevi		time range.	ra triggar acquira ar	tot occurronce of
Event Delay:		Event 2 that satisf	rs, trigger occurs or ies the timing cons	traints. The trigger
		process is reset if timing constraints	Event 1 or Event 2 are satisfied	occurs before the
Event Sequence:		•	rs, trigger occurs or	n 1st occurrence of
			ies the timing cons if Event 1 occurs	
		constraints are sat		belore the timing
Time width setting r			o the time width sett	ting mode for Width
Specified time (T1/ Time accuracy:	2):	1.5 ns to 10 s, 500 ±(0.2% of setting -		
Event types:		Events can be sele	cted from Edge, Edg	
		Pulse, Pulse Qual Serial trigger types	ified, Pulse State, I	<sup>2</sup> C, CAN, SPI, and
Enhanced:			-	
	on video s		oadcasting system	formats
Mode: Input CH:		NTSC, PAL, HDTV CH1-CH4	, USER	
Sync Guard:			increments of 1%)	
Line:		5-1054 (NTSC), 2	-1251 (PAL), 2-125	1 (HDTV), 2-2048
Field:		(USER) 1/2/X		
Frame Skip:		1/2/4/8		
I <sup>2</sup> C:		Triggers on I2C bu		
Mode:		Mode), ADR&DAT	Start, General Ca A	an, (Start Dyte/HS
SPI:			erial peripheral inter	face) bus signals
Mode: CAN:		3 wire, 4 wire		
Bit rate:		1 Mbps, 500 kbps,	250 kbps, 125 kbps	s, 83.3 kbps
		User (freely settab	le in 100 bps increm	nents)
Input channel: Mode:			through differential ata field, Remote Fr	
		Ack etc.		
Serial pattern:			l-purpose serial com	munication signals.
Max. bit rate: Max. bit length:		50 Mbps 128 bits		
Display				

#### Display

Display: Display screen size: Total number of pixels: Waveform display resolution: 8.4-inch (21.3 cm) color TFT liquid crystal display 170.5 mm (width)  $\times$  127.9 mm (height) 1024 × 768 (XGA)  $800 \times 640$ 



10

## **Main Specifications**

Functions	
Waveform Acquisition/Display I	Functions:
Acquisition modes:	Selectable from three acquisition modes – Normal, Average and Envelope
High resolution mode: Repetitive sampling mode:	Vertical resolution is increased to max. 13 bits. Allows switching between realtime and repetitive sampling in certain time axis settings.
Interpolate function:	Interpolates actual sampled data by up to 1000 times (or up to 2000 times in High-Res. mode) and increases the time resolution (up to 2.5 TS/s)
Roll mode:	Roll-mode display is enabled during the following time axis range when the trigger mode is Auto, Auto Level or Single 100 ms/div to 50 s/div
Record length:	
DL9040L/9140L/9240L:	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
DL9040/9140/9240: Accumulation:	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 Accumulates waveforms on the display. Choose Count
Snapshot:	Time and Inten/Color. Retains the current displayed waveform on the screen.
Analysis Functions	
Search and Zoom function:	Zooms the displayed waveform along the time (Horizonta Zoom) and voltage (Vertical Zoom) axes. Independent zooming factors can be applied to two zoom areas. 1 to 10 times
Voltage axis zoom factor: Time axis zoom factor:	1 time to 1data/div
Auto scroll function:	Automatically scrolls the zoom window along the time axis
Search function:	Searches the currently displayed waveform for a specified portion occurring beyond a specified time, and displays the zoomed result on the screen.
Search types:	Edge, Edge Qualified, State, Pulse, Pulse Qualified, Pulse State, Serial Pattern, I <sup>2</sup> C (optional), SPI (optional)
History memory: Max data:	DL9040L/9140L/9240L: 2000 (2.5 kW), when using history
	1600 (2.5 kW), when in N single mode
	DL9040/9140/9240: 1000 (2.5 kW), when using history
History search:	800 (2.5 kW), When in N single mode Searches for and displays waveforms from the history
Thatory search.	memory that meet specified conditions.
Search types:	Rect, WAVE, Polygon, Parameter (Measure/FFT/XY)
Replay:	Automatically replays history waveforms.
Display: Cursor measurements:	Selected acquisition (#) or Average (Avg) The following five cursors can be selected: Vertical
	Horizontal, VT, Marker, Serial
Automatic measurement of way	veform parameters: Performs automated measurement of the following waveform parameters.
Items unrelated to cycle wh	ich will be derived out of all data in the range. MAX, MIN, HIGH, LOW, P-P, HIGH-LOW, +OVER, -OVER
Items related to cycle which	RMS, MEAN, Sdev, IntegTY will be derived out of all data in the range.
	C.rms, C.mean, C.Sdev, C.IntegTY, (1/FREQ), FREQ COUNT, BURST
	m the first encounter from the beginning of the specified range +WIDTH, -WIDTH, PERIOD, DUTY, RISE, FALL, DELAY Beforms mask test and eve pattern measurement.
Telecom test: Mask test items:	Performs mask test and eye pattern measurement Wave Count, Wave Count%, Sample Point Count, Sample
	Point Count%
Eye pattern items:	Vtop, Vbase, stop, sbase, Tcrossing1, Tcrossing2 Vcrossing, Crossing%, Eye Height, Eye Width, Q Factor Jitter, Duty Cycle Distortion%, Ext Rate dB, Rise, Fall
Computation functions:	Computes up to eight traces (CH1-CH4/M1-M4) +, -/* INTEG, COUNT (EDGE), COUNT (ROTARY), Through Delay, Moving Avg, LowPass, High Pass, Stuff Bit (CAN option)
Reference functions:	Display and analysis (computation and cursors) of up to four traces (M1-M4) of the saved waveform data. Waveforms including history can also be loaded for history
	searches or replay. Various parameters can be changed
Action-on-trigger:	(however waveforms are not affected by T/Div changes). Automatically measured waveform parameters and waveform zones are determined, and the selected action
Modes:	is carried out each time conditions are met. OFF, All Condition, (GO/NOGO Zone/Param), GO/NOGO Telecom Test)
Actions:	Buzzer, Print, Save, Mail
All conditions:	After EXEC is pressed, the specified action is performed upon each acquisition
GO/NOGO zone:	Determines whether or not the acquired waveform passes through the specified area
Zone types:	RECT, Polygon, WAVE
GO/NOGO parameter:	Determines whether or not the specified parameter of the acquired waveform is within the specified range

Param:	Choose Measure, FFT,	
GO/NOGO telecom test:	Performs judgment usin telecom test.	ng the conditions specified in the
ANALYSIS:	Selectable from XY, Histogram and Serial B	FFT, Wave Parameter, Accum us
X-Y:	displays XY1, XY2 and	
FFT:	supports up to 250 k pc	pints FFT
Wave parameter:	Single wave parameter following formats. (Histor	ers can be viewed in one of the ogram, Trend and List)
Accum histogram:	A histogram of the sele continuous signal.	cted area can be displayed for a
Serial bus:	I <sup>2</sup> C, SPI and CAN buses results displayed (option	can be analyzed and the analysis nal).
I <sup>2</sup> C Bus Analysis Fun	ctions (optional	)
Applicable bus:	I <sup>2</sup> C bus: Bus speed	: Max. 3.4 Mbit/s
	Address mode	
•Trigger function (standard):		System Management bus CH1 to CH4
mgger runction (standard):		CH1 to CH4 CH1 to CH4
Type:	Selectable from the follo	
- Address & data:		f assigned address & data pattern
- Non-Ack:	trigger on non acknowle	<b>3</b>
- Every start:	trigger on start condition	•
- General call:	trigger on general call a	
- Start byte / HS mode:	trigger on Start byte and	
Analysis function:		
Signal input:	CH1 to CH4, M1 to M4	can be configured
Detailed data display mode	Time from the reference	e point, data (simultaneous binary s), presence/absence of ACK, R/
Simple display mode:		n), R/W, start condition, presence/
Analyzable number of da	a items:	
	40,000 bytes max.	
Search function:		
Pattern search:	Searches data that agre data pattern and acknow	es with the preset address pattern, wledge bit condition.
Analysis result save function:		
Storage of analysis list data	The data can be saved	to CSV-tormat files.
SPI Bus Analysis Fu	nctions (optiona	I)
Trigger function:		
Mode:	3 wire/4 wire	
Bit order:	MSB/LSB	
Source:		CH1 to CH4
	( )	CH1 to CH4
	( )	CH1 to CH4 CH1 to CH4
	CS signal (SS)	
Analysis function:	in itema	
Analyzable number of da		
Display of analysis results:	40,000 bytes max. Analysis results can be methods	e displayed using the following 2
Display of analysis results.		
- Simple analysis result list:		n), CS signal status

#### signal status can be displayed. •Search function: - Pattern search: Waveforms can be searched by specifying data pattern. When a waveform that agrees with the pattern is found, the zoom box moves to the position of that waveform to show the specified waveform. •Analysis result save function:

Storage of analysis list data: The data can be saved to CSV-format files.

#### CAN Bus Analysis Functions (optional) •A

•Applicable bus:	CAN version 2.0 A/B High-speed CAN (ISO11898) Low-speed CAN (ISO11519-2)
•Bit rate:	1 Mbps, 500 kbps, 500 kbps, 250 kbps, 125 kbps, 83.3 kbps, user-defined
<ul> <li>Trigger function (standard):</li> </ul>	
Source:	CH1 to CH4, Input through differential probe
Туре:	SOF trigger
	Frame ID trigger
	Data field trigger: Selectable up to 8 bytes
	Remote Frame trigger
	Error Frame trigger
	Ack trigger

	Frame ID. Data OR trigger, (Specify up to four ID, Data or Ack trigger conditions to set triggers on a logical OR condition.) Event Interval trigger
<ul> <li>Analysis function:</li> </ul>	
Analyzable number of frames	: 3,000 max.
Analysis result display:	Waveform and analysis list display
	Detailed analysis list display
	(Analysis display items: Frame type, time from trigger point, frame ID, DLC, Data, CRC, presence/absence of ACK)
<ul> <li>Analysis support functions:</li> </ul>	
	Data search
	Field jump Stuff bit calculation
•Analysis result save function:	Stuli bit calculation
	The data can be saved to CSV-format files.
Built-in Printer (/B5 C	Option)
Printing method	Thermal line-dot
Paper width	112 mm
Effective print width	104 mm (832 dots)
Auxiliary I/O Section	
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 p	anel)
No. of terminals:	4 PBA2500, PBD2000, PB500
Supported probes: Probe power terminal (/P2 optic	
No. of terminals:	2
Supported probes:	FET probe (700939), current probes (701930, 701931,
	701932, 701933), and differential probes (701920, 701921, 701922)
Storage	
Internal storage media:	
Capacity:	90 MB (Flash ROM)
Usage:	Saving and loading of waveforms and panel settings
Internal Hard Drive (/	C8 Option)
Capacity/file system:	40 GB FAT32
File name:	Supports long file names of up to 256 ASCII characters
<b>USB Peripheral Conr</b>	nection Ports
Connector:	USB-type A connector $ imes$ 2
Supported transmission standards:	LS (Low Speed) mode (1.5 Mbps), FS (Full Speed) mode (12 Mbps)
Supported devices:	USB HID Class Ver1.1-compliant mouse/109 keyboard
	USB Printer Class Ver.1.0-compliant printers
	EPSON: 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)
	* Please contact your local Yokogawa sales office for model names of verified devices
Max. No. of devices:	4
PC Card Interfaces	
Number of slots:	2 (front panel (1), rear panel (1))
Supported cards:	GPIB card (National Instruments NI PCMCIA-GPIB card),
	Flash ATA memory card (PC card TYPE II), CF card + adapter card, and various hard disk type PC cards

\* Please contact your local Yokogawa sales office for model names of verified devices



#### USB-PC Connection Ports

Connector: Supported transmission standards: Supported class:	USB-type B connector × 1 HS (High Speed) mode, FS (Full Speed) mode Operates as a multifunctional device simultaneously supporting the following two protocols: USBTMC-USB488 (USB Test and Measurement Class Ver.1.0) A USB bus can be employed to use GPIB commands. Mass Storage Class Ver.1.1 The DL9000's internal storage media, hard disk, PC card, and USB mass storage device can be accessed (read/ write) from a PC (formatting is not supported).
Ethernet Communica	tion (/C10 and /C8 Options)
Ethernet oonninumica	

Connector type:	RJ-45 connector $ imes$ 1
Transmission method:	Ethernet (100BASE-TX/10BASE-T)
Supported services:	DHCP, DNS, Microsoft network file sharing server & client,
	ETP server SNTP client SMTP client Firewall functions

ions (network printers will be supported in the near future)

#### **General Specifications**

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

1. Measured value under standard operating conditions after a 30-minute warm-up followed by calibration Standard operating conditions: 23 ±5°C

Ambient temperature:

2. Value in the case of a repetitive signal

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/2.5 or the frequency bandwidth of the repetitive phenomenon.
 When the input section is shorted, the acquisition mode is set to normal, the interleave mode is OFF, accumulation is OFF, and the probe attenuation is set to 1:1.
 Typical value denotes a representative or average value and is not strictly guaranteed.

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

#### External Dimensions (Common to All Models)



#### Model and Suffix Codes of DL9040/9140/9240

Model	Suffix Co	ode	Description
			DL9040 digital oscilloscope
701307			500 MHz max. 5 GS/s (2.5 GS/s/ch),
			2.5 Mword/ch
			DL9040L digital oscilloscope
701308			500 MHz max. 5 GS/s (2.5 GS/s/ch),
			6.25 Mword/ch
			DL9140 digital oscilloscope
701310			1 GHz max. 5 GS/s (2.5 GS/s/ch),
			2.5 Mword/ch
			DL9140L digital oscilloscope
701311			1 GHz max. 5 GS/s (2.5 GS/s/ch),
			6.25 Mword/ch
			DL9240 digital oscilloscope
701312			1.5 GHz max. 10 GS/s (5 GS/s/ch),
			2.5 Mword/ch
			DL9240L digital oscilloscope
701313			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
	-HK		Korean Help
	/B5		Built-in printer
	(201		Probe power connections on rear panel
Options	/P21		(2 outputs for 900 MHz FET probe and current probe)
	/C8	2	Built-in HDD + Ethernet Interface
	/C9	<b>)</b> 2	Built-in HDD + LXI Compliant Ethernet Interface
	/C1	0 <sup>2</sup>	Ethernet Interface
	/C1	2 <sup>2</sup>	LXI Compliant Ethernet Interface
	7/0	52 <sup>3</sup>	User-defined math function
	/0	54 <sup>3</sup>	Power Supply Analysis Function
	Г	/F5 <sup>4</sup>	UART + I <sup>2</sup> C + SPI bus analyzer
		/F74	UART + CAN + SPI bus analyzer
			UART + I <sup>2</sup> C + CAN + SPI bus analyzer

1: Please specify this /P2 option if you use either current probes or differential probes such as 701920 or 701922.

2: Choose either one 3: Choose either one.

4: Choose either one. UART, I<sup>2</sup>C, CAN and SPI bus signal triggers are standard.

[ *signal* plorer is a registered trademark of Yokogawa Electric Corporation.]

Microsoft, MS, Windows, and Internet Explorer are registered trademarks or trademarks of Microsoft Corporation in the US and other countries. This product's TCP/IP software and documentation on TCP/IP software were

developed/manufactured by Yokogawa based on BSD Networking Software, Release1, under

license from the University of California. Other company names and product names appearing in this document are the registered trademarks or trademarks of their respective companies.

#### 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.



#### YOKOGAWA ELECTRIC CORPORATION

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

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V. YOKOGAWA ENGINEERING ASIA PTE. LTD. Phone: (31)-33-4641858, Fax: (31)-33-46418

Phone: (1)-770-253-7000, Fax: (1)-770-251-6427 Phone: (31)-33-4641858, Fax: (31)-33-4641859

Subject to change without notice. [Ed:03/b] Copyright ©2005 Printed in Japan, 608(KP)

M	S-	1	6	F

#### **Standard Accessories**

Name	Qty
Power cable	1
3 prong-to-2 prong adapter	1
PB500 passive probe	4
Printer roll paper (when option /B5 is specified)	3
User's manual (1 set)	1
Front panel cover	1
Rubber leg cap	6
Soft case	1

#### Accessories (Optional)

Name	Model	Specifications
PB500 (10:1 passive probe)	701943	10 M Ω (10:1), 500 MHz, 1.5 m (one per order)
Mini-clip converter	700971	For use with PB500
BNC adapter	700972	For use with PB500
Grounding lead	700973	For use with PB500
PBA2500 (2.5 GHz active probe)	701913	2.5 GHz BW
PBL5000 (5 GHz probe)	701974	5 GHz BW
DC block	701975	For 50 $\Omega$ input, SMA connector
FET probe*	700939	900 MHz BW
100:1 probe	700978	100 MHz BW
Differential probe	701921	DC to 100 MHz BW/±700V Max.
Differential probe*	701922	DC to 200 MHz BW/ $\pm$ 20 V Max.
PBD2000 (2 GHz differential probe)	701923	2 GHz BW
Differential probe	700924	DC to 100 MHz BW/±1400 V Max.
Differential probe*	701920	DC to 500 MHz BW/±30 V Max.
Current probe*	701933	DC to 50 MHz BW, 30 Arms
Current probe*	701932	DC to 100 MHz BW, 30 Arms
Printer roll paper	B9988AE	10 m roll, 10 rolls/order
Rack mount kit	701984-01	EIA standard-compliant
	701984-02	JIS standard-compliant

\* requires /P2 option on the DL9000.

#### **Related Products**







Before operating the product, read the user's manual thoroughly for proper and safe operation.