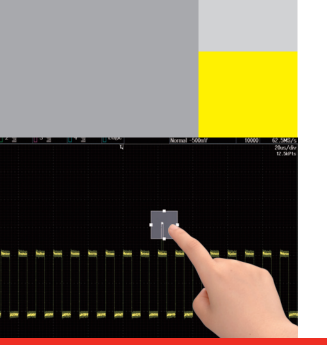


# Test&Measurement







# Enhanced Productivity in a Compact Instrument

DLM3000 Series Mixed Signal Oscilloscope

**Precision Making** 

Bulletin DLM3000-01EN



**Productivity at your fingertips** 

The new DLM3000 builds on Yokogawa's oscilloscope legacy with new features focusing on quality, flexibility and usability to increase our users' productivity and meet the advanced needs of today's mechatronics designs. Integrating the latest in touchscreen operation, solid-state storage, and high speed signal processing, the DLM3000 enhances productivity by providing clean signals, extensive processing, and ease of operation.

Quality – Yokogawa is committed to measurement quality, and the DLM3000 features lower residual noise, extensive voltage ranges and a variety of real-time low pass filters to ensure the fidelity of your signals.

**Flexibility** – Channel count and memory depth options combined with optional Power Math and serial bus features including major automotive buses ensures an oscilloscope can be configured for a variety of needs.

**Usability** – The combination of a touchscreen with a traditional panel of oscilloscope controls allows users to seamlessly transition, while communication and storage options make it easy to access large data sets.





# **Compact & intuitive operation**

## Easy-to-Use & Easy-to-See Portrait design

### Easy to use portrait design

The large display of a DLM3000 is located above the controls; this enables it to be nearer the eyes of the user and keeps the footprint on the bench to a minimum.

The intuitive controls are laid out so that a user can see at a glance what channels and features are switched-on and quickly make the measurements that are needed.

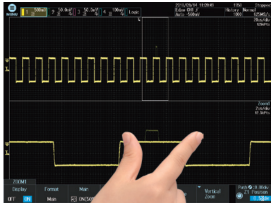
### Easy to configure 8.4 inch display

Users can automatically or manually split the display to separate individual channel waveforms while maintaining their full resolution and dynamic range. It is therefore easy to see the details of all signals regardless of the number of channels in use. The portrait format saves space on the desk or test bench. The DLM3000 is "a compact personal oscilloscope" designed for easy viewing and ease of use.

### Intuitive operation with capacitive touchscreen

Touch system user interface provides intuitive operation. Cursor, zoom box, waveform display area, and more can be set quickly by familiar drag and pinch operations.

Conventional buttons and keys are within easy reach so users have the benefits of both control styles.

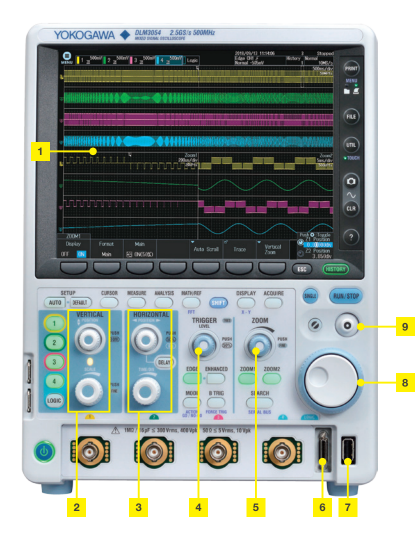


Changing zoom ratio



Selecting waveform parameter items





8.4-inch XGA LCD & Capacitive touchscreen 1 2 Vertical Position and Scale Knob 3 Horizontal Position and Scale Knob 4 Trigger Control Keys and Level Knob 5 **Dedicated Zoom Keys** 6 Logic input connector 7 USB peripheral connection terminal Jog Shuttle and Rotary Knob 8 Four-Direction Selector Button 9 Select key moves the cursor up/down/left/right



Large screen in a compact body Footprint is approximately 2/3 the size of an A4 size paper (depth of approximately 200 mm)

# **Best-in-class long memory**

### Large capacity memory up to 500 Mpoints

Long memory is necessary to maintain high speed sample rates during long-term measurements.

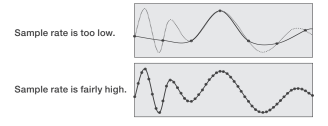
### [Basic Formula] Measuring time = Memory length/Sample rate

If 500 Mpoints (Memory expansion option /M2) is installed, up to 0.2 seconds waveform can be captured even at 2.5 GS/s sample rate while taking 2-ch Single Mode measurements.

Relationship	between m	easuring time	e and sample	rate in 500	) Mpoint

Sample rate	Maximum measuring time
2.5 GS/s	0.2 s
250 MS/s	2 s
25 MS/s	20 s
2.5 MS/s	200 s
250 kS/s	2000 s
100 kS/s	5000 s

More memory is needed to use higher sample rates and capture the most accurate waveform representation.



Waveform of 500 Mpoints can be magnified up to × 20000000.



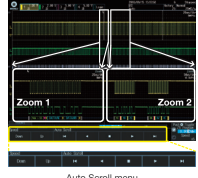
Detailed waveform measured for 20 seconds are shown in 20 milliseconds and 100 microseconds span.

# Zoom & search function

Find the most important data rapidly using two independent zoom locations and a variety of search functions.

### Zoom two locations simultaneously

Because the two zoom locations can be set individually, you can display two events side-by-side, ideal for finding cause-and-effect relationships. Also, Use Auto Scroll to sweep the zoom window across the waveforms automatically. With Auto Scroll you can choose forward, backward, fast-forward, scroll speed, and other control options.

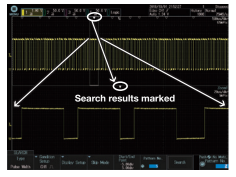


Auto Scroll menu

#### **Zoom Search function**

Use several search criteria to automatically find and zoom into features in the waveform for further inspection. The locations of the found waveforms are marked on screen (vshows the current location).

- Waveform search criteria
- Edge, pattern, pulse width, time out, serial bus (only on models with
- the serial bus analysis option)



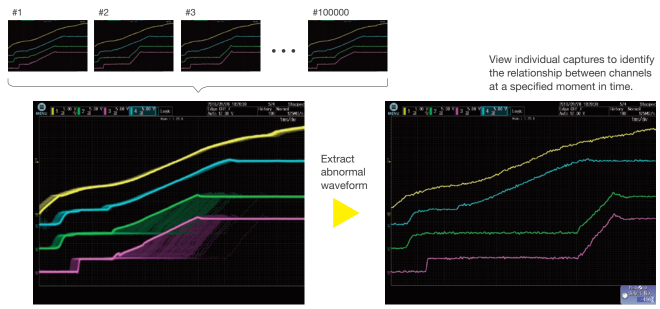
Waveform search using edge criterion

# **Original History function**

### Automatically save previously captured waveforms

### You can replay waveforms later on, so you'll never miss an abnormal waveform

With the DLM3000 series, up to 100000 previously captured waveforms can be saved in the acquisition memory. With the History function, you can display just one or all of the previously captured waveforms (history waveforms) on screen. You can also perform cursor measurement, computation, and other operations on history waveforms. Using the History function, you can analyze rarely-occurring abnormal signals even when an appropriate trigger condition is hard to find because its waveform shapes are not constant.



All waveform display mode

One waveform display mode

## **History search function**

Various search methods are available to search up to 100,000 waveforms for events meeting your custom requirements.

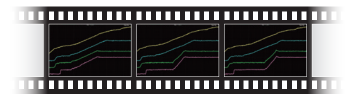
### Example of specified waveform search





Searching for waveforms in zones created by moving measured waveforms up/down/ left/right.

Zone created from Measured waveforms



# **Replay function**

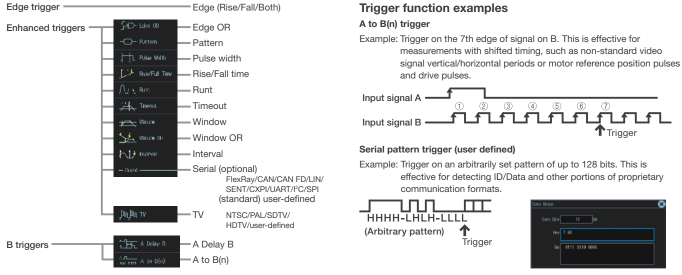
You can automatically play back, pause, fast forward, and rewind waveform history record.



# Large selection of triggers and filters

### Trigger function captures combined analog/digital complex waveforms

The DLM3000 series comes with a variety of easy-to-configure triggers combining analog and logic inputs such as edge, enhanced, and B triggers. By using a digital trigger system, trigger errors are minimized.



Pattern configuration screen

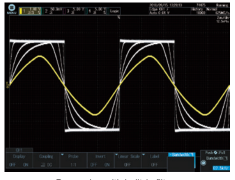
# Real time filter with optimum noise reduction supports a wide range of frequencies (from 8 kHz to 200 MHz)

The DLM3000 series has two types of filters: one processed at the input circuit and one based on MATH functions. These filters are effective for rejecting unwanted signals, allowing observation of only the desired bandwidths.

#### **Real time filters**

Each channel has 14 low pass filters available from 8 kHz to 200 MHz. Waveforms are filtered previous to storage in memory.

Cutoff frequencies: 200 MHz, 100 MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, and 8 kHz



Processing with built-in filters

#### **Computed digital filters**

The input waveform can be filtered using an IIR filter, which is a MATH function. Filtered waveforms can be displayed at the same time as the input waveform for comparison. You can select low pass or high pass filters.

Cutoff frequency setting range: 0.01 Hz to 500 MHz



Filtering of a PWM waveform using computation

# **Features designed for productivity**

## Displays trends of peak-to-peak or pulse width per cycle

### Measure function and statistics

Twenty-nine waveform parameter measurements are included. Automated measurement of up to 30 simultaneous measurements is available. Statistical values can also be measured continuously, cycle-by-cycle or using history memory.

In addition, cycle-by-cycle parameter measurement is possible to calculate fluctuations of a captured waveform.



### Measures voltage/time differences automatically

### **Cursor Measurement**

Cursors can be placed on the displayed waveform from signal data, and various measurement values at the intersection of the cursor and waveform can be displayed. There are five types of cursor;  $\Delta T$ ,  $\Delta V$ ,  $\Delta T \& \Delta V$ , Marker, Degree Cursor.

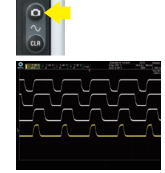


Simultaneous level and time difference measurement with the  $\Delta T$  &  $\Delta V$  cursor

# Keeps waveforms with one push

### Snapshot

By pressing the "**D**" key to the lower right of the screen, you can freeze a white trace of the currently displayed waveform on the screen. You can press the key repeatedly and conveniently leave traces for comparing multiple waveforms. Also, snapshot data recorded on screen can be saved or loaded as files, and can be recalled for use as reference waveforms when making comparisons.



Using snapshots (white waveforms)

# Has a GO/NO-GO function

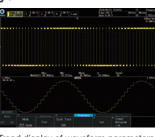
### Action on trigger

GO/NO-GO automates pass or fail determination for trigger conditions, waveforms, measured parameters, and other criteria. Actions automate buzzer sounds, file saving, or email notification. Waveforms in which an abnormality occurred can be saved for confirmation and analysis of the phenomena at a later time.



### Trend and histogram displays

Waveform parameters such as period, pulse width, and amplitude can be measured repeatedly and displayed in graphs. In a single screen you can observe period-by-period fluctuations, compute amplitudes every screen using multiple waveforms, and display amplitudes as trends. You can also display histograms referencing the voltage or time axis using values from repeated automated measurement of waveform parameters.

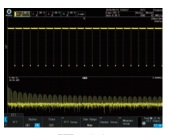


Trend display of waveform parameters Histogram display using the time axis

# Analyzes frequency spectra

### FFT analysis

Up to 2 FFT analyses can be performed simultaneously. FFT can be performed on computed waveforms in addition to the actual waveforms on CH1 to CH4. Analysis can be useful for filtering, rotating machinery and other phenomena.



FFT analysis

### Displays stored files in thumbnail format Thumbnails of saved files

Display thumbnails of saved waveforms, waveform images, and Wave Zone files for easier browsing, copying or deleting. A full-size view shows even more details.

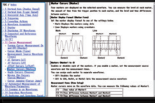




Thumbnails of saved files

# Can check functions with graphical online help

Get help without having to find the user manual. Pressing the "?" key opens detailed graphical explanations of the oscilloscope's functions.



# **Application-specific analysis options**

### Serial analysis function options (/F01 to /F05)

### UART (RS232)/I<sup>2</sup>C/SPI/CAN/CAN FD/LIN/FlexRay/SENT/CXPI

Serial bus communication is ubiquitous in all kinds of applications including automotive applications. These buses are adopted everywhere from brake systems to car navigation systems. Communication between electronics control units (ECU's), sensors and actuators is especially important to ensure proper vehicle performance.

In addition to verifying the digital logic of the protocol, developing and verifying these systems also requires analog physical-layer verification of waveform quality, noise, and simultaneous measurement of sensors and actuator signals. The DLM3000 with the serial bus decode functions can display decoded bus data and physical layer waveforms simultaneously, perfect for validation and troubleshooting.

### Unique auto setup

Serial bus analysis typically requires numerous settings such as bit rate, voltage threshold, logic polarity, sampling point and trigger condition. These complicated settings can make it difficult to capture data and require long setup phases. Yokogawa's proprietary auto setup function automatically analyzes the input signal and complex parameters such as bit rate and threshold level, selecting the optimal settings in seconds. This feature not only saves time but is also a powerful debugging feature when the bit rate and other parameters are unknown.

### Simultaneous analysis of up to 4 buses

Perform high-speed simultaneous analysis on up to four different serial buses operating at different speeds. Extensive search capabilities enhance the usability, allowing the user to find specific data in the very long memory. The dual-zoom facility means that different buses can be viewed and debugged alongside each other.



Serial bus auto setup



Four bus decode and list display

### User defined math option (/G2) Power supply analysis option (/G3)

Create arbitrary calculations using a suite of operations such as arithmetic, trigonometric, pulse width and more. Dedicated power supply analysis options are available for switching loss, I<sup>2</sup>t, SOA analysis, harmonic analysis of power supply, and other power parameter measurement (4 ch models only).

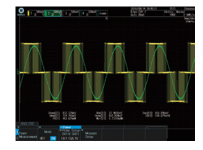
### Switching loss analysis

Calculate switching loss [V(t) X i(t)] over long test cycles utilizing the long built-in memory. A wide variety of switching loss analyses are supported, including turn-on/off loss calculation, loss including continuity loss, and loss over long cycles of 50 Hz/60 Hz power line.



#### Power parameter measurement

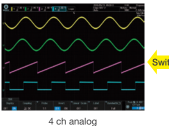
Measure power parameters automatically for up to two pairs of voltage and current waveforms, such as active power, apparent power, power factor, and more. Cycle statistics and history statistics can also be calculated.



# **Analog/logic simultaneous measurement**

### **Flexible MSO input**

Four channels is not sufficient to view the functioning of digital control circuits. The DLM3000 series converts 4 ch of analog input to 8-bit logic, and functions as a 3 ch analog + 8-bit logic MSO (mixed signal oscilloscope).





3 ch analog + 8-bit logic

# The performance of up to 11 inputs by converting to logic

Using logic input, up to 11 input signals can be observed simultaneously as 3 ch of analog and 8-bit logic. It is not only possible to use logic input for observation of data and control signals, or as a trigger source, but also for logic input analysis of I<sup>2</sup>C, SPI and some other serial busses.





Logic probe for the DLM3000

Example of logic probe connection

# Wide range of interfaces and software

## Increase work efficiency by using PC

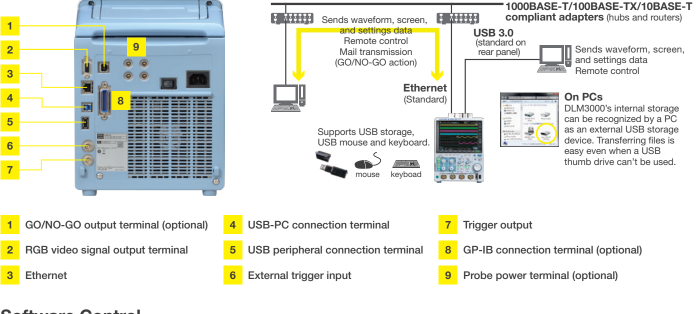
The totally new CPU platform of the DLM3000 is equipped with Gigabit Ethernet and USB 3.0<sup>-1</sup> as standard communication interfaces, handling data faster than ever.

For example, DLM3000 is 10 times faster at saving to internal storage and about 10 times faster when transferring to a PC.<sup>2</sup> Get answers faster, even with large data sets.

\*1 USB function only. USB host function uses USB2.0 communication.

\*2 When /C8 option (SSD) is installed for internal storage and USB3.0 mass storage connection is used for transfer. Compare with the conventional model (DLM2000).

# **Broad Connectivity and Easier Control**



### **Software Control**

Free Software

### Optional Software Trial version available

1000

USB3.0

Off-line waveform display and analysis	XviewerLITE -Basic viewing- Zoom, V-cursor, conversion to CSV format	<b>Xviewer</b> –Advanced Analysis– Advanced and useful functions are supported. Good for precise, off-line waveform analysis.	
Waveform monitoring on a PC	XWirepuller	• Waveform observation and analysis • Cursor, Parametric Measure • Statistical Analysis • Multiple file display • Advanced waveform operations • Comment, marking, printing and making report	
Data transfer to a PC	Remote monitor and operation Transferring image files	Optional Math computation feature     Remote monitor     Instruments communication function     Transferring waveform & image files	
	Control library "TMCTL" For Visual Studio		
Command control Custom software	DL-Term Interactive tool LabVIEW instrument driver*1*3	*1: Program development environment provided by	
development	MATLAB <sup>*2*3</sup> WDF Access ToolBox Transfer data file to MATLAB	National Instruments (NI) *2: MathWorks's product. *3: DLM3000 will be supported soon.	

# **Specifications**

Models	_							
Model name	Freq		andwidth	lr	nput termir	nal	Max.	sample rate
DLM3022		200 M		2 analog channels				
DLM3032		350 M		2 ai	nalog char	INEIS	2.5 GS/s	
DLM3052		500 M						
DLM3024 DLM3034	200 N 350 N				nalog channels / nalog channels			
	DLM3034 DLM3054				bit logic	Iels		
DLIVI3034		500 MHz			-			
Analog Signal input								
Input channels Analog input		DI M30	)x2: CH1, C	:H2				
			x4: CH1 to		CH1 to CH	13 when	using logi	ic input)
Input coupling setting		AC 1 N	1Ω, DC 1 M	Ω, DC	50 Ω			
Input impedance Analog input		1 MΩ	±1.0%, ap					
		50 Ω	±1.0% (VS					
Voltage axis sensitivity setting range		1 MΩ 50 Ω	500 μV/div 500 μV/div					
Max. input voltage		1 MΩ	Must not e					
		50 Ω	Must not e					
Max. DC offset settir range	ng	1 MΩ	500 μV/div 100 mV/di	v to 50	0 mV/div			
		50.0	1 V/div to			±100 V		
		50 Ω	500 µV/div 100 mV/di			±1 V ±5 V		
Vertical-axis (voltage-axi	is)							
DC accuracy <sup>*1</sup>		500 μV 1 mV/c	//div liv to 10 V/c					ge accuracy) ge accuracy)
Offset voltage accura	acy*1	500 μV to 50 mV/div ±(1% of setting + 0.2 mV) 100 mV to 500 mV/div ±(1% of setting + 2 mV)						
			10 V/div		1% of set	-		
Frequency characteristic	cs (–3	dB atter	nuation whe	en input	tting a sine	wave of	amplitud	e ±3 div)*1*2
					DLM302x	DLI	V303x	DLM305x
1 MΩ (when using attached 10:1 passive probe)		20 mV	to 100 V/di	v	200 MHz	350	) MHz	500 MHz
		10 mV/	/div		200 MHz	350	) MHz	350 MHz
		5 mV/c			200 MHz	200	) MHz	200 MHz
50 Ω			o 10 V/div		200 MHz		) MHz	500 MHz
							350 MHz	
		500 μV			200 MHz		) MHz	200 MHz
solation between chanr	nels		um bandwic					<u>,                                     </u>
Residual noise level <sup>13</sup>			ger of 0.2 m					,
A/D resolution			5 LSB/div) 1					
Bandwidth limit		1 MHz	200 MHz, 1 , 500 kHz, 2 :, 16 kHz, 8	250 kH	z, 125 kHz	, 62.5 k	Hz,	∠ IVIHZ,
Maximum sample rate		Real tir	ne sampling	g mode	2.5 GS	S/s		
		Repetit	ive samplin	g mode	e 250 G	S/s		
Maximum record length	(Point	ts)			Rep	eat C	inale (wb	ən odd ch only
		2 ch m	odel		12.5			4 (125 M)
		4 ch m			12.5			/ (125 M) / (125 M)
				/M1				/ (123 M) / (250 M)
				/M2				/ (250 M) / (500 M)
Ch-to-Ch deskew		±1 µs		, (11)			200 1	()
Time axis setting range			v to 500 s/c	div (ster	os of 1-2-5	i)		
5 . 3*		±0.002		,r				
Time base accuracv <sup>*1</sup>					m/s (when	1 ch dis	play is Of	N and Dot
			ct is set to 0	JFF.)				
Max. acquisition rate	node	Conne		JFF.)				
Max. acquisition rate		Conne	ct is set to C a. 0.9 µs	JFF.)				
Max. acquisition rate Dead time in N Single m Logic Signal Input (4 e		Conne	ct is set to C a. 0.9 µs <b>y)</b>		out and la		4	
Max. acquisition rate Dead time in N Single m Logic Signal Input (4 of Number of inputs	ch mo	Conne	ct is set to 0 0.9 μs <b>y)</b> 8 bit (excl.	4 ch in		-		) MHz
Max. acquisition rate Dead time in N Single m Logic Signal Input (4 Number of inputs Maximum toggle freque	ch mo	Conne	ct is set to C 0.9 μs <b>y)</b> 8 bit (excl. Model 701	4 ch in 988: 10	00 MHz, N	lodel 70		) MHz
Max. acquisition rate Dead time in N Single m Logic Signal Input (4 of Number of inputs Maximum toggle freque Compatible probes	ch mo	Conne	ct is set to 0 0.9 µs <b>y)</b> 8 bit (excl. Model 701 701988, 70	4 ch in 988: 1( 01989	00 MHz, N (8 bit input	lodel 70 )	1989: 250	) MHz
Max. acquisition rate Dead time in N Single m Logic Signal Input (4 e Number of inputs Maximum toggle freque Compatible probes Min. input voltage	ch mo	Conne	ct is set to C 0.9 μs 8 bit (excl. Model 701 701988, 70 701988; 50	4 ch in 988: 10 01989 00 mVp	00 MHz, N (8 bit input o-p, 70198	lodel 70 )	1989: 250	) MHz
Max. acquisition rate Dead time in N Single m Logic Signal Input (4 e Number of inputs Maximum toggle freque Compatible probes Min. input voltage	ch mo	Conne	ct is set to 0 0.9 µs <b>y)</b> 8 bit (excl. Model 701 701988, 70	4 ch in 988: 10 01989 0 00 mVp 988: ±4	00 MHz, M (8 bit input o-p, 70198 40 V	lodel 70 ) 9: 300 r	1989: 250	) MHz
Time base accuracy <sup>11</sup> Max. acquisition rate Dead time in N Single m Logic Signal Input (4 of Number of inputs Maximum toggle freque Compatible probes Min. input voltage Input range Max. nondestructive inp	ncy <sup>*1</sup>	Conner Approx	<ul> <li>ct is set to C</li> <li>c. 0.9 µs</li> <li>8 bit (excl.</li> <li>Model 701:</li> <li>701988, 70</li> <li>701988: 50</li> <li>Model 701:</li> </ul>	4 ch in 988: 10 01989 00 mVp 988: ±4 989: th 988: ±4	00 MHz, M (8 bit input 0-p, 70198 40 V reshold ±6 42 V (DC +	lodel 70 ) 9: 300 r 3 V - ACpea	1989: 250 nVp-p k) or 29 V	irms

Input impedance		701988: Approx. 1 ΜΩ/approx. 10 pF, 701989: Approx. 100 kΩ/approx. 3 pF					
Maximum sampling ra	ite	1.25 GS/s					
Maximum record leng		1.20 0	.0,0	Repeat		Single	
		Standa	ard	12.5 N		50 M	-
		/M1		25 N		125 M	-
		/M2		50 N		250 M	-
		/ 11/2		50 10	1	200 101	
Triggers							
Trigger modes	Auto, Auto Leve	el, Norm	nal, Sin	gle, N-Sir	ngle, F	orce trigge	r
Trigger type, trigger so		CU1		1 Logio E	VT II		
-	Edge			1, Logic, E	XI, LI	NE	
-	Edge OR		to CH4				
-	Pulse Width			1, Logic			
-	Timeout			1, Logic			
-	Pattern			1, Logic			
-	Runt		to CH4				
-	Rise/Fall Time	CH1	to CH4	1			
-	Interval	CH1	to CH4	1, Logic			
-	Window	CH1	to CH4	1			
-	Window OR	CH1	to CH4	1			
-	TV	CH1	to CH4	1			
	Serial Bus		ptiona			to CH4, L	
			optiona (optic			to CH4, L to CH4, L	-
		FlexR	ay (op	tional)	CH1	to CH4	
			(optior FD (op			to CH4 to CH4	
			ptiona			to CH4	
			(optio			to CH4, L	ogic
			(optior Define	nal)		to CH4 to CH4	
AB triggers	A Delay B		to 10	s	0		
	A to B(n)	1 to 1		-			
Trigger level setting ra		11 to Cl		4 div from	cente	r of screen	1
ingger level setting ra	nge or	11 10 01					
Trigger level setting re	edution CH	11 to Ck	-14 0	01 div (T)	/ triaqu	ar: 0.1 div)	
Trigger level accuracy <sup>:</sup> <b>Display</b>	<sup>ri</sup> Cł	11 to CH 11 to CH h TFT c	H4 ±I	0.04 div		er: 0.1 div) lay, 1024 ×	< 768 (XGA)
Trigger level setting re: Trigger level accuracy' Display Display' <sup>4</sup> Functions	<sup>ri</sup> Cł	11 to Cł	H4 ±I	0.04 div			768 (XGA)
Trigger level accuracy Display Display' <sup>4</sup> Functions	*1 CH 8.4-inc	11 to Cł	H4 ±I	0.04 div			: 768 (XGA)
Trigger level accuracy Display Display' <sup>4</sup> Functions	*1 CH 8.4-inc	h TFT c	H4 ±1	0.04 div quid crysta			: 768 (XGA)
Trigger level accuracy <sup>:</sup> <b>Display</b> Display <sup>:4</sup>	*1 CH 8.4-inc modes Normal, Er	h TFT c	H4 ±1	0.04 div quid crysta			: 768 (XGA)
Trigger level accuracy' Display Display' <sup>4</sup> Functions Waveform acquisition	" CH 8.4-inc modes Normal, Er	H1 to CH	H4 ±H	0.04 div quid crysta ge			768 (XGA)
Trigger level accuracy Display Display <sup>14</sup> <b>Functions</b> Waveform acquisition High Resolution mode	modes Normal, Er Max. 12 bi Real time, Select OFF	H1 to CH th TFT c ivelope, t interpol	H4 ±1 color lic , Avera ation, r	2.04 div quid crysta ge repetitive veform fre	al disp	lay, 1024 ×	768 (XGA)
Trigger level accuracy <b>Display</b> Display <sup>4</sup> <b>Functions</b> Waveform acquisition High Resolution mode Sampling modes	*1 CH 8.4-inc modes Normal, Er 9 Max. 12 bi Real time, Select OFF (waveform	H1 to CH th TFT c invelope, t interpol. f Intens frequer	H4 ±1	2.04 div quid crysta ge repetitive veform fre color)	al disp	lay, 1024 ×	
Trigger level accuracy <b>Display</b> Display <sup>4</sup> <b>Functions</b> Waveform acquisition High Resolution mode Sampling modes	*1 CH 8.4-inc modes Normal, Er 9 Max. 12 bi Real time, Select OFF (waveform Accumulat	H to CH th TFT c nvelope, t interpol ; Intens frequer ion time	H4 ±1 color lic Avera ation, r ity (wa icy by s: 100 i	2.04 div quid crysta ge repetitive veform fre color) ms to 100	al disp quenc	iay, 1024 × y by bright	tness), or Color
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### Specifications

### DLM3000

Computations (MATH)	<ul> <li>+, -, ×, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Int Count (Edge, Rotary), user defined math (optional)</li> </ul>	eg,
Computable no. of traces	4 (Math1 to Math4) (2 trace for 2 ch model) (mutually exclusive w REF trace)	/ith
Max. computable memory	/ length Same as the maximum record length	
Reference function	Up to 4 traces (REF1 to REF4) of saved waveform data can be displayed and analyzed (mutually exclusive with MATH trace)	
Action-on-trigger	Actions: Buzzer, Print, Save, Mail	
GO/NO-GO <sup>*5</sup>	Modes: Rect, Wave, Polygon, Parameter Actions: Buzzer, Print, Save, Mail	
X-Y	Displays XY1, to XY2 and T-Y simultaneously	
FFT	Number of points: 1.25 k, 2.5k, 12.5 k, 25 k, 125 k, 250 k, 1.25 Window functions: Rectangular, Hanning, Flat-Top FFT Types: PS (LS, RS, PSD, CS, TF, CH are available with /G02	
Histogram	Displays a histogram of acquired waveforms	
User-defined math <sup>rs</sup> (/G02 option)	The following operators can be arbitrarily combined in equations +, -, ×, /, SIN, COS, TAN, ASIN, ACOS, ATAN, INTEG, DIFF, AB SORT, LOG, EXP, LN, BIN, DELAY, P2 (power of 2), PH, DA, ME HLBT, PWHH, PWLL, PWHL, PWLL, PWLL, PWLL, PWLL, PUXY, FV, DUTYH, DUTYI FILT1, FILT2 The maximum record length that can be computed is the same standard math functions.	S, AN, _,
Power supply analysis (/G	03 option) <sup>°6</sup>	
Power analysis	Selectable from 4 analysis types Deskweing between the voltage and current waveforms can be executed automatically.	
	Switching loss Measurement of total loss and switching loss, p waveform display, Automatic measurement and statistical analysis of power analysis items (PTur PTurn Off, POn, PTotal, VPTurn On, WpTurn Off On, WpTotal, Cycle Count)	n On,
	Safety operation area SOA analysis by X-Y display, using voltage as X and current as Y axis is possible	axis,
	Harmonic analysis Basic comparison is possible with following star Harmonic emission standard IEC61000-3-2 edit 4.0, EN61000-3-2 (2006), IEC61000-4-7 editior	ion
	Joule integral Joule integral (I²t) waveform display, automatic measurement and statistical analysis is possible	
Power Measurement	Automated measurement of power parameters for up to two pai voltage and current waveforms. Values can be statistically proce and calculated.	
	Measurement parameters Urms, Unm, Udc, Urmn, Uac, U+pk, U-pk, Up- Irms, Imn, Idc, Irmn, Iac, I+pk, I-pk, Ip-p, P, S, Wp, Wp+, Wp-, Abs.Wp, q, q+, q-, Abs.q, Avg (voltage, current)	Q, Ζ, λ
Common Features of Se	erial Bus Signal Analysis Functions	
Analysis result display	Decoded information is displayed together with waveforms in list form.	or
Auto setup function	A threshold value, time axis scale, voltage axis scale and o bus-specific parameters such as a bit rate and recessive le automatically detected. Trigger conditions are set based on the detected result and decoded information is displayed.	evel are
	(The type of a bus signal needs to be specified in advance	.)
Search function	Search of all waveforms for a position that matches a patter	
	Search of all waveforms for a position that matches a patter condition specified by data information.	
Analysis result saving func	Search of all waveforms for a position that matches a patter condition specified by data information. tion Analysis list data can be saved to CSV-format files.	
Analysis result saving func I <sup>2</sup> C Bus Signal Analysis	Search of all waveforms for a position that matches a patter condition specified by data information. tion Analysis list data can be saved to CSV-format files. Functions (/F01 Option)* I <sup>o</sup> C bus Bus transfer rate: 3.4 Mbit/s max.	
Analysis result saving func I <sup>2</sup> C Bus Signal Analysis	Search of all waveforms for a position that matches a patter condition specified by data information. tion Analysis list data can be saved to CSV-format files. Functions (/F01 Option)*	
Analysis result saving func I <b>°C Bus Signal Analysis</b> Applicable bus	Search of all waveforms for a position that matches a patter condition specified by data information. tion Analysis list data can be saved to CSV-format files. Functions (/F01 Option)* I <sup>6</sup> C bus Bus transfer rate: 3.4 Mbit/s max. Address mode: 7 bit/10 bit	
Analysis result saving func <b>I°C Bus Signal Analysis</b> Applicable bus Analyzable signals	Search of all waveforms for a position that matches a patter condition specified by data information. tion Analysis list data can be saved to CSV-format files. Functions (/F01 Option)* PC bus Bus transfer rate: 3.4 Mbit/s max. Address mode: 7 bit/10 bit SM bus Complies with System Management Bus	
Analysis result saving func <b>I<sup>2</sup>C Bus Signal Analysis</b> Applicable bus Analyzable signals I <sup>2</sup> C trigger modes Analyzable no. of data	Search of all waveforms for a position that matches a patter condition specified by data information. tion Analysis list data can be saved to CSV-format files. Functions (/F01 Option)* PC bus Bus transfer rate: 3.4 Mbit/s max. Address mode: 7 bit/10 bit SM bus Complies with System Management Bus CH1 to CH4, LOGIC input, or M1 to M4 Every Start, Address & Data, NON ACK, General Call, Start Byte, HS 300000 bytes max.	i Mode
Analysis result saving func <b>I°C Bus Signal Analysis</b> Applicable bus Analyzable signals I°C trigger modes Analyzable no. of data	Search of all waveforms for a position that matches a patter condition specified by data information.           tion         Analysis list data can be saved to CSV-format files.           Functions (/F01 Option)*         PC bus           PC bus         Bus transfer rate: 3.4 Mbit/s max. Address mode: 7 bit/10 bit           SM bus         Complies with System Management Bus           CH1 to CH4, LOGIC input, or M1 to M4           Every Start, Address & Data, NON ACK, General Call, Start Byte, HS	i Mode
Analysis result saving func IPC Bus Signal Analysis Applicable bus Analyzable signals IPC trigger modes Analyzable no. of data List display items	Search of all waveforms for a position that matches a patter condition specified by data information. tion Analysis list data can be saved to CSV-format files. Functions (/F01 Option)'® FC bus Bus transfer rate: 3.4 Mbit/s max. Address mode: 7 bit/10 bit SM bus Complies with System Management Bus CH1 to CH4, LOGIC input, or M1 to M4 Every Start, Address & Data, NON ACK, General Call, Start Byte, HS 300000 bytes max. Analysis no., time from trigger position [Time (ms)], 1st byte addre	i Mode
Analysis result saving func IPC Bus Signal Analysis Applicable bus Analyzable signals IPC trigger modes Analyzable no. of data List display items	Search of all waveforms for a position that matches a patter condition specified by data information. tion Analysis list data can be saved to CSV-format files. Functions (/F01 Option)* I <sup>2</sup> C bus Bus transfer rate: 3.4 Mbit/s max. Address mode: 7 bit/10 bit SM bus Complies with System Management Bus CH1 to CH4, LOGIC input, or M1 to M4 Every Start, Address & Data, NON ACK, General Call, Start Byte, HS 300000 bytes max. Analysis no., time from trigger position [Time (ms)], 1st byte addre 2nd byte address, R/W, Data, Presence/absence of ACK, informa	Mode
Analysis result saving func I <sup>2</sup> C Bus Signal Analysis Applicable bus Analyzable signals I <sup>2</sup> C trigger modes Analyzable no. of data List display items SPI Bus Signal Analysis Trigger types	Search of all waveforms for a position that matches a patter condition specified by data information. tion Analysis list data can be saved to CSV-format files. Functions (/F01 Option)* FC bus Bus transfer rate: 3.4 Mbit/s max. Address mode: 7 bit/10 bit SM bus Complies with System Management Bus CH1 to CH4, LOGIC input, or M1 to M4 Every Start, Address & Data, NON ACK, General Call, Start Byte, HS 300000 bytes max. Analysis no., time from trigger position [Time (ms)], 1st byte addre 2nd byte address, R/W, Data, Presence/absence of ACK, informa Functions (/F01 Option)* 3 wire, 4 wire After assertion of CS, compares data after arbitrary byte count an	Mode
Applicable bus Analyzable signals I <sup>2</sup> C trigger modes Analyzable no. of data List display items SPI Bus Signal Analysis	Search of all waveforms for a position that matches a patter condition specified by data information. tion Analysis list data can be saved to CSV-format files. Functions (/F01 Option)* FC bus Bus transfer rate: 3.4 Mbit/s max. Address mode: 7 bit/10 bit SM bus Complies with System Management Bus CH1 to CH4, LOGIC input, or M1 to M4 Every Start, Address & Data, NON ACK, General Call, Start Byte, HS 300000 bytes max. Analysis no., time from trigger position [Time (ms)], 1st byte addre 2nd byte address, R/W, Data, Presence/absence of ACK, informa Functions (/F01 Option)* 3 wire, 4 wire After assertion of CS, compares data after arbitrary byte count an triggers.	Mode
Analysis result saving func I <sup>2</sup> C Bus Signal Analysis Applicable bus Analyzable signals I <sup>2</sup> C trigger modes Analyzable no. of data List display items SPI Bus Signal Analysis Trigger types Analyzable signals	Search of all waveforms for a position that matches a patter condition specified by data information. tion Analysis list data can be saved to CSV-format files. Functions (/F01 Option)* FC bus Bus transfer rate: 3.4 Mbit/s max. Address mode: 7 bit/10 bit SM bus Complies with System Management Bus CH1 to CH4, LOGIC input, or M1 to M4 Every Start, Address & Data, NON ACK, General Call, Start Byte, HS 300000 bytes max. Analysis no., time from trigger position [Time (ms)], 1st byte addre 2nd byte address, RVW, Data, Presence/absence of ACK, informa Functions (/F01 Option)* 3 wire, 4 wire After assertion of CS, compares data after arbitrary byte count an triggers. CH1 to CH4, Logic input, M1 to M4	Mode

	Inctions (/F01 Option	
Bit rate		) bps, 38400 bps, 19200 bps, 9600 bps, 4800 bps s, User Define (an arbitrary bit rate from 1 k to ution of 100 bps)
Analyzable signals	CH1 to CH4, LOGIO	C input, or M1 to M4
Data format	Select a data forma	
UART trigger modes	Every Data, Data, E	
Analyzable no. of data	300000 bytes max.	
List display items	Analysis no., time fr display, ASCII displa	om trigger position [Time (ms)], Data (Bin, Hex) ay, Information.
CAN Bus Signal Analysis	Functions (/F02 O	ption)'6
Applicable bus	CAN version 2 (ISO11519-2)	.0A/B, Hi-Speed CAN (ISO11898), Low-Speed CAI
Analyzable signals	CH1 to CH4, N	11 to M4
Bit rate		bps, 250 kbps, 125 kbps, 83.3 kbps, 33.3 kbps, 1 arbitrary bit rate from 10 kbps to 1 Mbps with 20 bps)
CAN bus trigger modes		D OR, Error, Message and signal (enabled when al values/symbol definitions)
Analyzable no. of frames	100000 frames	smax.
List display items		me from trigger position [Time (ms)], Frame type, ID IC, presence/absence of Ack, Information
Auxiliary analysis functions	Field jump fund	tions
CAN FD Bus Signal Anal	ysis Functions (/F0	2 Option)'6
Applicable bus	CAN FD (ISO 1	1898-1:2015 and non-ISO)
Analyzable signals	CH1 to CH4, N	11 to M4
Bit rate	bi	Mbps, 500 kbps, 250 kbps, User Define (an arbitra t rate from 20 kbps to 1 Mbps with resolution of 30 bps)
	kt	Mbps, 5 Mbps, 4 Mbps, 2 Mbps, 1 Mbps, 500 ops, User Define (an arbitrary bit rate from 250 kbps 10 Mbps with resolution of 100 bps)
CAN FD bus trigger modes		l, Error Frame, Message (enabled when loading s/symbol definitions)
Analyzable no. of frames	50000 frames	max.
List display items		me from trigger position [Time (ms)], Frame type, ID IC, presence/absence of Ack, Information
Auxiliary analysis functions	Field jump fund	
LIN Bus Signal Analysis	Functions (/F02 Op	tion) <sup>*6</sup>
Applicable bus	LIN Rev. 1.3, 2	.0, 2.1
Analyzable signals	CH1 to CH4, N	/1 to M4
Bit rate		kbps, 4.8 kbps, 2.4 kbps, 1.2 kbps, User Define (a e from 1 kbps to 20 kbps with resolution of 10 bps)
LIN bus trigger modes	Break Synch, I	D/Data, ID OR, Error
Analyzable no. of frames	100000 frames	s max.
List display items	Analysis no., tir Data, Checksu	me from trigger position [Time (ms)], ID, ID-Field, m, Information
Auxiliary analysis functions	Field jump fund	tions
FlexRay Bus Signal Anal		
Applicable bus	FlexRay Protoc	
Analyzable signals		
Bit rate FlexRay bus trigger modes	10 Mbps, 5 Mb	pps, 2.5 Mbps rror, ID/Data, ID OR
Analyzable no. of frames	5000 frames m	
List display items	Analysis no., tir	me from trigger position [Time (ms)], Segment (Stat Idicator, FrameID, PayLoad length, Cycle count,
SENT Signal Analysis Fu	nctions (/F04 Optic	•
Applicable standard		J2716 APR2016 and older
Analyzable signals		CH1 to CH4, logic input, or M1 to M4
Clock period		1 μs to 100 μs with resolution of 0.01 μs
	Fast channel Slow channel	Nibbles/User Defined Short/Enhanced
Data type		Every Fast CH, Fast CH Status & Communication Fast CH Data, Every Slow CH, Slow CH ID/Data,
Data type		Error
SENT trigger modes	Fast channel	Error

Auxiliary analysis functions

#### DLM3000

#### Specifications

XPI JASO D 015-3:2015 H1 to CH4, M1 to M4 3.2 kbps, 9.6 kbps, 4.8 kbps, User Define (an arbitrary bit rate om 4 kbps to 50 kbps with resolution of 10 bps) 0000 frames max. nalysis no., time from trigger position [Time (ms)], ID, DLC, W/S, T, Data, CRC, error information, Wakeup/Sleep Conforms to IEEE std. 488-1978 (JIS C 1901-1987)
9.2 kbps, 9.6 kbps, 4.8 kbps, User Define (an arbitrary bit rate m 4 kbps to 50 kbps with resolution of 10 bps) 0000 frames max. nalysis no., time from trigger position [Time (ms)], ID, DLC, W/S, T, Data, CRC, error information, Wakeup/Sleep
om 4 kbps to 50 kbps with resolution of 10 bps) 0000 frames max. nalysis no., time from trigger position [Time (ms)], ID, DLC, W/S, T, Data, CRC, error information, Wakeup/Sleep
nalysis no., time from trigger position [Time (ms)], ID, DLC, W/S, T, Data, CRC, error information, Wakeup/Sleep
T, Data, CRC, error information, Wakeup/Sleep
Conforms to IEEE std. 488-1978 (JIS C 1901-1987)
Conforms to IEEE std. 488-1978 (JIS C 1901-1987)
Conforms to IEEE std. 488.2-1992
External trigger input, External trigger output, GO/NO-GO output (/C1 Option), Video output
el) 2 terminals (DLM30x2), 4 terminals (DLM30x4)
2 terminals (/P2 option), 4 terminals (/P4 option)

Trend functions (up to 4 trend waveforms)

Standard model: Approx. 300 MB, /C8 option: Approx. 60 GB Capacity

### Built-in Printer (/B5 Option)

Built-in printer 112 mm wide, monochrome, thermal

USB Peripheral Connection Terminal				
Connector	USB type A connector × 2 (front panel × 1, rear panel × 1)			
Electromechanical specifications	USB 2.0 compliant			
Supported transfer standards	High Speed, Full Speed, Low Speed			
Supported devices	USB Printer Class Ver. 1.0 compliant HP (PCL) inkjet printers, USB Mass Storage Class Ver. 1.1 compliant mass storage devices (Usable capacity: 8 TB, Partition format: GPT / MBR, File format: exFAT / FAT 32 / FAT 16) * Please contact your local YOKOGAWA sales office for model names of verified devices			

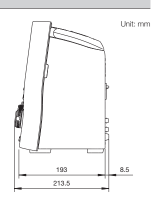
USB-PC Connection Terminal	
Connector	USB type B connector × 1
Electromechanical specifications	USB 3.0 compliant
Supported transfer standards	Super Speed, High Speed, Full Speed
Supported class	USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0
Ethernet	
Connector	RJ-45 connector × 1
Transmission methods	Ethernet (1000BASE-T/100BASE-TX/10BASE-T)
Supported services	Server: FTP, VXI-11, Socket Client: FTP, SMTP, SNTP, LPR, DHCP, DNS
General Specifications	
Rated supply voltage	100 to 120 VAC/220 to 240 VAC (Automatic switching)
Rated supply frequency	50 Hz/60 Hz
Maximum power consumption	180 VA
External dimensions	226 (W) $\times$ 293 (H) $\times$ 193 (D) mm (when printer cover is closed, excluding protrusions)
Weight	Approx. 4.2 kg, With no options

5°C to 40°C Operating temperature range

\*1: Measured under standard operating conditions after a 30-minute warm-up followed by calibration. Standard operating conditions: Ambient temperature: 23°2±5°C, Ambient humidity: 55±10% RH Error in supply voltage and frequency: Within 1% of rating
\*2: Value in the case of repetitive phenomenon. 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.
\*3: When the input section is shorted, the acquisition mode is set to Normal, accumulation is OFF, and the probe attenuation is set to 1:1.
\*4: The LCD may include a few defective pixels (within 3 ppm over the total number of pixels including RGB).
\*5: GO/NO-GO terminal is included in /C1 option.
\*6: For 4 ch model only.

#### External Dimensions





### Model and Suffix Codes

Model <sup>*1</sup>	Suffix code	Description
DLM3022		Digital Oscilloscope: 2 ch, 200 MHz
DLM3024 <sup>-2</sup>		Mixed Signal Oscilloscope: 4 ch, 200 MHz
DLM3032		Digital Oscilloscope: 2 ch, 350 MHz
DLM3034 <sup>*2</sup>		Mixed Signal Oscilloscope: 4 ch, 350 MHz
DLM3052		Digital Oscilloscope: 2 ch, 500 MHz
DLM3054 <sup>-2</sup>		Mixed Signal Oscilloscope: 4 ch, 500 MHz
Power cord	-D	UL/CSA Standard and PSE compliant
	-F	VDE/Korean Standard
	-Q	British Standard
	-R	Australian Standard
	-H	Chinese Standard
	-N	Brazilian Standard
	-T	Taiwanese Standard
	-B	Indian Standard
	-U	IEC Plug Type B
Language	-HJ	Japanese message and panel
	-HE	English message and panel
	-HC	Chinese message and panel
	-HG	German message and panel
	-HF	French message and panel
	-HK	Korean message and panel
	-HL	Italian message and panel
	-HS	Spanish message and panel
Option	/LN	No switchable logic input (4 ch model only)
	/B5	Built-in printer (112 mm)
	/M1	Memory expansion option (4 ch model only) During continuous measurement: 25 Mpoints; Single mode: 125 Mpoints/250 Mpoints' <sup>3</sup>
	/M2	Memory expansion option (4 ch model only) During continuous measurement: 50 Mpoints; Single mode: 250 Mpoints/500 Mpoints' <sup>3</sup>
	/P2*4	2 probe power terminals (for 2 ch model)
	/P4*4	4 probe power terminals (for 4 ch model)
	/C1	GP-IB interface + GO/NO-GO terminal
	/C8	Internal storage (60 GB)
	/G02	User-defined math function (4 ch model only)
	/G03	Power supply analysis function (4 ch model only)
	/F01	UART + I <sup>2</sup> C + SPI trigger and analysis (4 ch model only)
	/F02	CAN + CAN FD + LIN trigger and analysis (4 ch model only)
	/F03	FlexRay trigger and analysis (4 ch model only)
	/F04	SENT trigger and analysis (4 ch model only)
	/F05	CXPI trigger and analysis (4 ch model only)

Standard Main Unit Accessories

Power cord, Passive probe<sup>5</sup>, Protective front cover, Panel sheet<sup>6</sup>, Soft carrying case for probes, Printer roll paper (for /B5 option), User's manuals

- \*1: Standard memory capacity: During continuous measurement: 12.5 Mpoints; Single mode: 50 Mpoints/125 Mpoints (when odd channels only)
- \*2: Logic probes sold separately. Please order the model 701988/701989 accessory logic probes separately. \*3: When odd channels only
- \*4: Specify this option when using current probes or other differential probes that don't support probe interface.
- \*5: 701937, per number of channels
- \*6: Except suffix code "-HE'
- \*7: Start guide as the printed material, and User's manual as CD-ROM are included.

### Accessory Models

Name	Model	Specification
Logic probe (PBL100)	701988	1 $\mbox{M}\Omega$ input resistance, toggle frequency of 100 $\mbox{MHz}$
Logic probe (PBL250)	701989	100 $k\Omega$ input resistance, toggle frequency of 250 MHz
Passive probe <sup>*1</sup>	701937	10 MΩ (10:1), 500 MHz, 1.3 m
FET probe <sup>1</sup>	700939	DC to 900 MHz bandwidth, 2.5 $M\Omega/1.8~\text{pF}$
100:1 voltage probe	701944	DC to 400 MHz bandwidth, 1.2 m, 1000 Vrms
100:1 voltage probe	701945	DC to 250 MHz bandwidth, 3 m, 1000 Vrms
Differential probe	701920	DC to 500 MHz bandwidth, max. ±12 V
Differential probe	701921	DC to 100 MHz bandwidth, max. ±700 V
Differential probe	701922	DC to 200 MHz bandwidth, max. ±20 V
Differential probe (PBDH1000)	701924	DC to 1 GHz bandwidth, 1M $\Omega$ , max. ±25 V
Differential probe	701926	DC to 50 MHz bandwidth, 5000 Vrms/7000 Vpeak
Differential probe (PBDH0150)	701927	DC to 150 MHz bandwidth, max. $\pm 1400~V$
Differential probe	700924	DC to 100 MHz bandwidth, max. ±1400 V
Differential probe	700925	DC to 15 MHz bandwidth, max. ±500 V
Current probe <sup>'2</sup>	701917	DC to 50 MHz bandwidth, 5 Arms, High-sensitivity
Current probe <sup>'2</sup>	701918	DC to 120 MHz bandwidth, 5 Arms, High-sensitivity
Current probe (PBC050) <sup>-2</sup>	701929	DC to 50 MHz bandwidth, 30 Arms
Current probe (PBC100) <sup>-2</sup>	701928	DC to 100 MHz bandwidth, 30 Arms
Current probe <sup>'2</sup>	701930	DC to 10 MHz bandwidth, 150 Arms
Current probe <sup>*2</sup>	701931	DC to 2 MHz bandwidth, 500 Arms
Deskew correction signal source	701936	For deskew correction
Go/No-Go Cable	366973	For GO/NO-GO output terminal
Printer roll paper	B9988AE	Lot size is 10 rolls, 10 meters each
Probe stand	701919	Round base, 1 arm
Soft carrying case	701964	With 3 pockets for storage

\*1: Please refer to the Probes and Accessories brochure for probe adapters.

\*2: Current probes' maximum input current may be limited by the number of probes used at a time.

#### Accessory Software

Model	Name	Specification
701992-SP01	V. January	Standard version
701992-GP01	<ul> <li>Xviewer</li> </ul>	With MATH functions

### Additional Option License for DLM3000<sup>\*1</sup>

Model	Suffix code	Description
709811	-G02	User defined math
	-G03	Power supply analysis function
	-F01	UART + I <sup>2</sup> C + SPI trigger and analysis
	-F02	CAN + CAN FD + LIN trigger and analysis
	-F03	FlexRay trigger and analysis
	-F04	SENT trigger and analysis
	-F05	CXPI trigger and analysis

\*1: Separately sold license product (customer-installable). (4 ch model only)

https://tmi.yokogawa.com/

#### NOTICE

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

This is a Class A instrument based on Emission standards EN61326-1 and EN55011, and is designed for an industrial environment. Operation of this equipment in a residential area may cause radio interference, in which case users will be responsible for any interference which they cause.



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