



DLV 20 Series

Mixed Signal Oscilloscope



Lineup includes 200 MHz, 350 MHz, 500 MHz bandwidth models Lightweight and compact Large 8.4-inch LCD display

Long memory: Up to 250 M points (with /M3 option) High speed sampling: Up to 2.5 GS/s (1.25 GS/s with 4 ch)







sability

Compact & intuitive operation

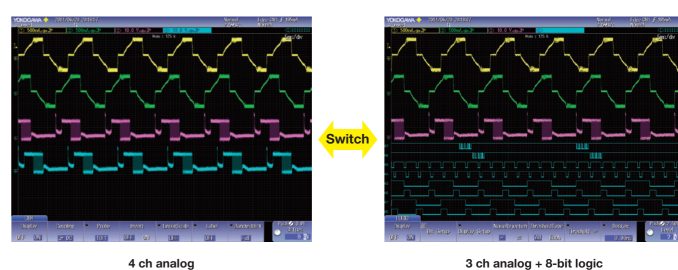


Switch between analog and logic channels

Flexible MSO input

Elexibility

Four channels is not sufficient to view the functioning of digital control circuits. The DLM2000 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).



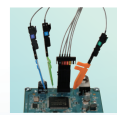
The performance of up to 11 inputs by converting to logic

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 I2C and SPI serial busses.

Logic probe for the DLM2000







Fast data processing with ScopeCORE

With our proprietary ScopeCORE fast data processing IC, real time display is possible even when simultaneously measuring multichannel signals of 11 inputs.



ScopeCORE fast

data processing IC

Large screen in a compact body

Footprint is approximately 2/3 the size of an 81/2 × 11 sheet of paper (depth of approximately 8)

Trigger control keys and Zoom control keys and magnification knob

Logic input connector



Large capacity memory up to 250 Mpoints

Long memory is necessary to keep high speed sample rate in long term measurement.

<Basic Formula> Measuring time = Memory length/Sample rate

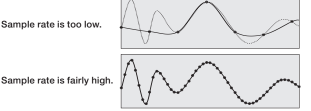
If 250 Mpoints (Memory expansion option /M3) is installed, Max. 0.2 sec waveform can be captured even at 1.25 GS/s sample rate when taking 2 ch measurements in Single mode.

Relationship between measuring time and sample rate in 250 Mpoint

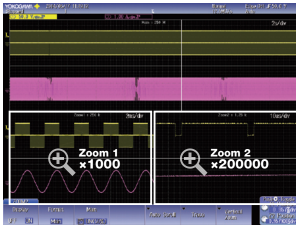
Sample rate	Maximum measuring time
1.25 GS/s	0.2 s
125 MS/s	2 s
12.5 MS/s	20 s
1.25 MS/s	200 s
125 kS/s	2000 s
62.5 kS/s	5000 s

Caution is needed when using oscilloscope that does not have enough memory, which can cause lack of sample rate and possible failure capturing accurate waveform.

Sample rate is too low.



Waveform in 250 Mpoints can be magnified up to \times 200000.



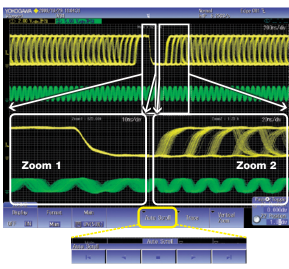
Detailed waveform measured for 20 seconds are shown in 20 milliseconds and 100 microseconds span.

Zoom & search function

With 2 different zoom location at the same time and variety of search function lets you pull out and display necessary data effectively.

Zoom two locations simultaneously

Because the DLM2000 series lets you set zoom factors independently, you can display two zoomed waveforms with different time axis scales at the same time. Also, using the Auto Scroll function, you can automatically scroll waveforms captured in long memory and change the zoomed location. With Auto Scroll you can choose forward, backward, fast-forward, scroll speed, and other control options.



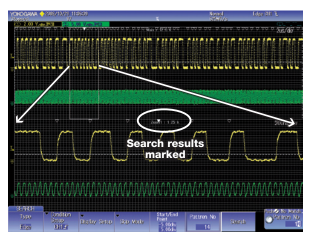
Auto Scroll menu

Zoom Search function

This function searches captured waveforms in the long memory and displays waveforms that meet the search criteria in the zoom area. The locations of the found waveforms are marked on screen (▼shows the current location).

• Waveform search criteria

Edge, edge (with conditions), state pattern, pulse width, state width, serial bus (only on models with the serial bus analysis option)



Waveform search using edge criterion

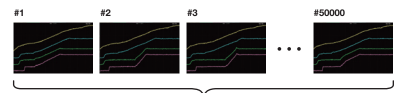


Automatically save previously captured waveforms

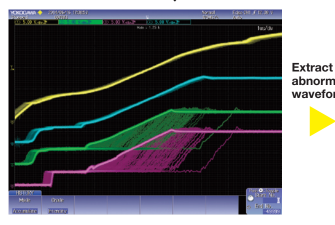
You can replay waveforms later on, so you'll never miss an abnormal waveform

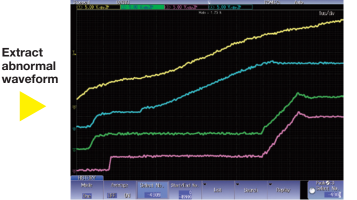
With the DLM2000 series, up to 50000 previously captured waveforms can be saved in the acquisition memory. With the History function, you can display just one or all of the previously captured waveforms (history waveforms) on screen. You can also perform cursor measurement, computation, and other operations on history waveforms. Using the History function, you can analyze rarely-occurring abnormal signals.





Can reproduce channels and their relationship which is difficult to view in accumulate display mode.





Accumulate display mode

Single acquisition display mode

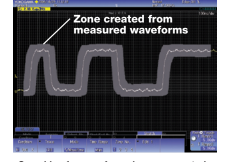
History search function

Various search methods are available to search waveform which meet your requirements up to 50000 waveform history records.

Example of specified waveform search



Searching for waveforms that pass through or do not pass through a rectangular zone placed on screen.

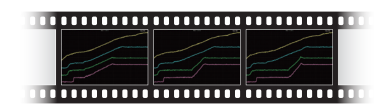


Searching for waveforms in zones created by moving measured waveforms up/down/left/right.

Replay function

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





Functionality

Large selection of triggers and filters

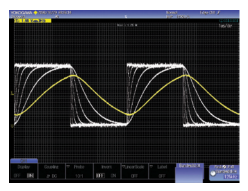
Real time filter with optimum noise reduction supports a wide range of frequencies (from 8 kHz to 200 MHz)

The DLM2000 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 of limited bandwidths are stored in internal 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

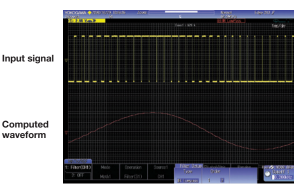


Processing with built-in filters

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.

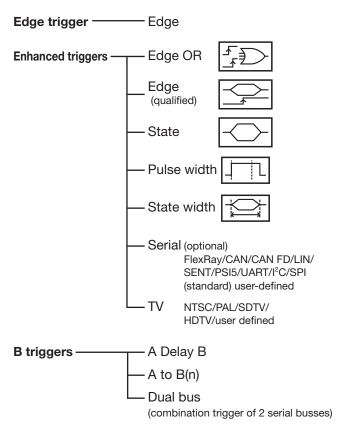
Cutoff frequency setting range: 0.01 Hz to 500 MHz



Filtering of a PWM waveform using computation

Trigger Function capturing combined analog/digital complex waveforms

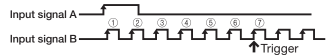
The DLM2000 series comes with a variety of easy-to-configure triggers combining analog and logic inputs such as edge, enhanced, and B triggers.



-Trigger function example-

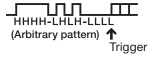
•A to B(n) trigger

Example: Trigger on the 7th edge of signal on B. This is effective for measurements with shifted timing, such as non-standard video signal vertical/horizontal periods or motor reference position pulses and drive pulses.



Serial pattern trigger (user defined)

Example: Trigger on an arbitrarily set pattern of up to 128 bits. This is effective for detecting ID/Data and other portions of proprietary communication formats.



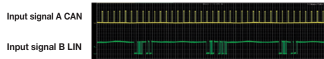


Pattern configuration screen

Dual bus trigger

Example: Trigger on a combination of CAN and LIN bus triggers. I²C + SPI bus triggers, and other combinations are possible.

Trigger when either LIN or CAN bus signal conditions become true



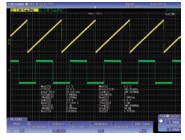


Range of functions that help operation efficiency

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

—Measure function and statistics—

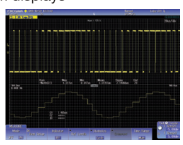
Twenty-nine waveform parameters are included such as: maximum. minimum, peak-to-peak, pulse width, period, frequency, rise/fall time, and duty ratio. Automated measurement can be performed using up to 30 of these waveform parameters. Also, waveform parameters



can be measured repeatedly, and the statistical values displayed (mean, maximum, minimum, standard deviation, etc.).

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-byperiod 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



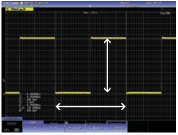
Trend display of waveform parameters Histogram display using the time axis

values from repeated automated measurement of waveform parameters.

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; ΔT , ΔV , ΔT& ΔV, Marker, Degree Cursor.

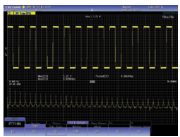


Simultaneous level and time difference measurement with the ΔT&ΔV cursor

Analyzes frequency spectrums

-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 performed on limited bandwidth waveforms by filtering, periodic changes of rotary objects, and other phenomena.

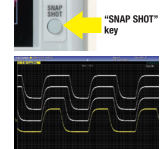


FFT analysis

Keeps waveforms with one push

—Snapshot —

By pressing the SNAPSHOT key to the lower right of the screen, vou 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)

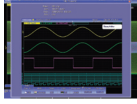
Displays stored files in thumbnail format

Thumbnails of saved files—

Thumbnails of waveform data, waveform image data, and Wave-Zone files can be displayed. The image and file names are shown so that you can view screen image contents while copying or deleting files. A file can be enlarged to confirm the data.







Thumbnail can be viewed full-size

Has a GO/NO-GO function

—Action on trigger—

GO/NO-GO can be determined using trigger conditions, zone waveforms, measurement parameters, and other criteria. For NO-GO, actions can be carried out at the same time such as sounding a buzzer, saving the current waveform, or sending notification to a designated e-mail address. Waveforms in which an abnormality occurred can be saved for confirmation and analysis of the phenomena at a later time.

Abnormal waveform detected





Can check functions with graphical online help

You can view detailed graphical explanations of the oscilloscope's functions by pressing the "?" key in the lower left of the screen. This lets you get help on functions and operations on screen without having to consult the user's manual.



Serial analysis function options (/F1 to /F11)

-UART (RS232)/I²C/SPI/CAN/CAN FD/LIN/FlexRay/SENT/PSI5-

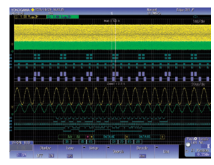
Triggers for embedded systems and in-vehicle bus signals are supported along with decode display analysis (serial bus analysis option only on 4 ch models). Logic input can also be used for serial buses (excluding FlexRay, CAN, CAN FD, LIN and PSI5).

Inputs supported for serial bus analysis

	I ² C	SPI	UART	LIN	CAN	CAN FD	FlexRay	SENT	PSI5
Analog input	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Logic input	Yes	Yes	Yes	NA	NA	NΑ	NA	Yes	NΑ

Intelligent serial bus auto setup: Complicated trigger and decode settings such as bit rate and threshold level are automatically detected by DLM2000.

Simultaneous analyses of four different busses: Up to four busses can be analyzed simultaneously. Waveforms and analysis results from busses with different speeds can be displayed using 2 Zoom windows.



Simultaneous analyses of I2C and SPI



Four bus decode and list display

Related Accessories

PBDH1000 differential probe (701924)

1.0 GHz bandwidth 1 M Ω , approximately 1.1 pF Maximum differential input voltage range: ± 25 V



Differential probe (701920)

DC to 500 MHz bandwidth 100 k Ω , approximately 2.5 pF Maximum differential input voltage range: ± 12 V



Power supply analysis option (/G3, /G4)

Dedicated power supply analysis options are available (4 ch models only) for switching loss, joule integral (l²t), SOA (safe operating area) analysis, harmonic analysis of power supply current based on EN61000-3-2, and other power parameter measurement such as active power, power factor etc.

Switching loss analysis

Utilizing the long memory capability, voltage and current waveforms over long cycles can be input for computation of switching loss $(V(t) \times i(t))$.

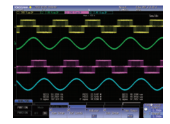
A wide variety of switching loss analyses are supported, including turn-on/off loss calculation, loss including continuity loss, and loss over long cycles of 50 Hz/60 Hz power line.





Power parameter measurement

Automated measurement of power parameters for up to two pairs of voltage and current waveforms, such as active power, apparent power, power factor etc. Values can be statistically processed and caluculated.





Differential probe (701926) DC to 50 MHz 5000 Vrms/7000 Vpeak

Accessories



PBDH0150 Differential probe (701927) DC to 150 MHz 1000 Vrms/ ±1400 Vpeak



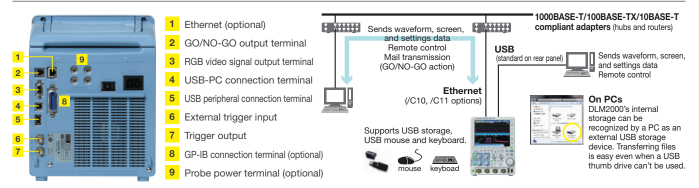
PBC100/PBC050 Current probe (701928/701929) DC to 100 MHz (701928)

DC to 100 MHz (701928) DC to 50 MHz (701929) 30 Arms



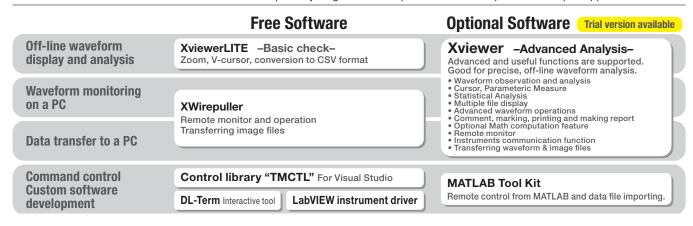
Deskew correction signal source (701936)

Broad Connectivity and Easier Control



Software Control

http://tmi.yokogawa.com/ea/products/oscilloscopes/oscilloscopes-application-software/



Main Specification

Model name

DLM2022 (710105)

Frequency bandwidth

200 MHz

DLM2022 (710105)	200 N	/IHZ					
DLM2032 (710115)	350 N	ЛHz	2 an	alog chann	els	1.25 GS/s	
DLM2052 (710125)	500 MHz				(interleave mode off) 2.5 GS/s		
DLM2024 (710110)	200 N	ЛHz	4 ana	log channe	ls or	(interleave mode on)	
DLM2034 (710120)	350 N	ЛHz		alog chann	els	(interiouve mode on)	
DLM2054 (710130)	500 MHz		+	8 bit logic			
Analog Signal input							
Input channels Analog input		0x2: CH1, C 0x4: CH1 to		CH1 to CH3	when	using logic input)	
Input coupling setting	AC, DO	C, DC50 Ω,	GND				
Input impedance Analog input	1 MΩ 50 Ω			ately 20 pF 4 or less, D		00 MHz)	
Voltage axis sensitivity setting range	1 MΩ 50 Ω			div (steps on nV/div (step			
Max. input voltage	1 MΩ 50 Ω	150 Vrms Must not		5 Vrms or 1	0 Vpe	ak	
Max. DC offset setting	1 ΜΩ	2 mV/div	to 50 m	V/div	±1 V		
range		100 mV/d			±10 V		
	50 O	1 V/div to		-	±100 +1 V	V	
	30 12	100 mV/d			±1 V		
Vertical-axis (voltage-axis)							
DC accuracy*1	±(1.5%	of 8 div +	offset v	oltage accu	ıracy)		
Offset voltage accuracy ⁻¹	100 m	o 50 mV/di V to 500 m ¹ 10 V/div	-	±(1% of se ±(1% of se ±(1% of se	tting +	- 2 mV)	

Input terminal

Frequency characteristics (-	-3 dB attenuat	ion when	inputting a sir	newave of an	nplitude ±3div)*1*2
			DLM202x	DLM203	3x DLM205x
1 MΩ (when using	100 mV to 10	00 V/div	200 MHz	350 MH	z 500 MHz
passive probe)	20 mV to 50	mV/div	150 MHz	300 MH	z 400 MHz
50 Ω	10 mV to 500	mV/div	200 MHz	350 MH	z 500 MHz
	2 mV to 5 m\	//div	150 MHz	300 MH	z 400 MHz
Isolation between channels	Maximum ba	ndwidth:	-34 dB (typic	al value)	
Residual noise level ^{*3}	The larger of	0.4 mV r	ms or 0.05 div	rms (typical	value)
A/D resolution	8 bit (25 LSB	/div) Max	c. 12 bit (in Hig	h Resolution	mode)
Bandwidth limit	1 MHz, 500 k	Hz, 250	MHz, 20 MHz, kHz, 125 kHz, each channel)		
Maximum sample rate	Real time sar	mpling m	ode Interlea Interlea		25 GS/s 5 GS/s
	Repetitive sa	mpling m	node 125 GS	/s	
Maximum record length (Poi	ints)				
			Repeat	Single	Single Interleave
	2 ch model	/M1S	6.25 M	25 M	62.5 M
	4 ch model	/M1	6.25 M	25 M	62.5 M
		/M2	12.5 M	62.5 M	125 M
		/M3	25 M	125 M	250 M
Ch-to-Ch deskew	±100 ns				
Time axis setting range	1 ns/div to 50	00 s/div (steps of 1-2-5		
Time base accuracy ^{*1}	±0.002%				
Max. acquisition rate ^{*4}	Approx. 2000	00 wavefo	orm/sec/ch (Ad	cumulation	mode)
Dead time in N Single mode	Approx. 2.2 L	ıs (appro	x. 450000 way	eforms/sec/	ch)

Logic Signal Inpu	ut (4 ch model or	ıly)		Trend/Histogram display	Up to 2 trend of	or histogram display of specified wave parameters	
Number of inputs		8 bit (excl. 4 ch input and logic input	ut)	of wave parameters			
Maximum toggle	frequency*1	Model 701988: 100 MHz, Model 70	01989: 250 MHz	Computations (MATH)		Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ,	
Compatible probe		701988, 701989 (8 bit input) (70198	80, 701981 are available)	Computable no. of		Rotary), user defined math (optional) 2) (1 trace for 2 ch model)	
Min. input voltage	•	701988: 500 mVp-p, 701989: 300 r		traces	z (ivialiTT, iviali	(1 trace for 2 cff filodel)	
Input range		Model 701988: ±40 V, Model 70198		Max. computable	/M1, /M1S: 25	MPoints, /M2: 62.5 MPoints, /M3: 125 MPoints	
Max. nondestruct		±40 V (DC + ACpeak) or 28 Vrms (v		memory length			
Threshold level se	etting range	Model 701988: ±40 V (setting resolution of the control of the cont	ution of 0.05 V)	Reference function	and analyzed	(REF1/REF2) of saved waveform data can be displayed	
Input impedance		701988: Approx. 1 MΩ/approx. 10 701989: Approx. 100 kΩ/approx. 3		Action-on-trigger GO/NO-GO		r, Print, Save, Mail Nave, Polygon, Parameter	
Maximum samplir	ng rate	1.25 GS/s		GO/NO-GO		r, Print, Save, Mail	
Maximum record	length (Points)	Repeat Single		XY	Displays XY1, 1	to XY2 and T-Y simultaneously	
		/M1 6.25 M 25 M /M2 12.5 M 62.5 M /M3 25 M 125 M		FFT	Window function FFT Types: PS	nts: 1.25 k, 12.5 k, 25 k, 125 k, 250 k ons: Rectangular, Hanning, Flat-Top (LS, RS, PSD, CS, TF, CH are available with /G2 or /G4 ion)	
Triggers				Histogram	Displays a histo	ogram of acquired waveforms	
Trigger modes	Auto, Auto Level	Normal, Single, N-Single		User-defined math ⁶ (/G2 and /G4 options)		perators can be arbitrarily combined in equations: COS, TAN, ASIN, ACOS, ATAN, INTEG, DIFF, ABS, SQRT	
Trigger type, trigg				(/G2 and /G4 options)		BIN,DELAY, P2 (power of 2), PH, DA, MEAN, HLBT,	
A triggers		CH1 to CH4, Logic, EXT, LINE				PWHL, PWLH, PWXX, FV, DUTYH, DUTYL, FILT1, FILT2 record length that can be computed is the same as the	
		CH1 to CH4			standard math		
		CH1 to CH4, Logic, EXT		Power supply analysis			
		CH1 to CH4, Logic		Power analysis		Pwr2, selectable from 4 analysis types ween the voltage and current waveforms can be	
		CH1 to CH4, Logic, EXT			executed autor		
		CH1 to CH4, Logic CH1 to CH4			Switching loss	Measurement of total loss and switching loss, power	
	Serial Bus	² C (optional) CH1 to CH4, Log SPI (optional) CH1 to CH4, Log				waveform display, Automatic measurement and statistical analysis of power analysis items (Wp, Wp+, Wp-, Abs.Wp, P, P+, P-, Abs.P, Z)	
		UART (optional) CH1 to CH4, Log FlexRay (optional) CH1 to CH4			Safety operation area	SOA analysis by X-Y display, using voltage as X axis, and current as Y axis is possible	
		CAN (optional) CH1 to CH4 CAN FD (optional) CH1 to CH4 LIN (optional) CH1 to CH4		Harmonic analysis	Basic comparison is possible with following standard Harmonic emission standard IEC61000-3-2 edition		
		SENT (optional) CH1 to CH4, Log PSI5 (optional) CH1 to CH4 User defined CH1 to CH4	gic		Joule integral	2.2, EN61000-3-2 (2000), IEC61000-4-7 edition 2 Joule integral (I²t) waveform display, automatic	
AB triggers		ns to 10 s (Edge, Edge Qualified, St	ate Serial Bus)	Power	Automated ma	measurement and statistical analysis is possible	
	A to B(N) 1 t	o 10 ⁹ (Edge, Edge Qualified, State, S		Measurement		asurement of power parameters for up to two pairs of rrent waveforms. Values can be statistically processed .	
		rial Bus only			Measurement	Urms, Unm, Udc, Urmn, Uac, U+pk, U-pk, Up-p,	
Trigger level settin		1 to CH4 ±4 div from center of sc 1 to CH4 0.01 div (TV trigger: 0.1			parameters	Irms, Imn, Idc, Irmn, Iac, I+pk, I-pk, Ip-p, P, S, Q, Z, λ Wp, Wp+, Wp-, Abs.Wp, q, q+, q-, Abs.q, Avg Freq (voltage, current)	
Trigger level accu	,	1 to CH4 ±(0.2 div + 10% of trigg	<u> </u>				
Window Compara	ator Center/Wid	Ith can be set on individual Channel	ls from CH1 to CH4	Analysis result display	_	al Analysis Functions (/F1 to /F11 Options) nformation is displayed together with waveforms or in	
Display					list form.		
Display ^{*5} Functions	8.4-inch TFT co	lor liquid crystal display, 1024 × 768	3 (XGA)	Auto setup function	bus-specit	d value, time axis scale, voltage axis scale and other fic parameters such as a bit rate and recessive level are	
Waveform acquisition modes	Normal, Envelo	oe, Average			automatically detected. Irigger conditions are set based on the detected result and decoded information is displayed. (The type of a bus signal needs to be specified in advance.)		
High Resolution mode		resolution of the A/D converter can placing a bandwidth limit on the input		Search function		all waveforms for a position that matches a pattern or specified by data information.	
Sampling modes	Real time, inter	polation, repetitive sampling		Analysis result saving		st data can be saved to CSV-format files. Trend data can	
Accumulation		nsity (waveform frequency by bright	tness), or Color	function	be also sa	ved for SENT signals.	
	(waveform frequency Accumulation to	necy by color) me: 100 ms to 100 s, Infinite		I ² C Bus Signal Analysi			
Roll mode	Enabled at 100	ms/div to 500 s/div (depending on the	he record length setting)	Applicable bus	I ² C bus Bus transfer rate: 3.4 Mbit/s max. Address mode: 7 bit/10 bit		
Zoom function		indows can be set independently (Ze				blies with System Management Bus	
	Zoom factor	×2 to 2.5 points/10 div (in zoom a		Analyzable signals		ogic input, or M1 to M2	
	Scroll Search function	Auto Scroll s Edge, Edge Qualified, State, Puls	se Width. State Width.	I ² C Trigger modes		Idress & Data, Non-Ack, General Call, Start Byte, HS	
		I ² C (optional), SPI (optional), UAF (optional), CAN FD (optional), LIN	RT (optional), CAN I (optional), FlexRay	List display items	Analysis no., ti	me from trigger position (Time (ms)),1st byte address, ess, R/W, Data, Presence/absence of ACK, information	
History memory	May data (ross	(optional), SENT (optional), PSI5 rd length 1.25 k Points, with)	(ориопаі)	Analyzable no. of data	300000 bytes r		
rnatory memory	ivian. uaid (1800	/M1 or /M1S: 10000, /M2: 20000	, /M3: 50000	SPI Bus Signal Analys	is Functions (/F	2 and /F3 Options) ¹⁶	
	History search	Select Rect, Wave, Polygon, or P	Parameter mode	Trigger types	3 wire, 4 w	vire	
	Replay function	Automatically displays the history	y waveforms sequentially		After asser	rtion of CS, compares data after arbitrary byte count rs.	
	Display	Specified or average waveforms		Analyzable signals		H4, Logic input, M1 to M2	
Cursor	Types	ΔT, ΔV, ΔT & ΔV, Marker, Degree		Byte order	MSB, LSB		
Snapshot	Currently displa	yed waveform can be retained on so	creen	Analyzable no. of data	300000 by	rtes max.	
Computation and	-			Decode bit length		ata interval (1 to 32 bits), decode start point, and data	
Parameter measurement		P-P, High, Low, Amplitude, Rms, Me Over, -Over, Pulse Count, Edge Cou			length		
measurement	Period, Av	g Freq, Avg Period, Burst, Rise, Fall,		List display items	Analysis n	o., time from trigger position (Time (ms)), Data 1, Data 2	
	Delay			_		(/F1 and /F3 Options) ^{'6}	
of parameters				Bit rate	57600 bps	2400 bps, 4800 bps, 9600 bps, 19200 bps, 38400 bps, s, 115200 bps, user defined (an arbitrary bit rate from 1 k with resolution of 100 bps)	
Statistics modes	Continuou	s, Cycle, History			ro i minha		

Analyzable signals	CH1 to CH4, logic input, or M1 to M2
Data format	Select a data format from the following 8 bit (Non Parity), 7 bit Data + Parity, 8 bit + Parity
UART Trigger modes	Every Data, Data, Error (Framing, Parity)
Analyzable no. of frames	300000 frames max.
List display items	Analysis no., time from trigger position (Time(ms)), Data (Bin, Hex) display, ASCII display, and Information.
CAN Bus Signal Analysis F	unctions (/F4, /F6, /F7 and /F8 Options) ¹⁶
Applicable bus	CAN version 2.0A/B, Hi-Speed CAN (ISO11898), Low-Speed CAN (ISO11519-2)
Analyzable signals	CH1 to CH4, M1 to M2
Bit rate	1 Mbps, 500 kbps, 250 kbps, 125 kbps, 83.3 kbps, 33.3 kbps User defined (an arbitrary bit rate from 10 kbps to 1 Mbps with resolution of 100 bps)
CAN bus Trigger modes	SOF, ID/Data, ID OR, Error (Error Frame, Stuff, CRC), Message and signal (enabled when loading physical values/symbol definitions)
Analyzable no. of frames	100000 frames max.
List display items	Analysis no., time from trigger position (Time (ms)), Frame type, ID DLC, Data, CRC, presence/absence of Ack, information
Auxiliary analysis functions	Field jump functions
CAN FD Bus Signal Analys	is Functions (/F7 and /F8 Options) ^{'6}
Applicable bus	CAN FD (ISO 11898-1:2015 and non-ISO)
Analyzable signals	CH1 to CH4, M1 to M2
	1 Mbps, 500 kbps, 250 kbps, User Define (an arbitrary bit rate from 20 kbps to 1 Mbps with resolution of 100 bps)
Data	8 Mbps, 5 Mbps, 4 Mbps, 2 Mbps, 1 Mbps, 500 kbps, User Define (an arbitrary bit rate from 250kbps to10Mbps with resolution of 100 bps)
CAN FD bus trigger modes	SOF, ID, ID OR, Error Frame, Message (enabled when loading physical values/symbol definitions)
Auto setup function	Auto setting of bit rate, recessive Level, threshold value, time axis scale, voltage axis scale, and display of analysis results
Analyzable no. of frames	50000 frames max.
List display items	Analysis no., time from trigger position (Time (ms)), Frame type, ID DLC, Data, CRC, presence/absence of Ack, information
Auxiliary analysis functions	
LIN Bus Signal Analysis Fu Applicable bus	Inctions (/F4, /F6, /F7 and /F8 Options) ¹⁶ LIN Rev. 1.3, 2.0, 2.1
Analyzable signals	CH1 to CH4, M1 to M2
Bit rate	19.2 kbps, 9.6 kbps, 4.8 kbps, 2.4 kbps, 1.2 kbps
	User defined (an arbitrary bit rate from 1 kbps to 20 kbps with resolution of 10 bps)
LIN bus Trigger modes	Break Synch, ID/Data, ID OR, and Error trigger
Analyzable no. of frames List display items	100000 frames max. Analysis no., time from trigger position (Time (ms)), ID, ID-Field,
	Data, CheckSum, information
Auxiliary analysis functions	Field jump functions
FlexRay Bus Signal Analys	is Functions (/F5, /F6 and /F8 Options) ¹⁶
FlexRay Bus Signal Analys Applicable bus	is Functions (/F5, /F6 and /F8 Options)'s FlexRay Protocol Version 2.1
FlexRay Bus Signal Analys Applicable bus Analyzable signals	is Functions (/F5, /F6 and /F8 Options)'s FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2
FlexRay Bus Signal Analys Applicable bus Analyzable signals Bit rate	is Functions (/F5, /F6 and /F8 Options)*s FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2 10 Mbps, 5 Mbps, 2.5 Mbps
FlexRay Bus Signal Analys Applicable bus Analyzable signals Bit rate FlexRay bus Trigger modes	is Functions (/F5, /F6 and /F8 Options)* ⁶ FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2 10 Mbps, 5 Mbps, 2.5 Mbps Frame Start, Error, ID/Data, ID OR
FlexRay Bus Signal Analys Applicable bus Analyzable signals Bit rate FlexRay bus Trigger modes Analyzable no. of frames	is Functions (/F5, /F6 and /F8 Options)* ⁶ FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2 10 Mbps, 5 Mbps, 2.5 Mbps Frame Start, Error, ID/Data, ID OR 5000 frames max.
FlexRay Bus Signal Analys Applicable bus Analyzable signals Bit rate FlexRay bus Trigger modes Analyzable no. of frames List display items SENT Signal Analysis Func	is Functions (/F5, /F6 and /F8 Options)*® FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2 10 Mbps, 5 Mbps, 2.5 Mbps Frame Start, Error, ID/Data, ID OR 5000 frames max. Analysis no., time from trigger position (Time(ms)), Segment (Static or Dynamic), Indicator, FrameID, PayLoad length, Cycle count,
FlexRay Bus Signal Analys Applicable bus Analyzable signals Bit rate FlexRay bus Trigger modes Analyzable no. of frames List display items SENT Signal Analysis Fund Applicable standard	is Functions (/F5, /F6 and /F8 Options)* FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2 10 Mbps, 5 Mbps, 2.5 Mbps Frame Start, Error, ID/Data, ID OR 5000 frames max. Analysis no., time from trigger position (Time(ms)), Segment (Static or Dynamic), Indicator, FrameID, PayLoad length, Cycle count, Data, Information tions (/F9 and /F11 Options)*
FlexRay Bus Signal Analys Applicable bus Analyzable signals Bit rate FlexRay bus Trigger modes Analyzable no. of frames List display items SENT Signal Analysis Func Applicable standard Analyzable signals	is Functions (/F5, /F6 and /F8 Options)* FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2 10 Mbps, 5 Mbps, 2.5 Mbps Frame Start, Error, ID/Data, ID OR 5000 frames max. Analysis no., time from trigger position (Time(ms)), Segment (Static or Dynamic), Indicator, FrameID, PayLoad length, Cycle count, Data, Information tions (/F9 and /F11 Options)* J2716 JAN2010 and older
FlexRay Bus Signal Analys Applicable bus Analyzable signals Bit rate FlexRay bus Trigger modes Analyzable no. of frames List display items SENT Signal Analysis Func Applicable standard Analyzable signals Clock period Data type Fast channel	is Functions (/F5, /F6 and /F8 Options)* FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2 10 Mbps, 5 Mbps, 2.5 Mbps Frame Start, Error, ID/Data, ID OR 5000 frames max. Analysis no., time from trigger position (Time(ms)), Segment (Static or Dynamic), Indicator, FrameID, PayLoad length, Cycle count, Data, Information tions (/F9 and /F11 Options)* J2716 JAN2010 and older CH1 to CH4, logic input, or M1 to M2 1 us to 100 us with resolution of 0.01 us Nibbles/User Defined
FlexRay Bus Signal Analys Applicable bus Analyzable signals Bit rate FlexRay bus Trigger modes Analyzable no. of frames List display items SENT Signal Analysis Func Applicable standard Analyzable signals Clock period Data type Fast channel Slow channel	is Functions (/F5, /F6 and /F8 Options)* FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2 10 Mbps, 5 Mbps, 2.5 Mbps Frame Start, Error, ID/Data, ID OR 5000 frames max. Analysis no., time from trigger position (Time(ms)), Segment (Static or Dynamic), Indicator, FrameID, PayLoad length, Cycle count, Data, Information tions (/F9 and /F11 Options)* J2716 JAN2010 and older CH1 to CH4, logic input, or M1 to M2 1 us to 100 us with resolution of 0.01 us Nibbles/User Defined Short/Enhanced
FlexRay Bus Signal Analys Applicable bus Analyzable signals Bit rate FlexRay bus Trigger modes Analyzable no. of frames List display items SENT Signal Analysis Func Applicable standard Analyzable signals Clock period Data type Fast channel Slow channel SENT trigger modes	is Functions (/F5, /F6 and /F8 Options)* FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2 10 Mbps, 5 Mbps, 2.5 Mbps Frame Start, Error, ID/Data, ID OR 5000 frames max. Analysis no., time from trigger position (Time(ms)), Segment (Static or Dynamic), Indicator, FrameID, PayLoad length, Cycle count, Data, Information tions (/F9 and /F11 Options)* J2716 JAN2010 and older CH1 to CH4, logic input, or M1 to M2 1 us to 100 us with resolution of 0.01 us Nibbles/User Defined Short/Enhanced Start of fast channel
FlexRay Bus Signal Analys Applicable bus Analyzable signals Bit rate FlexRay bus Trigger modes Analyzable no. of frames List display items SENT Signal Analysis Func Applicable standard Analyzable signals Clock period Data type Fast channel Siow channel SENT trigger modes Analyzable no. of frames	is Functions (/F5, /F6 and /F8 Options)* FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2 10 Mbps, 5 Mbps, 2.5 Mbps Frame Start, Error, ID/Data, ID OR 5000 frames max. Analysis no., time from trigger position (Time(ms)), Segment (Static or Dynamic), Indicator, FrameID, PayLoad length, Cycle count, Data, Information tions (/F9 and /F11 Options)* J2716 JAN2010 and older CH1 to CH4, logic input, or M1 to M2 1 us to 100 us with resolution of 0.01 us Nibbles/User Defined Short/Enhanced
FlexRay Bus Signal Analys Applicable bus Analyzable signals Bit rate FlexRay bus Trigger modes Analyzable no. of frames List display items SENT Signal Analysis Fund Applicable standard Analyzable signals Clock period Data type Fast channel Siow channel SENT trigger modes Analyzable no. of frames	is Functions (/F5, /F6 and /F8 Options)* FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2 10 Mbps, 5 Mbps, 2.5 Mbps Frame Start, Error, ID/Data, ID OR 5000 frames max. Analysis no., time from trigger position (Time(ms)), Segment (Static or Dynamic), Indicator, FrameID, PayLoad length, Cycle count, Data, Information ctions (/F9 and /F11 Options)* J2716 JAN2010 and older CH1 to CH4, logic input, or M1 to M2 1 us to 100 us with resolution of 0.01 us Nibbles/User Defined Short/Enhanced Start of fast channel 100000 frames max.
Applicable bus Analyzable signals Bit rate FlexRay bus Trigger modes Analyzable no. of frames List display items SENT Signal Analysis Func Applicable standard Analyzable signals Clock period Data type Fast channel SENT trigger modes Analyzable no. of frames List display items Fast channel SIow channel Slow channel	is Functions (/F5, /F6 and /F8 Options)** FlexRay Protocol Version 2.1 CH1 to CH4, M1 to M2 10 Mbps, 5 Mbps, 2.5 Mbps Frame Start, Error, ID/Data, ID OR 5000 frames max. Analysis no., time from trigger position (Time(ms)), Segment (Static or Dynamic), Indicator, FrameID, PayLoad length, Cycle count, Data, Information stions (/F9 and /F11 Options)** J2716 JAN2010 and older CH1 to CH4, logic input, or M1 to M2 1 us to 100 us with resolution of 0.01 us Nibbles/User Defined Short/Enhanced Start of fast channel 100000 frames max. Analysis no., time from trigger position (Time (ms)), Sync/Cal period

Auxiliary analysis functions Trend functions (up to 4 trend waveforms)

PSI5 Signal Analysis Functions (/F10 and /F11 Options) ¹⁶						
Applicable standard	PSI5 Airbag (V2.1)					
Analyzable signals	CH1 to CH4, M1 to M2					
Bit rate	125 kbps, 189 kbps, User Define (10.0 k to 1000.0 kbps, resolution of 0.1 kbps)	25 kbps, 189 kbps, User Define (10.0 k to 1000.0 kbps, with solution of 0.1 kbps)				
PSI5 Trigger modes	Sync, Start Bit, Data					
Analyzable no. of frames	400,000 frames max.					
List display items ⁷	nalysis no., time from trigger position, time from Sync, slot ., Data, Parity/CRC, Information					
Auxliary analysis function	Trend functions (up to 4 trend waveforms)					
GP-IB (/C1 and /C11 Options)						
Electromechanical specification	s Conforms to IEEE std. 488-1978 (JIS C 1901-1987)					
Protocol	Conforms to IEEE std. 488.2-1992					
Auxiliary Input						
Rear panel I/O signal	External trigger input (DLM20x2: front panel), extern trigger output, GO-NOGO output, video output	nal				
Probe interface terminal (front p	anel) 2 terminals (DLM20x2), 4 terminals (DLM20x4)					
Probe power terminal (rear pan	el) 2 terminals (/P2 option), 4 terminals (/P4 option)					

Internal Storage (Standerd model, /C9 Option)

Standard model: 300 MB, /C9 option: 7.2 GB

Built-in Printer (/B5 Option)

Built-in printer 112 mm wide, monochrome, thermal

USB Peripheral Connection Terminal							
Connector	USB type A conne	ector × 2 (front panel × 1, rear panel × 1)					
Electromechani	Electromechanical specifications USB 2.0 compliant						
Supported transfer standards		Low Speed, Full Speed, High Speed					
Supported devices	Mass Storage Cla	Ver. 1.0 compliant EPSON/HP (PCL) inkjet printers USB ss Ver. 1.1 compliant mass storage devices* Please contact wa sales office for model names of verified devices					

USB-PC Connection Terminal	
Connector	USB type B connector × 1
Electromechanical specifications	USB 2.0 compliant
Supported transfer standards	High Speed, Full Speed
Supported class	USBTMC-USB488

(USB Test and Measurement Class Ver. 1.0)

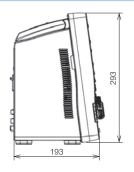
Ethernet (/C10 and /C11 Options)						
Connector	RJ-45 connector × 1					
Transmission methods	Ethernet (1000BASE-T/100BASE-TX/10BASE-T)					
Supported services	Server: FTP HTTP VXI-11 Client: FTP SMTP SNTP LPB DHCP DNS					

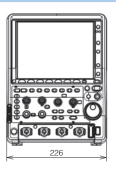
General Specifications	
Rated supply voltage	100 to 240 VAC
Rated supply frequency	50 Hz/60 Hz
Maximum power consumption	170 VA
External dimensions	226 (W) \times 293 (H) \times 193 (D) mm (when printer cover is closed, excluding protrusions)
Weight	Approx. 4.2 kg, With no options
Operating temperature range	5°C to 40°C

^{*1} Measured under standard operating conditions after a 30-minute warm-up followed by calibration.

- *1 Measured under standard operating conditions after a 30-minute warm-up followed by calibration. Standard operating conditions: Ambient temperature: 2370 ±5°C. Ambient personal standard operating conditions: 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 11.
 *4 Acquisition rate does not vary with an increase or decrease in channels.
 *5 The LCD may include a few defective pixels (within 4 ppm over the total number of pixels including RGB).
 *6 For 4 ch model only.
 *7 Sync signal from ECU and the signal from sensors are analyzed.

External Dimensions





Unit: mm

Model an	d Su	ıffix Co	des	;	
Model		Suffix	coc	de	Description
710105					Digital Oscilloscope DLM2022 2ch, 200MHz
710110"					Mixed Signal Oscilloscope DLM2024 4ch, 200MHz
710115					Digital Oscilloscope DLM2032 2ch, 350MHz
710120*1					Mixed Signal Oscilloscope DLM2034 4ch, 350MHz
710125					Digital Oscilloscope DLM2052 2ch, 500MHz
710130*1					Mixed Signal Oscilloscope DLM2054 4ch, 500MHz
	-D				UL/CSA standard
cord	-F				VDE standard
	-Q				BS standard
	-R				AS standard
	-H_				GB standard
	-N				NBR standard
Language					English Menu and Panel
	-H	C			Chinese Menu and Panel
	-HI				Korean Menu and Panel
	-H				German Menu and Panel
	-HI	F			French Menu and Panel
	-HI				Italian Menu and Panel
	-H	S			Spanish Menu and Panel
Option	/LN	1			No switchable logic input (4 ch model only)
	//	35			Built-in printer (112 mm)
	//	M1'2			Memory expansion option (4 ch model only)
		vi i standar	d)		During continuous measurement: 6.25 Mpoints; Single mode:
	1				25 Mpoints (when interleave mode ON: 62.5 Mpoints)
		M2 ⁻²			Memory expansion option (4 ch model only)
	/'	VIZ -			During continuous measurement: 12.5 Mpoints; Single mode: 62.5 Mpoints (when interleave mode ON: 125 Mpoints)
	\vdash		_		Memory expansion option (4 ch model only)
	//	M3 ⁻²			During continuous measurement: 25 Mpoints; Single mode:
					125 Mpoints (when interleave mode ON: 250 Mpoints)
	7	M1S			Memory expansion option (2 ch model only)
		standar	d)		During continuous measurement: 6.25 Mpoints; Single
	Ľ				mode: 25 Mpoints (when interleave mode ON: 62.5 Mpoints)
		/P2 ^{*3}			Probe power for 2 ch models
		/P4 ^{'3}			Probe power for 4 ch models
		/C1 ^{*4}			GP-IB Interface
		/C10			Ethernet Interface
		/C11			GP-IB + Ethernet Interface
		/C9			Internal storage (7.2 GB)
			32'5		User defined math (4 ch model only)
		/0	33'5		Power supply analysis function (4 ch model only)
		10	4'5		Power supply analysis function (includes /G2) (4 ch model
					only)
			/F1 ^{'6}		UART trigger and analysis (4 ch model only)
			/F2*6		I ² C + SPI trigger and analysis (4 ch model only)
		L	/F3*6		UART + I ² C + SPI trigger and analysis (4 ch model only)
			/F4		CAN + LIN trigger and analysis (4 ch model only)
			/F5		FlexRay trigger and analysis (4 ch model only)
			/Fe		FlexRay+CAN+LIN trigger and analysis (4 ch model only)
			/F7		CAN+CAN FD+LIN trigger and analysis (4 ch model only)
			/F8	3*7	FlexRay+CAN+CAN FD+LIN trigger and analysis (4 ch model
			Τ,	TO'8	only)
			- 1-	F9'8	SENT analysis (4 ch model only)
				F10'8 F11'8	PSI5 analysis (4 ch model only)
			4		SENT+PSI5 analysis (4 ch model only)
				/EX22"9	Attach two 701946 probes (For 2ch, 200 MHz models)
				/EX24 ^{'9}	Attach four 701946 probes (For 4ch, 200 MHz models)
				/EX52*10	Attach two 701946 probes (For 2ch, 350/500 MHz models)
				/EX54*10	Attach four 701946 probes (For 4ch, 350/500 MHz models)

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Additional Option License for DLM2000

Model	Suffix code	Description	
709810	-G2	User defined math (4 ch model only)	
	-G3	Power supply analysis function (4 ch model only)	
	-G4	Power supply analysis function (includes G2) (4 ch model only)	
	-F1	UART trigger and analysis (4 ch model only)	
	-F2	I ² C + SPI trigger and analysis (4 ch model only)	
	-F3	UART + I ² C + SPI trigger and analysis (4 ch model only)	
	-F4	CAN + LIN trigger and analysis (4 ch model only)	
	-F5	FlexRay trigger and analysis (4 ch model only)	
	-F6	FlexRay + CAN + LIN trigger and analysis (4 ch model only)	
	-F7	CAN+CAN FD+LIN trigger and analysis (4 ch model only)	
	-F8	FlexRay+CAN+CAN FD+LIN trigger and analysis (4 ch model only)	
	-F9	SENT analysis (4 ch model only)	
	-10	PSI5 analysis (4 ch model only)	
	-11	SENT+PSI5 analysis (4 ch model only)	
	-X1	F4 -> F7/F6 -> F8 (add CAN FD)	

^{*:} Separately sold license product (customer-installable)

Accessory Models

Name	Model	Specification
Logic probe (PBL100)	701988	1 MΩ input resistance, toggle frequency of 100 MHz
Logic probe (PBL250)	701989	100 kΩ input resistance, toggle frequency of 250 MHz
Passive probe ^{*1}	701938	10 MΩ (10:1), 200 MHz, 1.5 m
Passive probe ^{*1}	701939	10 MΩ (10:1), 500 MHz, 1.3 m
Miniature passive probe	701946	10 MΩ (10:1), 500 MHz, 1.3 m
Passive probe (wide temperature range)	702906	10 MΩ (10:1)/200 MHz/2.5 m -40°C to +85°C
FET probe ^{*1}	700939	DC to 900 MHz bandwidth, 2.5 MΩ/1.8 pF
Active probe (PBA1000)	701912	DC to 1 GHz bandwidth, 100 kΩ/0.9 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, 1MΩ, 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. ±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 ^{*2}	701917	DC to 50 MHz bandwidth, 5 Arms, High-sensitivity
Current probe ^{*2}	701918	DC to 120 MHz bandwidth, 5 Arms, High-sensitivity
Current probe (PBC050)"2	701929	DC to 50 MHz bandwidth, 30 Arms
Current probe (PBC100) ²	701928	DC to 100 MHz bandwidth, 30 Arms
Current probe ¹²	701930	DC to 10 MHz bandwidth, 150 Arms
Current probe ^{*2}	701931	DC to 2 MHz bandwidth, 500 Arms
Deskew correction signal source	701936	For deskew correction
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

Name	Model	Specification
MATLAB tool kit	701991	MATLAB plug-in
Xviewer	701992-SP01	Standard version
Aviewer	701992-GP01	With MATH functions

Yokogawa's Approach to Preserving the Global 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 Friendy Product Design Guidelines and Product Design Assessment Criteria.

This is a Class A instrument based on Emission standards EN61326-1 and EN55011, and is designed for an

This is a Glass Anisation and 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.





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



YMI-KS-HMI-SE03

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