Main Specification

Basic Specifications		Logie i dise otate.	Pod (PodA to PodD)
Analog Inputs		Time width setting mode:	More than, Less than, Between, Out of Range, Time out
Input channels:	4 (CH1 to CH4)	Specified time (T1/T2):	1 ns to 10 s. 500 ps resolution
Input coupling:	AC, DC, GND, DC50 Ω	Time accuracy:	+(0.2% of setting + 1 ns)
Input impedance:	1 MΩ±1.0% approx. 20 pF (when using PB500 probe,	Event Interval	
	10 MΩ±2.0%, approx. 14 pF)	Event Cycle:	Trigger occurs when the event cycle is within the specified time
	50 Ω±1.5%		range.
Voltage axis sensitivity:	For 1 MΩ input : 2 mV/div to 5 V/div (steps of 1-2-5)	Event Delay:	After Event 1 occurs, trigger occurs on 1st occurrence of Event 2
	For 50 Ω input : 2 mV/div to 500 mV/div (steps of 1-2-5)		that satisfies the timing constraints. The trigger process is reset if
Maximum input voltage:	For 1 MΩ input : 150 Vrms CAT I (when frequency is under 1 kHz)		Event 1 or Event 2 occurs before the timing constraints are
	For 50 Ω input : 5 Vrms or less and 10 Vpeak or less		satisfied.
Vertical (voltage) axis sensitivity:		Event Sequence:	After Event 1 occurs, trigger occurs on 1st occurrence of Event 2
DC accuracy*1:	For 1 M Ω input : ± (1.5% of 8 div + offset voltage accuracy)		that satisfies the timing constraints. The trigger process is not reset
	For 50 Ω input : ± (1.5% of 8 div + offset voltage accuracy)		if Event 1 occurs before the timing constraints are satisfied.
Offset voltage axis accuracy*1:	2 mV/div to 50 mV/div : ±(1% of setting + 0.2 mV)	Time width setting mode:	Function identical to the time width setting mode for Width
	100 mV/div to 500 mV/div: ± (1% of setting + 2 mV)	Event Cycle:	Specified time (T1/T2): 1.5 ns to 10 s, 500 ps resolution
	1 V/div to 5 V/div : ±(1% of setting + 20 mV)		Time accuracy: ±(0.2% of setting + 1 ns)
Frequency characteristics ^{*1, 2}		Event Delay and Event Sequent	be:
(Attenuation point of -3 dB when inpu	tting a sinewave of amplitude ±2 div or equivalent)		After Event 1 occurs, trigger occurs on 1st occurrence of Event 2
	For 50 Ω input		that satisfies the timing constraints. The trigger process is reset if
	0.5 V/div to 10 mV/div: DC to 1 GHz		Event 1 or Event 2 occurs before the timing constraints are
	5 mV/div: DC to 750 MHz		satisfied.
	2 mV/div: DC to 600 MHz		When trigger source on Event 1 and Event 2 is selected from CH1
	For 1 MΩ input (from the probe tip when using the PB500 dedicated		to CH4 or when both trigger sources on Event 1 and Event 2 are
	passive probe)		selected from Pod A to Pod D.
	5 V/div to 10 mV/div: DC to 500 MHz		Specified time (T1/T2): 1.5 ns to 10 s, 500 ps resolution
	5 mV/div to 2 mV/div: DC to 400 MHz		Time accuracy: ±(0.2% of setting + 1 ns)
A/D conversion resolution:	8-bit (25 LSB/div)		When trigger source on Event 1 is selected from CH1 to CH4, when
Bandwidth limit:	For each channel, select from FULL, 200 MHz,		trigger source on Event 2 is selected from Pod A to Pod D or when
	20 MHz, 8 MHz, 4 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz,		trigger source on Event 1 is selected from Pod A to Pod D, when
	125 kHz, 62.5 kHz, 32 kHz, 16 kHz, and 8 kHz		trigger source on Event 2 is selected from CH1 to CH4
	(separately configurable on each of channels CH1 to CH4); Limit		Specified time (T1/T2): 20 ns to 10s, 500ps resolution
	implemented with analog (200 MHz, 20 MHz)		Time accuracy: ±(0.2% of setting + 1 ns)
	and digital filters (IIR+ FIR).	Event types:	Events can be selected from Edge, Edge Qualified, State, Logic
Max. sampling rate:	Real time sampling mode:		Edge, Logic Edge (Qualified), Pulse, Pulse Qualified, Pulse State,
	Interleave mode ON: 5 GS/s		Logic Pulse, Logic Pulse State, I ² C, CAN, SPI, and Serial pattern,
	Interleave mode OFF: 2.5 GS/s		LIN (Selectable as event except for TV, Edge OR)
	Repetitive sampling mode: 2.5 TS/s	Enhanced	(
Maximum record length:	6.25 MW	TV: Trigger occurs on video signals	of various broadcasting system formats
Time axis setting range:	500 ps/div to 50 s/div (steps of 1-2-5)	Mode:	NTSC. PAL, HDTV, USER
Time base accuracy*1:	±0.001%	Input CH:	CH1-CH4
Max. acquisition rate*3:	When using 1.25 MW, 60 waveforms/sec/ch	I ² C: Triggers on I ² C bus signals	
	When using 12.5 kW, 9000 waveforms/sec/ch	Mode:	NON ACK, Every Start, General Call, Start byte, HS Mode,
	When using 2.5 kW, 25000 waveforms/sec/ch		ADR&DATA
Min. dead time (N single)*3:	400 ns or less (equivalent to 2.5 M waveforms/sec)	SPI: Triggers on SPI (serial periphe	ral interface) bus signals
Logic Inputs		Mode:	3 wire, 4 wire
Number of inputs:	32 bits (using four logic probes)	CAN, LIN:CAN, LIN bus signals:	
Logic probe:	Type 701980 or 701981 (8bits each)	Trigger source:	CH1 to CH4:
Maximum toggle frequency:	250 MHz (701981), 100 MHz (701980)	Trigger types: CAN	SOF, Frame ID, Data field, Remote Frame, Error Frame, Ack, ID,
Maximum input voltage:	±40V(DC + AC peak) or 28Vrms	00 /1	Data OR, Data OR, Event Internal
	(When frequency is under 1 kHz)	LIN	Synch Break, Event Interval
Minimum input voltage:	500 mVp-p	Bit rate: CAN	1 Mbps, 500 kbps, 250 kbps, 125 kbps, 83.3 kbps, 33.3 kbps
Input voltage range:	±10 V (DC + AC peak, 701981),		User (freely settable in 100bps increments)
	±40 V (DC + AC peak, 701980)	LIN	19.2 kbps, 9.6 kbps, 4.8 kbps, 2.4 kbps, 1.2 kbps
Logic Threshold level:	±10 V (0.1 V setting resolution, 701981)	Input CH:	CH1 to CH4: Input through differential probe
	±40 V (0.1 V setting resolution, 701980)	Serial Pattern: Triggers on general-	purpose serial communication signals.
Input impedance:	approx. 10kΩ/approx. 9 pF (701981)	Max. bit rate:	50 Mbps
	approx. 1MΩ/approx. 10 pF (701980)	Max. bit length:	128 bits
Max. sampling rate:	Interleave mode ON: 5 GS/s	-	
	Interleave mode OFF: 2.5 GS/s	Display	
Maximum record length:	6.25 MW	Display	8.4-inch (21.3cm) color TET liquid crystal display
Trinner Cestion		Total number of pixies:	1024 × 768 (XGA)
Ingger Section		Waveform display resolution:	800 × 640
Trigger modes:	Auto, Auto Level, Normal, Single, and N Single		
Trigger source:	CH1 to CH4, LINE, EXT and LOGIC	Functions	
Trigger types:		Waveform Acquisition/Display Function	15'
Edge/State		Acquisition modes:	Selectable from three acquisition modes - Normal Average and
Edge:	Trigger occurs on the edge of a single trigger source.	Acquisition modes.	Envelope
Edge (Qualified):	Trigger ecours on the odge of a single trigger ecurse when	Other acquisition functional	High resolution mode. Repetitive campling mode. Interpolate
	ringger occurs on the edge of a single trigger source when		
Edge OB:	Qualification condition is true.	Other acquisition functions.	function Boll mode
Euge On.	Qualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple	Display Format:	function, Roll mode The display can be split to the following ways for analog wayeform
Euge On.	Qualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger sources (Max. 50 MHz).	Display Format:	function, Roll mode, repeative sampling mode, interpolate function, Roll mode The display can be split to the following ways for analog waveform.
State:	Ingger occurs on the edge to a single ingger source when Qualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger sources (Max. 50 MHz). Trigger occurs on ENTERVEXIT when the state condition is true.	Display Format:	The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (four wave)
State: Logic Edge:	Ingger occurs on the edge to a single ungger source when Qualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger sources (Max, 50 MHz). Trigger occurs on ENTER/EXIT when the state condition is true. Trigger occurs on the edge of a single trigger source for each Pod	Display Format:	Ingrit resolution mode, repeative sampling index, interpolate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (tour ways) Analon waveform area and locin waveform area are child to two
State: Logic Edge:	Registre occurs on the edge of a single rigger source when Trigger occurs on the OR logic of the edge conditions set to multiple trigger socurs on the OR logic of the edge conditions set to multiple Trigger occurs on ENTER/EXIT when the state condition is true. Trigger occurs on the edge of a single trigger source for each Pod (PodA to PodD)	Display Format:	Ingli resolution mode, repeative sampling indee, interpolate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (four ways) Analog waveform area and logic waveform area are split to two windows
State: Logic Edge: Logic Edge (Qualified):	Ruger occurs on the edge of a single rigger source when Trigger occurs on the OR logic of the edge conditions set to multiple trigger sources (Max. 50 MHz). Trigger occurs on ENTERVEXIT when the state condition is true. Trigger occurs on the edge of a single trigger source for each Pod (PodA to PodD) Trigger occurs on the edge of a single trigger source when	Display Format:	Ingin resolution mode, repeared sampling index, interpolate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (four ways) Analog waveform area and logic waveform area are split to two windows. Bundle display of lonic waveform area State display.
State: Logic Edge: Logic Edge (Qualified):	Ingger occurs on the edge of a single rigger source when Gualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger occurs on ENTER/EXIT when the state condition is true. Trigger occurs on ENTER/EXIT when the state condition is true. (PodA to PodD) Trigger occurs on the edge of a single trigger source for each Pod (PodA to PodD) Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD)	Display Format:	Ingin resolution mode, hepetitive sampling mode, meripotate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (four ways) Analog waveform area and logic waveform area are split to two windows. Bundle display of logic waveform area, State display Accumulate waveform or the display.
Euge ON. State: Logic Edge: Logic Edge (Qualified): Logic State:	Ingger occurs on the edge of a single rigger source when Gualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger sources (Max. 50 MHz). Trigger occurs on ENTERVEXIT when the state condition is true. Trigger occurs on the edge of a single trigger source for each Pod (PodA to PodD) Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD) Trigger occurs on ENTERVEXIT when the state condition is true for	Display Format: Accumulation:	Inglin resolution mode, repeative sampling index, interpolate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (four ways) Analog waveform area and logic waveform area are split to two windows. Bundle display of logic waveform area, State display Accumulates waveforms on the display Batains the surrect display waveform and waveform on the score
Euge OA. State: Logic Edge: Logic Edge (Qualified): Logic State:	Ingger occurs on the edge of a single rigger source when Gualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger socurs on ENTER/EXIT when the state condition is true. Trigger occurs on the edge of a single trigger source for each Pod (PodA to PodD) Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD) Trigger occurs on ENTER/EXIT when the state condition is true for each Pod (PodA to PodD)	Display Format: Accumulation: Snapshot:	Ingin resolution mode, repeative sampling index, interpolate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (tour ways) Analog waveform area and logic waveform area are split to two windows. Bundle display of logic waveform area, State display Accumulates waveforms on the display Retains the current displayed waveform on the screen.
Euge On. State: Logic Edge : Logic Edge (Qualified): Logic State: Width	Ingger occurs on the edge or a single ingger source when Qualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger socurs on ENTER/EXIT when the state condition is true. Trigger occurs on the edge of a single trigger source for each Pod (Pod A to PodD) Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD) Trigger occurs on ENTER/EXIT when the state condition is true for each Pod (PodA to PodD)	Accumulation: Snapshot:	Ing in resolution mode, repeative sampling index, interpolate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Ouad (four ways) Analog waveform area and logic waveform area are split to two windows. Bundle display of logic waveform area, State display Accumulates waveforms on the display Retains the current displayed waveform on the screen.
Euge OR. State: Logic Edge: Logic Edge (Qualified): Logic State: Width Pulse:	Ingger occurs on the edge of a single rigger source when Qualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger sources (Max. 50 MHz). Trigger occurs on ENTER/EXIT when the state condition is true. Trigger occurs on the edge of a single trigger source of each Pod (PodA to PodD) Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD) Trigger occurs on ENTER/EXIT when the state condition is true for each Pod (PodA to PodD) Trigger occurs on a width of a single trigger source.	Accumulation: Snapshot:	Ing in resolution mode, repeative sampling indee, interpolate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (tour ways) Analog waveform area and logic waveform area are split to two windows. Bundle display of logic waveform area, State display Accumulates waveforms on the display Retains the current displayed waveform on the screen.
Euge OR. State: Logic Edge: Logic Edge (Qualified): Logic State: Width Pulse: Pulse (Qualified):	Ingger occurs on the edge or a single rigger source when Qualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger socurs on the OR logic of the edge condition is true. Trigger occurs on the edge of a single trigger source for each Pod (PodA to PodD) Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD) Trigger occurs on ENTER/EXIT when the state condition is true for each Pod (PodA to PodD) Trigger occurs on a width of a single trigger source. Trigger occurs on a width of a single trigger source when	Display Format: Accumulation: Snapshot: Analysis Functions Search and Zoom function:	Ingin resolution mode, hepetitive sampling index, interpolate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (four ways) Analog waveform area and logic waveform area are split to two windows. Bundle display of logic waveform area, State display Accumulates waveforms on the display Retains the current displayed waveform on the screen. Zooms the displayed waveform along the time (Horizontal Zoom)
Euge OR. State: Logic Edge: Logic Edge (Qualified): Logic State: Width Pulse: Pulse (Qualified):	Ingger occurs on the Poge of a single ringger source when Qualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger sources (Max. 50 MHz). Trigger occurs on ENTER/EXIT when the state condition is true. Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD) Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD) Trigger occurs on a width of a single trigger source. Trigger occurs on a width of a single trigger source.	Accumulation: Snapshot: Search and Zoom function:	Ing in resolution mode, hepetitive sampling index, interpolate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (four ways) Analog waveform area and logic waveform area are split to two windows. Bundle display of logic waveform area, State display Accumulates waveforms on the display Retains the current displayed waveform on the screen. Zooms the displayed waveform along the time (Horizontal Zoom) and voltage (Vertical Zoom) axes. Independent zooming factors can
Euge OR. State: Logic Edge: Logic Edge (Qualified): Logic State: Width Pulse: Pulse (Qualified): Pulse State:	Ingger occurs on the edge of a single rigger source when Qualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger sources (Max. 50 MHz). Trigger occurs on the edge of a single trigger source for each Pod (PodA to PodD) Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD) Trigger occurs on ENTER/EXIT when the state condition is true for each Pod (PodA to PodD) Trigger occurs on a width of a single trigger source. Trigger occurs on a width of a single trigger source when Qualification condition is true Trigger occurs on a width of a single trigger source.	Accumulation: Snapshot: Analysis Functions Search and Zoom function:	IngrineSolution mode, hepetitive sampling index, interpolate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (tour ways) Analog waveform area and logic waveform area are split to two windows. Bundle display of logic waveform area, State display Accumulates waveforms on the display Retains the current displayed waveform on the screen. Zooms the displayed waveform along the time (Horizontal Zoom) and voltage (Vertical Zoom) axes. Independent zooming factors can be applied to two zoom areas.
Euge OR. State: Logic Edge (Qualified): Logic State: Width Pulse: Pulse (Qualified): Pulse State: Logic Pulse:	Ingger occurs on the edge of a single ringger source when Qualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger sources (Max. 50 MHz). Trigger occurs on ENTERVEXIT when the state condition is true. Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD) Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD) Trigger occurs on the vertice of the state condition is true for each Pod (PodA to PodD) Trigger occurs on a width of a single trigger source. Trigger occurs on a width of a single trigger source when Qualification condition is true Trigger occurs on a width when the state condition is true.	Accumulation: Snapshot: Search and Zoom function: Auto scroll function:	Ing in resolution mode, hepetitive sampling index, interpolate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (four ways) Analog waveform area and logic waveform area, are split to two windows. Bundle display of logic waveform area, State display Accumulates waveforms on the display Retains the current displayed waveform on the screen. Zooms the displayed waveform along the time (Horizontal Zoom) and voltage (Vertical Zoom) axes. Independent zooming factors can be applied to two zoom areas.
Euge OR. State: Logic Edge: Logic Edge (Qualified): Logic State: Width Pulse: Pulse: Pulse (Qualified): Pulse State: Logic Pulse:	Ingger occurs on the CPg be a single rigger source when Qualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger sources (Max. 50 MHz). Trigger occurs on ENTER/EXIT when the state condition is true. Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD) Trigger occurs on ENTER/EXIT when the state condition is true for each Pod (PodA to PodD) Trigger occurs on a width of a single trigger source. Trigger occurs on a width of a single trigger source. Trigger occurs on a width when the state condition is true. Trigger occurs on a width of a single trigger source when Qualification condition is true Trigger occurs on a width when the state condition is true. Trigger occurs on a width of a single trigger source be Trigger occurs on a width of a single trigger source for each Pod (PodA to PodD)	Accumulation: Snapshot: Analysis Functions Search and Zoom function: Search function: Search function:	Ingrinesolation mode, hepetitive sampling indee, hepotate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (tour ways) Analog waveform area and logic waveform area are split to two windows. Bundle display of logic waveform area, State display Accumulates waveforms on the display Retains the current displayed waveform on the screen. Zooms the displayed waveform along the time (Horizontal Zoom) and voltage (Vertical Zoom) axes. Independent zooming factors can be applied to two zoom areas. Automatically scrolls the zoom window along the time axis Searches the currently displayed waveform for a specified portion
Euge OR. State: Logic Edge (Qualified): Logic State: Width Pulse: Pulse (Qualified): Pulse State: Logic Pulse:	Ingger occurs on the edge of a single rigger source when Qualification condition is true. Trigger occurs on the OR logic of the edge conditions set to multiple trigger socurs on ENTER/EXIT when the state condition is true. Trigger occurs on ENTER/EXIT when the state condition is true. (PodA to PodD) Trigger occurs on the edge of a single trigger source when Qualification condition is true for each Pod (PodA to PodD) Trigger occurs on ENTER/EXIT when the state condition is true for each Pod (PodA to PodD) Trigger occurs on a width of a single trigger source when Qualification condition is true Trigger occurs on a width of a single trigger source when Qualification condition is true Trigger occurs on a width of a single trigger source when Qualification condition is true	Accumulation: Snapshot: Search and Zoom function: Auto scroll function: Search function:	Ingin resolution mode, repeative sampling index, interpolate function, Roll mode The display can be split to the following ways for analog waveform. Single (no split), Dual (two ways), Triad (three ways), Quad (four ways) Analog waveform area and logic waveform area are split to two windows. Bundle display of logic waveform area, State display Accumulates waveforms on the display Retains the current displayed waveform on the screen. Zooms the displayed waveform along the time (Horizontal Zoom) and voltage (Vertical Zoom) axes. Independent zooming factors can be applied to two zoom areas. Automatically scrolls the zoom window along the time axis Searches the currently displayed waveform for a specified portion

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Search types:	occurring beyond a specified time, and displays the zoomed result on the screen. Edge, Edge (Qualified), State, Pulse, Pulse (Qualified), Pulse, State, Serial Pattern, Logic Edge, I ^o C (optional), SPI (optional),
L l'atana anna a	CAN (optional), LIN (optional)
History memory:	0000 (0 5 lill) when weight history
Max data:	2000 (2.5 kW), when using history
LP-1	1600 (2.5 KW), when in N single mode
History search:	Searches for and displays waveforms from the history memory that
	meet specified conditions.
Search types:	Rect, Wave, Polygon, Parameter (Measure/FFT/XY)
Replay:	Automatically replays history waveforms.
Display:	Selected acquisition (#) or Average (Avg.)
Cursor measurements:	The following five cursors can be selected: Vertical, Horizontal, VT, Marker, Serial
Automatic measurement of waveform	parameters:
	Performs automated measurement of the following waveform
	parameters.
Items unrelated to cycle which will	be derived out of all data in the range.
	MAX, MIN, HIGH, LOW, P-P, HIGH-LOW, +OVER, -OVER, BMS,
	MEAN Sdev IntegTV
Items related to cycle which will be	derived out of all data in the range
tients related to cycle which will be	Crms Crmean C Sdev C IntegTY (1/EBEQ) EBEQ COUNT
	BUBST
Items which will be derived from the	first encounter from the beginning of the specified range
items which will be derived norm are	
Talacom tost:	Porforms mask test and eve pattern measurement
Maak taat itama:	Waya Caunt Waya Caunt9/ Sampla Baint Caunt Sampla Baint
Wask lest lients.	County wave Count %, Sample Foint Count, Sample Foint
Eve pottorp itomo:	Vitan Vitan -tan -tana Tarangingi Taranging? Varanging
Eye pattern items:	Orossing2, Volase, orossing1, Torossing2, Vorossing,
	Distation%, Eye Height, Eye Width, Q Factor, Jitter, Duty Cycle
	Distortion%, Ext Rate dB, Rise, Fall
Computation functions:	Computes up to eight traces (CH1-CH4/M1-M4) +, -, X, INTEG,
	COUNT (EDGE), COUNT (ROTARY), Through, Delay, Moving Avg,
	Low Pass, High Pass, Stuff Bit (CAN option), DA computation, User
	Define (optional), Power/Z/I ² t (optional)
Reference functions:	Display and analysis (computation and cursors) of up to four traces
	(M1-M4) of the saved waveform data.
	Waveforms including history can also be loaded for history
	searches or replay. Various parameters can be changed (however
	waveforms are not affected by T/Div changes).
Action-on-trigger:	Automatically measured waveform parameters and waveform zones
	are determined, and the selected action is carried out each time
	conditions are met.
Modes:	OFF, All Condition, (GO/NOGO Zone/Param), (GO/NOGO Telecom
	Test)
Actions:	Buzzer, Print, Save, Mail
ANALYSIS:	Selectable from XY, FET, Wave Parameter, Accum Histogram and
	Serial Bus
I ² C Bus Analysis Functions (opt	ional)
Applicable bus :	I ² C bus: Bus speed : Max 3.4 Mbit/s
The second secon	10 bus. Dus speed . Max. 3.4 MDI/S

Applicable bus :		I ² C bus: Bus speed : Max. 3.4 Mbit/s		
 Trigger function (standard): 		Address mode : 7 bit/10 bit SM bus: complies with System Management bus		
		Source : SCL: CH1 to CH4		
· ·		: SDA: CH1 to CH4		
		Type: Selectable from the following five options:		
		Address & data, Non-Ack, Every start, General call, Start byte / HS mode		
Analysis function:				
Signal input:		CH1 to CH4, M1 to M4 can be configured		
Simple display mode:		Data (hex representation), R/W, start condition, presence/ absence		
Detailed data display mode:		of ACK, address or data		
		hinary and hex representations) presence/absence of ACK B/W		
		address or data, start condition		
Analyzable number of data item	IS:			
Canada functiona		40,000 bytes max.		
Search function: Pattern search: Analysis result save function:		Searches data that arrees with the preset address pattern, data		
		pattern and acknowledge bit condition.		
Storage of analysis list data:		The data can be saved to CSV-format files.		
SPI Bus Analysis Function	s (opti	ional)		
 Trigger function:(Standard) 				
Mode:		3 wire/4 wire		
Bit order:				
Analysis function:				
Analyzable number of data item	is:			
		40,000 bytes max.		
Display of analysis results:		Analysis results can be displayed using the following 2 methods		
Detailed analysis result displ	av.	Detailed analysis result list time from the reference point data		
Botallou analysis rosait alopi		(select and show either Binary or Hex data), and CS signal status		
		can be displayed.		
Search function:		Weinforme on he couched by an eif in the rolling		
Pattern search:		Waveforms can be searched by specifying data pattern.		
		box moves to the position of that waveform to show the specified		
		waveform.		
 Analysis result save function: 		The data and the 00% (see a file		
Storage of analysis list data:		The data can be saved to CSV-tormat lifes.		
CAN/LIN Bus Analysis Fun	ctions	(optional)		
Applicable bus:		CAN version 2.0 A/B		
		High-speed CAN (ISO11898)		
Bit rate:	CAN	1 Mbps, 500 kbps, 500 kbps, 250 kbps, 125 kbps, 83,3 kbps,		
		33.3 kbps, user-defined (100 bps resolution)		
	LIN	19.2 kbps, 9.6 kbps, 4.8 kbps, 2.4 kbps, 1.2 kbps, user-defined		
Trigger function (standard):		(10 bps resolution)		
Source:		CH1 to CH4. Input through differential probe		
Type:	CAN	SOF trigger, Frame ID trigger, Data field trigger,		
		Remote Frame trigger, Error Frame trigger, Ack trigger, Frame ID/		
	1.167	Data OR trigge		
	LIN	Syncn Break trigger		

 Analysis function: Analyzable number of frames: Analysis result display: 	3,000 max. Waveform and analysis list display CAN Detailed analysis list display (Analysis display items: Frame type, time from trigger point, frame ID, DLC, Data, CRC, presence/absence of ACK)
Analysis support functions:	LIN ID, ID-Field, Data, CheckSum, Information Data search Field jump Stuff bit calculation
 Analysis result save function: Storage of analysis list data: 	The data can be saved to CSV-format files.
Auxiliary I/O Section	
Rear panel I/O signal: Probe interface terminal (front p No. of terminals: Probe power terminal (/P4 opti No. of terminals:	Ext. trigger input, ext. trigger output, GO/NO-GO I/O, video output aanel): 4 ion, rear panel): 4 4
Internal Hard Drive (/C8 Op	tion)
Capacity/file system: File name:	40 GB FAT32 Supports long file names of up to 256 ASCII characters
USB Peripheral Connection	1 Ports
Connector:	USB-type A connector × 2
Supported devices:	rus: USB 2.0 Low Speed, Full Speed USB HID Class Ver1.1-compliant mouse/109 keyboard USB Printer Class Ver1.0-compliant printers USB Mass Storage Class Ver1.1-compliant mass storage device USB hub device (1 unit only)
* Please contact your loca Max. No. of devices:	I Yokogawa sales office for model names of verified devices 4
PC Card Interfaces	
Number of slots: Supported cards:	2 (front panel (1), rear panel (1)) GPIB card (National Instruments NI PCMCIA-GPIB card), Flash ATA memory card (PC card TYPE II), CF card + adapter car and various hard disk type PC cards
* Please contact your loca	I Yokogawa sales office for model names of verified devices
USB-PC Connection Ports	
Connector: Supported transmission standa Supported class:	USB-type B connector × 1 rds: USB2.0 (High Speed) mode, FS (Full Speed) mode Operates as a multifunctional device simultaneously supporting the following two protocols: USBTMC-USB488 (USB Test and Measurement Class Ver.1.0) Mass Storage Class Ver.1.1 (formatting is not supported).
Ethernet Communication (/	C10 and /C8 Options)
Connector type: Transmission method: Supported services:	RJ-45 connector × 1 Ethemet (100BASE-TX/10BASE-T) DHCP, DNS, Microsoft network file sharing server & client, FTP server, SNTP client, SMTP client, Firewall functions, Web Server functions
General Specifications	
Rated supply voltage: Rated supply frequency: Maximum power consumption: External dimensions: Weight: Operating temperature range:	100 to 120 V AC/220 to 240 V AC (automatically selected) 50/60 Hz 300 VA 350(W) x 200(H) x 285(D)mm (when printer cover is closed; excluding handle and protrusions) Approx. 7.7 kg (excluding printer (optional)) 5 to 40°C
 Measured value under standar Standard operating conditions: 	d operating conditions after a 30-minute warm-up followed by calibration. Ambient temperature: 23 ±5 °C Ambient humidity: 55 ±10%RH Error in supply voltage and frequency: Within 1% of rating
Value in the case of a repetitive The frequency bandwidth of a	e signal single-shot phenomenon is the smaller of the two values, DC to sampling

The nequency barroward of a single-situ phenomenon is the smaller of the two values, DC to samplin frequency2.5 of the frequency2 and/with of the repetitive phenomenon. The parallel acquisition architecture of the DL9710L ensures no decrease in acquisition rate for multi-channel use. З.



For detailed specifications, visit our homepage at http://www.yokogawa.com/tm/DL9710L

Model and Suffix Codes of DL9710L

	Model	Suffix Code		Code	Description	
	701331				DL9710L: 4ch 1GHz + Logic 32bits Max. 5 GS/s(2.5 GS/s/ch), 6.25 MW/ch	
			-D		UL/CSA standard	
	Power Cable	-F			VDE standard	
		-Q			BS standard	
		-R			AS standard	
		-H			GB standard	
	Help menu language	guage -HE			English Help	
			-L0		No Logic Probe attached	
	Logic Probe		-L2		Attach two 250 MHz Logic Probes (701981)	
			-L4		Attach four 250 MHz Logic Probes (701981)	
	Options		/B5		Built-in printer	
			/P	4 ^{*1}	4 Probe power connections on rear panel	
			/(C8 ^{*2}	Built-in HDD + Ethernet interface	
			/(C10 ^{*2}	Ethernet interface	
			Π.	/G2 [∗] 3	User-defined math function	
				/G4 ^{*3}	Power Supply Analysis Function	
				/F5*4	I ² C+SPI bus analyzer	
				/F7 ^{*4}	CAN+LIN+SPI bus analyzer	
				/F8 ^{*4}	I ² C+SPI+CAN+LIN bus analyzer	

*1: Please order /P4 option if you use either current probes or differential probes such as 701920, 701922.

*2: Choose either one *3: Choose either one *4: Choose either one. I²C, CAN, LIN and SPI triggers are standard.

Related products





Standard Accessories

Name	Qty	
Power Cable		
3 prong-to-2 prong adapter		
PB500 passive probe	4	
Logic probe 701981 (when -L0 is specified)	_	
Logic probe 701981 (when -L2 is specified)	2	
Logic probe 701981 (when -L4 is specified)	4	
Printer roll paper (when option /B5 is specified)		
User's manual (1 set)		
Front panel cover	1	
Rubber leg cap (2 per order)	2	
Soft case	1	

Accessories (Optional)

Name	Model	Specification	
PB500(10:1 passive probe)	701943	10 MΩ(10:1), 500 MHz, 1.5 m(one per order)	
PBA2500(2.5 GHz active probe)	701913	2.5 GHz BW	
PBD2000(2.0 GHz differential probe)	701923	2.0 GHz BW	
Miniature passive probe	701942	10:1, DC to 350 MHz, 3 m	
100:1 high voltage probe	701944	DC to 400 MHz, 1.2 m	
100:1 high voltage probe	701945	DC to 200 MHz, 3 m	
PBL5000 (5 GHz probe)	701974	5 GHz BW	
DC block	701975	For 50 Ω input, SMA connector	
FET probe	700939	900 MHz BW	
Logic probe	701980	1 MΩ/10 pF, 100 MHz toggle frequency	
Logic probe	701981	10 kΩ/9 pF, 250 MHz toggle frequency	
100:1 probe	700978	100 MHz BW	
Differential probe	701921	DC to 100 MHz BW/Max. ±700 V	
Differential probe	701922	DC to 200 MHz BW/Max. ±20 V	
Differential probe	700924	DC to 100 MHz BW/Max. ±1400 V	
Differential probe	701920	DC to 500 MHz BW/Max. ±30 V	
Current probe	701933	DC to 50 MHz BW, 30 Arms	
Current probe	701932	DC to 100 MHz BW, 30 Arms	
Printer roll	B9850NX	30 m roll, 5 rolls/order	
Rack mount kit for DL9710L	701983-01	EIA standard-compliant	
	701983-02	JIS standard-compliant	
MATLAB tool kit ^{*1}	701991	For DL series	
Xviewer	701992-SP01	For DL/WE series, standard type	
	701992-GP01	For DL/WE series, with computation function	
Probe stand	701919	Circular Base, 1 arm	

*1 DL9710L will be supported by MATLAB tool kit at the end of March, 2007.

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YOKOGAWA ELECTRIC CORPORATION

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

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V. YOKOGAWA ENGINEERING ASIA PTE. LTD. Phone: (31)-33-4641858, Fax: (31)-33-4641859 Phone: (65)-62419933, Fax: (65)-62412606

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