# YOKOGAWA DLN 2088

#### 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 125M points (with /M2 option) High speed sampling: Up to 2.5 GS/s (1.25 GS/s with 4 ch)

## **DLM** 2000





Bulletin 7101-00E

# Flexible inputs and flexible performance

DLM2054 2.5GS/s 500MHz INTO SIGNAL OSCILLOSCIP



### Signal observation on 4 channels or more...

#### Flexible MSO Input

- Capture a mixed signals of analog and logic signals -

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).

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 and SPI serial busses

Logic probe for the DLM2000



#### DLM2000 Series Lineup

Item	DLM2022 710105	DLM2032 710115	DLM2052 710125	DLM2024 710110	DLM2034 710120	DLM2054 710130
Analog input channels		2			4*	
Logic input	-			8bit		
Maximum sampling rate	2.5 GS/s (interleave ON)					
Frequency characteristics	200 MHz	350 MHz	500 MHz	200 MHz	350 MHz	500 MHz
Maximum record length	62.5 Mpoints (Single measurement, memory length:/M1S, interleave ON)			125 Mpoints (Single m	easurement, memory leng	th: /M2, interleave ON)
•					* Or 2 channels who	n uning logic input







#### 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

Or 3 channels when using logic input

## Sophisticated waveform acquisition engine

With long memory and the History function, you'll never miss an historical waveform. A variety of trigger functions reliably capture the waveforms you want.

### Large capacity (125 Mpoint) memory enables long-duration measurements

For taking 2 ch measurements in Single mode, you can add the /M2 memory expansion option giving you up to 125 Mpoints of large memory capacity. 10,000 Hz signals can be recorded for up to 5,000 seconds. Even at a sampling rate of 1.25 GS/s, waveforms down to 0.1 seconds can be captured.

	Continuous Measurement	Single-Sho	ot Measurement
	2 ch, 4 ch same	With 4 ch (With 2ch for DLM20x2)	With 2 ch (With 1ch for DLM20x2)
Standard	1.25 Mpoints	6.25 Mpoints	12.5 Mpoints
/M1, /M1S memory option	6.25 Mpoints	25 Mpoints	62.5 Mpoints
/M2 memory option	12.5 Mpoints	62.5 Mpoints	125 Mpoints

Note)The /M1, /M2 memory expansion options are only available on 4ch models. The /M1S option is only available on 2ch models.

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

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- History Function -

With the DLM2000 series, up to 20,000 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.



#### History search function

You can search the up to 20,000 previously captured waveforms for history waveforms that meet certain conditions. You can perform cursor measurement and other analyses on the found waveforms.



#### **Replay function**

Waveforms can be displayed in order, one at a time, by using the rotary knob. With the Replay function, history waveforms can be automatically played back, paused, fast-forwarded, and rewound.

#### C Trigger Function capturing combined analog/digital complex waveforms



Trigger function example

VORDGAMA . Shine Lines

#### ◆ 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.

Input signal A						
input signal //	1	2 3	4	5 6	1	
Input signal B		ĨĹĨ	<u>-</u>	ᡴᠴᡗ	ŢĿſ	LſL
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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.





#### • Dual pulse 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

Input signal A CAN Input signal B LIN





#### C 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.

or high pass filters.

#### **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

#### Zooms into two different points — Waveform zoom and search functions —

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.



**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

Filtering of a PWM waveform using computation



#### Large capacity memory gives you a variety of waveform search functions.

#### Two types of waveform searching:

Normally, searching for data takes time and costs money, and long memory is useless without functions for extracting desired data from a large capacity memory. That's why the DLM2000 series does not simply offer long memory, it also provides powerful waveform search functions.

#### Searching for data in a single screen: the 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).

#### Searching for history waveforms: the History Search function

Criteria can be specified for extracting desired waveforms from up to 20,000 previously captured waveforms.

• 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



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



Criterion extraction

Search for waveforms that pass through/do not pass through a rectangular zone placed on screen.

### **Useful Functions** Fastest and most capable analysis

DLM 2000 Series

#### Displays trends of peak-to-peak or pulse width per cycle Measure function and statistics —

Twenty-eight 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 20 of these waveform parameters. Also. waveform parameters can be measured



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

#### 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 six 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 SNAPSHOT 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.



#### Has a GO/NO-GO function Abnormal waveform detected - 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.



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### — 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



Trend display of waveform parameters Histogram display using the time axis

referencing the voltage or time axis using values from repeated automated measurement of waveform parameters.

#### 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 performaed of the frequency components of waveforms filtered for limited bandwidth, of frequency for changes in period of rotary objects, and other phenomena.



FFT analysis

#### 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. In addition to normalsized screens, you can even save wide images that have been zoomed along the time axis.


Thumbnails of saved files

Zoomed (2x) long image file

#### Can check functions with graphical online help – 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.

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### Solutions of the DLM2000 Analysis Applications

#### Serial analysis function options (/F1, /F2, /F3, /F4) - UART/CAN/LIN/I<sup>2</sup>C/SPI-

Triggers for UART, CAN, LIN, I<sup>2</sup>C, and SPI 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 CAN and LIN).

Inputs supported for	serial bus analysis
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	I <sup>2</sup> C	SPI	UART	LIN	CAN
Analog input	Yes	Yes	Yes	Yes	Yes
Logic input	Yes	Yes	Yes	NA	NA

Simultaneous analyses of different busses: Two busses can be analyzed simultaneously. Waveforms and analysis results from busses with different speeds can be displayed in individual Zoom screens with different scales.

A wealth of trigger functions: A wide variety of trigger conditions can be set, such as ID/Data trigger combinations and combinations of serial bus triggers with normal edge triggers.



Simultaneous analyses of I<sup>2</sup>C and SPI

#### Accessories

PBDH1000 differential probe (model 701924) 1.0 GHz bandwidth 1 MΩ, approximately 1.1 pF Maximum differential input voltage range: ± 25 V

Simultaneous analyses of CAN and LIN

Differential probe (model 701920) DC to 500 MHz bandwidth 100 kΩ, approximately 2.5 pF Maximum differential input voltage range: ±12V



#### **Power supply analysis option** (/G4)

Dedicated power supply analysis options are available (4 ch models only) for switching loss, joule integral (i2t), SOA (safe operating area) analysis, harmonic analysis of power supply current based on EN61000-3-2, and other operations.

#### Switching loss analysis

Voltage and current waveforms can be input to the 62.5 MW (max.) long memory (/M2 models) for computation of switching loss (V(t) X i(t)). A wide variety of switching loss analyses are supported, including turnon/off loss calculation, loss including continuity loss, and loss over long cycles (50 Hz/60 Hz).

#### Harmonic analysis of power supply current based on EN61000-3-2

Harmonics determined by the IEC standard that are generated by the target device can be judged for each applicable class (classes A-D). Bar graphs and lists can be displayed for comparing harmonic current limit values with values calculated from actually measured signals.





Harmonic current graph display



700924 Differential probe DC to 100 MHz 1000 Vrms/ ± 1400 V



701928/701929 Current probe DC to 100 MHz(701928) DC to 50 MHz(701929) 30 Arms



### **C**onnectivity & Software



#### Software



#### Xviewer (701992, sold separately)

Xviewer is software for use on a PC. It can be used for display, analysis, and conversion to ASCII of binary waveform data using waveforms captured by the DLM2000 series. By adding the MATH option, you can enter user expressions for performing waveform computations. FFT of up to 2 Mwords can be performed.

For details on accessory software, visit https://y-link.yokogawa.com/YL000.po Also, you can download free software and trial versions of retail software from this site.

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#### **DL series library (freeware)**

This is an API that enables you to control a DL or send data from a DL using an external program. The API is offered in the form of a DLL that can be called from a program controlled by the user.

#### Main Specification

Models					
Model name	Frequency bandwidth	Input terminal	Max. sample rate		
DLM2022 (710105)	200MHz				
DLM2032 (710115)	350MHz	2 analog channels	1.25GS/s		
DLM2052 (710125)	500MHz		(interleave mode off)		
DLM2024 (710110)	200MHz	4 analog channels / 3 analog channels +	2.5GS/s		
DLM2034 (710120)	350MHz		(interleave mode on)		
DLM2054 (710130)	500MHz	8bit logic			

#### Basic Specifications Analog Signal input

Analog input	DLM20x2: CH1, CH2
	DLM20x4: CH1 to CH4
	(CH1 to CH3 when using logic input)
	AC, DC, DC50 Ω, GND
Analog input	1 MΩ ±1.0%, approximately 20 pF
÷ .	50 Ω ±1.0% (VSWR 1.4 or less, DC to 500MHz)
1 MΩ	2 mV/div to 10 V/div (steps of 1-2-5)
	2 mV/div to 500 mV/div (steps of 1-2-5)
	150 Vrms (CAT I)
	Must not exceed 5 Vrms or 10 Vpeak
	±1V (2 mV/div to 50 mV/div)
	±10V (100 mV/div to 500 mV/div)
	±100V (1 V/div to 10 V/div)
50 Q	±1V (2 mV/div to 50 mV/div)
0011	±5V (100 mV/div to 500 mV/div)
	±(1.5% of 8 div + offset voltage accuracy)
2 m\/ to 50m\//div	
	$\pm (1\% \text{ of setting } + 0.2 \text{ mV})$
	±(1% of setting + 20 mV)
(-3 dB attenuation wh	en inputting a sinewave of amplitude $\pm 3 div)^{*1*2}$
	DLM202x DLM203x DLM205x
100 mV to 100 V/div	DC to 200 MHz DC to 350 MHz DC to 500 MHz
20 mV to 50 mV/div	DC to 150 MHz DC to 300 MHz DC to 400 MHz
10 mV to 10 V/div	DC to 200 MHz DC to 350 MHz DC to 500 MHz
2 mV to 5 mV/div	DC to 150 MHz DC to 300 MHz DC to 400 MHz
le	-34 dB@ analog bandwidth (typical value)
13	The larger of 0.4 mV rms or 0.05 div rms
	5
	(typical value)
	8bit (25LSB/div)
	Max. 12 bit (in High Resolution mode)
	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz,
	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz,
	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz
	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz,
	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz
e Interleave OFF	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz
e Interleave OFF Interleave ON	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 11 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel)
Interleave ON	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 11 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s
	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s
Interleave ON e 2 ch model	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s Repeat/Single/Single Interleave:
Interleave ON e 2 ch model (Standard)	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints
Interleave ON e 2 ch model (Standard) 2 ch model	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 11 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave:
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S)	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave:
Interleave ON e 2 ch model (Standard) 2 ch model (M1S) 4 ch model (Standard)	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave:
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model (/M1)	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model (/M1) 4 ch model	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model (/M1)	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 JM/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/125 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/125 MPoints
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model (/M1) 4 ch model	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/125 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/125 MPoints Cancel Structure
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model (/M1) 4 ch model	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/21.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.2.5 M/62.5 M/21.5 MPoints Repeat/Single/Single Interleave: 1.2.5 M/62.5 M/21.5 MPoints Repeat/Single/Single Interleave: 1.2.5 M/62.5 M/125 MPoints 1.5 M/62.5 M/125 MPoints 1.5 M/62.5 M/125 MPoints 1.5 M/62.5 M/125 MPoints 1.5 M/62.5 M/125 MPoints 1.0 ns
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model (/M1) 4 ch model	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/125 MPoints 100 ns 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002%
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model (/M1) 4 ch model	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/125 MPoints ±100 ns 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model (/M1) 4 ch model (/M2)	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s 126 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/12.5 MPoints 12.5 M/62.5 M/12.5 MPoints 12.5 M/62.5 M/12.5 MPoints ±100 ns 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch (Accumulation mode)
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model (/M1) 4 ch model	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/125 MPoints 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch (Accumulation mode) Approx. 2.2 μs
Interleave ON 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2)	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s 126 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/12.5 MPoints 12.5 M/62.5 M/12.5 MPoints 12.5 M/62.5 M/12.5 MPoints ±100 ns 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch (Accumulation mode)
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model (/M1) 4 ch model (/M2)	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints 1.26 M/62.5 M/12.5 MPoints 1.26 M/62.5 M/12.5 MPoints ±100 ns 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch (Accumulation mode) Approx. 2.2 μs (approx. 450,000 waveforms/sec/ch)
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2) de	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/125 MPoints 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch (Accumulation mode) Approx. 2.2 μs
Interleave ON 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (Standard) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2)	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints 1.26 M/62.5 M/12.5 MPoints 1.26 M/62.5 M/12.5 MPoints ±100 ns 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch (Accumulation mode) Approx. 2.2 μs (approx. 450,000 waveforms/sec/ch)
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2) de	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s 125 GS/s 125 GS/s 125 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/21.5 MPoints Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/21.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/21.5 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/21.5 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/215 MPoints ± 100 ns 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch (Accumulation mode) Approx. 22. μs (approx. 450,000 waveforms/sec/ch) 8 bit (excl. 4 ch input and logic input)
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2) de	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz,         5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz,         125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz         (can be set for each channel)         1.25 GS/s         2.5 GS/s         125 GS/s         125 GS/s         125 GS/s         125 GS/s         Repeat/Single/Single Interleave:         1.25 M/6.25 M/12.5 MPoints         Repeat/Single/Single Interleave:         1.25 M/6.25 M/12.5 MPoints         Repeat/Single/Single Interleave:         1.25 M/6.25 M/12.5 MPoints         Repeat/Single/Single Interleave:         1.25 M/62.5 M/25.5 MPoints         Repeat/Single/Single Interleave:         1.25 M/62.5 M/25.5 MPoints         Repeat/Single/Single Interleave:         12.5 M/62.5 M/25.5 MPoints         Repeat/Single/Single Interleave:         12.5 M/62.5 M/125 MPoints         1 ns/div to 500 s/div (steps of 1-2-5)         ±0.002%         Approx. 20,000 waveform/sec/ch         (Accumulation mode)         Approx. 2.2 µs         (approx. 450,000 waveforms/sec/ch)         8 bit (excl. 4 ch input and logic input)         Model 701988: 100 MHz
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2) de	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/125 MPoints ±100 ns 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch (Accumulation mode) Approx. 2.2 µs (approx. 450,000 waveform/sec/ch) 8 bit (excl. 4 ch input and logic input) Model 701988: 100 MHz Model 701989: 250 MHz
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2) de	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz,         5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz,         125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz         (can be set for each channel)         1.25 GS/s         2.5 GS/s         125 GK/s         2.5 GS/s         125 GK/s         1.25 M/3.25 M/3.25 M/2000         Repeat/Single/Single Interleave:         1.25 M/3.25 M/3.25 M/2000         Repeat/Single/Single Interleave:         6.25 M/2.5 M/2.5 MPoints         Repeat/Single/Single Interleave:         1.25 M/3.25 M/3.25 MPoints         Repeat/Single/Single Interleave:         1.2.5 M/3.25 M/3.25 MPoints         ±100 ns         1 ns/div to 500 s/div (steps of 1-2-5)         ±0.002%         Approx: 2.0000 waveform/sec/ch         (Accumulation mode)         Approx: 2.2 µs         (approx: 450,000 waveforms/sec/ch)         8 bit (excl. 4 ch input and logic input)         Model 701988: 100 MHz         Model 701989: 250 MHz
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2) de	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/21.5 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/12.5 MPoints 12.5 M/62.5 M/125 MPoints ±100 ns 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch (Accumulation mode) Approx. 2.2 μs (approx. 450,000 waveforms/sec/ch) 8 bit (excl. 4 ch input and logic input) Model 701988: 100 MHz Model 701988: 250 MHz 701988, 701989 (8 bit input) (701980, 701981 are available)
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2) de	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/21.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/21.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/21.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/21.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.2.5 M/62.5 M/125 MPoints 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch (Accumulation mode) Approx. 2.2 $\mu$ s (approx. 450,000 waveforms/sec/ch) 8 bit (excl. 4 ch input and logic input) Model 701988: 100 MHz Model 701989: 250 MHz 701988, 701989 (8 bit input) (701980, 701981 are available) 701988: 500 mVp-p
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2) de	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints 100 ns 1 ns/div to 500 s/div (steps of 1-2-5) $\pm 0.002\%$ Approx. 20,000 waveform/sec/ch (Accumulation mode) Approx. 2.2 $\mu$ s (approx. 450,000 waveform/sec/ch) 8 bit (excl. 4 ch input and logic input) Model 701988: 100 MHz Model 701988: 200 MHz 701988; 500 mVp-p 701989: 300 mVp-p
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2) de odel only)	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints Repeat/Single/Single Interleave: 12.5 M/62.5 M/25 MPoints 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch (Accumulation mode) Approx. 2.2 $\mu$ s (approx. 450,000 waveforms/sec/ch) 8 bit (excl. 4 ch input and logic input) Model 701988: 100 MHz 701988, 701988: 100 MHz 701988, 701989 (8 bit input) 701988: 500 mVp-p 701988: 500 mVp-p 701988: 500 mVp-p 701988: 500 mVp-p 701988: 40 V Model 701989: threshold $\pm$ 6V
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2) de	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s Repeat/Single/Single Interleave: 1.25 M/62.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.2.5 M/62.5 M/12.5 MPoints 1 ns/div to 500 s/div (steps of 1-2-5) ±0.002% Approx. 20,000 waveform/sec/ch (Accumulation mode) Approx. 2.2 $\mu$ s (approx. 450,000 waveforms/sec/ch) 8 bit (excl. 4 ch input and logic input) Model 701988: 100 MHz Model 701988: 100 MHz Model 701988: 100 MHz Model 701988: 100 MHz Model 701988: 100 MPp Model 701988: 140 V Model 701988: ±H40 V Model 701988: threshold ±6V ±40 V (DC + ACpeak) or 28 Vrms (when using
Interleave ON 2 ch model (Standard) 2 ch model (/MTS) 4 ch model (Standard) 4 ch model (/M1) 4 ch model (/M2) de odel only) cy* <sup>1</sup>	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s 125 GS/s 125 GS/s 125 M/2.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/2.5 M/2.5 MPoints 1.25 M/2.5 M/2.5 MPoints 1.25 M/2.5 M/2.5 MPoints 4.0002% Approx. 20.000 waveform/sec/ch (Accumulation mode) Approx. 2.0.000 waveform/sec/ch (Accumulation mode) Approx. 2.2 $\mu$ s (approx. 450,000 waveforms/sec/ch) 8 bit (excl. 4 ch input and logic input) Model 701988: 100 MHz 701988, 701989 (8 bit input) (701980, 701981 are available) 701988: 300 mVp-p Model 701988: ±40 V Model 701988: ±40 V
Interleave ON e 2 ch model (Standard) 2 ch model (/M1S) 4 ch model (/M1) 4 ch model (/M1) 4 ch model (/M2) de odel only)	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz,         5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz,         125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz         (can be set for each channel)         1.25 GS/s         2.5 GS/s         125 GS/s         2.5 GS/s         125 GS/s         1.25 M/6.25 M/12.5 MPoints         Repeat/Single/Single Interleave:         1.25 M/62.5 M/12.5 MPoints         Repeat/Single/Single Interleave:         12.5 M/62.5 M/12.5 MPoints         Repeat/Single/Single Interleave:         12.5 M/12.5 MPoints         Repeat/Single/Single Interleave:         12.5 M/12.5 MPoints         4.000 m         1 ns/div to 500 s/div (steps of 1-2-5)         ±0.002%         Approx. 20,000 waveform/sec/ch         (Accumulation mode)         Approx. 22 μs         (approx. 450,000 waveforms/sec/ch)         8 bit (excl. 4 ch input and logic input)         Model 701988: 100 MHz         701988, 701896 (bit input)
Interleave ON 2 ch model (Standard) 2 ch model (/MTS) 4 ch model (Standard) 4 ch model (/M1) 4 ch model (/M2) de odel only) cy* <sup>1</sup>	FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 kHz, 250 kHz, 125 kHz, 62.5 kHz, 32 kHz, 16 kHz, 8 kHz (can be set for each channel) 1.25 GS/s 2.5 GS/s 125 GS/s 125 GS/s 125 GS/s 125 M/2.5 M/12.5 MPoints Repeat/Single/Single Interleave: 1.25 M/2.5 M/2.5 MPoints 1.25 M/2.5 M/2.5 MPoints 1.25 M/2.5 M/2.5 MPoints 4.0002% Approx. 20.000 waveform/sec/ch (Accumulation mode) Approx. 2.0.000 waveform/sec/ch (Accumulation mode) Approx. 2.2 $\mu$ s (approx. 450,000 waveforms/sec/ch) 8 bit (excl. 4 ch input and logic input) Model 701988: 100 MHz 701988, 701989 (8 bit input) (701980, 701981 are available) 701988: 300 mVp-p Model 701988: ±40 V Model 701988: ±40 V
	Analog input 1 MΩ 50 Ω 1 MΩ 50 Ω 1 MΩ 50 Ω 2 mV to 50mV/div 100 mV to 500 mV/div 1 V to 10 V/div s (-3 dB attenuation where we probe) 100 mV to 100 V/div 20 mV to 50 mV/div 10 mV to 10 V/div

Model 701989: ±6 V (setting resolution of 0.0 701988: Approx. 1 MΩ/approx. 10 pF 701989: Approx. 100 kΩ/approx. 3 pF 1.25 GS/s Repeat: 1.25 MPoints, Single: 6.25 MPoints Repeat: 6.25 MPoints, Single: 25 MPoints Repeat: 12.5 MPoints, Single: 62.5 MPoints

Trigger modes		Auto, Auto Level, Normal, Single, N-Single
Trigger type, trigger source	A triggers	Edge CH1 to CH4, Logic, EXT, LINE
ingger type, ingger source	7 tiliggelo	Edge OR CH1 to CH4
		Edge Qualified CH1 to CH4, Logic, EXT
		State CH1 to CH4, Logic
		Pulse width CH1 to CH4, Logic, EXT
		State width CH1 to CH4, Logic
		TV CH1 to CH4
		Serial Bus
		I <sup>2</sup> C (optional) CH1 to CH4, Logic
		SPI (optional) CH1 to CH4, Logic
		UART (optional)CH1 to CH4, Logic
		CAN (optional) CH1 to CH4
		LIN (optional)CH1 to CH4
		User defined CH1 to CH4
	AB triggers	A Delay B 10 ns to 10 s (Edge, Edge
		Qualified, State, Serial Bus)
		A to B(N) 1 to 10 <sup>9</sup> (Edge, Edge Qualified,
		State, Serial Bus)
		Dual Bus Serial bus only
Trigger level setting range		±4 div from center of screen
Trigger level setting resolutio		0.01 div (TV trigger: 0.1 div)
Trigger level accuracy	CH1 to CH4	$\pm$ (0.2 div + 10% of trigger level)
Window Comparator		Center/Width can be set on individual Channels
		from CH1 to CH4
Display		
Display		8.4-inch TFT color liquid crystal display
		1024 x 768 (XGA)
Functions		
	dea	Normal Environment
Waveform acquisition mede	JUES	Normal, Envelope, Average
High Resolution mode		Max. 12 bit (the resolution of the A/D converter
		can be improved equivalently by placing a
Sampling modes		bandwidth limit on the input signal.) Real time, interpolation, repetitive sampling
Accumulation		Select OFF, Intensity (waveform frequency by
/ www.inuidilUII		brightness), or Color (waveform frequency by
		color)
	Accumulation time	100 ms to 100 s, Infinite
Roll mode		Enabled at 100 ms/div to 500 s/div (depending
		the record length setting)
Zoom function		Two zooming windows can be set independent
		(Zoom1, Zoom2)
	Zoom factor	x2 to 2.5 points/10div (in zoom area)
	Scroll	Auto Scroll
	Search functions	
	Search functions	Edge, Edge Qualified, State, Pulse Width, State
		Width
		l <sup>2</sup> C (option), SPI (option), UART (option),
1 linten	Mary slata	CAN (option), LIN (option)
History memory	Max. data	2,500 (record length 1.25 kPoints, with standard)
		10,000 (record length 1.25 kPoints, with /M1 or /M1S opti
	History search	20,000 (record length 1.25 kPoints, with /M2 option)
	History search	Select Rect, WAVE, Polygon, or Parameter mod
	Dealers from etting	
	Replay function	Automatically displays the history waveforms
		sequentially
	Display	sequentially Specified or average waveforms
Cursor		sequentially
Cursor Snapshot	Display	sequentially Specified or average waveforms ΔΤ, ΔV, ΔΤ & ΔV, Marker, Degree
	Display	sequentially Specified or average waveforms ΔΤ, ΔV, ΔΤ & ΔV, Marker, Degree
Snapshot	Display Types	sequentially Specified or average waveforms ΔΤ, ΔV, ΔΤ & ΔV, Marker, Degree Currently displayed waveform can be retained of
Snapshot Computation & Analysis	Display Types <b>Functions</b>	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained or screen
Snapshot	Display Types <b>Functions</b>	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev
Snapshot Computation & Analysis	Display Types <b>Functions</b>	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER,
Snapshot Computation & Analysis	Display Types <b>Functions</b>	sequentially Specified or average waveforms $\Delta T, \Delta Y, \Delta T \& \Delta V,$ Marker, Degree Currently displayed waveform can be retained or screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, $\Delta T$ ,
Snapshot Computation & Analysis	Display Types <b>Functions</b>	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise
Snapshot Computation & Analysi Parameter measuremen	Display Types <b>Functions</b>	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay
Snapshot Computation & Analysis	Display Types <b>Functions</b>	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained or screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Cnt, Sdev
Snapshot Computation & Analysi Parameter measuremen Statistical computation of Statistics modes	Display Types 5 Functions	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History
Snapshot Computation & Analysi Parameter measuremen Statistical computation o	Display Types 5 Functions	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa
Snapshot Computation & Analysi Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display	Display Types 5 Functions	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters
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Snapshot Computation & Analysi Parameter measuremen Statistical computation o Statistics modes Trend/Histogram display Computations (MATH)	Display Types	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (option
Snapshot Computation & Analysi Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display	Display Types <b>Functions</b> f parameters of wave parameters	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (option 2 (Math1, Math2) (1 trace for 2ch model)
Snapshot Computation & Analysi Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display Computations (MATH) Computable no. of traces	Display Types <b>Functions</b> f parameters of wave parameters	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (optio 2 (Math1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M1,/M2 memo
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Snapshot Computation & Analysic Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display Computations (MATH) Computable no. of trace: Max. computable memo	Display Types <b>Functions</b> f parameters of wave parameters	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (optio 2 (Math 1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M1,/M2 memo expansion option: 25 MPoints, /M2 expansion option: 62.5 MPoints
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Snapshot Computation & Analysic Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display Computations (MATH) Computable no. of trace: Max. computable memo	Display Types	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (option 2 (Math 1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M1,/M2 memo expansion option: 25 MPoints, /M2 expansion option: 62.5 MPoints Up to 2 traces (REF1/REF2) of saved waveform data can be displayed and analyzed All Condition, Zone, Param, Rect, Polygon
Snapshot Computation & Analysic Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display Computations (MATH) Computable no. of trace: Max. computable memo Reference function Action ON trigger	Display Types	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (optio 2 (Math 1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M1,/M2 memo expansion option: 25 MPoints, /M2 expansion option: 62.5 MPoints Up to 2 traces (REF1/REF2) of saved waveform data can be displayed and analyzed All Condition, Zone, Param, Rect, Polygon Buzzer, Print, Save, Mail, GO-NOGO out
Snapshot Computation & Analysi Parameter measuremen Statistical computation o Statistics modes Trend/Histogram display Computations (MATH) Computable no. of traces Max. computable memo Reference function	Display Types	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (option 2 (Math 1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M1,/M2 memo expansion option: 25 MPoints, /M2 expansion option: 62.5 MPoints Up to 2 traces (REF1/REF2) of saved waveform data can be displayed and analyzed All Condition, Zone, Param, Rect, Polygon Buzzer, Print, Save, Mail, GO-N0CG out Displays XY1, XY2 and T-Y simultaneously
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Snapshot Computation & Analysic Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display Computations (MATH) Computable no. of trace: Max. computable memo Reference function Action ON trigger	Display Types	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (option 2 (Math1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M1,/M2 memo expansion option: 25 MPoints, /M1,/M2 memo tata can be displayed and analyzed AII Condition, Zone, Param, Rect, Polygon Buzzer, Print, Save, Mail, GO-NOGO out Displays XY1, XY2 and T-Y simultaneously Number of points: 1.25k, 125k, 125k, 125k, 250k
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Snapshot Computation & Analysic Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display Computations (MATH) Computable no. of trace: Max. computable memo Reference function Action ON trigger	Display Types	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Ont, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (option 2 (Math 1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M1,/M2 memo expansion option: 25 MPoints, /M2 expansion option: 62.5 MPoints Up to 2 traces (REF1/REF2) of saved waveform data can be displayed and analyzed All Condition, Zone, Param, Rect, Polygon Buzzer, Print, Save, Mail, GO-NOGO out Displays XY1, XY2 and T-Y simultaneously Number of points: 1.25k, 125k, 125k, 250k Window functions: Rectangular, Hanning, Flat- FFT Types: PS (LS, RS, PSD, CS, TF, CH are available with /G2 option)
Snapshot Computation & Analysic Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display Computations (MATH) Computable no. of trace: Max. computable memo Reference function Action ON trigger	Display Types	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (option 2 (Math 1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M2 expansion option: 62.5 MPoints, /M2 expansion option; 62.5 MPoints, /M2 expansion option; 62.5 MP
Snapshot Computation & Analysic Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display Computations (MATH) Computable no. of trace: Max. computable memo Reference function Action ON trigger	Display Types	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (option 2 (Math 1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M1,/M2 memo expansion option: 25 MPoints, /M2 expansion option: 62.5 MPoints Up to 2 traces (REF1/REF2) of saved waveform data can be displayed and analyzed All Condition, Zone, Param, Rect, Polygon Buzzer, Print, Save, Mail, GO-NOGO out Displays XY1, XY2 and T-Y simultaneously Number of points: 1.25k, 125k, 250k, Window functions: Rectangular, Hanning, Flat- FFT Types: PS (LS, RS, PSD, CS, TF, CH are available with /62 option) Displays a histogram of acquired waveforms The following operators can be arbitrarily
Snapshot Computation & Analysic Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display Computations (MATH) Computable no. of trace: Max. computable memo Reference function Action ON trigger	Display Types	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, Outy, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (optio 2 (Math 1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M1,/M2 memo expansion option: 25 MPoints, /M2 expansion option: 62.5 MPoints Up to 2 traces (REF1/REF2) of saved waveform data can be displayed and analyzed All Condition, Zone, Param, Rect, Polygon Buzzer, Print, Save, Mail, GO-NOGO out Displays XY1, XY2 and T-Y simultaneously Number of points: 1.25k, 12.5k, 125k, 250k Window functions: Rectangular, Hanning, Flat- FFT Types: PS (LS, RS, PSD, CS, TF, CH are available with /G2 option) Displays a histogram of acquired waveforms The following operators can be arbitrarily combined in equations:
Snapshot Computation & Analysic Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display Computations (MATH) Computable no. of trace: Max. computable memo Reference function Action ON trigger	Display Types	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (option 2 (Math 1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M2 expansion option: 62.5 MPoints Up to 2 traces (REF1/REF2) of saved waveform data can be displayed and analyzed All Condition, Zone, Param, Rect, Polygon Buzzer, Print, Save, Mail, GO-NOGO out Displays XY1, XY2 and T-Y simultaneously Number of points: 1.25k, 12.5k, 125k, 250k Window functions: Rectangular, Hanning, Flat- FFT Types: PS (LS, RS, PSD, CS, TF, CH are available with /G2 option) Displays a histogram of acquired waveforms The following operators can be arbitrarily combined in equations: +, -, x, I, SIN, COS, TAN, ASIN, ACOS, ATAN,
Snapshot Computation & Analysic Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display Computations (MATH) Computable no. of trace: Max. computable memo Reference function Action ON trigger	Display Types	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained or screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (option 2 (Math 1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M1,/M2 memot expansion option: 25 MPoints, /M1,/M2 memot ata can be displayed and analyzed AII Condition, Zone, Param, Rect, Polygon Buzzer, Print, Save, Mail, GO-NOGO out Displays XY1, XY2 and T-Y simultaneously Number of points: 1.25k, 125k, 1
Snapshot Computation & Analysic Parameter measuremen Statistical computation of Statistics modes Trend/Histogram display Computations (MATH) Computable no. of trace: Max. computable memo Reference function Action ON trigger	Display Types	sequentially Specified or average waveforms ΔT, ΔV, ΔT & ΔV, Marker, Degree Currently displayed waveform can be retained of screen MAX, MIN, P-P, HIGH, LOW, Rms, Mean, Sdev IntegTY+, IntegTY, +OVER, -OVER, Pulse Count, Edge Count, V1, V2, ΔT, Freq, Period, Avg Freq, Avg Period, Burst, Rise Fall, +Width, -Width, Duty, Delay Min, Max, Ave, Cnt, Sdev Continuous, Cycle, History Up to 2 trend or histgram display of specied wa parameters +, -, x, Filter (Delay, Moving Avg, IIR Lowpass, IIR Highpass), Integ, Count, user defined math (option 2 (Math 1, Math2) (1 trace for 2ch model) Standard model: 6.25 MPoints, /M1 /M2 memoi expansion option: 25 MPoints, /M2 expansion option: 62.5 MPoints Up to 2 traces (REF1/REF2) of saved waveform data can be displayed and analyzed All Condition, Zone, Param, Rect, Polygon Buzzer, Print, Save, Mail, GO-NOGO out Displays XY1, XY2 and T-Y simultaneously Number of points: 1.25k, 125k, 125k, 250k Window functions: Rectangular, Hanning, Flat- TFT Types: PS (LS, RS, PSD, CS, TF, CH are available with /G2 option) Displays a histogram of acquired waveforms The following operators can be arbitrarily combined in equations:

Maximum sampling rate Maximum record length

Standard /M1, /M1S option /M2 option

#### DLM 2000 Series

	Power supply analysis function (/G4 option)	The maximum record length that can be computed is as well as standard math functions Propagation time difference correction (deskew): The difference in propagation time of voltage and current probe signals can be automatically or manually corrected. Correction range is ±100 ns (0.01 ns resolution) Automated measurement of power supply analysis parameters:	
		Power supply analysis parameters can be measured automatically and simultaneously with standard measurement items. (Automated measurement of two areas is also possible) Waveform computation of power supply analysis parameters:	
		Wp, Wp+, Wp-, Abs.Wp., P, P+, P-, Abs.P, Z(Impedance) Display of the Area of Voltage-Current Operation: Allows for checking whether it is within the ASO(area of safe operation) Harmonic analysis:	
		Harmonic current emission standard IEC 61000- 3-2 edition 2.2(EN61000-3-2 (2000)) Trend display:	
I <sup>2</sup> C Bus Signal Analysis I	Functions (/F2 & /F3 C	Options)	
Applicable bus	I <sup>2</sup> C bus	Bus transfer rate: 3.4 Mbit/s max.	
	SM bus	Address mode: 7 bit/10 bit Complies with System Management Bus	
I <sup>2</sup> C Trigger modes		Every Start, Address & Data, Non-Ack, General	
Analyzahla signala		Call, Start Byte, HS Mode	
Analyzable signals Analysis results displays		Assignable to CH1 to CH4, Logic input, or M1 to M2 Analysis no., time from trigger position (Time	
		(ms)),1st byte address, 2nd byte address, R/W,	
Auto setup function		Data, Presence/absence of ACK, information Auto setting of bit rate, threshold value, time axis	
Auto setup function		scale, voltage axis scale, and display of analysis	
		results	
Analyzable no. of data Search function		300,000 bytes max. Searches data that matches specified address	
Couron function		pattern, data pattern, and acknowledge bit	
A		condition	
Analysis results save fund		Analysis list data can be saved to CSV-format files	
SPI Bus Signal Analysis Trigger types	Functions (/F2 & /F3	3 wire/4 wire	
nigger types		After assertion of CS, compares data after	
		arbitrary byte count and triggers.	
Byte order Auto setup function		MSB/LSB Auto setting of bit rate, threshold value, time axis	
		scale, voltage axis scale, and display of analysis	
A		results	
Analyzable no. of data Decode bit length		300,000 bytes max. Specify data interval (1 to 32 bits), decode start	
		point, and data length	
Analysis results displays		Analysis no., time from trigger position (Time (ms)), Data 1, Data 2	
Auxiliary analysis functior	IS	Data search function	
Analysis result save funct	ion	Analysis list data can be saved to CSV-format files	
UART Bus Signal Analys	is Functions (/F1 & /F		
Bit rate		1200 bps, 2400 bps, 4800 bps, 9600 bps, 19200 bps,	
		user defined (an arbitrary bit rate from 1 k to 1 Mbps with resolution of 100 bps)	
Data format		Select a data format from the following 8 bit (Non	
UART Trigger modes		Parity) / 7 bit Data + Parity / 8 bit + Parity Every Data, Data, Error (Framing, Parity)	
Analyzable signals		Select CH1 to CH4, logic input, or M1 to M2	
Auto setup function		Auto setting of bit rate, threshold value, time axis scale, voltage axis scale, and display of analysis	
		results	
Analyzable no. of frames		300,000 frames max.	
Analysis results displays		Analysis no., time from trigger position (Time(ms)), Data (Bin, Hex) display, ASCII display,	
		and Information.	
Auxiliary analysis function		Data search	
Analysis result save funct		Analysis list data can be saved to CSV-format files	
CAN Bus Signal Analysis Applicable bus	s Functions (/F4 Optic	CAN version 2.0A/B, Hi-Speed CAN (ISO11898),	
Applicable bus		Low-Speed CAN (ISO11519-2)	
Bit rate		1 Mbps/500 kbps/250 kbps/125 kbps/83.3 kbps/	
		33.3 kbps User defined ( an arbitrary bit rate from 10.0 kbps	
		to 1.000 Mbps with resolution of 100 bps)	
CAN bus Trigger modes			
er in bus nigger modes		SOF, ID/DATA, ID OR, Error(enabled when	
		loading physical values/symbol definitions)	
Auto setup function			
Auto setup function		loading physical values/symbol definitions) Auto setting of bit rate, threshold value, time axis scale, voltage axis scale, and display of analysis results	
Auto setup function Analyzable no. of frames		loading physical values/symbol definitions) Auto setting of bit rate, threshold value, time axis scale, voltage axis scale, and display of analysis results 100,000 frames max.	
Auto setup function		loading physical values/symbol definitions) Auto setting of bit rate, threshold value, time axis scale, voltage axis scale, and display of analysis results	

Auxiliary analysis functions	Data search and field jump functions		
Analysis result save function	Analysis list data can be saved to CSV-format files		
LIN Bus Signal Analysis Functions (/F4 Opt	tion)		
Applicable bus	LIN Rev. 1.3, 2.0		
Bit rate	19.2 kbps, 9.6 kbps, 4.8 kbps, 2.4 kbps, 1.2 kbps		
	User defined (an arbitrary bit rate from 1000 bps		
	to 200 kbps with resolution of 100 bps)		
LIN bus Trigger modes	Break Synch, ID/DATA, ID OR, and ERROR trigger		
Auto setup function	Auto setting of bit rate, threshold value, time axis		
	scale, voltage axis scale, and display of analysis		
Analyzahla an affirman	results		
Analyzable no. of frames Analysis results displays	100, 000 frames max.		
Analysis results displays	Analysis no., time from trigger position (Time (ms)), ID, ID-Field, Data, CheckSum, information		
Auxiliary analysis functions	Data search and field jump functions		
Analysis result save function	Analysis list data can be saved to CSV-format files		
· · ·			
GP-IB (/C1 & /C11 Options)			
Electromechanical specifications	Conforms to IEEE std. 488-1978 (JIS C 1901-1987)		
Protocol	Conforms to IEEE std. 488.2-1987		
Auxiliary Input			
Rear panel I/O signal	External trigger input(DLM20x2: front panel),		
	external trigger output, GO-NOGO output, video		
	output		
Probe interface terminal (front panel)	4 terminals (DLM20x4)		
Probe power terminal (rear panel)	2 terminals (/P2 option)		
	4 terminals (/P4 option)		
Internal Storage (Standerd model /C8 Optio	n)		
Capacity	Standard model: 100 MB		
	/C8 option: 1.8 GB		
Built-in Printer (/B5 Option)	·		
Built-in printer	112 mm wide, monochrome, thermal		
Built-in printer	112 mm wide, monocmome, mermai		
USB Peripheral Connection Terminal			
USB Peripheral Connection Terminal Connector	USB type A connector x 2 (front panel x 1, rear		
Connector	panel x 1)		
Connector Electromechanical specifications	panel x 1) USB 2.0 compliant		
Connector Electromechanical specifications Supported transfer standards	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed		
Connector Electromechanical specifications	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP		
Connector Electromechanical specifications Supported transfer standards	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class		
Connector Electromechanical specifications Supported transfer standards	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please		
Connector Electromechanical specifications Supported transfer standards	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model		
Connector Electromechanical specifications Supported transfer standards Supported devices	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please		
Connector Electromechanical specifications Supported transfer standards Supported devices	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0)		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options) Connector	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options) Connector Transmission methods	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T)		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options) Connector	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, VXI-11		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options) Connector Transmission methods	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T)		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options) Connector Transmission methods	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, VXI-11		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options) Connector Transmission methods Supported services	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices' Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, VXI-11 Client: SMTP, SNTP, LPR, DHCP, DNS		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options) Connector Transmission methods Supported services General Specifications	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, VXI-11 Client: SMTP, SNTP, LPR, DHCP, DNS		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options) Connector Transmission methods Supported services General Specifications Rated supply frequency Maximum power consumption	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, VXI-11 Client: SMTP, SNTP, LPR, DHCP, DNS		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options) Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply frequency	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, VXI-11 Client: SMTP, SNTP, LPR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz 170 VA 226 (W) x 293 (H) x 193 (D) mm (when printer		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options) Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply frequency Maximum power consumption External dimensions	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices' Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, VXI-11 Client: SMTP, SNTP, LPR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz 170 VA 226 (W) x 293 (H) x 193 (D) mm (when printer cover is closed, excluding protrusions)		
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Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options) Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply frequency Maximum power consumption External dimensions	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices' Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, VXI-11 Client: SMTP, SNTP, LPR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz 170 VA 226 (W) x 293 (H) x 193 (D) mm (when printer cover is closed, excluding protrusions)		
Connector Electromechanical specifications Supported transfer standards Supported devices USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options) Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply frequency Maximum power consumption External dimensions Weight	panel x 1) USB 2.0 compliant Low Speed, Full Speed, High Speed USB Printer Class Ver. 1.0 compliant EPSON/HP (PCL) ink jet printers USB Mass Storage Class Ver. 1.1 compliant mass storage devices* Please contact your local Yokogawa sales office for model names of verified devices USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, VXI-11 Client: SMTP, SNTP, LPR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz 170 VA 226 (W) x 293 (H) x 193 (D) mm (when printer cover is closed, excluding protrusions) Approx.4.2kg With no options		

\*1 Measured under standard operating conditions after a 30-minute warm-up followed by calibration. Standard operating conditions: Ambient temperature: 23 C ±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 admixed 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. Acquisition rate does not vary with an increase or decrease in channels.

External Dimensions



Unit: mm

#### DLM 2000 Series

Model and Su	uffix Codes			
Model	Suffix code	Description		
710105		Digital Oscilloscope DLM2022 2ch, 200MHz		
710110		Mixed Signal Oscilloscope DLM2024 4ch, 200MHz		
710115		Digital Oscilloscope DLM2032 2ch, 350MHz		
710120 <sup>11</sup>		Mixed Signal Oscilloscope DLM2034 4ch, 350MHz		
710125		Digital Oscilloscope DLM2052 2ch, 500MHz		
710130		Mixed Signal Oscilloscope DLM2054 4ch, 500MHz		
Power cable	-D	UL/CSA standard		
	-F	VDE standard		
	-Q	BS standard		
	-R	AS standard		
	-H	GB standard		
Help language	-HE	English Help (Menu and Panel)		
51.51	-HC	Chinese Help (Menu and Panel)		
	-HK	Korean Help (Menu and Panel)		
	-HG	German Help (Menu and Panel)		
	-HF	French Help (Menu and Panel)		
	-HI	Italian Help (Menu and Panel)		
	-HS	Spanish Help (Menu and Panel)		
Option	/LN	No switchable logic input (4 ch model only)		
	/B5	Built-in printer		
		"Memory expansion option (4 ch model only)		
	/M1 <sup>12</sup>	During continuous measurement: 6.25 Mpoints; Single mode:		
		25 Mpoints (when interleave mode ON: 62.5 Mpoints)"		
	-	"Memory expansion option (4 ch model only)		
	/M2 <sup>*2</sup>	During continuous measurement: 12.5 Mpoints; Single mode:		
		62.5 Mpoints (when interleave mode ON: 125 Mpoints)"		
		"Memory expansion option (2 ch model only)		
	/M1S	During continuous measurement: 6.25 Mpoints: Single mode:		
		25 Mpoints (when interleave mode ON: 62.5 Mpoints)"		
	/P2 <sup>*3</sup>	Probe power for 2 ch models		
	/P4 <sup>*3</sup>	Probe power for 4 ch models		
	/C1 <sup>*4</sup>	GP-IB Interface		
	/C10 <sup>-4</sup>	Ethernet Interface		
	/C11 <sup>*4</sup>	GP-IB + Ethernet Interface		
	/C8	Internal storage (1.8 GB)		
	/G2 <sup>*5</sup>	User defined math (4 ch model only)		
	/G4 <sup>*5</sup>	"Power supply analysis function (includes /G2) (4 ch model only)"		
	/F1 <sup>*6</sup>	UART trigger and analysis (4 ch model only)		
	/F2 <sup>*6</sup>	I <sup>2</sup> C + SPI trigger and analysis (4 ch model only)		
	/F3 <sup>*6</sup>	UART + I <sup>2</sup> C + SPI trigger and analysis (4 ch model only)		
	/F4	CAN + LIN trigger and analysis (4 ch model only)		
*1: Logic probes se	old separately. Pl	lease order the model 701988/701989 accessory logic probes separately.		
*2: Only one of the	se may be select	ted at a time.		
		current probes or other differential probes such as models 701920 or 701922.		
<ul> <li>*4: Only one of these may be selected at a time.</li> <li>*5: Only one of these may be selected at a time.</li> </ul>				
*6: Only one of the	se may be select	ted at a time.		

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

Part Name		Quantity		
Power cord (with 3-prong to 2-prong adapter)			1	
"Passive probe, model 701938 (200 MHz, 1.5 m) For models 710105, 710110"			Per number of channels	
"Passive probe, model 701939 (500 MHz, 1.3 m) For models 710115, 710120, 710125, 710130"			Per number of channels	
Protective front cover			1	
Soft carrying case for probes			1	
Printer roll paper (for /B5 option)			1 roll	
User's manuals			1 set	
Accessory Models				
Name	Model	Specific	ation	
Logic probe (PBL100)	701988	1 MΩ input resistance, toggle	frequency of 100 MHz	
Logic probe (PBL250)	701989	100 k $\Omega$ input resistance, togg	le frequency of 250 MHz	
Passive probe	701938	10 MΩ (10:1), 200 MHz, 1.5 m		
Passive probe	701939	10 MΩ (10:1), 500 MHz, 1.3 m		
FET Pprobe	700939	DC to 900 MHz bandwidth/2.5MΩ/1.8pF		
Active probe (PBA1000)	701912	DC to 1 GHz bandwidth/100kΩ/0.9pF		
100:1 voltage probe	701944	DC to 400 MHz, 1.2 m, 1000 Vrms		
100:1 voltage probe	701945	DC to 250 MHz, 3 m, 1000 Vrms		
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	700924	DC to 100 MHz bandwidth/max. ±1400 V		
Differential probe	700925	DC to 15 MHz bandwidth/max. ±500 V		
Differential probe	701920	DC to 500 MHz bandwidth/max. ±12 V		
Current probe (PBC050)	701929	DC to 50 MHz bandwidth, 30 Arms		
Current probe (PBC100)	701928	DC to 100 MHz bandwidth, 30 Arms		
Current probe	701930	DC to 10 MHz bandwidth, 150 Arms		
Current probe	701931	DC to 2 MHz bandwidth, 500 Arms		
Mini clip converter	700971	For models 701938 and 701939		
BNC adapter	700972	For models 701938 and 7019	39	
PCB adapter	366945	For models 701938 and 7019	39, 10 per set	
Solder-in adapter	366946	For models 701938 and 7019 red/black cables (3 ea.)	39, 1 adapter,	
Printer roll paper	DOODAE	Lot size is 10 rolls, 10 meters	each	
	B9988AE	201 0120 10 10 1010, 10 11101010	each	
Xviewer	701992-SP01	For DL/WE series, standard v		
XVIEWEI			version	
Probe stand	701992-SP01	For DL/WE series, standard v	version	

Standard Main Unit Accessories

#### http://www.DLM2000.net/





Product demonstration (Flash) now available Check here for updated firmware information. Manual download service! \* • Check he

\* Check here for oscilloscope accessories.

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.

### YOKOGAWA

proper and safe operation."

NOTE

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