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Measuring Instruments All Products Guide Vol.11

e Test

- **Meters Products**
- Products with this mark conform to the EMC standards (regulations on electromagnetic interference) of European Community.

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Oscilloscopes

http://tmi.yokogawa.c	com/products/oscilloscopes/
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Waveform Measuring

Digital and Mixed Signal Oscilloscopes Selection Guide

The DL series digital oscilloscopes have high-speed sampling and a wide range of bandwidths that can be utilized for design and development of electronic devices.

They can also execute computations on repetitive waveforms and automatically extract waveform parameters.

The DL Series offers an extensive selection of digital oscilloscopes with large-capacity memories, powerful triggering functions, unique History Memory function and internal printers. It also can save and load data to and from internal or external media.

Model		DL9700L/DL9500L Series	DL9040/9140/9240 Series	DL7400 Series	DLM2000 Series
Item					
Features		Analog 4ch+Logic 32/16bits input Max. 5GS/s Serial bus analysis functions Power supply analysis functions "Virtual DA" functions Probe power connectors Supports USB Storage USB mouse/keyboard	Fast screen update & all points display Fast screen update & all points display Compact & lightweight, 4 ch Max. 10 GS/s High speed 8 ch + 16 bits logic input Max. 2 GS/s I ² C, SPI, CAN, LIN and UART bus analysis functions Web server function Serial bus analysis functions Probe power connectors Dwer analysis functions Supports USB Storage USB mouse/keyboard Power supply analysis functions Supports USB Storage Power supply analysis functions Supports USB Storage		Fast screen update & all points display Compact & lightweight Analog 4ch/Analog 3ch+Logic 8bits Max, 2:5GS/s UART, I ² C, SPI,CAN and LIN bus analysis functions Power supply analysis functions Probe power connectors Supports USB Storage
Max. Sampling Rate	e	5GS/s	10 GS/s ^(*2)	2 GS/s	2.5 GS/s
Bandwidth		1.0GHz ^(*2)	1.5 GHz ^(*2)	500 MHz	500 MHz ^(*2)
Number of analog in	put channels	4	4	DL7440/7480: 4 ch/8 ch	DLM2022,DLM2032,DLM2052:2ch DLM2024,DLM2034,DLM2054:4ch
Logic Input		DL9705L, DL9710L: St'd:32 (8bits × 4) DL9505L, DL9510L: St'd:16 (8bits × 2)	- St'd: 16 bits (8 bits × 2)		DLM2024, DLM2034, DLM2054: St'd 8 bits
Max. vertical sensitivity (1:1)		2 mV/div	2 mV/div 2 mV/div		2 mV/div
Vertial axis resolution		8 bits	8 bits 8 bits		8 bits
Max. sweep sensitivity		500 ps/div	500 ps/div 1 ns/div		1 ns/div
Max. record length	St'd	6.25 MW	DL9040, DL9140, DL9240:2.5 MW DL9040L, DL9140L, DL9240L:6.25 MW	701450, 701470: 4 MW 701460, 701480: 16 MW	12.5 Mpoints
	Optional				62.5 Mpoints 125 Mpoints
Internal Media drive	St'd	PC card (2)	PC card	PC card	_
	selectable	-	-	FDD, Zip [®]	-
Internal Strage	St'd	90MB ^(*3)	90MB(*3)	_	100 MB
	Optional	40 GB (HDD, FAT32)	40 GB (HDD, FAT32)	-	1.8 GB
Interface	St'd	USB	USB	USB/GP-IB	USB
	Optional	Ethernet (LXI compliant)	Ethernet (LXI compliant)	Ethernet/SCSI	Ethernet/GP-IB
Internal printer	St'd/ Optional	Optional: 112 mm width	Optional: 112 mm width	Optional: 112 mm width	Optional: 112 mm width
Others	Optional	I ² C bus analysis SPI bus analysis CAN & LIN bus analysis UART bus analysis Probe power connectors Power supply analysis functions User define math functions	I ² C bus analysis SPI bus analysis CAN & LIN bus analysis UART bus analysis Probe power connectors Power Supply analysis functions User define math functions	I ² C bus analysis CAN bus analysis SPI bus analysis User-defined Math Power Analysis Four additional probe power (total: 8, DL7480 only) ^(%) FlexRay bus analysis	I ² C bus analysis SPI bus analysis CAN & LIN bus analysis UART bus analysis 2/4 Output Probe Power Power supply analysis functions User-defined math functions
Display (TFT LCD)		8.4-inch color, XGA	8.4-inch color, XGA	8.4-inch color, VGA	8.4-inch color, XGA
External Dimension W \times H \times D (mm)	ıs	350 imes 200 imes 285	$350\times200\times178$	373 × 210.5 × 355.3	226 × 293 × 193
Weight (kg)		Approx. 7.7	Approx. 6.5	Approx. 10	Approx. 4.2
*1: See each product cata	alog for more deta	aled specifications	*3: Elash Mem: Approx.	30 MB. System memory: Approx. 60 MB.	

DL Series Serial Bus Analyzer Selection Guide

*4: The DL7400 series comes standard with four probe power connectors.

Bus Types	Functions	SB5000	DL9700L/9500L Series	DL9040/9140/9240 Series	DL7400 Series	DLM2000 Series
	Triggers	0	0	0	0	0
I ² C	Trigger Types		Every Start, Non-Ack Address&Data, General Call Start Byte/HS mode		Start, Non-Ack, Address&Data	Every Start, Non-Ack Address&Data, General Call Start Byte/HS mode
	Analysis & Search	Q(*1)	O(*1)	○(*1)	0	0
	Triggers	0	0	0	0	0
CAN	Trigger Types		SOF, Error Frame ID Std/Data, ID Ext/Data ID/Data OR		SOF, ID, RTR Data Field, Error Frame	SOF, Error(Frame, Stuff, CRC) ID Std/Data, ID Ext/Data ID/Data OR
	Analysis & Search	Q(*1)	O(*1)	O(*1)	0	0
	CAN dbc files	0	×	×	×	0
	Triggers	0	0	0		0
LIN	Trigger Types	Break Synch ID/Data, ID/Data OR Error	Break	Synch	×	Break Synch ID/Data, ID/Data OR Error
	Analysis & Search	Q(*1)	O(*1)	O(*1)		C
	Triggers	<u> </u>	0	0	0	0
SPI	Trigger Types	¥	Data1 pattern (3W) Data1&Data2 pattern (4W)	<u> </u>	A Data pattern, B Data pattern A→B Data pattern, Byte count	Data1 pattern (3W) Data1&Data2 pattern (4W)
	Analysis & Search	Q(*1)	O(*1)	O(*1)	0	0
	Triggers	0	Ó	Ó		0
UART	Trigger Types	Every Data Data Error(Framing/Parity)		7 Data	×	Every Data Data Error(Framing/Parity)
	Analysis & Search	Q(*1)	O(*1)	O(*1)		0
FlexRay	Triggers Trigger Types	Frame Start Indicator, Frame ID Cycle Count, Data Indicator, Frame ID Cycle Count, Data (OR) BSS/FES/CRC Error (OR)	×	×	Frame Start Payload preamble indicator Null Frame indicator Sync Frame indicator Startup frame indicator Frame ID Cycle count, Data, CRC Error	×
	Analysis & Search	Q(*1)			0	
	FIBEX database files	Q			×	
Coriol Rue Aut	to Setup Function	Ô	0	0	×	0

*1: Real-time Analysis and Display

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Oscilloscopes

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Waveform Measuring

ScopeCorder Series Selection Guide

The ScopeCorder series can be used to capture single-shot or infrequently recurring signals.

They can also execute computations on repetitive waveforms, and automatically extract waveform parameters.

The ScopeCorder series offers an extensive selection with large-capacity memories, powerful triggering functions, and internal printers. It also can save and load data to and from internal or external media.

DL750P and SL1400 can provide big paper output capability for many applications in the field.

Model		DL750	DL750P	SL1400
Item				
Features		(8 module slots) (8 module slots) (10 GigaZoomEngine and Max 1 GigaZoomEngine and Max 1 GigaZoomEngine and Max 1 GigaZoomEngine and Max 1 GW GW Dual Capture Eleven kinds of plug-in input Eleven kinds of plug-in input		Compact, 16 ch isolated inputs (8 module slots) Eleven kinds of plug-in input modules Web server functions A4 (210 mm) Big Printer Probe power connectors
Max. sampling rate		10 MS/s (*2)	10 MS/s (*2)	10 MS/s (*2)
Bandwidth		3 MHz (*2)	3 MHz (*2)	3 MHz (*2)
Number of analog in	put channels	Plug-in module: 16 ch (isolation)	Plug-in module: 16 ch (isolation)	Plug-in module: 16 ch (isolation)
Logic input		St'd: 16 (8 bits \times 2)	St'd: 16 (8 bits \times 2)	Sť'd: 16 (8 bits \times 2)
Max. vertical sensit	ivity (1:1)	100 µV/div (*2)	100 µV/div (*2)	1 mV range
Vertial axis resoluti	on	Max. 16 bits (*2)	Max. 16 bits (*2)	Max. 16 bits (*2)
Max. sweep sensiti	vity	500 ns/div (*2)	500 ns/div (*2)	100 μs Setting
Max. record length		50 MW max/2.5 MW (16 ch)	50 MW max/2.5 MW (16 ch)	50 MW max/2.5 MW (16 ch)
	Optional	1 GW max/50 MW (16 ch)	1 GW max/50 MW (16 ch)	-
Internal media drive		PC card, FDD and Zip	PC card, FDD	PC card
Internal HDD	Optional	40 GB (FAT32)	40 GB (FAT32)	40 GB (FAT32)
Interface	Sťd	USB/GP-IB/RS232/SCSI	USB/GP-IB/RS232/SCSI	USB/GP-IB/RS232/SCSI
Optional		Ethernet Ethernet		Ethernet
Internal printer	St'd	112 mm width	210 mm width	210 mm width
Others	Optional	DSP channels User-defined Math computations Probe Power Connectors DC 12 V model available	DSP channels User-defined Math computations Probe Power Connectors	Probe Power Connectors
Display (TFT LCD)		10.4-inch color, SVGA	10.4-inch color, SVGA	10.4-inch color, SVGA
External dimension $W \times H \times D$ (mm)	IS	355 imes 250 imes 180	355 imes 250 imes 225	355 imes 250 imes 225
Weight (kg)		Approx. 6.6 *3	Approx. 8.0 *3	Approx. 8.0 *3
*1: See each product estales for more det				••

*1: See each product catalog for more detailed specifications *2: Depends on input module *3: Plug-in modules are not included

laximum Input Voltage (DC + ACpeak) Input Model No Resolution Channel Number Isolatior DC Accuracy Features 600 V *4 Analog 10MS/s, 12-bit ± 0.5% 10 MS/s, 12 bit, broad bandwidth (3 MHz), high accuracy (0.5%), high noise immunity 701250 2 Isolated Voltage 250 V *5 1 MS/s, 16 bit, bandwidth: 300 kHz, high accuracy (0.25%) 600 V *4 ± 0.25% 701251 1MS/s. 16-bit 2 Isolated High sensitivity range (10 mV), low noise ($\pm 100 \; \mu V typ$), and high noise immunity 140 V *5 1000 V *4 High voltage (direct 850 V input), high accuracy (0.25%), with RMS, and high noise ± 0.25% 701260 100kS/s, 16-bit Isolated 2 850 V *5 immunity 100kS/s Universal modules (voltage/temperature), voltage 100 kS/s, 16-bit, temperature 500 S/s 701261/62 Temperature Isolated 42 V ± 0.25% (vo 2 Voltage (50 mV to 200 V range), thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel), with AAF (701262) 500S/s (Te 600 V *4*6 Non-701255 10MS/s, 12-bit 2 ± 0.5% 10 MS/s, 12-bit Non-Isolation (non-isolation version of model 701250) isolated 250 V *5 Both temperature and voltage input, frequency range of 100 Hz, thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel), High accuracy voltage (0.08%), high sensitivity range (1 mV), and low noise ($\pm 4\mu V typ$) Temperature 701265 500S/s, 16-bit Isolated 42 V $\pm 0.08\%$ (Voltage) 2 $\pm 0.25\%$ (Voltage Both acceleration and voltage input, built-in anti-aliasing filter Acceleratio 701275 100kS/s, 16-bit 2 Isolated 42 V + 0.5% (4) Supports built-in amp type acceleration sensors (4 mA/22 V) Supports strain NDIS, high accuracy (0.5%), 2, 5, 10 V built-in bridge power supply 42 V 701270 100kS/s, 16-bit 2 Isolated ± 0.5% (Strain) Strain 42 V Supports strain DSUB, high accuracy (0.5%), 2, 5, 10 V built-in bridge power supply, and shunt CAL 701271 100kS/s, 16-bit 2 Isolated ± 0.5% (Strain) 420 V *4 Measurement frequency of 0.01 Hz to 200 kHz, Measured parameters Frequency 701280 25kS/s. 16-bit 2 ± 0.1% (Fre Isolated (frequency, rpm, period, duty, power supply frequency, distance, speed) 42 V *5

*5, When using the 1:1 safety adapter lead (701901). *6, When using the 10:1 passive probe (701940) *4, When using the Isolation probe (700929 or 701947).

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Oscilloscopes

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Mixed Signal Oscilloscopes

DL9000 Series MSO Models



High performance and compact Mixed Signal Oscilloscope with 4 analog channels and 16/32-bit Logic input



Basic Specifications

for $1M\Omega$ input

for 50Ω input

250 MHz (701981)

4ch

8-bit

DC-1GHz(DL9710L, DL9510L) DC-500MHz(DL9705L, DL9505L)

 $\pm (1.5\% \text{ of 8 div} + \text{ offset voltage accuracy})$

32bits(8bits × 4) (DL9710L, DL9705L) 16bits(8bits × 2) (DL9510L, DL9505L)

±10 V (0.1 V setting resolution, 701981)

approx. 10kΩ/approx. 9 pF (701981)

±10 V (DC + AC peak, 701981)

2mV/div to 5V/div

2mV/div to 500mV/div

Analog inputs Analog Bandwidth

Analog input Vertical sensitivity

DC accuracy Vertical axis resolution

Logic inputs Number of input

Maximum toggle frequency

Input voltage range Logic Threshold level Input impedance

Common Specifications

Max. sampling rate	5GS/s
Sweep sensitivity	500ps/div to 50s/div
Max. record length	6.25MW
History memory	Max data: 2000 (2.5 kW), when using history
	1600 (2.5 kW), when in N single mode
Trigger modes	Auto, Auto Level, Normal, Single,
	and N Single
Trigger types	Edge/State, Width, Event Interval,
	TV, Serial Bus (UART, I ² C, SPI, CAN, LIN),
	Serial Pattern
Internal media drive	Flash ROM, 90MByte (Approx. 30M Byte is
	avilable for data storage)
Interface	USB Peripheral support, PC Card Interfaces,
	USB-PC Connection, Ethernet (optional)
Internal printer (optional)	Thermal line-dot, width 112mm
Other options	Serial Bus analysis (UART, I ² C, SPI, CAN,
	LIN), User-defined Math, Power supply
	analysis,
	Internal HDD, Probe Power supply
Display (TFT LCD)	8.4-inch color TFT LCD
External dimensions	$350(W) \times 200(H) \times 285(D)mm$
Weight	Approx. 7.7kg (excluding printer)

Features

- Simultaneous measurement and analysis of 4 analog channels + 16/32-bit logic
- High speed acquisition and quick response

- Fast and powerful analysis of logic channels
 Capture and separate anomalies easily with History Memory
 Extensive trigger functions for handling the most complex waveforms • Versatile zoom and search functions
- "Virtual D/A" Function
- Serial Bus Analysis (optional): UART (New!), I²C, SPI, CAN, LIN • Power Supply Analysis (optional)

Model	DL9710L	DL9705L	DL9510L	DL9505L
Analog inputs channels	4ch		ch	
Analog Frequency Bandwidth	y Bandwidth 1GHz 500MHz 1GHz 5		500MHz	
Logic inputs channels	32bits		16bits	
Max. Logic toggle frequency	250MHz			
Max. Sampling Speed	5GS(Simultaneous sampling of analog and logic)		and logic)	

Model Number and Suffix Codes

Model	Suffix Code	Description		
701320		DL9505L: 4ch 500MHz + Logic 16bits Max. 5 GS/s(2.5 GS/s/ch), 6.25 MW/ch		
701321		DL9510L: 4ch 1GHz + Logic 16bits Max. 5 GS/s(2.5 GS/s/ch), 6.25 MW/ch		
701330		DL9705L: 4ch 500MHz + Logic 32bits Max. 5 GS/s(2.5 GS/s/ch), 6.25 MW/ch		
701331		DL9710L: 4ch 1GHz + Logic 32bits Max. 5 GS/s(2.5 GS/s/ch), 6.25 MW/ch		
	-D	UL/CSA standard		
	-F	VDE standard		
Power Cable	-Q	BS standard		
	-R	AS standard		
	-H	GB standard		
Help menu language	-HE	English Help		
-L0		No Logic Probe attached		
Logic Probe	-L2	Attach two 250 MHz Logic Probes (701981)		
	-L4*1	Attach four 250 MHz Logic Probes (701981)		
	/B5	Built-in printer		
	/P4*2	4 Probe power connections on rear panel		
	/C8*3	Built-in HDD + Ethernet interface		
	/C9*3	Built-in HDD + LXI compliant Ethernet interface		
Options	/C10*3	Ethernet interface		
	/C12*3	LXI compliant Ethernet interface		
	/G2*4	User-defined math function		
	/G4*4	Power Supply Analysis Function		
	/F5*5	UART+I ² C+SPI bus analyzer		
	/F7*5	UART+CAN+LIN+SPI bus analyzer		
/F8*5		UART+I ² C+CAN+LIN+SPI bus analyzer		

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

*3: Choose either one *4: Choose either one

*5: Choose either one. UART, I²C, CAN, LIN and SPI triggers are standard.

Oscilloscopes http://tmi.yokogawa.com/products/oscilloscopes/

DL9000

Digital Oscilloscopes



High-Performance 500 MHz/1 GHz/1.5 GHz Bandwidth Digital Oscilloscopes



Basic Specifications

Max. sampling rate 5 GS/s (2 channels) 2.5 GS/s (4 channels) (DL9040/ DL9040L/DL9140/DL9140L) 10 GS/s (2 channels) 5 GS/s (4 channels) (DL9240/DL9240L) Bandwidth 500 MHz (DL9040/DL9040L) 1 GHz (DL9140/DL9140L) 1.5 GHz (DL9240/DL9240L) Number of analog input channels 4 input channels Vertical sensitivity For 1 MΩ input: 2 mV/div to 5 V/div (steps of 1-2-5) For 50 Ω input: 2 mV/div to 500 mV/div (steps of 1-2-5) For 1 M Ω input: ±(1.5% of 8 div + offset voltage accuracy) DC accuracy For 50 Ω input: $\pm (1.5\% \text{ of } 8 \text{ div} + \text{ offset voltage accuracy})$ Vertial axis resolution 8-bit (25 LSB/div) Sweep sensitivity 500 ps/div to 50 s/div (steps of 1-2-5) Max. record length 2.5 M word/channel (DL9040/DL9140/DL9240) 6.25 M word/channel (DL9040L/DL9140L/DL9240L) Internal media drive 90 MB (Flash Mem: Approx. 30 MB. System memory: Approx. 60 MB.) Flash Mem is the part of the memory in which the user can load and save data through file operations. USB Peripheral Support/PC Card Interfaces/ Interface USB-PC Connections/Ethernet Communication (/C8 -/C12 options) Internal printer Thermal line-dot, Paper width 112 mm (option) I2C Analysis Function, SPI Analysis Function, Other options CAN Analysis Function, LIN Analysis Function, UART Analysis Function Internal Hard Disk Drive, User-defined math function, Power supply analysis function Display (TFT LCD) 8.4-inch (21.3 cm) color TFT liquid crystal display External dimensions $350 (W) \times 200 (H) \times 178 (D) mm$ (when printer cover is closed, excluding handle and protrusions) Weight (kg) Approx. 6.5 kg

Overview

The DL9000 signalXplorer is Yokogawa's10(X)th generation digital oscilloscope. It allows users to select the most appropriate memory setting for a given measurement and then acquires and displays long and short memory records quickly, saving the waveforms to its segmented memory.

Advanced memory handling ensures that you get all the benefits of a long memory scope regardless of the record size you allocate for each acquisition. This is made possible by the state-of-the-art ADSE (advanced data stream engine) ASIC.



Capture only the desired data for long periods of time. Make full use of the large-capacity memory to increase development efficiency without acquiring useless data.

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

	H H	
19 Q		

2000 frames

High Speed Response Fast display updates, even when processing mega-words of data.

- Dot Density Display Displays waveforms like an analog oscilloscope.
- UART(New!), I²C, CAN, LIN, SPI Bus Analysis (option)
- Auto Setup Function for Serial Bus Analysis (New!) Fast and Automatic Serial Bus Detection & Analysis with just one button



Overlaid waveforms using dot density display

Model Number and Suffix Codes

Model	Suffix	Code	Description
701307			DL9040 500 MHz max. 5 GS/s (2.5 GS/s/ch), 2.5 Mword/ch
701308			DL9040L 500 MHz max. 5 GS/s (2.5 GS/s/ch), 6.25 Mword/ch
701310			DL9140 1 GHz max. 5 GS/s (2.5 GS/s/ch), 2.5 Mword/ch
701311			DL9140L 1 GHz max. 5 GS/s (2.5 GS/s/ch), 6.25 Mword/ch
701312			DL9240 1.5 GHz max. 10 GS/s (5 GS/s/ch), 2.5 Mword/ch
701313			DL9240L 1.5 GHz max. 10 GS/s (5 GS/s/ch), 6.25 Mword/ch
Power cable	-D		UL/CSA standard
	-F		VDE standard
	-Q		BS standard
	-R		AS standard
	-H		GB standard
Help menu	-HE		English Help
language	-HC		Chinese Help
	-HK		Korean Help
	/B5		Built-in printer
	/P2		2 Probe power connections on rear panel
		8* ²	Built-in HDD + Ethernet interface
		9* ²	Built-in HDD + LXI compliant Ethernet interface
Options	/C	10* ²	Ethernet interface
		12* ²	LXI compliant Ethernet interface
		/G2*3	User-defined math function
		G4*3	Power supply analysis function
		/F5*4	UART + I ² C + SPI bus analyzer
			UART + CAN + LIN + SPI bus analyzer
		/F8*4	UART + I ² C + CAN + LIN + SPI bus analyzer

701932 or 701933

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

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Oscilloscopes

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Digital Oscilloscopes

DL7440/DL7480



The DL7400 Series Allows Multi-channel Capture of Analog and **Logic Signals**





Basic Specifications

Input channels 4/8 analog (depends on model), and 16-bit logic Voltage axis sensitivity setting range For 1 M Ω input: 2 mV/div to 10 V/div (steps of 1, 2, or 5)

	For 50 Ω input: 2 mV/div to 1 V/div (steps of 1, 2, or 5)
Frequency chara	cteristics
	For 1 M Ω input: (using passive probe model 700988;
	specified at probe tip) 10 V/div to 10 mV/div: DC to
	400 MHz (500 MHz*)
	*: When using Miniature passive probe model 701941;
	specified at probe tip.
A/D conversion	resolution
	8 bits (24 LSB/div)
Maximum samp	ling rate
	2 GS/s
Maximum record	d length
	701450/701470: 4 MW/channel
	701460/701480: 16 MW/channel
DC accuracy	$\pm (1.5\% \text{ of } 8 \text{ div} + \text{ offset voltage accuracy})$
Time axis setting	g range
	1 ns/div to 50 s/div (for record length of 10 kW or greater)
Display	8.4-inch color TFT liquid crystal display
Built-in printer (optional)
	Paper width: 112 mm
Interfaces	GP-IB, USB-PC connector, USB peripheral connector,
	Ethernet (100BASE-TX, 10BASE-T; optional), SCSI
	(optional)
Other options	I ² C bus analysis functions, CAN Bus Signal Analysis
	Function, SPI Bus Signal Analysis Function, Power
	Analysis Functions, FlexRay Signal Analyzer
External dimensi	ions
	373 (W) \times 210.5 (H) \times 355.3 (D) mm (when the printer
	cover is closed; does not include knobs and protrusions)
Weight	Approx. 10 kg (24.2 lbs, including printer; does not
-	include logic inputs)

Overview

The DL7400 Series includes 4 and 8-channel analog input models. Each model has up to 16-bit logic inputs. All these inputs come in a convenient, benchtop-sized instrument. In additon to capturing up to 16 logic signals, the DL7400 Series lets you simultaneously measure up to 8 analog signals without needing to synchronize two separate oscilloscopes.

Features

- 4 or 8 analog channels and 16-bit logic input
- Maximum 16 MW recording memory
- USB compliant, USB mass storage supported
- Ethernet connectivity (optional)
- User-defined math (optional)
- 2 GS/s maximum speed
- 500 MHz analog bandwidth
- Supports 250 MHz logic probe
- PC card interface (Type II)
- Power supply analysis function (optional)
- Serial bus analysis function (optional)
- FlexRay signal analyzer (optional)

Model Number and Suffix Codes

Model	Suffix Code	Description		
701450		DL7440 with 4 CH input and maximum 4 MW memory		
701460		DL7440 with 4 CH input and maximum 16 MW memory		
701470		DL7480 with 8 CH input and maximum 4 MW memory		
701480		DL7480 with 8 CH input and maximum 16 MW memory		
	-D	UL/CSA standard		
	-F	VDE standard		
Power cable	-Q	BS standard		
	-R	AS standard		
	-H	GB standard		
Internal	-J1	Floppy disk drive*1		
storage drive	-J2	Zip [®] drive ^{*1}		
	/B5	built-in printer		
	/E4	Four additional passive probes(701470, 701480 only)*2		
	/EX4	Attach four 701941 probes*7,*9		
	/EA4	Add four 701941 probes*8,*9		
	/P4	Four additional probe power connectors(701470, 701480 only)*3		
	/N3	Logic input for 701450/701470*4 (Standard option)		
Options	/N4	Logic input for 701460/701480*4 (Standard option)		
Options	/C7	SCSI interface		
	/C10	Ethernet interface		
	/G2	User-defined math function*5		
	/G4	Power Supply Analysis Function*5		
1	/F5	I ² C + SPI Bus Analyzer ^{*6}		
	/F7	CAN + SPI Bus Analyzer ^{*6}		
	/F8	I ² C + CAN + SPI Bus Analyzer*6		
	/F9	FlexRay Signal Analyzer		

*1: Select one only.

- *2: The DL7400 Series is equipped with four passive probes (700988) as standard.
 *3: The DL7400 Series is equipped with four probe power connectors as standard.
 *4: Select /N3 for models 701450 and 701470, and /N4 for models 701460 and 701480. Logic robes are sold separately. These options can be installed free of charge. *5: /G2 and /G4 cannot be ordered together. /G4 includes /G2 *6: Option /F5, /F7, and /F8 cannot be specified together. Select one only.
- c. Upuon /F2, /F7, and /F2 cannot be specified together. Select one only. The SPI Bus Analysis and Search functions are standard feature. The SPI Bus Triggers are only available as an option.
 77: Four 700988 probes are not included when this option is specified.
 *8: This option can be specified with model 701470, 701480 only.
 *9: When the option /E4 is specified, neither /EX4 nor /EA4 can be specified together.

Oscilloscopes http://tmi.yokogawa.com/products/oscilloscopes/



Mixed Signal Oscilloscope **DLM2000**





DLM2000

Basic Specifications

Analog Signal input

Analog Signal inp	uı					
		DLM20x2: CH1, CH2 DLM20x4: CH1 to CH4				
T			(CH1 to CH3 when using logic input) AC, DC, DC50 Ω , GND			
Input coupling setting Input impedance Analog input					pproximately 2	0 pF
input impedance	Alla	log input		±1.0% (V	SWR 1.4 or les	
Voltage axis sensiti	vity	1 MΩ		,	V/div (steps of	1-2-5)
setting range	ivity	50 Ω			0 mV/div (steps of	
Max. input volta	те	1 MΩ	150 Vrms (CAT I)			01123)
	5-	50 Ω	Must not exceed 5 Vrms or 10 Vpeak			Vpeak
Frequency character	ristics (on when	inputting a		litude ±3div)*1*2
$1 M\Omega$ (when us	ing pa	assive probe)				
		NV to 100 V/div		200 MHz	DC to 350 MHz	DC to 500 MHz
	20 m	V to 50 mV/div	DC to	150 MHz	DC to 300 MHz	DC to 400 MHz
50 Ω						
		V to 500 mV/div		200 MHz	DC to 350 MHz	DC to 500 MHz
		to 5 mV/div	DC to	150 MHz	DC to 300 MHz	DC to 400 MHz
Maximum sampl				1 25 66	,	
Real time sampling	mode	Interleave O		1.25 GS		
D dd P	1	Interleave O	IN	2.5 GS/s		
Repetitive sampling		2 -1 1-1		125 GS/		·1 ·
Maximum record len	gth	2 ch model			Single/Single In	
		(Standard)			5.25 M/12.5 MI	
		2 ch model			Single/Single In	
		(/M1S) 6.25 M/25 M/62.5 MPoin				
		4 ch model (Standard)	Repeat/Single/Single Interleave: 1.25 M/6.25 M/12.5 MPoints			
		4 ch model				
		(/M1)	6.25 M/25 M/62.5 MPoints			
		4 ch model			Single/Single In	
		(/M2)			62.5 M/125 MP	
Logic Signal Inpu	t (4 c)	· · ·	7)	12.5 141/0	52.5 101/125 1011	onnts
		ii iiiouci oiiij	Ц	Q hit (av	al 4 ah innut a	d logic innut)
Number of inputs		• • • • 1			cl. 4 ch input au 01988: 100 MH	
Maximum toggle	inequ	lency			01988: 100 MF	
Compatible prob	96				701989. 250 Mi	
companiole prob	03				, 701981 are av	
Display					TFT color liqui	
Display					1024×768 (XC	
Rated supply voltage				100 to 2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Rated supply frequency				50 Hz/6		
Maximum power consumption				170 VA		
External dimensions					× 293 (H) × 193	B (D) mm (when
					over is closed, e	
				protrusic		
Weight					4.2kg With no	options
Operating temperature range				$5^{\circ}C$ to 4		-
*1 Measured under sta	andard	operating cond	itions af	ter a 30-mi	inute warm-up foll	lowed by

calibration

*2 Value in the case of repetitive phenomenon.



Features

- You can replay
- waveforms later on, so you'll never miss an abnormal waveform - History Function -Real time filters
- Zooms into two
- different points



Model Number and Suffix Codes

Model	Suffix code	Description		
710105		Digital Oscilloscope DLM2022 2ch, 200MHz		
710110 ¹¹		Mixed Signal Oscilloscope DLM2024 4ch, 200MHz		
710115		Digital Oscilloscope DLM2032 2ch, 350MHz		
710120 ¹¹		Mixed Signal Oscilloscope DLM2034 4ch, 350MHz		
710125		Digital Oscilloscope DLM2052 2ch, 500MHz		
710130 ¹¹		Mixed Signal Oscilloscope DLM2054 4ch, 500MHz		
Power cable	-D	UL/CSA standard		
	-F	VDE standard		
	-Q	BS standard		
	-R	AS standard		
	-Н	GB standard		
Help language	-HE	English Help (Menu and Panel)		
	-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 ^{°2}	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 ^{*2}	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 ^{*3}	Probe power for 2 ch models		
	/P4"3	Probe power for 4 ch models		
	/C1 ⁻⁴	GP-IB Interface		
	/C10 ^{'4}	Ethernet Interface		
	/C11 ^{*4}	GP-IB + Ethernet Interface		
	/C8	Internal storage (1.8 GB)		
	/G2 ^{*5}	User defined math (4 ch model only)		
	/G4 ^{*5}	"Power supply analysis function (includes /G2) (4 ch model only)"		
	/F1 ^{°6}	UART trigger and analysis (4 ch model only)		
	/F2 ^{*6}	l ² C + SPI trigger and analysis (4 ch model only)		
	/F3 ^{*6}	UART + I ² C + SPI trigger and analysis (4 ch model only)		
	/F4	CAN + LIN trigger and analysis (4 ch model only)		
		ease order the model 701988/701989 accessory logic probes separately.		

*1: Logic probes sold separately. Please order the model 701988/701989 accessory logic probes separately.
*2: Only one of these may be selected at a time.
*3: Specify this option when using current probes or other differential probes such as models 701920 or 701922.
*4: Only one of these may be selected at a time.
*5: Only one of these may be selected at a time.
*6: Only one of these may be selected at a time.

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Oscilloscopes

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Digital Oscilloscopes

DL1720E/DL1735E DL1740E/DL1740EL



These Compact, Lightweight Models Offer High-speed Sampling and Long Memory





DL1740E

(6

DL1740EL



DL1735E

DL1720E

Basic Specifications

4 (701725, 701730, 701740) 2 (701715) Input channels Voltage axis sensitivity setting range For 1 MQ input: 2 mV/div to 10 V/div (steps of 1, 2, or 5) For 50 Ω input: 2 mV/div to 1 V/div (steps of 1, 2, or 5) Frequency characteristics For 1 M Ω input (using passive probe model 700988; specified at probe tip): 10 V/div to 10 mV/div: DC to 400 MHz (500 MHz*), (DC to 350 MHz, 701725) *: When using Miniature passive probe model 701941; specified at probe tip. A/D conversion resolution 8 bits (24 LSB/div) Maximum sampling rate 1 GS/s Maximum record length 701715: 1 MW/CH 701725, 701730: 2 MW/CH 701740: 8 MW/CH $\pm(1.5\% \text{ of } 8 \text{ div} + \text{offset voltage accuracy})$ DC accuracy Time axis setting range 1 ns/div to 50 s/div (for record length of 10 kW or greater) Display 6.4-inch color TFT liquid crystal display Built-in printer (optional) Paper width: 112 mm Computer interface GP-IB, USB-PC connector (USB Rev 1.1 compliant), Ethernet (100BASE-TX/10BASE-T compliant, optional) Other options: I²C + SPI bus analysis function, probe power External dimensions 220 (W) × 265.8 (H) × 264.1 (D) mm

Approx. 5.5 kg (with all options)

Overview

This series has an A4 sized footprint, is compact, and space-saving and with 350 MHz or 500 MHz bandwidth and Max. 8 MW memory.

Features

- Maximum sampling rate
- 1 GS/s: Real-time sampling
- 100 GS/s: Repetitive sampling
- 500MHz analog bandwidth (DL1735E : 350 MHz)
- Maximum record length DL1740EL: 8 Mwords DL1740E, DL1735E: 2 Mwords DL1720E: 1 Mwords
- HDTV trigger
- I²C and SPI bus trigger and analysis (optional)
- USB storage and USB peripherals Supports USB memory devices (flash memory, hard disk drive, MO drive, etc.)
- Supports a USB mouse, keyboard, or printer
- Ethernet function (optional) Web server, FTP server, and network printing
- PC card interface (Type II) (or select floppy disk for removable media type)
- Built-In printer (optional)

Model Number and Suffix Codes

Model	Suffix C	ode	Description		
701715			DL1720E digital oscilloscope with 2 ch input, 500 MHz analog bandwidth and maximum 1 MW memory		
701725			DL1735E digital oscilloscope with 4 ch input, 350 MHz analog bandwidth and maximum 2 MW memory		
701730			DL1740E digital oscilloscope with 4 ch input, 500 MHz analog bandwidth and maximum 2 MW memory		
701740			DL1740EL digital oscilloscope with 4 ch input, 500 MHz analog bandwidth and maximum 8 MW memory		
Power cable	-D -F		UL and CSA standard		
			VDE standard		
	-Q		BS standard		
	-R		AS standard		
	-H		GB standard		
Internal	-J1		Floppy disk drive*1		
storage drive	-J3		PC card interface (type II)*1		
Options	/B5		Built-in printer		
	/P2		Probe power for model 701715*2		
	/P4		Probe power for models 701725, 701730 and 701740*2		
	/C10 /F5 /EX2		Ethernet interface		
			I ² C + SPI bus analysis function* ³		
			Attach two 701941 probes*4		
	/	EX4	Attach four 701941 probes*5		

The instrument comes standard with passive probes (700988). Four probes are included with the 701725, 701730 and 701740, and two probes are included with the 701715. *1. One or the other must be selected.

- *2. Select /P2 for model 701715, or /P4 for models 701725, 701730 and 701740 *3. Option for models 701725, 701730 and 701740 only.
- *4. Option for model 701715 only. The 700988 probes are not included when this option is specified.

*5. Option for models 701725, 701730, 701740 only. The 700988 probes are not included when this option is specified

Weight

Oscilloscopes http://tmi.yokogawa.com/products/oscilloscopes/



Our Best-selling Models Support 3-mode Power Supplies and Weight just 3.9 kg Overview

DL1620/DL1640/DL1640L





Digital Oscilloscopes



DL1620

DC power model + battery box

Basic Specifications

Input channels	4 (701610, 701620) 2 (701605)
Sensitivity	2 mV/div to 10 V/div (in steps of 1, 2, or 5)
DC accuracy	10 mV/div to 10 V/div: 1.5% of 8 div + offset voltage
	accuracy
Frequency chara	acteristics
	10 mV/div to 10 V/div: DC to 200 MHz
Vertical resoluti	on
	8 bits (24 LSB/div)
Maximum samp	oling rate
	200 MS/s
Maximum recor	d length
	701605, 701610: 8 MW/ch
	701620: 32 MW/ch
Sweep time	2 ns/div to 800 s/div (varies depends on memory length)
Display	6.4-inch TFT color liquid crystal display
Built-in printer	(optional)
	112 mm paper width
Communication	interfaces
	Serial port (RS232), USB port (optional), USB-PC port
	(optional), GP-IB port (optional ¹), Ethernet port (complies
	with 100BASE-TX and 10BASE-T; optional)
Internal media c	lrive
	Floppy disk drive, Zip [®] drive, PC card drive
Other options	Built-in printer, Probe power, GP-IB + USB, Ethernet +
	USB, I ² C bus signal analysis function, CAN bus signal
	analysis function.
External dimens	
	220 (W) \times 266 (H) \times 224 (D) mm
Weight	Approx. 4.5 kg (10.8 lbs; with all options)

Approx. 3.9 kg (8.6 lbs; without any options)

With a three-mode power supply (AC, 12 VDC and

batterry) the DL1600 goes everywhere you need to make measurements. It also has serial bus (I²C, SPI, CAN), signal capturing,

and protocol analysis functions.

Features

- CAN bus signal analysis function (optional)
- DC Power model + Battery box
- I2C bus analyzer for 701610 and 701620
- 4 channels 200 MS/s (DL1640/DL1640L)
- 2 channels 200 MS/s (DL1620)
- 200 MHz analog bandwidth
- Maximum memory length:
 - 32 MW (DL1640L) and 8 MW (DL1640/DL1620)
- 6.4-inch wide-angle-view TFT color liquid crystal display
- Compact and lightweight (approx. 3.9 kg 10.8 lbs)
- A4 size or smaller footprint
- Internal storage media
- (select PC card, Zip® drive, or Floppy drive)
- USB compliant, USB storage Supported (optional)
- Ethernet connectivity (optional)
- Real-time digital filtering

Model Number and Suffix Codes

Model/Options	:	Suffix code	Description		
701605			DL1620 digital oscilloscope		
701610			DL1640 digital oscilloscope		
701620			DL1640L digital oscilloscope		
	-AC		100 to 120 V & 200 to 240 AC		
	-DO	C*1	12 VDC		
	-1	C	UL/CSA standard		
	-1	=	VDE standard		
Power cable	-(Q	BS standard		
Fower cable	-R		AS standard		
	-H		GB standard		
	-Y		No power cable		
		-J1	Floppy disk drive*2		
Internal media dri	ve	-J2	Zip [®] drive ^{*2}		
	-J3		PC card drive (Type II)*2		
		/B5	Built-in printer		
		/P2	Probe power for 701605		
		/P4	Probe power for 701610 and 701620		
Other options		/C1	GP-IB + USB*3		
		/C10	Ethernet + USB*3		
		/F5	I ² C bus analyzer for 701610 and 701620*4		
		/F7	CAN bus signal analysis function*5		

The main unit comes standard with four passive probes (700960) for 701610/701620

and two passive probes for 701605. *1 Select "-Y" for the DC power model. *2 Choose one.

¹² Choose one.
 ¹³ Choose one.
 ¹⁴ The I²C bus analysis function includes the SPI analysis function.
 ¹²C only be specified for model 701610 and 701620.
 ¹⁵ The CAN bus analysis function includes the SPI bus analysis function. It can only be specified for model 701610 and 701620.

Model/Options	Suffix code	Description			
701680*6		Battery box and charger			
	-D	UL/CSA standard			
	-F	VDE standard			
Power cable	-Q	BS standard			
	-R	AS standard			
	-H	GB standard			
*6 The Battery box comes standard with the cable for connecting to the main unit.					

Oscilloscopes

ScopeCorder

http://tmi.yokogawa.com/products/oscilloscopes/

DL750/DL750P



Innovative Solutions for Long-Term Recording to both Memory and Paper



Basic Specifications

Input	
Туре	Isolated plug-in module
Slots	8 (16 channels)
Logic inputs	16 (8 bits \times 2)
Sweep time	500 ns to 3 days/div (10 div)
Display	10.4-inch color TFT liquid crystal display
Built-in printer	
Printing method	d Thermal line-dot printing
Paper width	112 mm (DL750)
	210 mm (Effective print width 200mm) (DL750P)
Communication	interfaces
	GP-IB, USB peripheral equipment jacks (USB
	keyboards and USB printers), USB (complies with Rev.
	1.1, for connection to PC), Ethernet (complies with
	100BASE-TX and 10BASE-T; with /C10 option), serial
	(RS232), and SCSI
Internal media d	rives
	Floppy drive, Zip [®] drive (DL750), or PC card (choose
	one), and 40 GB hard drive (with /C8 option)
External dimens	ions
	$355 (W) \times 250 (H) \times 180 (D) mm (DL750)$
	355 (W) \times 250 (H) \times 225 (D) mm (DL750P)
Weight	Approx. 6.6 kg (DL750), 8.0 kg (DL750P), (main unit
	with full options, including M3, C8, C10, and P4)
	Approx. 9 kg (DL750), 10.3 kg (DL750P), (main unit

1 GW Memory for full-length display and instantaneous zooming (to user-specified size)

and eight 701250 modules)

	Maximum Recording Time					
Sample Rate	Seconds	Minutes	Hours	Days		
10 MS/s	100 seconds	1.67	0.028	0.001		
1 MS/s	600	10 minutes	0.167	0.007		
100 kS/s	9000	150 minutes	2.5 hours	0.10		
10 kS/s	72000	1200	20 hours	0.83 day		
1 kS/s	864000	14400	240.0	10 days		
200 S/s	2592000	43200	720.0	30 days		

Overview

ScopeCorder is a new measurement tool combining the functions of an oscilloscope for capturing instantaneous phenomena and a data recorder for monitoring long-term trends

Features

- Standard high resolution A4 thermal printer (DL750P)
- Effective print width is 200 mm (1600-dot resolution) (DL750P)
- Compact body and isolated 16 analog channels, 8 slots and 16-bits logic input.
- Eleven kind of plug-in modules offers high accuracy and low noise measurement and also offer various measurement (Voltage/Current/ Temperature/Strain/Vibration/Frequency)
- 1 GW large memory and 30 days observation.
- 1 GW instantaneous display (GigaZoom Function)
- Simultaneous high-speed and low-speed recording using Dual Capture
- Cycle statistical calculation
- Many Ethernet functions (Web server/FTP server/Email)
- Various communication interfaces (USB/Ethernet/GPIB/RS232/SCSI)
- PC card drive available
- 40GB internal hard drive

M	ode	el Nu	mber a	and Suffix Codes		
Model	Suffix Code		ode	Description		
701210				"DL750 main unit (16 isolated channels, 8 slots + 16-		
				bit logic) ¹ 112 mm width A6 thermal printer built-in"		
701230				"DL750P main unit (16 isolated channels, 8 slots + 16-		
				bit logic) ¹ 210 mm width A4 thermal printer built-in"		
Power cable	-D			UL/CSA standard		
	-F			VDE standard		
	-R			AS standard		
	-Q			BS standard		
-	-H			GB standard (Complied with CCC)		
Internal media drive ²	-J	1		Floppy drive		
	-J2	2		Zip [®] drive (available for the DL750 only) ³		
	-J3			PC card drive		
Default Help languag	e -	HE		English		
	·	·HJ		Japanese		
		HC		Chinese		
	ŀ	HG		German		
		HF		French		
		HL		Italian		
	-	HK		Korean		
Memory expansion		/M1		Memory expansion to 10 MW/CH ⁴		
		/M2		Memory expansion to 25 MW/CH ⁴		
		/M3		Memory expansion to 50 MW/CH ⁴		
Other specifications		/C8		Internal 40 GB HDD (FAT32)		
		/C	10	Ethernet interface		
			/G2	User-defined math function		
			/G3	DSP channel function		
			/P4	Probe power (4-output)		
			/DC	DC 12V Power (10-18VDC) ³		

Plug-in modules are not inclused.
 Choose only one.
 Zip drive and DC12V power supply cannot be specified together with the DL750P.
 Cannot be specified together.

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Oscilloscopes

SL1400

ScopeCorder LITE

Easily & Quickly Saves Data to Memory and Paper



Basic Specifications

Input			
Туре	Isolated plug-in module		
Slots	8 (16 channels)		
Logic inputs	16 (8 bits × 2)		
Sweep time	100 us to 30 days		
Display	10.4-inch color TFT liquid crystal display		
Built-in printer			
Printing method	d Thermal line-dot printing		
Paper width	210 mm (Effective print width 200 mm)		
Communication	interface		
	GP-IB, USB peripheral equipment jacks		
	(USB keyboards and USB printers), USB (compiles		
	with Rev. 1.1, for connection to PC), Ethernet (complies		
	with 100 BASE-TX and 10 BASE-T; with /C10 option),		
	serial (RS232), and SCSI		
Internal media d	rives		
	PC card or Drive less (choose one), and 40GB hard drive		
	(with /C8 option)		
External dimens	ions		
	$355(W) \times 250(H) \times 225(D) \text{ mm}$		
Weight	Approx. 8.0 kg (main unit with full options, including		
	C8, C10 and P4)		
	Approx. 10.3 kg (main unit and eight 701250 modules)		





* Above plug-in modules can be used among all ScopeCorder series.

Overview
A plug-in module type chart recorder with a large built-in A4 sized high-resolution thermal printer
Features
Easy-to-operate
• Standard high resolution A4 size thermal printer
Effective print width is 200 mm (1600-dot resolution)
Compact body and isolated 16 analog channels, 8 slots and 16-bits logic
input
Eleven kinds of plug-in modules offers high accuracy and low
noise measurement and also offer various measurement,
Voltage/ Current/Temperature/Strain/Vibration/Frequency
50MW large memory and 30 days observation
Cycle statistical calculation
Many Ethernet functions (Web server/FTP server/E-mail)
Various communication interface USB/Ethernet/GP-IB/RS-232/ SCSI
PC card drive is available
40 GB internal hard drive
USB storage function is available
-

Model Number and Suffix Codes							
Model	Suffix Code	Description					
701240		SL1400 main unit (16 isolated Channels, 8 slots + 16-bit logic)					
		210 mm width A4 thermal printer built-in					
Power cable ²	-D	UL/ CSA standard					
	-F	VDE standard					
	-R	AS standard					
	-Q	BS standard					
	-H	GB standard (Complied with CCC)					
Internal media	-J0	non Drive					
drive ²	-J3	PC card drive					
Language ²	-HE	English, Panel in English					
	-HJ	Japanese, Panel in Japanese					
	-HC	Chinese, Panel in English					
	-HG	German, Panel in English					
	-HF	French, Panel in English					
	-HL	Italian, Panel in English					
	-HK	Korean, Panel in English					
-HS		Spanish, Panel in English					
Other specifications /C8		Internal 40 GB HDD (FAT32)					
	/C10	Ethernet option					
	/P4	Probe power (4-output)					

Plug-in modules are not included.
 Choose only one.

Plug-in Module Model Numbers							
Model	Description						
701250	High-speed 10 MS/s 12-bit Isolation module (2 CH)						
701251	High-speed 1 MS/s 16-bit Isolation module (2 CH)						
701255	High-speed 10 MS/s 12-bit non-Isolation module (2 CH)						
701260	High-voltage 100 kS/s 16-bit Isolation module (2 CH, with RMS)						
701261	Universal module (2 CH)						
701262	Universal module (with anti-aliasing filter, 2 CH)						
701265	Temperature/high-precision voltage module (2 CH)						
701270	Strain module (NDIS, 2 CH)						
701271	Strain module (DSUB, Shunt-CAL, 2 CH)						
701275	Accelaration module (with anti-aliasing filter, 2 CH)						
701280	Frequency module (2 CH)						

Oscilloscopes

http://tmi.yokogawa.com/products/oscilloscopes/

Vehicle Serial Bus Analyzer

SB5000



Advanced Functions for FlexRay Waveform & Protocol Analysis Comprehensive In-Vehicle Serial Bus Analyzer



Major Specifications

Models

Models						
Model name (No.)	Max. sampling ra	te Freq. BW	Max. record length	Input channels		
SB5310 (701351)	5 GSps	1 GHz		Analog 4 CH + Logic 8-bit		
SB5710 (701361)	5 GSps	1 GHz	6.25 MW (Mpts)	Analog 4 CH + Logic 32-bit		
FlexRay bus Bit rate FlexRay Trigger T	ypes I	0Mbps, 5 N		1 DATA OR, Error,		
CAN bus		CAN Versior				
CAN Trigger Type	es S		rame, ID Std/D	ata, ID Ext/Data, ID Data		
LIN bus LIN Trigger Type:		LIN1.3 or LI Break + Syn		/Data OR, Error		
UART Trigger Ty	pes I	Every Data,	Data, Error			
I ² C bus Address mode		Bus transfer rate: Up to 3.4 Mbits/s 7 bits/10 bits				
I ² C Trigger Types		Every Start, Address&Data, Non-Ack, General Call, Start Byte/HS Mode				
SPI Trigger Types	ר 4 נ	yte counts a	gger by compar ofter the assertion	ring data from an arbitrary on of the CS. The length of e set to 1 to 4 bytes.		
Display of Analys	5	Simple & de or all buses.		esult displays are available		
Basic Specificatio Input channels: Voltage axis sensi	4 tivity: H H		put : 2 mV/div	to 5 V/div (steps of 1-2-5) 500 mV/div (steps of		
Maximum input v	oltage: F			CAT I (when frequency is		
Rated supply voltage		For 50Ω input: 5 Vrms or less and 10 Vpeak or less 100 to 120 VAC or 220 to 240 VAC (automatic switching)				
Rated supply freq Maximum power consumption	3	50/60 Hz 500 VA	00 (ID 985 (F			
External dimensio Weight Operating Temper	F A	out away, exe		 mm (with printer cover and other projections) ions) 		

Overview

The SB5000 Vehicle Serial Bus Analyzer is an invaluable tool for engineers involved in the development and use of in-vehicle communication buses. It can analyze FlexRay, an emerging bus technology employed by advanced ECU's and electronic vehicle control applications. Because it can measure logic signals of up to 32 bits simultaneously, a single SB5000 offers measurement and analysis of parallel bus signals from microprocessors and other sources.

Features

 Measure and Analyze 3 Vehicle Serial Buses + 3 General Purpose Serial Buses, and 32-Bit Max Parallel Buses
 —All on a Single Instrument

Waveform(s), Analysis List and Decode Display

Easy and efficient observation of the physical layer and simultaneous protocol analysis enable you to evaluate the performance of your bus communication system.



FlexRay Eye-Diagram Analysis

 CAN/FlexRay bus symbolic triggering, analysis, decoding, and trend display

(Supports DBC database for CAN, FIBEX database for FlexRay)





FlexRay Eye-diagram analysis example

Auto Setup Dedicated to Serial Busses

Model Number and Suffix Codes

Model	Suffi	x Code	Description			
701351			SB5310: 4 ch 1.0GHz + Logic 8-bit Max. 5GS/s(2.5GS/s/ch), 6.25 MW (Mpts)/ch			
701361			SB5710: 4 ch 1.0GHz + Logic 32-bit Max. 5GS/s(2.5GS/s/ch), 6.25 MW (Mpts)/ch			
	-D		UL/CSA standard			
	-F		VDE standard			
Power Cable	-Q		BS standard			
	-R		AS standard			
-H			GB standard			
-HE			English Help			
Help menu languag	e -HC	;	Chinese Help			
	-HK		Korean Help			
	/B5	5	Built-in printer			
	/P	4*1	4 Probe power terminals on rear panel			
o .::	/	C8*2	Built-in HDD + Ethernet interface			
Options	/(C9*2	Built-in HDD + LXI compliant Ethernet interface			
	/(C10*2	Ethernet interface			
/C12*2		C12*2	LXI compliant Ethernet interface			
	٦	/G2*3	User-defined math function			
	Ţ.	/G4*3	Power supply analysis function			

 Please order /P4 option if you use either current probes or differential probes such as 701920, 701922, 701932 or 701933.

*2: Choose either one *3: Choose either one

Oscilloscopes http://tmi.yokogawa.com/products/oscilloscopes/

DL9240/DL9240L Accessory

USB2.0 Compliance Test Solution busXplorer[™]-USB



USB2.0 Compliance Test Solution Equipments

• 701312/701313	DL9240/DL9240L		
. 701095	USD Compliance Test Eintune	0-	Cafter

- 701985 SB Compliance Test Fixture & Software • 701923 PBD2000 2GHz BW differential probe
- 701913 PBA2000 2.5GHz BW active probe
- 701933 50MHz BW current probe
- *The equipment that is required varies depending on the test. Please contact us for details.

The USB 2.0 compliance test solution*1 busXplorer[™]-USB takes advantage of the wide variety of DL9000 trigger and analysis functions to offer a system for carrying out highly automated USB compliance tests. In addition to facilitating execution of the various tests from a PC via Ethernet, the newly developed test software displays detailed test procedures including the wiring method. This allows even inexperienced operators to easily perform the tests.

*1) busXplorer[™]-USB comprises a test fixture and test software.



Detailed analyses of signal waveforms can be performed by using the system in conjunction with the Xviewer Waveform Analysis Tool (sold separately).

Oscilloscope Application Software

X viewer/MATLAB tool kit

View Waveform Data on Your PC



701992

Xviewer

Xviewer is a PC software application designed to work with Yokogawa's DL (M) Series and the DL750/750P/SL1400 Series ScopeCorders. Xviewer allows you to display DL-acquired waveform data (using the "Viewer" function), perform file transfers, and control DL (M) Series from a PC.

Plug-in for MATLAB software



701991

MATLAB tool kit

The MATLAB tool kit for the DL Series is a plug-in for MATALAB software. The toolkit can be used to control supported instruments using MATLAB or to acquire data from the instruments to use in MATLAB via a communication interface (GP-IB, USB, Ethernet).

In addition to the above, various kinds of accessory software, free software, LabVIEW drivers, and LabWindows/CVI drivers, can be downloaded from our web site.

Oscilloscopes

http://tmi.yokogawa.com/products/oscilloscopes/

Waveform Measuring

Oscilloscopes Accessories

				10	13700	1-9000	11400	1112005	1800	1100
Product	Part No.	Description		Ĥ		\square		Ĥ		_
3500 00 MHz passive probe)	701943	500 MHz BW, 10:1, 1.5 meters	\mathbf{P}	•	•					•
BA2500 5 GHz active probe)	701913	2.5 GHz BW, 10:1, 1.2 meters		•	•		•			•
BA1500 .5 GHz active probe)	701914	1.5 GHz BW, 10:1, 1.2 meters		•	•		•			•
BA1000 .0 GHz active probe)	701912	1.0 GHz BW, 10:1, 1.2 meters		•	•		•			•
BD 2000 9 GHz differential probe)	701923	2 GHz BW, 10:1, Max. differential input voltage: ±5 V, 1.2 meters			•		•			•
BL5000 i GHz low	701974	5 GHz BW, 10:1, 20:1, 0.95 meters		•	•		•			•
apacitance probe) 00MHz passive probe	701938	200 MHz BW, 10:1, 1.5 meters			-		•			-
00MHz passive probe	701939	500 MHz BW, 10:1, 1.3 meters					•			
00 MHz passive probe	700988	400 MHz BW (10:1)					•			
00 MHz passive probe	700960	Allows the division ratio to be switched between 10:1 and 1:1. 1.5meters 200 MHz BW (10:1)				•			•	
00 MHz Miniature passive	701941	Allows the division ratio to be switched between 10:1 and 1:1. 1.5meters DC to 500 MHz, 10:1, 1.2 meters						•		
robe			9			•			•	
50 MHz Miniature passive obe	701942	DC to 350 MHz, 10:1, 3.0 meters	9			•			•	
00:1 igh voltage probe	701944	400 MHz BW, 100:1, 1.2 meters	<u> </u>	•	•	•	•	•	•	•
00:1 igh voltage probe	701945	250 MHz BW, 100:1, 3.0 meters	- P	•	•	•	•	•	•	•
00 MHz FET Probe	700939	DC to 900 MHz, Input impedance 1.8 pF	9	•	•	•	•	•	•	•
ogic probe	701980	Input impedance: 1 MΩ Max. toggle frequency: 100 MHz	60	•		•	•			•
ogic probe	701981	Input impedance: 10 KΩ Max. toggle frequency: 250 MHz	62	•		•	•			•
BL100 100MHz Logic probe)	701988	Input impedance MΩ Max. toggle frequency: 100 MHz	, and the second second	•			•			•
BL250 00MHz Logic probe)	701989	Input impedance: 100 kΩ Max. toggle frequency: 250 MHz		•			•			•
00 MHz fferential probe	701921	DC~100 MHz, 10:1, 100:1, Max. differential input voltage: ±70 V (10:1), ±700 V (100:1)		•	•	•	•	•	•	•
00 MHz fferential probe	701922	DC-200 MHz, 10:1, Max. differential input voltage: ±20 V	870	•	•	•	•	•	•	•
5 MHz fferential probe	700925	DC~15 MHz, 10:1, 100:1, Max. differential input voltage: ±500 V (100:1), ±50 V (10:1)	1	•	•	•	•	•	•	•
00 MHz fferential probe	700924	DC-100 MHz, 100:1, 1000:1, Max. differential input voltage: ±1400 V (1000:1),±350 V (100:1)		•	•	•	•	•	•	•
00 MHz fferential probe	701920	DC~500 MHz, 10:1, Max. differential input voltage: ±12 V		•	•	•	•	•	•	•
DMHz fferential probe	701926	DC-50 MHz, 100:1, 100:1, Max. differential input voltage: 700Vpeak(100:1), 7000Vpeak(1000:1)		•	•	•	•	•	•	•
GHz differential probe	701924	DC-1 GHz, 50:1 Max. differential input voltage: ±25V			•	-	•	-		•
eskew signal source	701935	Output voltage: Approx. 0-5 V Output current: Approx100 to 0 mA			•	•	•			•
urrent probe	701933	DC to 50 MHz 30 Arms	20		•	•	•	•	•	•
urrent probe	701930	DC to 10 MHz 150 Arms	2	•		•	•	•		
urrent probe	701931	DC to 2 MHz, 500 Arms	/9	•	•	•	•	•	•	•
urrent probe	701932	DC to 100 MHz, 30 Arms	00	•	•	•	•	•	•	•
urrent probe	701929	DC to 50MHz 30 Arms		•	•	•	•	•	•	•
urrent probe	701928	DC to 100MHz 30 Arms		•	•		•			•
-				•	•		•			•
robe power supply	701934	Large current output, external probe power supply (4 outputs)		•	•	•	•	•	•	•
) Ω terminator	700976	Used to connect an oscilloscope having a 1 M Ω input to an instrument having a 50 Ω output.	and the second sec					•		
robe stand	701919	Diameter of attachable probe ø8 to 13mm Weight : Approx. 1.5 kg	-1	•			•	•	•	•

Oscilloscopes

http://tmi.yokogawa.com/products/oscilloscopes/

Waveform Measuring

ScopeCorder Accessories

Due duet	Model No.	Descriptiontd
Product		Description*1
10:1 Probe (for Isolated BNC Input)	700929	1000 Vrms-CAT II
100:1 Probe (for Isolated BNC Input)	701947	1000 Vrms-CAT II/±3540 V(DC+ACpeak)-CAT I
Plug on clip	701948	1000 Vrms-CAT II (for 700929,701947)
1:1 Safety BNC Adapter Lead (in combination with followings)	701901	1000 Vrms-CAT II
Long Test Clips	701906	1000 Vrms-CAT II, 1 set each of red and black
Safety Mini-Clips (Hook type)	701959	1000 Vrms-CAT II, 1 set each of red and black
Large Alligator-Clips (Dolphin type)	701954	1000 Vrms-CAT II, 1 set each of red and black
Alligator Clip Adaptor Set	758929	1000 Vrms-CAT II, 1 set each of red and black
Alligator Clip Adaptor Set	758922	300 Vrms-CAT II, 1 set each of red and black
Fork Terminal Adapter Set	758321	1000 Vrms-CAT II, 1 set each of red and black
Passive Probe (10:1)*2	701940	Non-isolated 600 Vpk
1:1 BNC-Alligator Cable	366926	Non-isolated 42 V or less, 1m
1:1 Banana-Alligator Cable	366961	Non-isolated 42 V or less, 1.2m
Current Probe	701933	30 Arms, DC to 50 MHz, supports probe power
Current Probe	701930	150 Arms, DC to 10 MHz, supports probe power
Current Probe	709131	500 Arms, DC to 2 MHz, supports probe power
Probe Power Supply	701934	Supply (4 outputs), large current output, external probe power
Shunt Resister	438920/21/22	250 Ω/100 Ω/10 Ω±0.1%
Bridge Head (NDIS,120Ω/350Ω)	701955/56	With 5 m cable
Bridge Head (DSUB,120Ω/350Ω)	701957/58	With 5 m cable, Shunt-CAL
Safety BNC-banana Adapter	758924	500 Vrms-CAT II
Logic Probe (1m/3m)	702911/12	8-Bit, non-Isolated, TTL level/Contact Input (for SL1400)
High-speed Logic Probe	700986	8-Bit, non-Isolated, response speed: 1 µs
Isolated Logic Probe	700987	8-Bit, each channel isolated
Measurement Lead Set	758917	Measurement leads (2 per set)
Safety BNC-BNC Cable	701902/03	1000 Vrms-CAT II (BNC-BNC),1m/3m

*1 Actual allowable voltage is the lower of the voltages specified for the main unit, prob and cable.

*2 42 V is safe when using the 701940 with an isolated type BNC input.



Digital Power Analyzers

http://tmi.yokogawa.com/products/digital-power-analyzers/

Digital Power Analyzers

Selection Guide

Digital Power Analyzer

Yokogawa's WT Series Power Meters and PZ4000 Power Analyzer:

Advanced Technology and High Reliability for a Wide Range of Power Measurement Solutions

WT Series

	WT Series					
Models	WT3000	WT1600	WT500	WT210/WT230		
Items						
Features	Top model of Digital Power Analyzer With basic power accuracy of ±0.02% of reading, DC and 0.1 Hz- 1 MHz measurement bandwidth, and up to four input elements, the model provides higher-accuracy measurement of inverter I/O efficiency.	Middole Class model Up to six Input elements in one instrument (3 phase power input from two systems in one unit) 6.4-Inch TFT Color LCD Wide voltage and current input range	New Middle Class Power Analyzer Compact half rack size and easy use Max. 1000V and 40A input Simultaneous measurement U, I, P and those harmonics components External USB memory direct data saving	Entry class model Compact design (half-rack size) and superior cast performance 5 mA range for very low current measurements (model WT210 only)		
Input elements	1 to 4	1 to 6	1 to 3	1 (WT210), 2 or 3 (WT230)		
Basic power accuracy (50/60 Hz)	0.02% of rdg + 0.04% of rng	0.1% of rdg + 0.05% of rng	0.1% of rdg + 0.1% of rng	0.1% of rdg + 0.1% of rng		
Power measurement frequency range	DC, 0.1 Hz to 1 MHz	DC, 0.5 Hz to 1 MHz	DC, 0.5Hz to 100kHz	DC, 0.5 Hz to 100 kHz		
Input voltage range (for crest factor 3)	15/30/60/100/ 150/300/600/1000 V	1.5/3/6/10/15/30/60/ 100/150/300/600/1000 V	15/30/60/100/150/300/600/1000V	15/30/60/150/300/600 V		
Input current range (for crest factor 3)	Direct input: 0.5/1/2/5/10/20/30 A or 5 m/10 m/20 m/50 m/100 m/200 m/ 500 m/1/2 A External input: 50 m/100 m/200 m/500 m/1/2/5/10 V	Direct input: 10 m/20 m/50 m/100 m/200 m/ 500 m/1/2/5 A or 1/2/5/10/20/50 A External input: 50 m/100 m/250 m/500 m/ 1/2.5/5/10 V	Direct input: 500m/1/2/5/10/20/40A External sensor input: 50m/100m/250m/500m/1/2/5/10V	Direct input: 5 m /10 m/20 m/50 m/100 m/200 m/ 500 m/1/2/5/10/20 A (WT210) Direct input: 500 m/1/2/5/10/20 A (WT230) External input (option): 2.5/5/10 V or 50 m/100 m/200 mV		
Measurement parameters	Voltage, Current, Active power, Reactive power, Apparent power, Power factor, Phase angle, Peak voltage, Peak current, Voltage Frequency, Current Frequency, Active power integration, Apparent power integration, Reative power integration, Current integration, Corrected power, Crest factor, Efficiency, Harmonic analysis	Voltage, Current, Active power, Apparent power, Reactive power, Power factor, Phase angle, Peak voltage, Peak current, Voltage Frequency, Current Frequency, Active power integration, Current integration, Crest factor, Form factor, Impedance, Resistance, Reactance, Corrected Power, Harmonic analysis	Voltage, Current, Active power, Reactive power, Apparent power, Power factor, Phase angle, Peak voltage, Peak current, Voltage frequency, Current frequency Active power integration and Current integration for both charge/discharge and sold/bought, crest factor, Efficiency, harmonic analysis	Voltage, Current, Active power, Reactive power, Apparent power, Power factor, Phase angle, Peak voltage, Peak current, Voltage Frequency, Current Frequency, Active power integration, Current integration, Harmonic analysis		
Display	8.4-inch TFT color LCD	6.4-inch TFT color LCD	5.7-inch TFT color LCD	7-segment LED, 3 displays		
External dimensions (mm) (W \times H \times D)	426 × 177 × 459	426 × 177 × 400	213 x 177 × 408.5	213 × 88 × 379 (WT210) 213 × 132 × 379 (WT230)		
Weight (kg)	15	15	6.5	3 (WT210), 5 (WT230)		

WT Series & PZ4000 Power Analyzer

	WT Series	PZ4000
Models	WT2000	PZ4000
Items		
Features	High Accuracy Power Meter Total harmonic measurement and analysis function Voltage fluctuation/flicker measurement function Higher power accuracy	A power analyzer that displays measured waveforms Wide bandwidth, high-precision measurements A power analyzer capable of dynamically capturing load fluctuations Graphical power analysis
Input elements	1 to 3	1 to 4 or 1 to 3 + Sensor input
Basic power accuracy (50/60 Hz)	0.04% of rdg + 0.04% of rng	0.1% of rdg + 0.025% of rng
Power measurement frequency range	DC, 2 Hz to 300 kHz	DC, 0.1 Hz to 1 MHz
Input voltage range	10/15/30/60/100/ 150/300/600 V	30/60/120/200/300/600/ 1200/2000 V peak
Input current range	Direct input: 1/2/5/10/20/30 A External input: 50 m/100 m/200 mV	Direct input 5 A: (253751, 253752) 0.1/o.2/0.4/1/2/4/10 Apeak Direct input 20 A: 1/2/4/10/20/ 40/100 Apeak (253752 only) External input: 100/200/400/1000 mVpeak
Measurement parameters	Voltage, Current, Active power, Reactive power, Apparent power, Power factor, Phase angle, Peak voltage, Peak current, Voltage Frequency, Current Frequency, Active power integration, Current integration, Efficiency, Harmonic analysis, Flicker measurement	Voltage, Current, Active power, Apparent power, Reactive power, Power factor, Phase angle, Peak voltage, Peak current, Voltage Frequency, Current Frequency, Crest factor, Form factor, Impedance, Resistance, Reactance, Efficiency, Corrected Power, Harmonic analysis
Display	7-segment LED, 4 displays	6.4-inch TFT color LCD
External dimensions (mm) (W \times H \times D)	426 × 132 × 400	426 × 177 × 450
Weight (kg)	13	15

Precision Power Analyzer

Mode

760302

760303

760304

Version

Options

Power cord

Element n

-01

-02 -03

-04

-20

-30

-SI

-1/1

-0

-F -R -Q

-H

/G6

WT3000

Digital Power Analyzers

http://tmi.yokogawa.com/products/digital-power-analyzers/



- Numeric, Waveform, Bar graph, Vector, Trend, MATH, FFT, CC
- IEC harmonic measurement in combination with software (761922)
- Storage function (approximately 30 MB internal memory)
- Motor efficiency and total efficiency measurement (Motor version)

Basic Specifications

- Measurement voltage range: (for crest factor 3) 15/30/60/100 /150/300/600/1000 V
- Measurement current range: (for crest factor 3) Direct input (30 A input element) 500 mA/1/2 /5/10/20/30 A
 - Direct input (2 A input element)
 - 5 m/10 m/20 m/50 m/100 m/200 m/500 m/1/2 A
- Accuracy (45 to 66 Hz):*greater than or equal to 500 mA range Voltage/current $\pm (0.01\% \text{ of reading} + 0.03\% \text{ of range})$ Power $\pm(0.02\% \text{ of reading} + 0.04\% \text{ of range})$
 - - Apparent power reading $\times 0.03\%$ in the 45 to 66 Hz range
 - Approx. 426 (W) × 177 (H) × 459 (D) mm
 - (including main unit, 4 input elements, and options)

Digital Power Meters

WT1600

A Precision, Wide Frequency Range, Digital Power Meter with up to Six Input Elements



Model Number and Suffix Codes								
Model	Cuffiy	codes	Dee	criptio	20			
760101	Sullix	coues				wor m	otor m	nin unit
760101			WT1600 digital power meter main Element Number					
			1	2	3	4	5	6
Element types and	-01		50	2	3	4	5	0
quantities	-01		50	50				
quantities	-02		50	50	50			
The numbers in the	-03		50	50	50	50	-	
"Descrip-tion" column	-04		50	50	50	50	50	
have the following	-05		50	50	50	50	50	50
meanings.	-10		5	50	50	50	50	50
50: 50 A input element	-11		5	50				
5: 5 A input element	-12		5	50	50			
Blank: No element	-12		5	50	50	50		
Elements are inserted	-13		5	50	50	50	50	
in the order shown	-14		5	50	50	50	50	50
starting on the left side	-20		5	5	50	50	50	50
on the back.	-20		5	5	50			
	-22		5	5	50	50		
	-22	5	5	50	50	50		
	-24		5	5	50	50	50	50
	-30		5	5	5	50	50	50
	-31	5	5	5	50			
	-32		5	5	5	50	50	
	-33		5	5	5	50	50	50
	-40		5	5	5	5	50	50
	-41		5	5	5	5	50	
	-42		5	5	5	5	50	50
	-50		5	5	5	5	5	50
	-51		5	5	5	5	5	50
	-60		5	5	5	5	5	5
Communication	-C1		GP	-IB				Ŭ
functions	-C2		-		S-232	2)		
Power cord		-D		· ·	Stand	/		
		-F			ndard			
		-R	SA	A Sta	ndard			
		-Q	-	Stand				
		-H	-	GB Standard				
Option specifications		/B5	-		orinte	r		
		/C7			erface			
		/C10), SCS	SI	
		/DA				, A outp		
		/MTF				on fur		

* The WT1600 unit cannot be purchased without any elements. Select an element type (5 A or 50 A) and quantity.

Note: In order to add elements and options after the WT1600 has been delivered, the WT1600 must be modified at the factory. Be aware of this in making your product selections. For further details, see Yokogawa's home page or contact our sales office.

Overview

The WT1600 is a power meter designed to measure extremely small currents in energy-saving equipments, as well as large currents for evaluating large-sized loads. The WT1600 works with voltages ranging from 1.5 V up to 1000 V and supports a wide range of applications. A WT1600 can measure I/O signals on inverters, because it can accept signal inputs for up to six phases

Features

- Up to six input elements in one instrument (3 phase power input from two systems in one unit)
- · Wide frequency range
- Wide current input range: 10 mA to 5 A or 1 A to 50 A
- Wide voltage input range: 1.5 V to 1000 V
- 50 ms data storing interval
- · Standard integration and harmonic measurement functions
- Variety of display formats:
- Numeric, Waveform, Bar graph, Vector, Trend
- Standard external current sensor input for use with current clamps
- Motor evaluation function (optional)
- 30ch D/A output (optional)
- Built-in printer (optional)
- Ethernet function (optional)

Basic Specifications

- Measurement voltage range: (for crest factor 3) 1.5/3/6/10/15/30/60/100/150/300/600/1000 V (DC, 0.5 Hz to 1 MHz)
- Measurement current input range: (Direct input, for crest factor 3) 5 A input element
 - 10/20/50/100/200/500 mA, 1/2/5 A
 - (DC, 0.5 Hz to 1 MHz)
 - 50 A input element
 - 1/2/5/10/20/50 A (DC, 0.5 Hz to 100 kHz)
 - External sensor input (same for 5 A and 50 A input elements)
- 50/100/250/500 mV, 1/2.5/5/10 V (DC, 0.5 Hz to 500 kHz) • Basic accuracy: $(45 \text{ Hz} \le f \le 66 \text{ Hz})$
 - Voltage/Current/Power:
 - $\pm (0.1\% \text{ of } rdg + 0.05\% \text{ of } rng)$
- Effective of power factor (at $\cos \phi = 0$)
 - $\pm 0.15\%$ of rng added
- External dimensions:
 - Approx. 426 (W) \times 177 (H) \times 400 (D) mm
- Weight: Approx. 15 kg (with 6-input element)

Digital Power Analyzer

WT500 Series

Compact and easy use. The Power Analyzer for the renewable energy generation



Basic Specifications

• Measurement voltage range: (for crest factor 3) 15/30/60/100/150/300/600/1000V (for crest factor 3)

• Measurement current range: (for crest factor 3)

Direct input 500m/1/2/5/10/20/40A

External sensor input

50m/100m/200m/500m/1/2/5/10V

• Frequency range:

DC, 0.5Hz to 100kHz

• Measurement Accuracy:

Basic Accuracy ($45Hz \le f \le 66Hz$) and DC Voltage/Current/Power

 $\pm (0.1\% \text{ of } rdg + 0.1\% \text{ of } rng)$

- USB interface to PC is standard feature
- Ethernet communication function is available (optional)
- GP-IB communication function is available (optional)
- Effective of power factor (at $\cos \phi = 0$)
- $\pm 0.2\%$ of rng added
- External dimensions:

Approx. $213(W) \times 177(H) \times 408.5(D)$ mm

• Weight: Approx. 6.5kg (with 3-input element)

Overview

The WT500 is a new middle class power analyzer and it features a 5.7-inch color TFT and half width racking compact body that enable s single-phase and three-phase power measurement, achieving $\pm 0.1\%$ of reading basic and DC accuracy, maximum input of 1000Vrms, 40Arms and a measurement bandwidth up to 100kHz.

Features

- Accurate efficiency measurement of DC and AC signals
- RMS, MEAN, DC, AC and RMEAN of voltages and currents simultaneously.
- Simultaneous measurement of normal U/I/P data and those harmonic data
- As fast as 100ms data capturing and store data with all channels
- Separate integration functions for charge/discharge and bought/sold power
- Integration of power, reactive power, apparent power, and current enables you to determine a device's average power consumption
- Harmonics (DC-50th order) and Total harmonic distortion (THD) can be measured
- · Saving measured data directly to external USB memory
- Measurement values can be saved as images or numerical data, and can be pasted into reports, analyzed in spreadsheet software, or used in a variety of other ways
- · Easy setup with cursor keys
- GP-IB, USB and Ethernet communication are available

	Model Number and Suffix Codes								
Model	Suffix Codes	Description							
760201		WT500 1 input element model							
760202		WT500 2 input elements model							
760203		WT500 3 input elements model							
Power cord	-D	UL/CSA standard							
	-F	VDE standard							
	-R	SAA standard							
	-Q	BS standard							
	-H	GB standard							
Options	/C1	GP-IB interface							
	/C7	Ethernet interface							
	/EX1	External sensor input for 760201							
	/EX2	External sensor input for 760202							
	/EX3	External sensor input for 760203							
	/G5	Harmonic Measurement							
	/DT	Delta computation (760202/03 only)							
	/FQ	Add-on Frequency Measurement (760202/03 only)							
	/V1	VGA Output							

Note: Adding input modules after initial product delivery will require rework at the factory. Please choose your models and configurations carefully, and inquire with your sales representative if you have any questions

Digital Power Meters

ngital Power nalyzers

Digital Sampling Power Meters with Superior Cost Performance



WT210/WT230

For measurement applications from low-frequency equipment to high frequency inverters. A three-phase model

Basic Specifications

- Measurement voltage range: (for crest factor 3)
- Voltage: 15/30/60/150/300/600 V
- Measurement current range: (for crest factor 3) Direct input: 5 m/10 m/20 m/50 m/100 m/200 mA/
 - 0.5/1/2/5/10/20 A (WT210), 0.5/1/2/5/10/20 A (WT230) External Sensor input (optional): 2.5/5/10 V or 50/100/200 mV
- Frequency range:
 - DC and 0.5 Hz to 100 kHz
- Basic accuracy (45 Hz \leq f \leq 66 Hz) Voltage/current/power
 - $\pm (0.1\% \text{ of } rdg + 0.1\% \text{ of } rng)$
- Effect of power factor (at $\cos \phi = 0$) ±0.2% of rng added
- External dimensions:
 - approx. 213 (W) × 88 (H) × 379 (D) mm (WT210) approx. 213 (W) × 132 (H) × 379 (D) mm (WT230)
- Weight: approx. 3.0 kg (WT210) approx. 5.0 kg (WT230)

· Wiring Types and Model Numbers

Wiring Model	760401	760502	760503
Single-phase 2-wire	1	1	1
Single-phase 3-wire	-	1	1
Three-phase 3-wire (2 voltages, 2 currents)	-	1	1
Three-phase 3-wire (3 voltages, 3 currents)	-	-	1
Three-phase 4-wire	-	-	1

Overview

The WT210 and WT230 are compact, half-rack sized power meters. They are suited for a wide range of applications from low-frequency instruments to inverters, and offer improved basic accuracy and bandwidth. WT210 also has the same 5 mA range as WT200 allowing measurement of the extremely small currents found in energy-saving designs and intermittent control devices.

Features

- Maximum input with assured accuracy: 26 A
- Compact design (half-rack size)
- 5 mA range for very low current measurements (model WT210 only)
- Line filter function
- High-speed data update (as fast as 10 readings per second)
- Harmonic measurement function available (optional)
- User calibration capability
- Large-current measurement capability using external sensor input (optional)

Model Number and Suffix Codes

Model number	Suffix code			code	Description				
760401					WT210 single-input element model				
Power cord	-D				UL/CSA standard				
	-F				VDE standard				
	-R				AS standard				
	-Q				BS standard				
	-H				GB standard				
Options		/0	21		GP-IB communication interface	Select			
		/0	2		Serial (RS-232-C) communication interface	one			
			/EX	1	External input 2.5/5/10 V	Select			
			/EX	2	External input 50/100/200 mV	one			
	/HRM			HRM	Harmonic measurement function				
	/DA4			/DA4	4-channel DA output	Select			
				/CMP	Comparator and D/A, 4 channels each	one			

Note: The WT210 communication interface cannot be changed or modified after delivery.

Model number	5	Suffix	code	Description				
760502				WT230 2-input element model				
760503				WT230 3-input element model				
Interface	-C1			GP-IB communication interface	Select			
	-C2			Serial (RS-232-C) communication interface	one			
Power cord	-D			UL/CSA standard				
		-F		VDE standard				
		-R		AS standard				
		-Q		BS standard				
		-H		GB standard				
Options		/E	X1	External input 2.5/5/10 V	Select			
		/E	X2	External input 50/100/200 mV	one			
/HRM		(HRM	Harmonic measurement function					
	/DA12			12-channel DA output	Select			
	/CMP			Comparator and D/A, 4 channels each	one			

> Digital Power Analyzers

Power Analyzer

PZ4000

An Innovative Power Analyzer that Uses High-speed Sampling, Wide Frequency Range, and Waveform Analysis to Capture Transient Power Values



Basic Specifications

- Measurement voltage range
- 30/60/120/200/300/600/1200/2000 Vpk (Max. 1000 Vrms) • Measurement current range
 - Direct input: 0.1/0.2/0.4/1/2/4/10 Apk (Max. 5 Arms) for 253751 and 253752 1/2/4/10/20/40/100 Apk
 - (Max. 20 Arms) for 253752
 - External input:
 - 100/200/400/1000 mVpk (Max. 500mVrms)
- Frequency range: DC to 2 MHz
- Basic accuracy (45 Hz \leq f \leq 66 Hz)
- Voltage/current: ±(0.1% of rdg 0.05% of rng) Power: ±(0.1% of rdg +0.025% of rng) Effect of power factor: ±0.15% of S reading added (S: apparent power)
- External dimensions: Approx. 426 (W) \times 177 (H) \times 450 (D) mm
- Weight: Approx. 15 kg (with 4-input module)



- 253751 Power measurement module:
 - Voltage direct input ranges:

30, 60, 120, 200, 300, 600, 1200, 2000 Vpk (1000 Vrms) Current direct input ranges: 0.1, 0.2, 0.4, 1, 2, 4, 10 Apk (5 Arms) Current sensor input ranges: 0.1, 0.2, 0.4, 1 Vpk (500 mVrms)

• 253752 Power measurement module:

Voltage direct input ranges:

30, 60, 120, 200, 300, 600, 1200, 2000 Vpk (1000 Vrms) Current direct input ranges:

0.1, 0.2, 0.4, 1, 2, 4, 10 Apk (5 Arms, upper terminal) 1, 2, 4, 10, 20, 40, 100 Apk (20 Arms, lower terminal) Current sensor input ranges: 0.1, 0.2, 0.4, 1 Vpk (500 mVrms)

• 253771 Sensor input module:

Torque computing analog input: 1 /2 /5 /10 /20 /50 Vpk Revolution speed computing analog input: 1 /2 /5 /10 /20 /50 Vpk Revolution speed computing pulse input: Maximum input range ±5 Vpk Effective input range Min. 1 Vp-p Overview

In the power electronics field, power measurement requires wide bandwidth performances to evaluate low to high frequencies and distorted waveform signals. The PZ4000 offers wide measurement bandwidths of up to 2 MHz and 5MS/s high-speed sampling to make accurate power measurement. With its LCD color display, the PZ4000 can display a wide variety of measurement parameters and analyze input waveforms as well. Various analysis functions are available to measure fluctuated or transient power during power activation or changes of motors, lighting, etc, which are difficult to measure with conventional power meters.

Features

- Wide measurement bandwidth (DC, up to 2 MHz).
 Accurate capturing of input waveforms using high-speed (maximum 5 MS/s) sampling.
- Voltage and current waveform display and analysis functions to enable power calculations on fluctuating inputs.
- Harmonic analysis (up to 500th order) and Fast Fourier Transform (FFT) functions to enable high-frequency power spectrum analysis.
- Multiple channel, synchronized measurements using multiple units and Master-Slave trigger function simplifies complex investigations.
- Variety of display formats: Numeric, Waveform, Bar graph, Vector, X-Y
- Sensor input module option enables evaluation of motor efficiency and total efficiency including the motor drive.

Model Number and Suffix Codes							
Main unit							
Model	S	uffix C	Code	Description			
253710				PZ4000 Power Analyzer			
Power cord		-D		UL/CSA Standard			
-F			VDE Standard				
		-R		SAA Standard			
		-Q		BS Standard			
		-H		GB Standard			
Options			/M1	Memory extension to 1 M word/CH			
			/M3	Memory extension to 4 M word/CH			
		/B5	Built-in printer				
/C7			/C7	SCSI interface			

Plug-in modules

Model	S	uffix Code	Description						
253751			Power measurement module Voltage: 1000 V Current: 5 A Current sensor: 500 mV						
253752			Power measurement module Voltage: 1000 V Current: 5 A and 20 A Current sensor: 500 mV						
253771 *			Sensor input module Torque / Revolution speed input						
Module specificat	ions	-E1	Plug-in unit						

Module specifications -E1 Plug-in unit

* Sensor input module can be used element 4 slot only.

Digital Power Analyzers

bigital Power Analyzers

http://tmi.yokogawa.com/products/digital-power-analyzers/



761922

Current Transducer

Harmonic/Flicker Measurement Software (WT3000/G6 and/FL are required)

The 761922 Harmonic/Flicker Measurement Software enables users without specialized knowledge to perform a range of operations using the WT3000 including judging the latest standards compliance and outputting test reports. Supported standards are IEC61000-3-2, IEC61000-3-11, IEC61000-3-12 and JIS C61000-3-2.

Accessory for Digital Power Meters and Power Analyzer

751574



<u>751574</u> Current Transducer

Yokogawa's current transducer model 751574 is a large-current measurement DC-CT used inside current sensor units 751521 and 751523. It is especially valuable for applications with limited installation space such as measurements in embedded systems and measurements in actual vehicles (e.g., EV/HEV). (Note: A separate drive DC power supply is required. In addition, precision guarantee conditions may differ from those of the current sensors, depending on conditions such as the conductor position of the input primary wiring.)

- Wide dynamic range –600 A-0A-600 A (DC), 600 A peak (AC) Wide bandwidth DC-100 kHz High accuracy $\pm(0.05\%$ of rdg + 40 $\mu A)$

751574 Specifications

Rated Current: Acte of Current: DC -600 A-0-600 A AC 600 A peak Output current: 400 mA (when the primary rated current of 600 A is flowing) Current transformation Ratio: 1500:1 Accuracy: DC $\pm (0.05\% \text{ of rdg} + 40 \ \mu\text{A})$ $\begin{array}{l} -(.3.5) \approx 01 \ \text{tug} + 40 \ \mu\text{A}) \\ 50/60 \ \text{Hz} \qquad \pm (0.05\% \ \text{of rdg} + 40 \ \mu\text{A}) \\ \text{Frequency band: DC-100 \ kHz (-3dB)} \\ \text{External dimensions:} \\ \hline \end{array}$ Approx. 122 (W) × 98 (H) × 57 (D) mm (excluding the connector, primary cable guide, and other protrusions) Weight: Approx. 1 kg.

Model	Suffix codes		odes	Description						
253101					Single phase mode					
253102					3-phase, 3-wire model					
253103					3-phase, 4-wire model					
Interface	-C1				GP-IB					
	-C2				RS-232-C					
		-	1		100 V AC (50/60 Hz)					
Supply vo	ltogo	1	3		115 V AC (50/60 Hz)					
Supply vo	Jilage	-	5		200 V AC (50/60 Hz)					
		1	7		230 V AC (50/60 Hz)					
			-M		UL/CSA standard 3 to 2 pin conversion adapter					
			-D		UL/CSA standard					
Power co	rd		-F		VDE standard					
Fower co	ľu		-R		SAA standard					
			-J		BS standard					
			-H		GB standard					
				/B5	Built-in printer					
Additional			/HRM	Harmonic analysis function						
specificat	ions			/DA	D/A output (14 channels)					
	/FL			/FL	Flicker measurement function					

Current Sensor Units

751521/751523

Accessory for Digital Power Meters and Power Analyzer 751521



(for single-phase measurements) 751523 (for three-phase measurements)

751521/751523

Current Sensor Units

- Use model 751521 for single-phase measurements and model 751523 for three-phase measurements. Wide dynamic range -600 A-0A-600 A (DC), 600 A peak (AC) Wide bandwidth DC-100 kHz

- High accuracy $\pm(0.05\%$ of reading + 40 $\mu A)$ Achieves superior noise resistance and CMR characteristics from its optimized rectangular design · Accuracy assurance and calibration when combined with the WT digital power meters or the PZ power analyzer

751521/751523 Specifications

Input format: Floating input method using a CT (s) Rated Current: Acted Current: DC -600 A-0-600 A AC 600 A peak Output current: 400 mA (when the rated 600 A input current is flowing) Input/Output Ratio: 1500 : 1 Accuracy: $\begin{array}{l} \text{DC} & \pm (0.05\% \text{ of } rdg + 40 \ \mu\text{A}) \\ \text{45 Hz} \leq f \leq 66 \ \text{Hz} & \pm (0.05\% \text{ of } rdg + 40 \ \mu\text{A}) \end{array}$

Frequency Band: DC-100 kHz (-3dB) External dimensions

751521: Approx. 426 (W) \times 221 (H) \times 430 (D) mm 751523: Approx. 426 (W) \times 355 (H) \times 430 (D) mm (excluding the input terminal, feet, and other protrusions)

· Weight 751521: Approx. 14 kg 751523: Approx. 24 kg

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Digital Power Analyzers

http://tmi.yokogawa.com/products/digital-power-analyzers/

Digital Analyzers Accessories List

Accessories List

					13000	11600 W	1500 14	T210M
Product	Part No.	Description						
1:1 BNC safety adapter lead	701901	1000 Vrms-CAT II, 1.8 m long Safety BNC (male) to safety banana (female) use in combination with 701959, 701954, 758921, 758922 or 758929	\bigcirc	•	•	•	•	•
Measurement leads	758917	Two leads in a set. Use 758917 in combination with 758922 or 758929. Total length: 75 cm Rating: 1000 V, 32 A	*	•	•	•	•	•
Small alligator adapters	758922	For connection to measurement leads (758917). Two in a set. Rating: 300 V	The second secon	•	•	•	•	•
Large alligator adapters	758929	For connection to measurement leads (758917). Two in a set. Rating: 1000 V	14	•	•	•	•	•
Safety terminal adapter set	758923	(spring-hold type) Two adapters in a set.	4	•	•	•	•	•
Safety terminal adapter set	758931	Screw-fastened adapters. Two adapters in a set. 1.5 mm Allen wrench included for tightening.	a de la companya de l	•	•	•	•	•
Fork terminal adapter	758921	Two adapters (red and black) to a set. Used when attaching banana plug to binding post.	and C.	•	•	•	•	•
Conversion adapter	758924	For conversion between BNC and female banana plug	M	•	•	•	•	•
Conversion adapter	366971	9-pin/25-pin conversion adapter	2	•	•			•
External sensor cable	B9284LK	For the external input of the WT210 and WT230. Length: 50 cm	\bigcirc	•	•	•	•	•
BNC cable	366924	BNC cable BNC-BNC, 1 m	Q	•	•	•		•
BNC cable	366925	BNC cable BNC–BNC, 2 m	Q			•		•
Compact instrument cart	701960	500 (W) × 560 (D) × 705 (H) mm /A: keyboard, mouse table /B: 3-prong power strip		•	•	•	•	•
Deluxe instrument cart	701961	570 (W) × 580 (D) × 893 (H) mm /A: keyboard, mouse table /B: 3-prong power strip		•	•	•	•	•
All-Purpose instrument cart	701962	467 (W) \times 693 (D) \times 713 (H) mm		•	•	•	•	•
Rack mounting kit	751535-E4	For EIA		•	•	•		•
Rack mounting kit	751535-J4	For JIS		•	•	•		•
Rack mounting kit	751533-E2	For WT210 EIA standalone installation					•	
Rack mounting kit	751533-J2	For WT210 JIS standalone installation					•	
Rack mounting kit	751534-E2	For WT210 EIA connected installation					•	
Rack mounting kit	751534-J2	For WT210 JIS connected installation					•	
Rack mounting kit	751533-E3	For WT230 EIA standalone installation					•	
Rack mounting kit	751533-J3	For WT230 JIS standalone installation					•	
Rack mounting kit	751534-E3	For WT230 EIA connected installation					•	
Rack mounting kit	751534-J3	For WT230 JIS connected installation					•	

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Data Acquisition Equipment http://tmi.yokogawa.com/products/data-acquisition

High Speed Data Acquisition Equipment

SL1000 High Speed Data Acquisition Unit

Fast Acquisition, Transfer, and Storage



Basic Specifications Plug & Play: Auto-recognition of units and modules Input type: Plug-in module (A/D converters built in to each unit) Maximum number of input channels: 16 (One unit operation) 128 (8 units synchronous operation) Maximum sample rate: 100 MS/s on all channels Measuring mode: Free Run and Triggered Clock source: Internal and external Maximum record length (internal memory): In Free Run mode 1 module: 32 MW/ch 2 modules: 16 MW/ch 3 to 4 modules: 8 MW/ch 5 to 8 modules: 4 MW/ch In Single Trigger mode 1 module: 50 MW/ch 2 modules: 25 MW/ch 3 to 4 modules: 10 MW/ch 5 to 8 modules: 5 MW/ch Measuring groups: Up to 4 groups definable with independent sample rates Trigger mode: Normal, Single, and Single(N) Trigger source: Input channel, External, LINE, Time Record conditions: Immediate, abs. time, time divided, alarm, and For Free Run mode external trigger For Trigger mode Each trigger Internal hard disk: 40 GB (with the /HD1 option) Maximum real-time hard disk recording speed: Internal hard disk 1.6 MS/s (= 200kS/s \times 8ch = 100 kS/s \times 16ch)

Features

- Fast Acquisition

- Up to 100 MS/s on all channels (10 ns sampling interval)
- Supports parallel testing: Perform measurements with up to four simultaneously independent sample rates

- Fast Transfer and Storage

- Stream data to PC via high speed USB 2.0 or 1000BASE-T Gigabit Ethernet
- Stream data to a PC hard disk or the SL1000's internal hard disk in real time (at speeds of 1.6 MS/s = $100 \text{ kS/s} \times 16 \text{ ch})^1$
- Maximum 8 synchronized units

1: Speed depends on PC performance and measuring conditions.

- Easy to use

• Easy to use Standard Acquisition Software

- Can operate "Standalone"

• Store data directly on the SL1000 without PC

- Wide Library of Plug-In Modules

- Eight module slots are available in each unit
- Select now from twelve different plug-in modules

Signal → SL1000 Signal → Control Acquisition Hard disk memory (option)

Signal and Data flow

Synchronous Operation

You can synchronize the operation of up to eight SL1000s.



Real time HDD recording for the long term measuring and the triggered mode for the high-speed measuring

Maximum sampling rate at real time recording to the SL1000 Hard Disk

Continuously measured data can be saved in real time to the SL1000's internal hard disk.

High-speed and long time measuring is available.

Number of Channels	Maximum sampling rate
1	1MS/s
2	500kS/s
4	200kS/s
8	200kS/s
10	100kS/s
16	100kS/s

Maximum measuring time (unit: sec) at Single triggered measurement

	Number of Measuring Chann									
		2ch	4ch	8ch	16ch					
	100MS/s	0.5	0.25	0.1	0.05					
	50MS/s	1	0.5	0.2	0.1					
Sampling rate	10MS/s	2.5	1.25	0.5	0.25					
	1MS/s	25	12.5	5	2.5					
	500kS/s	100	50	20	10					
	200kS/s	250	125	50	25					
	1kS/s	50000	25000	10000	5000					



Recording conditions

- Recording destination PC HDD, HDD of the SL100 or both
- Start condition Trigger, Immediate, Specified time, Alarm
- Stop condition

Manually, Specified time, Recording time, Alarm, External trigger

Module Selection

High-speed 100 MS/s 12-Bit Isolation Module (720210) Specifications



Input channels Input coupling Maximum sample rate A/D conversion resolution Frequency range (-3 dB) Maximum input voltage (1 kHz or less) In combination with 700929 or 701947 Direct input (1:1) DC accuracy Input impedance Connector type Input filter Laser safety standards

 $\begin{array}{l} 2 \\ AC, DC, GND \\ 100 \, \text{MS/s} \\ 12\text{-bit} (1,500 \, \text{LSB/range}) \\ DC-20 \, \text{MHz} \\ 1000 \, \text{V} \, (\text{DC} + \text{ACpeak}) \\ 200 \, \text{V} \, (\text{DC} + \text{ACpeak}) \\ \pm \, (0.5\% \, \text{of range}) \\ \pm \, (0.5\% \, \text{of range}) \\ 1 \, \text{M} \ \pm \, 1\%, \ \text{approximately 35 pF} \\ \text{Isolated type BNC connector} \\ OFF/2 \, \text{MHz} \\ \text{class 1} \, (\text{IEC 60825-1}) \\ \end{array}$



* Above plug-in modules can be used among all ScopeCorder series.

Model Number and Suffix Codes Model/Options Suffix Code Description SL1000 High-Speed Data Acquisition Unit* 720120 Including Xviewer Standard Edition (1 license)(701992-SP01) -D UL and CSA standard ۰F VDE standard -R AS standard Power cable -Q BS standard ٠H GB standard (Complied with CCC) /HD1 Internal 40 GB HDD /C10 Ethernet Interface Others /P4 Probe power (4-output) /XV0 Without Xviewer With the Xviewer Math Edition (1 license)(701992-GP01) /XV1

*1: Plug-in modules and PC not included with the SL1000.

Model	Description
720210	High-speed 100MS/s 12-Bit Isolation Module (2ch)
701250	High-speed 10MS/s 12-Bit Isolation Module (2ch)
701251	High-speed 1MS/s 16-Bit Isolation Module (2ch)
701255	High-speed 10MS/s 12-Bit non-Isolation Module (2ch)
701260	High-voltage 100kS/s 16-Bit Isolation Module (with RMS, 2ch)
701261	Universal Module (2ch)
701262	Universal Module (with Anti-Aliasing Fileter, 2ch)
701265	Temparature / High-precision voltage Module (2ch)
701275	Acceleration / Volatage Module (with Anti-Aliasing Filter 2ch)
701270	Strain Module (NDIS, 2ch)
701271	Strain Module (DSUB, Shunt-CAL, 2ch)
701280	Frequency Module

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Data Acquisition Equipment

http://tmi.yokogawa.com/products/data-acquisition-equipment/high-speed-data-acquisition/

PC-Based Measuring Instruments

WE7000

Modular Type Measuring Instruments for Easy Operation



only on sale in the United States, the United Kingdom, Germany, France, the Netherlands, Spain, Italy, South Korea, Australia, and Japan.

Features

- Modular Design for easy operation
- Modules for a Variety of Signals and Extensive Features
- Easily Control All Modules Using the Control Software
- Control Software that brings out the full functionality of the WE7000
- Network-Friendly Measuring Instrument
- USB2.0
 - Simply connect a USB cable and communication is ready
 - Provides high-speed data communication using USB 2.0 (up to 480 Mbps)
- Ethernet (100Base-TX/10Base-T)
 - Enables remote monitoring and measurement using the network such as a corporate LAN
- Utility Software for More Convenience
- Transformation into Dedicated Measuring Instrument by Customization
- Embedded Modules That Enable High Speed and Independent Processing (Option)

Overview

- Simple data acquisition without any software development Each WE7000 system includes the standard control software and each module has its firmware resident within the module.
- Isolation and noise immunity
 Isolation and noise immunity are very important for mechanical
 electronics. WE7000 has great isolation from the base station to
 the input modules as well as channel to channel (depending on
 the module) isolation.
- Various precision modules with traceability
- WE7000 has various modules from 2 Hz to 20 MS/sec digitizing rates. There are also modules with signal output capability, including a precision D/A and a function generator.
- Remote control and monitoring using Ethernet Communication WE7000 control, monitoring, and real time saving of data are all available using Ethernet communication.

Specifications
Number of slots:
WE500:
5 measurement modules
WE900:
9 measurement modules
Interface for communicating with the PC:
USB (Complies with USB Rev. 2.0), Ethernet (10Base-T or 100Base-TX
External dimensions:
WE500:
Approx. 213 (W) \times 266 (H) \times 360 (D) mm (projections excluded)
WE900:

Approx. 350 (W) \times 266 (H) \times 360 (D) mm (projections excluded)

List of Measurement Module Features

Product	Model Number	Bandwidth	Number of Channels	Isolation	Input Coupling	Range	Resolution bit	Maximum Memory (point)	Memory Partition	I/O Connector	Link Feature	Maximum number of waveforms displayed simultaneously	Scaling Feature	Other Features	Power Consumption	Number of Used Slots Weight
WE7116 2-CH, 20 MS/s Digitizer Module	7071 16/HE	DC to 8 MHz	2	No	DC/AC /GND	±100 mV to 50 V (1-2-5 steps)	12	4 M	Up to 1024	BNC	Yes	18 When 9 modules are linked	Yes	Calibration signal output	Approx. 10 VA	1 Approx. 0.7 kg
WE7275 2-CH, 1 MS/s Isolated Digitizer Module	7072 75/HE	DC to 400 kHz	2	Yes	DC/AC	±100 mV to 200 V (1-2-5 steps), 350 V	14	4 M	Up to 256	BNC	Yes	18 When 9 modules are linked	Yes	Anti-aliasing filter OFF/20 Hz to 40 kHz (2-4-8 steps)	Approx. 14 VA	1 Approx. 0.8 kg
WE7273 8-CH, 100 kS/s Isolated Digitizer Module	7072 73/HE	DC to 40 kHz	8	Yes	DC/AC	±50 mV to 50 V (1-2-5 steps)	16	8 M	Up to 256	Clamp terminal	Yes	72 When 9 modules are linked	Yes		Approx. 20 VA	1 Approx. 0.9 kg
WE7271 4-CH, 100 kS/s Isolated Digitizer Module	7072 71/HE	DC to 40 kHz	4	Yes	DC	±1 V to 20 V (1-2-5 steps), ±35 V	16	4 M	Up to 256	Clamp terminal	Yes	36 When 9 modules are linked	Yes		Approx. 12 VA	1 Approx. 0.7 kg
WE7272 4-CH, 100 kS/s Isolated Digitizer Module	7072 72/HE	DC to 40 kHz	4	Yes	DC	±1 V to 20 V (1-2-5 steps), ±35 V	16	4 M	Up to 256	BNC	Yes	36 When 9 modules are linked	Yes		Approx. 12 VA	1 Approx. 0.7 kg
WE7251 10-CH, 100 kS/s Digitizer Module	7072 51/HE	DC to 10 kHz	10	No L end common	DC	±1 V to 20 V (1-2-5 steps)	16	1 M	Up to 256	Input unit sold separately	Yes	90 When 9 modules are linked	Yes	Multiplex type	Approx. 8 VA	1 Approx. 0.7 kg
WE7241 10-CH Thermometer Module	7072 41/HE	Scan interval 0.5 s or longer	10	Yes	DC	K, E, J, T, L, U, N, R, S, B, W, KPvsAU7Fe ±50 mV to 50 V (1-2-5 steps)	14	None		Input unit sold separately	Yes	90 When 9 modules are linked	Yes	Multiplex type	Approx. 7 VA	1 Approx. 0.8 kg
WE7245 4-CH, 100 kS/s Strain Module	7072 45/HE	DC to 20 kHz	4	Yes	DC	1000 μ to 20000 μ strain, ±100 mV to ±20 V (1-2-5 steps)	15	4 M	Up to 256	Dsub (9-pin)	Yes	36 When 9 modules are linked	Yes	1, 2, or 4 gauges, DC bridge Gauge resistance 120 to 1 kΩ, auto balance	Approx. 15 VA	1 Approx. 1 kg
WE7235 4-CH, 100 kS/s Accelerometer Module	7072 35/HE	DC to 40 kHz	4	No	DC (voltage only) /AC	Gain: x1 (5 V) to x100 (50 mV) (1-2-5 steps)	16	4 M	Up to 256	BNC	Yes	36 When 9 modules are linked	Yes	Anti-aliasing filter OFF/20 Hz to 40 kHz (2-4-8 steps)	Approx. 12 VA	1 Approx. 0.8 kg
WE7521 4-CH Timing Measurement Module	7075 21/HE	100 ns to 20 s	4	No	DC/AC	Period, time interval, totalize count, up and down count, and frequency ratio measurements		4 M	Up to 256	BNC	Yes	32 When 8 modules are linked	Yes	Time stamp measurement	Approx. 8 VA	1 Approx. 0.7 kg
WE7281 4-CH, 100 kS/s D/A module	7072 81/HE	DC to 20 kHz	4	Yes		±1 V to 10 V (1-2-5 steps)	16	4 M	Up to 256	Clamp terminal	Yes			Sweep function, arbitrary waveform output	Approx. 15 VA	1 Approx. 0.9 kg
WE7282 4-CH, 100 kS/s D/A Module	7072 82/HE	DC to 20 kHz	4	Yes		±1 V to 10 V (1-2-5 steps)	16	4 M	Up to 256	BNC	Yes			Sweep function, arbitrary waveform output	Approx. 15 VA	1 Approx. 0.7 kg
WE7262 32-Bit Digital I/O Module	7072 62/HE		32	No		TTL level (input), CMOS level (output)		None		Dsub (25-pin)	No	32		2-MHz counter feature Connect the 707823/707824 and input/output contact signals	Approx. 4 VA	1 Approx. 0.6 kg
WE7081 CAN Bus Interface Module	7070 81/HE									Dsub (9-pin)		64	Yes	CAN data I/O	Approx. 5 VA	1 Approx. 0.7 kg
WE7562 Multi-Channel Analyzer Module	7075 62/HE	2 inputs, 0 to 10	0 V, AD chan	nels: 512 ti	o 16 k 6 stages,	shaping time > 500 ns		2000 frame	is (1 kCH)	BNC	Yes	2	Yes	PHA, MCS, LIST Mode	Approx. 15 VA	1 Approx. 0.8 kg

Data Acquisition Equipment

http://tmi.yokogawa.com/products/data-acquisition-equipment/high-speed-data-acquisition/

Application Software for WE7000

<u>7077 02</u>

Computation Function Setup Software

- Software utility that adds data computation function to the WE7000 Control Software.
- Enables four arithmetic operations, FFT analysis, filter functions, waveform parameter measurement, etc.



<u>7077 03</u>

Remote Monitor Add-On Software

7077 02/7077 03/7077 14/7077 51/7077 61

- Multiple PCs can use a single measuring station.
- Other PCs can monitor the waveform while one PC is performing measurements. Measurement parameters can also be viewed.
- Able to block other PCs from starting or stopping measurements or changing measurement parameters while one PC is using the measuring station (Access Authority Control).
- Able to block other PCs from controlling or viewing the measuring instrument (Lock function).



7077 14 Computation Waveform Viewer

 Can display waveforms of the WE7000 or DL Series data as well as compute and analyze the data on the PC
 Equipped with extensive computation functions



7077 51

Arbitrary Waveform Editor

- Create and edit data for the WE7121 and WE7281/82
- Can edit waveforms of up to 4 M data points
- Can load measured data (WVF format) and Excel (CSV
- format) files

 Edit data within the specified interval (functions and dots)



<u>7077 61</u>

- Engine Combustion Pressure Analysis Package
- Offline analysis software for the measured data for the
- WE7275
- Supports 4- to 8-cyclinder engines
- Equipped with standard analysis items (functions) required for the combustion pressure analysis

WE7000 Utility Software

Туре	Product	Model Number	Specifications
Added on to the Control Software	Computation Function Setup Software	707702	Adds computation functions to the Control Software
Added on to the Control Software	Remote Monitor Add-On Software	707703	Adds remote monitor function to the Control Software
	Computation Waveform Viewer	707714	Waveform Viewer for the WE7000, DL, etc.
Package software	Arbitrary Waveform Editor	707751	Arbitrary waveform data editor for the WE7121 and WE7281/82
	Engine Combustion Pressure Analysis Package	707761	Offline combustion pressure analysis for the WE7275

Software for developing user application programs

Product	Model Number	Specifications
WVF File Access API	707712	API for accessing WVF
WVF File Access Tool Kit for MATLAB	707713	MATLAB toolkit for accessing WVF
WE Control API	707741	Functions for controlling the WE7000
Add On Tool for WE API Vol. 1	707742	ActiveX controls for Visual Basic
Add On Tool for WE API Vol. 2	707743	ActiveX controls for Visual Basic (for display)
Control Tool Kit for LabVIEW	707746	Toolkit for LabVIEW
Control Tool Kit for MATLAB	707747	Toolkit for MATLAB

Optical Measuring Instruments

http://tmi.yokogawa.com/products/optical-measuring-instruments/

Optical Spectrum Analyzer

AQ6370B

Redefining Optical Spectrum Measurement Excellence



 World Class Optical Performance & Flexibility High wavelength resolution: 0.02 nm Wide close-in dynamic range: 70dB typ. Single and multimode fiber test capability (up to GI 62.5/125µm)

Features

- Improved Measurement Throughput
- Fast measurement and fast data transfer • Enhanced User Friendliness USB for Mouse, keyboard, and external storage devices Bright 10.4" LCD Trace zoom capability Various built-in analysis functions
- Expedites Development of Automated Test Systems Supports GP-IB, RS-232C, and Ethernet interfaces Compatible with SCPI and supports AQ6317 series remote commands Built-in simple macro programming function
- Includes Wavelength Calibration Source
- AQ6370 Viewer: Emulation/Remote control software (Optional)

World-class optical performance

Close-in Dynamic Range 70 dB at peak±0.4 nm, resolution setting 0.02 nm (typical)

DWDM signal measurement DWDM channels allocated at 50GHz space ing can be measured and analyzed.





Supports mouse, keyboard, and external storage devices



Basic Specifications

- Measurement wavelength range: 600 to 1700 nm
- Wavelength accuracy: ±0.02 nm (1520 to 1580 nm), ±0.04 nm (1450 to 1520 nm, 1580 to 1620 nm), ±0.1 nm (Full range)
- Measurement data point: 101 to 50001
- Wavelength resolution setting: 0.02 to 2.0 nm
- Level sensitivity:
- -90 dBm (1300 to 1620 nm, resolution: 0.05nm or wider, sensitivity: HIGH3)
- Maximum input power: +20 dBm (Per channel, full span)
- Close-in dynamic range (at 1523nm):
 - 37 dB (±0.1 nm from peak, resolution: 0.02 nm)
- 55 dB (±0.2 nm from peak, resolution: 0.02 nm)
- 45 dB (±0.2 nm from peak, resolution: 0.05 nm)
- 62 dB (±0.4 nm from peak, resolution: 0.05 nm) 40 dB (±0.2 nm from peak, resolution: 0.1 nm)
- 57 dB (±0.4 nm from peak, resolution: 0.1 nm)
- Applicable fiber: SM (9.5/125 μm), GI (50/125 μm, 62.5/125 μm)
- Data storage: Internal memory and external (USB storage)
- Printer: Built-in high-speed thermal printer (Factory option)
- Display: 10.4-inch color LCD (Resolution: 800x600)
- Power requirement: 100 to 240 VAC, 50/60Hz, approx. 150VA Dimensions and mass: Approx. 426 (W) × 221 (H) × 459 (D) mm, Approx. 19kg (without printer option)

Model Number and Suffix Codes Suffix Codes Mode Descriptions 735302 Optical Spectrum Analyzer AQ6370B Power cable Power cord (UL3P) -D Power cord (CEE-C7) -R Power cord (SAA-3P) -Q Power cord (BS3P Rectangular) Power cord (BS3P Round) Factory Installed /FC AQ9447(FC) Connector adapter for optical input Options /SC AQ9447(SC) Connector adapter for optical input /ST AQ9447(ST) Connector adapter for optical input /RFC AQ9441(FC) Universal adapter for calibration output AQ9441(SC) Universal adapter for calibration output /RSC /RST AQ9441(ST) Universal adapter for calibration output Built-in thermal printer /B5

AQ6370 Viewer Emulation/Remote Control Software (Optional)

Note. AQ6370 Viewer contains AQ6370 Viewer, AQ6370B Viewer, and AQ6375 Viewer. The AQ6370B Viewer is a PC application software that has the same user interface and functions as the AQ6370B so that you can easily display and analyze waveform data acquired by the AQ6370B.

Viewer function

Trace data files saved on the AQ6370B can be retrieved and analyzed on a PC.

 Remote Control function

The remote control allows you to set measurement conditions and to execute a measurement on AO6370B Optical Spectrum Analyzer from anywhere on the Ethernet network



Menu ba

File Transfer function

Files can be exchanged between AQ6370B and PC.

Optical Measuring Instruments

http://tmi.yokogawa.com/products/optical-measuring-instruments/



AQ6375

Long Wavelength OSA 1200 - 2400nm



Features

- Unparalleled Performance Long wavelength: 1200 - 2400nm High sensitivity: +20 to -70dBm High resolution & wide dynamic range
- Greater Efficiency High speed measurement Fast command processing and data transfer
- Support Multimode Fiber Free-space optical input
- Intuitive Easy Operation
 Mouse & keyboard operation
- Trace zoom function

 Easy Calibration
- Built-in calibrator
- AQ6375 Viewer: Emulation/Remote control software (Optional)

Unparalleled Optical Performance

High sensitivity in long wavelength



The spectrum of a white light source (yellow) and the background noise of AQ6375 (red)





2010nm DFB-LD Resolution: 50 pm, Span: 20 nm Sensitivity: HiGH1/CHOP

Easy Operation



USB interface Supports mouse, keyboard, and external storage devices.



Trace zoom function Enlarges a designated area

Basic Specifications

- Measurement wavelength range: 1200 to 2400 nm
- \bullet Wavelength accuracy: ± 0.05 nm (1520 to 1580 nm),
- ±0.1 nm (1580 to 1620 nm), ±0.5 nm (Full range) • Measurement data point: 101 to 50001
- Wavelength resolution setting: 0.05 to 2.0 nm
- Level sensitivity:
- -70 dBm (1800 to 2200 nm, resolution: 0.1nm or wider, sensitivity: HIGH3)
- Maximum input power: +20 dBm (Per channel, full span)
- Close-in dynamic range (at 1523nm): 45 dB (±0.4 nm from peak, resolution: 0.05 nm) 55 dB (±0.8 nm from peak, resolution: 0.05 nm)
- Applicable fiber: SM (9.5/125 μm), GI (50/125 μm, 62.5/125 μm)
- Data storage: Internal memory and external (USB storage)
- Printer: Built-in high-speed thermal printer (Factory option)
- Display: 10.4-inch color LCD (Resolution: 800x600)
- Power requirement: 100 to 240 VAC, 50/60Hz, approx. 150VA
- \bullet Dimensions and mass: Approx. 426 (W) \times 221 (H) \times 459 (D) mm, Approx. 27kg (without printer option)

Model Number and Suffix Codes						
Model Suffix Codes Descriptions						
735305			Optical Spectrum Analyzer AQ6375			
Power cable	-D		Power cord (UL3P)			
	-F		Power cord (CEE-C7)			
	-R		Power cord (SAA-3P)			
	-Q -H		-Q Power cord (BS3P Rectangular)			
			Power cord (BS3P Round)			
Factory Installed	/F	C	AQ9447(FC) Connector adapter for optical input			
Options	/S	SC	AQ9447(SC) Connector adapter for optical input			
	/ST		AQ9447(ST) Connector adapter for optical input			
/RFC /RSC		/RFC	AQ9441(FC) Universal adapter for calibration output			
		/RSC	AQ9441(SC) Universal adapter for calibration output			
/RST			AQ9441(ST) Universal adapter for calibration output			
		/B5	Built-in thermal printer			

AQ6370 Viewer Emulation/Remote Control Software (Optional)

Note. AQ6370 Viewer contains AQ6370 Viewer, AQ6370B Viewer, and AQ6375 Viewer.

The AQ6375 Viewer is a PC application software that has the same user interface and functions as the AQ6375 so that you can easily display and analyze waveform data acquired by the AQ6375.

- Viewer function Trace data files saved
- on the AQ6375 can be retrieved and analyzed on a PC.
- Remote Control function

The remote control allows you to set measurement conditions and to execute a measurement on AQ6375 Optical Spectrum Analyzer from anywhere on the Ethernet network.

• File Transfer function Files can be exchanged between AQ6375 and PC.





Optical Measuring Instruments http://tmi.yokogawa.com/products/optical-m easuring-instruments/

Optical Spectrum Analyzei

AQ6319

A New-Generation Optical Spectrum Analyzer for High-Precision **Ultra-DWDM Signal Analysis**



Features

Best optical performance

- High wavelength accuracy: ±10 pm
- High wavelength resolution: 10 pm
- High wavelength resolution accuracy: ±2%
- Wide close-in dynamic range

Fast sweep and quick response

- Measurement time is as low as 1/5 compared to the conventional models (AQ6317 Series)*
- Faster auto-ranging in all sensitivities
- · Quicker key response as measurement conditions change * Depends on measurement settings and input light condition

User-friendly GUI and powerful functions

- · Easy operation with mouse/keyboard
- Compatible with multiple interfaces (GP-IB, LAN, printer, etc.)

Constitutions

- Large data storage area and fast data transfer (FTP)
- · Enhanced built-in applications

		Specifications			
Applicable fiber		SM (9.5/125 μm), GI (50/125 μm)			
Measurem	ent wavelength range	600 to 1700 nm			
Span		0.1 nm to full range and zero span			
Wavelengt	h repeatability 1), 2), 3), 4)	±2 pm (1 min, or less, 1450 to 1620 nm)			
Number of	samplings	101 to 50001			
Resolution	bandwidth	0.01, 0.02, 0.05, 0.1, 0.2, 0.5 and 1 nm			
Resolution	accuracy 1), 3), 4), 5)	±2% (RES.: 0.1 nm or wider, 1450 to 1620 nm)			
		±2.5% (RES.: 0.05 nm, 1450 to 1620 nm)			
		±6% (RES.: 0.02 nm, 1450 to 1620 nm)			
Level linea	rity 1), 3), 5), 7)	±0.05 dB (-50 to +10 dBm, RES.: 0.02 nm or wider,			
		SENS.: HIGH 1 to 3)			
Close-in dy	/namic range ^{1), 5), 7), 9)}	40 dB (±50 pm from peak at 1523 nm, RES.: 0.01 nm)			
		60 dB (±100 pm from peak at 1523 nm, RES.: 0.01 nm)			
		70 dB (±200 pm from peak at 1523 nm, RES.: 0.01 nm)			
		60 dB (±200 pm from peak at 1523 nm, RES.: 0.01 nm)			
Interface	Remote control	AQ6317 Series compliant commands (IEEE488.1),			
Others		IEEE488.2 full support			
		GPIB \times 2, RS232C, Printer port, External SVGA, PS/2 \times 2,			
		LAN			
Power requ	uirement	100 to 240 (±10%) V, 50/60 Hz, approx. 400 VA			
Dimensions and mass 10)		Approx. 425 (W) \times 222 (H) \times 500 (D) mm, 33 kg			

Notes: 1) With 9.5/125μm SMF, after 1hour warm-up, after optical alignment

2) At 15 to 30°C

2) At 15 to 30 C
3) At chop mode off
4) Horizontal scale: wavelength display mode
5) At 2:3 °C
7) With applied input fiber Type B1.1 9.5/125µm SMF defined on IEC60793-2 (Mode field diameter: 9.5µm, NA: 0.104 to 0.107, PC polished), attenuation off, vertical scale: absolute power display mode
9) Sensitivity setting is HIGH3 and chop mode on
10) Except protector

Measurement Examples

25 GHz spacing DWDM signals OSNR 40 dB (@Noise BW = 0.01 nm)





Wavelength resolution at 0.01 nm

Wavelength resolution at 0.05 nm

The wide close-in dynamic range makes it possible to accurately measure OSNR of DWDM signals with 25 GHz (or narrower) spacing. Even at 0.05 nm resolution setting, ASE noise between channels can be measured flatly.

Modulated signal measurement





10 Gbps, NRZ, PRBS 2^31, th resolution at 0.01 nm 40 Gbps. RZ. PRBS 2^7. lution at 0.01 nm nath reso

With its high resolution and wide close-in dynamic range, a side-band at 10 Gbps or 40 Gbps modulated signal can be observed clearly.

Ordering Information Model Product name: AQ6319 Optical Spectrum Analyzer Model: 810804600-D-D/DD CE: CE marking Power cord D: UL/CSA standard (UL3P) F: VDE standard (CEE-C7) G: SAA standard (SAA-3P) Q: BS standard (BS546 3P) H: BS standard (BS 2P) Fuse type 1:5 A (AC 100 V to AC 120 V) 5: 3.15 A (AC 200 V to AC 240 V) Accessory Print paper (Roll type)

Parts No.: 955-990000320 (model name: TF50KS - E2)

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Optical Measuring Instruments





FB200

FBG Sensor Monitor

The FB200 is a FBG monitor that uses an Optical Fiber Bragg Grating (FBG) as a sensor and measures the changes of temperature, strain and pressure as a wavelength shift. The FB200 can quickly measure multiple FBGsensors deployed along a fiber. Its small, light and reliable design is ideal for constant monitoring

Optical Measuring Instruments http://tmi.yokogawa.com/products/optical-measuring-instruments/

Optical Time Domain Reflectmeter

AQ7275

Superior cost performance, easy to operate Makes your work more efficient



Specifications

- Display: 8.4 inch color TFT (640 × 480 pixels)
- Horizontal Axis Parameters:
- Sampling resolution: 5 cm, 10 cm, 20 cm, 50 cm, 1 m, 2 m, 4 m, 8 m, 16 m, 32 m Readout resolution: 1 cm (Min.) Number of sampling: Up to 50,000 points • Vertical Axis Parameters: Vertical axis scale: 0.2 dB/div, 0.5 dB/div, 1 dB/div, 2 dB/div, 5 dB/div, 7.5 dB/div Readout resolution: 0.001 dB (Min.) • Memory capacity: 1000 waveforms or more Can store measured waveforms, and measurement conditions



Features

Meets a broad range of measurement needs from FTTH to metro, core networks.

- Short dead zone (0.8 m)
- Quick Startup within 10 Seconds
- Wide range of models available supporting FTTH to core networks
- High performance & easy to use OTDR
- Built-in dummy fiber option for near-end measurement
- Bright & high contrast 8.4 inch LCD screen

Event Dead Zone 0.8 m

The AQ7275's short event dead zone enables detection of closely spaced events in cables installed in offices and customer premises.



High Dynamic Range up to 45 dB

The high dynamic range model (735034) can achieve the dynamic range of 45 dB. This high dynamic range is effective in measuring a transmission line consisting

Quick Startup within 10 Seconds

Now measurements can be started quickly upon arrival at the site. 10 seconds to power-up from completely OFF to fully ON! With such a fast power-up time, battery life can be extended by turning the power off while not in use at the job site without any concern about the power-up time when the next job is ready. It's ready when you're ready!

Model	735031	735032	735033	735034	735035		
Wavelength	1650 ±5nm, ±10nm	1310/1550 ±25nm	1310/1550 ±25nm	1310/1550 ±25nm	1310/1490/1550 ±25nm		
Applicable fiber	SM (ITU-T G.652)						
Distance Range	500m, 1km, 2km, 5km, 10km, 20km, 50km, 100km, 200km, 300km, 400km						
Pulse width	3ns, 10ns, 20ns, 50ns, 100ns, 200ns, 500ns, 1µs, 2 µs, 5µs, 10µs, 20µs						
Dynamic range	e 30dB 34/32dB 40/38dB 43/41dB, 45/43 dB (typ.)		34/30/32dB				
Event dead zone	0.8m 0.8m 0.8m 0.8m		0.8m	0.8m			
Attenuation dead zone	12m (typ.)	7/8m (typ.)	7/8m (typ.)	7/8m (typ.)	7/8/8/m (typ.)		

Model	735036	735036 735037		73	35041
Wavelength	1310/1550 ±25nm 1625 ±25nm	1310/1550 ±25nm 1650 ± 5nm, ±10nm	1310/1550/1625 ±25nm	1310/1550 ±25nm	850/1300 ±30nm
Applicable fiber		SM (ITU-	-T G.652)		GI (62.5/125 µm, 50/125 µm)
Distance Range	500m, 1km, 2km, 5km, 10km, 20km, 50km, 100km, 200km, 300km, 400km 500m, 1km, 2km, 5km, 10km, 20km, 50km, 100km				
Pulse width	3ns, 10r	3ns, 10ns, 20ns, 50ns, 100ns, 200ns, 500ns, 1 µs, 2 µs, 5 µs			
Dynamic range	40/38/33dB	40/38/30dB	40/38dB	21.5/23dB (50/125 μm) 22.5/24dB (62.5/125 μm)	
Event dead zone	0.8m	0.8m	0.8m	0.8m	1m
Attenuation dead zone	7/8/12m (typ.)	(typ.) 7/8/12m (typ.) 7/8/12m (typ.) 7/8m (typ.)		7/8m (typ.)	6/10m

Note. Specifications may be under specific conditions and are subject to change without notice. Please refer to AQ7275 product catalog for details.

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- Full Auto Measurement Mode
- Multi Wavelength Measurement Mode
- Batch measurement with Predefined Procedure –One Button Mode



- Measurement Wizard -Assistance setting up measurements • Built-in Dummy Fiber
- You can use the dummy fiber to effectively detect abnormal near-end connection loss.
- * The dummy fiber option cannot be used for the 735041.
- * The built-in dummy fiber is not attachable and removable.



• USB Function

The AQ7275 has two USB 1.1 compliant connector ports as standard (Type A and Type B).

Type A port is for USB memory and USB hard disk drive for storage. Type B port is for connecting external PC. AQ7275 can be remotely controlled from external PC, and the internal memory of AQ7275 can be accessed from external PC directly.



Factory Installed Options

Stabilized Light Source Eurotian (/SLS antion)

Stabilized Light Source Function (/SLS option)				
Optical connector	Shared with the OTDR (at the same port)			
Center wavelength	OTDR's center wavelengths			
Light output level	-5 dBm or more (at 23°C±2°C)			
Output level stability	±0.1 dB (±0.15 dB for 1650 nm)			
	(Constant temperature for 5 minutes)			
Modulation frequency	CW, 270 Hz			
* Unavailable for the 735041 (MM	1F)			

Visible Light Source (/VLS option)

* Dynam

Optical connector	Port is not shared with the OTDR				
Center wavelength	650 nm ±20 nm				
Light output level	Peak value -3 dBm or more				
Modulation frequency	2 Hz				
Laser safety standard	Class 3R				
*Unavailable for the 735036, 7	35037 and 735041				

Power Monitor Function (/PM option)

Power Monitor Function	Power Monitor Function (PM option)				
Optical connector	Shared with the OTDR (at the same por				
	(735036, 735037 : 1310/1550 nm port)				
Measurement wavelength	1310, 1490, 1550, 1625, 1650 nm				
Measurement range*1	-50 to -5 dBm				
Measurement accuracy*2	±0.5 dB				
*1 CW light, absolute maximum input level 0 dBm (1 mW)					
*2 CW light, wavelength 1310 nm, -10 dBm for input, 23°C±2°C					
*Unavailable for the 735031 and 735041 (MMF)					

Built-in Printer/LAN Function (/PL option)

Dunt in Frince, EAR Function (FE option)			
Printing method	Thermal line-dot		
Dot density	576 dots/line		
Paper width	80 mm		
Operating environment	Temperature 0 to 40°C		
	Humidity 10 to 80% RH (no condensation)		
Storage temperature	-20 to 60°C		
LAN function	10BASE-T/100BASE-TX (RJ-45)×1		
Dummy Fiber (/DF optio	n)		
Optical fiber	SM (ITU-T G.652)		
Optical fiber length	Approx, 100 m		

fiber	SM (ITU-T G.65)
fiber length	Approx. 100 m
ic range declines by 0.5	dB

General Specifications				
Operating environment	Temperature 0 to 45° C (0 to 35° C when charging the battery)			
Store on tame another	Humidity 85% RH or less (no condensation)			
Storage temperature	-20 to 60°C			
Battery	Operation time 6 hours (18 hours with external large capacity battery) ^{*1}			
	Recharge time 5 hours ^{*2}			
Rated power voltage	100 to 240 VAC			
Rated supply frequency	50 to 60 Hz			
Power consumption	Max 70 W (when charging battery and printing with			
1	optional printer)			
Dimensions	(W) $287 \times (H) 197 \times (D) 85 \text{ mm}$ (excluding			
	projections or options)			
Weight	Approx. 2.8 kg (excluding options)			
Laser safety standards	Class 1 M (IEC 60825-1:1993 +			
	A2:2001)*3			
~ ~	21CFR1040.10*4			
Safety standard	EN61010-1			
Emission	EN61326-1 Class A			
T	EN55011 Class A Group 1			
Immunity	EN61326-1 Table 2 and a in avery 10 minutes with out any 10 minutes and 10 minute			
	Sinds in every 10 minutes without any tem de (Aute Derrer OEE 1 minute)			
options and in power save mode (Auto Power OFF 1 minute)				

*2: Ambient temperature of 23°C, power OFF

Models and suffix codes

AQ7275 OTDR

	Option availability						
Model	Optical power monitor	Stabilized light source	Visible light source	Printer/ LAN	Dummy fiber	Shoulder belt	Remarks
735031	—	\checkmark	\checkmark		\checkmark	\checkmark	1-port, SM1650nm, filter
735032	\checkmark					\checkmark	1-port, SM1310/1550 nm
735033	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	1-port, SM1310/1550 nm, High DR
735034	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	1-port, SM1310/1550 nm, Higher DR
735035	\checkmark	\checkmark				\checkmark	1-port, SM1310/1490/1550 nm
735036	\checkmark	\checkmark	—	\checkmark	\checkmark	\checkmark	2-port, SM1310/1550/1625 nm, filter
735037	\checkmark	\checkmark	_	\checkmark	\checkmark	\checkmark	2-port, SM1310/1550/1650 nm, filter
735038	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	1-port, SM1310/1550/1625 nm
735041	√*1	√*1	_	\checkmark	_	\checkmark	2-ports, MM850/1300 nm, SM1310/1550 nm
100011				,		•	SM1310/1550 nm

*1 : MMF is not supported. √ · Available

	Suffix Codes	Description
Optical Connector	-SCC	SC type connector
	-FCC	FC type connector
	-NON	No universal adapter
	-USC	Universal adapter (SC)
	-UFC	Universal adapter (FC)
	-ASC	Angled-PC connector (SC) *2
	-HE	English
Longuaga	-HC	Chinese/English
Language	-HK	Korean/English
	-HR	Russian/English
	-D	UL/CSA standard
	-F	VDE standard
Power Cord	-R	AS standard
	-Q	BS/Singapore standard
	-H	GB standard, Complied with CCC
	-P	Korean standard
	/PM	Optical power monitor
Options	/SLS	Stabilized light source
	/VLS	Visible light source
Options	/PL	Built-in printer, LAN
	/DF	Dummy fiber (SMF)
	/SB	Shoulder belt

*2: An angled-PC connector cannot be used in the MM port of the 735040. -USC needs to be attached.

Example: 735033-USC-HE-D/PM/SLS AQ7275 OTDR 1310/1550nm, high dynamic range, with SC universal adapter, English version, with a UL/ CSA standard power cord, with optical power monitor function and with stabilized light source function. Standard Accessories

Power cord, AC adapter, battery pack, hand belt, user's manual (CD-ROM), operation guide

Application Software				
Γ	Model	Suffix Codes	Specifications	
	735070		AQ7932 Emulation Software (Ver3.0 or later)	
		-EN	English	

Optical Measuring Instruments http://tmi.yokogawa.com/products/optical-measuring-instruments/

Multi Application Test System

AQ2200

Build Your Own Test Configurations in Small Footprint



Features

The AQ2200 Multi Application Test System is the ideal system for measuring and evaluating a wide range of optical devices and optical transmitters.

- Flexible and space effective
- Easy-to-View TFT color display
- Remote operation through Ethernet network
- Built-in applications
 - Optical power stability measurement
 - · Short-term optical power fluctuation measurement
 - Wavelength dependent loss measurement
 - Bit error rate test (BERT)
 - · Optical return loss and insertion loss measurement
- Wide variety of plug-in modules
- Hot-swappable modules

Applications

Passive component test applications

- 10Gbit/s transceiver measurement system
- GE-PON ONU/OLT measurement system
- GE-PON optical three wavelength filter measurement
- Optical amplifier measurement system
- MUX/DEMUX measurement system

)

TLS-OSA Sync Sweep

TLS-OPM Sync Sweep

Optical splitter measurement system for PON



Frame and Module Lineup

• Frame controllers

AQ2201 Frame controller (3 slots for modules) AQ2202 Frame controller (9 slots for modules)

- Light source modules AQ2200-111 DFB-LD module (C & L Band, 1310nm, 1490nm, 1-slot) AQ2200-136 TLS module (1440-1640nm, SMF, 2-slot) AQ2200-141 FP-LD module (1310nm, 1550nm, 1-slot) AQ2200-142 DUAL FP-LD module (1310/1550nm, 1-slot)
- Sensor modules and Sensor Heads AQ2200-211 Sensor module (-110dBm, 700-1700nm, 1-slot) AQ2200-215 Sensor module (+30dBm, 970-1660nm, 1-slot) AQ2200-221 Sensor module (Dual sensor, 800-1700nm, 1-slot) AQ2200-201 Interface module (for AQ2200-231 and -241, 1-slot) AQ2200-231 Optical sensor head (Large diameter, 800-1700nm) AQ2200-241 Optical sensor head (Large diameter, 400-1100nm)
- Optical Return Loss module AQ2200-271 ORL module (SMF)
- Optical attenuator modules AQ2200-311A ATTN module [w/ Monitor output (optional)] (SMF or
- MMF, 1-slot)

AQ2200-331 ATTN module [w/built-in optical power meter] (SMF or MMF, 1-slot)

- Optical switch modules
- AQ2200-411 OSW module (1×4 or 1×8 , SMF or MMF, 1-slot) AQ2200-412 OSW module (1×16 , SMF, 1-slot)
- AQ2200-421 OSW module (1 \times 2 or 2 \times 2, SMF or MMF, 1-slot) • 10Gbit/s BERT modules
- AQ2200-601 10 Gbit/s BERT module (3-slot)
- AQ2200-621 10 Gbit/s optical modulator (1.55 μ m, SMF, 1-slot) AQ2200-622 10 Gbit/s optical modulator (1.31 μ m, SMF, 1-slot) AQ2200-631 10 Gbit/s optical receiver (1.31/1.55 μ m, SMF, 1-slot) AQ2200-641 XFP interface module



AQ2200 series modules

10Gbit/s BERT applications





Electrical 10Gbit/s BERT System

Optical 10Gbit/s BERT System

10 Gbit/s transceiver measurement system


Optical Measuring Instruments

http://tmi.yokogawa.com/products/optical-measuring-instruments/



Generators, Sources

http://tmi.yokogawa.com/products/generators-sources/

Multi Channel Source Measure Unit

GS820

Highly Accurate 2-Channel Voltage/Current Source Measure Unit



Features

The GS820 is a highly accurate and highly functional 2-channel programmable DC voltage/current source that incorporates voltage/current generation and measurement functions.

- Isolated 2-channel source and measurement function
- Source and measurement ranges: 7 V and 3.2 A or 18 V and 1.2 A $\,$
- Minute current ranges with 200-nA or 1-pA resolution
- Generate arbitrary waveforms consisting of up to 100,000 points at 100-µs intervals
- · Channel expansion through master-slave synchronization link
- · Fast test speeds
- 16-bit digital I/O (model 765602)



2-channel display example (256 x 64 dot matrix display)

Source and Measurement Range

Four-quadrant operation consisting of source operation (current source) and sink operation (current sink) is available with ranges up to 7 V and 3.2 A or 18 V and 1.2 A.

The output and measurement resolutions are 5.5 digits.



	Fu	Inctions			
Source					
Function:	Voltage or cu	arrent			
Mode:		(pulse width: 50 µs to 3,600 s)			
Sweep mode:		ithmic, or program (up to 100,000 steps)			
Trigger source:		nternal timers 1 and 2 (period: 100 µs to 3600 s)			
Sweep start source:		nternal timers 1 and 2 (period: 100 µs to 3600 s)			
Source delay:	15 µ to 3600 Normal or st				
Response characteristics: Measurement	Normai or st	able			
Function:	Voltage curr	rent, auto, voltmeter mode, ammeter			
1 unotioni		istance meter mode			
Integration time:		PLC (Power Line Cycle)			
Trigger source:		nternal timers 1 and 2 (period: 100 µs to 3600 s)			
Measure delay:	0 µs to 3600				
Measurement data storage:	Up to 10000	0 data points			
Average:	Moving aver	rage (average count: 2 to 256)			
Voltage sense:		stem or four-wire system			
Auto zero:		internal zero reference every measurement and			
		neasured value			
NULL computation:		e difference with respect to the current			
		ue or user-defined value			
		ser-defined equations in real-time			
Operators:	+[addition],	-[subtraction], *[multiplication], /[division],			
		ation], % [mod], [logic OR], & [logic AND],			
Functions:		<<=>>==!= [comparison], = [substitution],			
Functions.	ABS() [absolute value], SQRT() [square root], LN(), LOG() [logarithm], SIN(), COS(), TAN() [trigonometric functions],				
		DS(), ATAN() [inverse trigonometric functions],			
		SH(), TANH() [hyperbolic functions], RAND()			
		nber generation), EDGE() [logic change			
		FRUNC(), FLOOR() [rounding to an integer],			
		nity judgment], ISNAN [not-a-number			
	judgment]				
Conditional statement:	IF-THEN-EI	LSE			
Communication Interface	•				
GPIB					
Electrical and mechanical s	specifications:	Conforms to IEEE St'd 488-1987			
Functional specifications:		SH1, AH1, T6, L4, SR1, RL1, PP0, DC1,			
		DT1, C0			
Protocol:		Conforms to IEEE St'd 488.2-1987			
Address:		0 to 30			
RS232					
Electrical specifications:		Conforms to EIA RS232			
Connection format:		Point-to-point			
Transmission mode:		Full-duplex			
Synchronization mode: Baud rate:		Start-stop synchronization			
USB		9600, 14400, 19200, 38400, 57600, 115200 bps			
Number of ports:		1			
Connector type:		Type B connector (receptacle)			
	necifications.	Conforms to USB Rev. 2.0			
Protocol:	peenieurions.	Mass storage class, USB-TMC			
Ethernet					
Number of Ethernet ports:		1			
Connector type:		RJ-45 connector			
Electrical and mechanical s	pecifications:				
Transmission system:	-	100BASE-TX/10BASE-T			
Data rate:		100 Mbps or 10 Mbps			
Protocol:		VXI-11 server, HTTP server, FTP server,			
		DUCD II I I I I			

Model and Suffix code						
Model	Suffix Code	Notes				
765601		GS820 Multi Channel Source Measure Unit Standard Model				
765602		GS820 Multi Channel Source Measure Unit Digital I/O Installed Model				
	-D	UL/CSA standard				
	-F	VDE standard				
Power cord	-R	AS standard				
	-Q	BS standard				
	-H	GB standard				

DHCP client, and command socket

Generators, Sources http://tmi.yokogawa.com/products/generators-sources/

Source Measure Unit

GS610

Combines High Accuracy and High Speed in a Single Unit



Features

The GS610 is a highly accurate and highly functional programmable voltage/current source that incorporates voltage/current generation and measurement functions. The maximum output voltage and current are 110 V and 3.2 A, respectively. Evaluation of over a wide range of basic electrical characteristics is possible, because the GS610 can operate as a current source or a current sink.

- Source and sink operation up to 110 V/3.2 A (four-quadrant operation)
- Basic accuracy: ±0.02% *1
- Sweep output at up to 100 µs intervals
- Comes with abundant sweep patterns (linear, logarithmic, and arbitrary)
- Stores up to 65535 points of source measure data in the internal memory
- · Easy file operation with the USB storage function
- Remote control and FTP using Web server function (Optional)

*1: DC voltage generation

Voltage/Current Generation and Measurement Range

Four-dimensional operation with source operation (current source) and sink operation (current sink) is possible at up to 110 V, 3.2 A, and 60 W. The output and measurement resolutions are 5.5 digits.

Voltage generation/measurement range: 200mV to 110 V Current generation/measurement range: 20 µA to 3.2 A Maximum output current:

- $\pm 3.2 \text{ A}$ (at an output voltage of $\pm 12 \text{ V}$ or less)
- $\pm 2 A$ (at an output voltage of $\pm 30 V$ or less)
- $\pm 1 \text{ A}$ (at an output voltage of $\pm 60 \text{ V}$ or less)
- ± 0.5 A (at an output voltage of ± 110 V or less)



Voltage/Current Source

7651

Programmable DC Source with Sink and Source Function



Generators, Sources

http://tmi.yokogawa.com/products/generators-sources/

GS Series Accessory Software

765670 Curve Tracer Software for the GS series



Product Overview

This product is a high-speed, high-accuracy real-time V-I curve tracer that consists of the GS series Source Measure Unit and the 765670 Curve Tracer Software. It is particularly well-suited to DC parametric tests of minute signals.

Features

■ Simple system configuration, easy connection, compact, and light

This system is configured by connecting the GS series Source Measure Unit to a PC that contains the 765670 Curve Tracer Software via USB. You can perform high speed, high-accuracy curve tracing despite its compact size, light weight, And simple system configuration.

■ Real-time, High-Speed Drawing

The GS series is high-speed communication and sweep features allow high-speed graph update rate up to 20 pages/s(GS820). You can use the real-time curve tracer with comfort.

Field of Applications

- · Discrete semiconductors such as transistors and diodes
- Analog ICs such as voltage regulators and op- amps
- MOS logic and other digital ICs
- · LEDs and other optical devices
- · Solar battery cells

Generators

Synthesized Function



Parameter: Sweep shape: Sweep points: Scaling:

Averaging count: Analysis feature:

Cursor, zoom & scroll, reference curve designation • File operations:

CSV data storage and loading, graphic image storage, panel image storage, setup storage and recall

measurement

rectangle

2 to 100

Voltage source or current source

5, 10, 20, 50, 100, 200, 1000

Auto scale or fixed scale

Ramp (linear or log), triangle (linear or log),







FG210/FG220/FG310/FG320/FG120/FG110

Frequency Range 1 µHz to 15 MHz

-	-	13	4		
		B	3		
		E			
		12	2		
				_	(

FG210, FG220, FG310, FG320 Synthesized Function Generators

- Generating frequencies: 1 μHz to 15 MHz (sine waves and square waves) 1 µHz to 200 kHz (triangular, pulsed, and
- arbitrary) Independent 2 channels (FG220/FG320) · Multiple sweep functions and modulation
- functions Intuitive operation with large LCD panel and touch screen

FG200/FG300 Specifications

- Number of signal outputs: 1 (for FG210 or FG310) 2 (for FG220 or FG320) Output waveforms: sine waves Square waves (duty ratio 50% fixed) Triangular waves (symmetry variable) Delormore (brits criticity arbitable)
- Pulse waves (duty ratio variable) Arbitrary waves (FG310/FG320)
- Abilitary waves (FO510/FO520)
 Operation mode:
 continuous, trigger or gate oscillation, DC
 output
 Frequency rece output • Frequency range Sine and square waves: 1 µHz to 15 MHz Triangular and pulse waves: 1 µHz to 200 kHz • Arbitrary waves: 1 µHz to 200 kHz • Frequency resolution: 1 µHz or 9 digits max. • Max. output voltage: ±10 V (high-impedance load)

- load)
- load)
 Output impedance: 50 Ω ± 1%
 Sweep types: linear, log, linear step, log step, and arbitrary patterns (FG310/FG320)
 Sweepable parameters: frequency, amplitude, offset phase, duty ratio, frequency and amplitude
- rrequency and amplitude Modulation types: AM, DSB-AM, FM, phase modulation, offset modulation, or PWM External dimensions: approx. 213 (W) × 132 (H) × 350 (D) mm Weight: Approx. 5 kg



FG120/FG110

Synthesized Function Generator

- · Completely independent 2-channel output
- Ordipitety independent 2-channel output (FG120)
 Output waveform: sine, square, triangular, ramp and pulse
 Output frequency; DC and 1 µHz to 2 MHz (sine
- and square waves)
- Max. output voltage: ±10 V Compact (A4 size), lightweight (approx. 3.6 kg) and low cost

CE*: except 706011-1/-4, 706012-1/-4 models

Frequency Range 1 µHz to 2 MHz

- FG120/FG110 Specifications Number of signal outputs: 1 (use 706011 (FG110)) 2 (use 706012 (FG120))
 Output waveforms:
- sine, triangular, square wave (duty ratio 50% fixed), ramp, pulse (duty ratio 5 to 95% waveled) variable)
- Operation mode: continuous, trigger or gate oscillation, DC output
 Output frequency range
 - Sine and square waves 1 µHz to 2 MHz
 - Tria
 - riangular, ramp, and pulse waves: 1 µHz to 100 kHz
 - Frequency resolution: 1 µHz or 10 digits Max. output voltage: $\pm 10 \text{ V}^*$ Output impedance: $50 \Omega \pm 1\%$ GP-IB interface equipped as standard

 - · External dimensions
 - approx. 213 (W) \times 100 (H) \times 330 (D) mm Weight: Approx. 3.6 kg
 - *(Maximum amplitude plus offset with high-impedance load)

Next Generation, Datacomm Measuring Instruments

http://tmi.yokogawa.com/products/next-generation-datacomm-measuring-instruments/

Basic Specifications

Transport Analyzer

NX4000

40G SONET/SDH and 43/44G OTN



Features

Built for 40G Next Generation Networks, the NX4000 is designed to measure the transmission and reception of communication frames, alarm/error characteristics, and the transmission characteristics, such as the transmission delay time, of 40Gbit/s SONET/SDH/OTN networks.

- SONET/SDH/OTN all in one set
- Flexible and cost-effective upgrade path
- · Advanced optional modulation format compliant
- Main Measurement Functions
 - Various alarm and error measurements
 - Bit error (BER) measurement
 - Delay time measurement
 - Simultaneous measurement for mapped multiple channels
- Editing and Monitoring Function
- Ease of Operation
 - Large 10.4-inch display with Touch panel

Selection for Each Test

Pluggable modules provide for a tailored solution.

- SONET/SDH test system
- System can be upgraded at minimum cost.
- OTN test system
- NX4000 can be upgraded for OTN testing by adding a single module. • Optical modulation formats
- Only optical interface modules need to be replaced to use the unit for various optical modulation formats.
- 40 Gbit/s NRZ optical interface, (NX4120, single rate)
- 40/43 Gbit/s NRZ optical interface, (NX4120, dual rate)
- 43 Gbit/s DPSK optical interface, C-band (planned)
- 43/44 Gbit/s DQPSK optical interface (NX4121,C or L-band)
- 43 Gbit/s ODB optical interface, C-band (planned)

10	AL.Y	1.00
	Optical IF	module
Slot 1: OPTICAL INTERF/	MODULE	

Module	Basic M	Nodule	Extension Module		Optical Inter	face Module	
Bit rate (Gbit/s)		NX4100 SONET/SDH Base module	NX4110 OTN module	NX4120 (NRZ, Single rate)	NX4120 (NRZ, Dual rate)	NX4121 (DQPSK, C-band)	NX4121 (DQPSK, L-band)
Test Application				39.81	39.81/43.02	43.02/44.57	43.02/44.57
40 G SONET/SDH	\vee			0	0		
43 G OTN & 40 G SONET/SDH	V		V				
43 G / 44 G OTN (10 G LAN)			\vee			Ó	Ó

√ mark: Required. ○ mark: Optional DQPSK-C: A C-band tunable laser is incorporated. DQPSK-L: A L-band tunable laser is incorporated.

SONET/SDH Funct	ion	
Operation mode	SONET/SDH	OC-768/STM-256
	Non Frame	39.81 Gbit/s
SONET/SDH		
Interface rate		39.81 Gbit/s
NON FRAME		
Patterns	PRBS	PRBS31, PRBS31inv, PRBS23, PRBS23inv,
		PRBS15, PRBS15inv, PRBS11, PRBS11inv, PRBS10,
Delection	M	PRBS10inv, PRBS9, PRBS9inv, PRBS7, PRBS7inv
Delay time measurement	Measure range Item	0.1 µs to 10 µs, >Time Out
	Item	Current, Maximum, Minimum, Average
OTN Function		
Operation mode	OTN frame	44 G OUT-3 (Four 10 G LAN PHY Mapping)
		43 G OTU-3 (SONET/SDH Mapping)
OTHIC	Non Frame	43.02 Gbit/s, 44.57 Gbit/s
OTN (Line) Interface rate		42.02 Child 44.57 Child
10 G LAN-PHY (Clie	ent)	43.02 Gbit/s, 44.57 Gbit/s
Mapping	ant)	Async mode
SONET/SDH (Client)		Asyne mode
Mapping		Sync mode, Async mode
NON FRAME		
Pattern	PRBS	PRBS31, PRBS31inv, PRBS23, PRBS23inv,
		PRBS15, PRBS15inv, PRBS11, PRBS11inv, PRBS10,
		PRBS10inv, PRBS9, PRBS9inv, PRBS7, PRBS7inv
Delay time measurement	Measure range	0.1 µs to 10 s, >Time Out
	Item	Current, Maximum, Minimum, Average
NX4120 OPT I/F MO	ODULE (NRZ)	
Interface rate		39.81 Gbit/s (suffix code: -R1)
		39.81 Gbit/s, 43.02 Gbit/s (suffix code: -R2)
NX4121 OPT I/F MO	DULE (DQPSK)	
Interface rate	. ,	44.57 Gbit/s, 43.02 Gbit/s
NX4000 TRANSPO	RT ANALYZER (N	lain Frame)
Display	Size	10.4 inchs, with touch screen
	Resolution	XGA (1024 × 768 pixels)
Module slots	SLOT1	Dedicated to the Optical I/F module
	SLOT2	Dedicated to the SONET/SDH BASE module
	SLOT3	OTN module
Dimensions and weight	Dimensions	426 (W) \times 221 (H) \times 559 (D) mm
		(excluding protrusions)

Approx. 30 kg (when all module are installed)



Weight



Model Number and Suffix Codes

Model	Suffix of	codes	Descriptions		
731210			NX4000 TRANSPORT ANALYZER		
Power cord	-D		UL, CSA standard		
	-F		VDE standard		
	-R		AS standard		
	-Q		BS standard		
	-H		GB standard complied with CCC		
731211			NX4100 SONET/SDH BASE MODULE		
731212			NX4110 OTN MODULE		
731213			NX4120 OPT I/F MODULE (NRZ)		
Signal speed	-R1		40 G Single rate		
	-R2		40/43 G Dual rate		
Reference Clock		/RC	Reference Clock Output		
731214			NX4121 OPT I/F MODULE (DQPSK)		
Wavelength range	-W1		Tunable laser for C-band		
	-W2		Tunable laser for L-band		
Reference Clock		/RC	Reference Clock Output		

Next Generation, Datacomm Measuring Instruments http://tml.yokogawa.com/products/next-generation-datacomm-measuring-instruments/

TrafficTesterPro

AE5511

Cost Effective Multi-port IP Performance Test Tool



AE5511 TrafficTesterPro is an IP traffic generation tester that provides test solutions to evaluate and inspect network equipment such as LAN switches, routers, and GE-PON. TrafficTesterPro offers flexible modular designs. Customers can choose and exchange units to support their specific needs or to adapt to new interfaces and standards. Yokogawa is offering a wide variety of units, from highly functional type units, which have all the necessary functions to develop and inspect IP network equipment to affordable units, which provide cost-cutting at production and during shipping inspections.

Features

- Supports 10 Mbit/s to 10 Gbit/s Ethernet
- A PC can control up to 16 frames (max. 512 ports)
- Full-wire rate traffic generation and statistics monitor function
- Frame BERT (Bit Error Rate Test) capability
- Frame latency and IFG measurement function
- Frame capture function
- Multi-user function allows up to eight users to share a unit
- Ethernet-OAM supported (AE5523 and AE5524)



The Statistical monitor display on the TTproControlWindow

	Unit	Interface	Number of Ports
AE5520 10/100BASE-T unit		10BASE-T, 100BASE-TX	16 ports
AE5521 1000BASE-X unit	in bumft bumft er	1000BASE-SX, 1000BASE-LX	4 ports (GBIC)
AE5522 10GBASE-X unit	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10GBASE-LR, 10GBASE-ER, 10GBASE-SR	2 ports (XENPAK)
		10BASE-T, 100BASE-TX, 1000BASE-T	12 ports
AE5523 1000BASE-T unit	" Britteritter i tille."	1000BASE-SX/LX	1 port (SFP)
AE5524 1000BASE-X unit		1000BASE-SX, 1000BASE-LX	12 ports (SFP)

Applicable Functions by Unit

FUNCTIONS	AE5520	AE5521	AE5522	AE5523	AE5524
Full-wire rate traffic generation	~	~	~	~	~
Latency measurement	~	~	~	~	~
Frame BERT	~	~	~	~	~
Data Capture	-	-	~	~	~
Multi user Sharing	V '1	V '1	V '1	~	~
Link down generation	✔ ^{•2}	V '2	V '2	~	~
IPv4 emulation	~	~	~	~	~
IPv6 emulation	-	-	-	~	~
Sequence check	-	-	-	~	~
Alarm logging	-	-	-	~	~
QoS Statistics monitoring	-	-	-	~	~
PoE measurement	-	-	-	~	-
TX clock adjustment	-	-	-	~	~
Clock Master/Slave	-	-	-	~	-
LFS	-	-	~	-	-
Ethernet-OAM	-	-	V '3	~	~

Model Number and Suffix Code

Product Name	Model Name	Suffix	Code	Specification
AE5511 TrafficTesterPro	417322900			
		-L		JAPAN standard
		-C		UL/CSA standard
		-E		VDE standard
		-G		SAA standard
		-S		BS standard
		-V		GB standard
			-LNJ	Japanese
			-LNE	English
AE5520 10/100BASE-T Unit	417322901			
AE5521 1000BASE-X Unit	417322902			
AE5522 10GBASE-X Unit	417322904			
AE5523 1000BASE-T Unit	731010			
AE5524 1000BASE-X Unit	731011		_	
RFC2544 Test application for AE5511	731070			

Next Generation, Datacomm Measuring Instruments

http://tmi.yokogawa.com/products/next-generation-datacomm-measuring-instruments/



ООО "Техэнком" Контрольно-измерительные приборы и оборудование www.tehencom.com

Wireless Communication Test Instruments http://tmi.yokogawa.com/products/wireless-communication-test-instruments/

Wireless Communication Tester

VC3300

Saves Time, Money and Space for Testing and Programming



Features

- High-end tester class performance
 - · Good power accuracy
 - Typical test items are measured: approx. 0.2s
- 3 test mode for each usage
 - TxRx mode for component calibration (No signaling)
 - Manual mode for radio characteristics test (With signaling)
 - Scenario mode for automatic Go/No-Go test (With signaling)
- Support multiple wireless system
- GSM/GPRS/EDGE/WCDMA/HSDPA
- Function test item: Call processing, Voice loop back, TV loop back, Emergency call, Frequency handover, System handover (WCDMA to GSM)

· Compact design and light weight

Specification

- · Frequency band GSM900/DCS1800, GSM850/PCS1900 WCDMA (I, II, III, IV, V, VI, VIII, IX)
- Downlink transmission power: -120dBm to -10dBm
- Uplink reception power:
- Measurement range:
- -70dBm to +35dBm (WCDMA) -40dBm to +35dBm (GSM)

Model	Suffix code		Description
733020			VC3300 Main frame
Power	-D		UL and CSA
Cable	-F		VDE
	-Q		BS
ı [-R		AS
	-H		GB
Options	/G*1		GSM test software pre-install
	/E*1		GSM/GPRS EDGE test software pre-install
	/W*1		WCDMA test software pre-install
	/HD1*1		WCDMA/HSDPA test software pre-install
	/C1		GPIB interface

Model	Description
733021	GSM Test software
733022	WCDMA Test software
733023	GSM/GPRS/EDGE Test software
733025	WCDMA/HSDPA Test software
733026	HSDPA Test software
733065-E02	TEST-USIM card

Shied box with

an antenna couplei

*1 Ether option should be selected

WCDMA/GSM Mobile Phone Tester

VC200

High C/P 2G/3G Mobile Phone Testing



GSM

- Call ProcessingFrequency HandoverPower Measurement
- Phase and Frequency Error
 Rx Quality
- Rx Level
- KX Level
 Loop Back BER/FER
 Burst Timing
 Voice Loop Back

GSM Band

GSM850, P-GSM, E-GSM, R-GSM, DCS1800, PCS1900

WCDMA

- Call Processing
 Frequency Handover
 Maximum Output Power Measurement
- Minimum Output Power Measurement
 Open Loop Power Control

- Inner Loop Power Control
 EVM/Frequency Error
 Reference Sensitivity (BER)
- Maximum Input Power (BER) · Voice Loop Back

Model & Suffix Code





VC-SHIELD

- Frequency Range: 800MHz to 2500MHz
- External RF Connector type N Internal RF Connector type SMA

Model	Suffix code	Description
733062		VC-SHIELD Shield box



Other Test & Measurement Instruments

http://tmi.yokogawa.com/products/other-test-measurement-instruments/



Temperature Measuring Instrument



Precision Digital Thermometer



7563

- Digital Thermometer, 6.5 Digits • Thermometer has a 6.5-digits display Twelve types of TC's and four types of RTD's
- · Basic accuracy in temperature measurement: 0.006% (TC)
- Basic accuracy in DCV measurement: 0.0045% (2000 mV range)
- · Basic accuracy in resistance measurement: 0.006% (2000 Ω range)
- Number of sampling times: up to 100 times/s (4.5 digits)

7563 Specifications

Maximum display: ±1999999 Resolution: Voltage 100 nV Resistance 100 μ<u>Ω</u> Thermocouple 0.1°C RTD 0.01°C

Reference junction compensation accuracy: ±0.2°C

Various computation functions Software calibration function

Memory function · Internal memory up to 1000 data items · IC memory up to 8000 data items

Communication function: GP-IB Analog output (optional):

code /DA specified Power consumption: 20 VA

External dimensions:

- 213 (W) \times 88 (H) \times 350 (D) mm
- Weight: approx. 3 kg Other features:
- · Multipoint measurement up to 50 points available when 750101 programmable scanner is used

- Measuring frequency range
- 1 mHz to 120 MHz (TC110)
- Resolution of 8 digits in 1 s

TC110/TC120 Specifications

- · Frequencies A, B, and C Measurable range
- A: 1 Hz to 120 MHz (1/2-prescaler) B: 1 mHz to 60 MHz C: 100 MHz to 2 GHz (1/128-prescaler)
- Period B
- Measuring range: 20 ns to 999.999999 s Time interval $A \rightarrow B$
- Measuring range: 60 ns to 999.999999 s Pulse width B Measuring range: 20 ns to 999.999999 s Duty ratio B
- Measuring range: 0.00000001 to 0.99999999
- Input range: 20 ns to 999.999999 ns
- Frequency ratio A/B Measuring range: A and B: 1 mHz to 60 MHz
- Totalization A Input frequency range: 1 mHz to 50 MHz
- Counting capacity: 0 to 999999999 Revolution B (TC110 only)
- Measuring range: 60 mrpm to 120 Mrpm Peak voltage A and B
- Heat voltage A and B Measuring voltage range: $\pm 5 \text{ V} (\text{ATT} = x1)$ Frequency range: 50 Hz to 20 MHz External dimensions: approx. 213 (W) × 100 (H) × 330 (D) mm Weight: Approx. 3.6 kg

Pressure Standard

MC100

Pneumatic Pressure Standard



MC100

Pneumatic Pressure Standard

- High accuracy: ±0.05% of full scale
- · Output ranges and resolution 0 to 200 kPa (resolution 0.01 kPa)
- 0 to 25 kPa (resolution 0.001 kPa)
- · Functions useful for instrument calibration

Divider output, auto-step output, and sweep output · Excellent temperature coefficient

Zero point: ±0.003% of full scale/°C Span: ±0.002% of full scale/°C

MC100 Series Specifications

- · Supply pressure 0 to 200 kPa range model: 280 kPa ±20 kPa 0 to 25 kPa range model: 50 kPa ±10 kPa
- Accuracy ±0.05% of full scale (at 23°C ±3°C)
- Output noise: ±0.02% of full scale
- · Effect of mounting orientation Forward/backward incline of 90°

±0.1% of full scale

0 to 200 kPa range model: ±0.01% of full scale 0 to 25 kPa range model:

0 to 200 kPa range model: ±0.2% of full scale

- 0 to 25 kPa range model: ±2.5% of full scale
- · Pressure display units (selectable): kPa, kgf/cm², mmH₂O, mmHg kPa, psi, inH₂O, inHg
- External dimensions:

Sideways incline of 30°

213 (W) \times 132 (H) \times 400 (D) mm • Weight: approx. 9.5 kg

Universal Counters

TC110/TC120

Wide Measuring Range from 1 mHz to 2 GHz (TC120)





- 1 mHz to 2 GHz (TC120)

 - · Easy 1-action operation with 1 key
 - · Convenient auto-trigger function

TC110/TC120 Universal Counter

- - Measurement of revolution (TC110 only)

MT210F

speed

Digital Manometer

• High accuracy: ±(0.01% of reading + 3

· Select from three measurement modes:

and external trigger input (optional)

· Both gases and liquids measurable

normal speed, medium speed, and high

· D/A conversion output, comparator output,

• External attachable battery pack (optional)

digits) (130 kPa range model)

Other Test & Measurement Instruments

http://tmi.yokogawa.com/products/other-test-measure ent-instruments/

Manometers

MT210/MT210F/MT220/MT10

Precision Digital Manometer



MT210

MT220

transmitters

function)

transmitter

memory

44

Digital Manometer

· The de facto standard of field celibrators

for pressure and ditferential pressure

• High accuracy: ±(0.01% of reading + 3

· 24 VDC power supply for driving the

and external trigger input (optional)

• DCV/DCA measurement function (DMM

• % display, error display, and measured data

· D/A conversion output, comparator output,

digits) (130 kPa range model)

- Digital Manometer
- High accuracy: ±(0.01% of reading + 3 digits) (130 kPa range model)
- · A wide range pressures, from a low differential pressure of 1 kPa to a high gauge pressure of 3000 kPa, and absolute pressure of 130 kPa
- D/A conversion output, comparator output. and external trigger input (optional)
- · Both gases and liquids measurable · External attachable battery pack (optional)

- MT210 Series Specifications • Measuring range (gauge pressure: positive)
- 0 to 10 kPa, 130 kPa, 700 kPa and 3000 kPa
- Measuring range (gauge pressure: negative)
- -80 to 0 kPa, -10 to 0 kPa Measuring range (absolute pressure) 0 to 130 kPa abs
- Measuring range (differential pressure) 0 to 1 kPa, 10 kPa, 130 kPa and 700 kPa
- Accuracy (for 0 to 10 kPa range model) ±(0.01% of reading + 0.015% of full
- scale) (at positive pressure) Resolution
- 0 to 1 kPa range model: 0.00001 kPa
- 0 to 10 kPa range model: 0.0001 kPa
- 0 to 130 kPa range model: 0.001 kPa
- 0 to 700 kPa range model: 0.01 kPa 0 to 3000 kPa range model: 0.01 kPa
- · Maximum allowable input (for gauge pressure positive)
- 0 to 10 kPa range model: 500 kPa gauge 0 to 130 kPa range model: 500 kPa gauge 0 to 700 kPa range model: 3000 kPa gauge 0 to 3000 kPa range model: 4500 kPa
- gauge
- · Pressure display units (selectable): psi, inH2O, inHg, kPa, kgf/cm², mmH2O,
- mmHg · External dimensions:
- 213 (W) \times 132 (H) \times 350 (D) mm
- Weight Approx. 6.5 kg (0 to 130 kPa range model)

Fast Response Digital Manometer

- MT210F Series Specifications
- Measuring range (gauge pressure: positive) 0 to 10 kPa, 130 kPa, 700 kPa and 3000 kPa
- Measuring range (gauge pressure: negative)
- -80 to 0 kPa, -10 to 0 kPa Measuring range (absolute pressure)
- 0 to 130 kPa abs • Accuracy (for 0 to 10 kPa range model) ±(0.01% of reading + 0.015% of full
- scale) (at positive pressure) · Response time (0 to 130 kPa range model, at high speed mode)
- 50 msec max. Readout update interval (at medium and high speed mode)
- 100 msec Resolution
- 0 to 10 kPa range model: 0.0001 kPa
- 0 to 130 kPa range model: 0.001 kPa 0 to 700 kPa range model: 0.01 kPa
- 0 to 3000 kPa range model: 0.01 kPa · Maximum allowable input (for gauge
- pressure positive) 0 to 10 kPa range model: 500 kPa gauge 0 to 130 kPa range model: 500 kPa gauge 0 to 700 kPa range model: 3000 kPa
- gauge 0 to 3000 kPa range model: 4500 kPa
- gauge • Pressure display units (selectable):
- psi, inH2O, inHg, kPa, kgf/cm2, mmH2O, mmHg · External dimensions:

Handheld Digital Manometer

- 213 (W) \times 132 (H) \times 350 (D) mm · Weight
- Approx. 6.5 kg (0 to 130 kPa range model)

Digital Manometer For Efficient Field Calibration

MT220 Series Specifications

- · Measuring range (gauge pressure: positive) 0 to 10 kPa, 130 kPa, 700 kPa and 3000 kPa
 - Measuring range (gauge pressure: negative)
- -80 to 0 kPa, -10 to 0 kPa Measuring range (absolute pressure)
- 0 to 130 kPa abs • Accuracy (for 0 to 10 kPa range model)
- ±(0.01% of reading + 0.015% of full scale) (at positive pressure)
- · Resolution 0 to 10 kPa range model: 0.0001 kPa
- 0 to 130 kPa range model: 0.001 kPa 0 to 700 kPa range model: 0.01 kPa
- 0 to 3000 kPa range model: 0.01 kPa · Maximum allowable input (for gauge
- pressure positive) 0 to 10 kPa range model: 500 kPa gauge
- 0 to 130 kPa range model: 500 kPa gauge 0 to 700 kPa range model: 3000 kPa
- gauge 0 to 3000 kPa range model: 4500 kPa gauge
- Pressure display units (selectable): psi, inH2O, inHg, kPa, kgf/cm², mmH2O,
- · Both gases and liquids measurable mmHg • External attachable battery pack (optional)
- - Measurement range of DCV/DCA measurement function
 - 0 to ±5.25 V
 - 0 to $\pm 21 \text{ mA}$
 - Accuracy of DCV/DCA measurement function (6 months after calibration) $\pm (0.05\% \text{ of reading} + 3 \text{ digits})$
 - 24 VDC output 24 ± 1 VDC, 30 mA max.
 - · External dimensions: 213 (W) \times 132 (H) \times 350 (D) mm
 - Weight
 - Approx. 7.0 kg (0 to 130 kPa range model)

MT10 Series Specifications

- · Type of pressure: gauge
- Three measuring ranges
- 0 to 130 kPa, 0 to 700 kPa, and 0 to 3000 kPa
- Measurement display range: -2.5 to 110% of FS
- Accuracy
- 0 to 130 kPa range model
- $\pm (0.04\% \text{ of } rdg + 0.03\% \text{ of } FS)$ 0 to 700 kPa and 0 to 3000 kPa range models
- ±0.1% of FS
- · Resolution 0 to 130 kPa range model: 0.01 kPa 0 to 700 kPa range model: 0.1 kPa
- 0 to 3000 kPa range model: 1 kPa Maximum allowable input 0 to 130 kPa range model: 500 kPa
- 0 to 700 kPa range model: 1000 kPa 0 to 3000 kPa range model: 4500 kPa • Effect of temperature Zero: ±0.02% of FS/10°C or less
- Span: ±0.02% of FS/10°C or less · Pressure display units (specified at
- shipment) kPa, kgf/cm², mmH²O, mmHg, Psi,
- inH2O, inHg
- External dimensions: Approx. 72 (W) × 174 (H) × 60 (D) mm (excluding input connections)
- Weight: Approx. 700 g (including battery)



MT10 Mini-Manometer

- Compact and lightweight (approx. 700 g), battery-operated
- · High reliability (silicon resonant sensor adopted)
- for 130 kPa model
- 3000 kPa (gauge pressure) · Data hold function
- RS-232-C interface
- · Comes with carrying case

• Accuracy: ±(0.04% of rdg + 0.03% of FS) · Three models for 130 kPa, 700 kPa, and

Other Test & Measurement Instruments

http://tmi.yokogawa.com/products/other-test-measurement-instruments/



High Precision, **TIA Jitter Measurement**

CE



TA120F

- Digital Jitter Meter · High-precision, high-repeatability measurements using the TIA measurement
- principle · High-speed measurements (maximum
- speed: 50 ms) • Applicable to CD/DVD
- · External synchronization enabled by inhibit and external arming functions
- · Bi-phase measurement (optional)
- External I/O control (optional)
- Level measurement (optional)

TA120F Specifications

- Sampling rate: 10 MSps (at data-to-clock phase difference jitter measurements)
- Internal jitter: 3T jitter: 300 ps rms Data-to-clock phase difference jitter: 400 ps rms • Measured parameters: 3T jitter, data-to-
- clock phase difference jitter, and moving average
- 3T jitter: CDx1/arbitrary (x1.0 to x10) Data-to-clock phase difference jitter: 0 ns to 40 ns
- Measurement update rate: maximum 50 ms (at 100,000 samples, DVDx1,
- measurement on both edges) • Sample size: 100,000 samples/100 ms/500 ms/arbitrary (1.0 ms to 1 second, 0.1 ms
- steps) • Input specifications:
- RF input
- Input signal: RF signal (before/after passing equalizer, equalizer ON/OFF switching), binary signal (minimum input pulse width: 15 ns)
- Trigger level: MAN = -5 V to +5 V (1 mV steps),
- AUTO = Auto-slice. AUTO + MANUAL = AUTO + set value
- · Clock input: maximum input frequency: 25 MHz to 60
- MHz Phase adjustment:
- 0 to 40 ns (0.1 ns steps)
- Preset function:
- up to 7 settings can be saved The desired setting can be loaded
- External dimensions:
- Approx. 213 (W) × 132 (H) × 350 (D) mm • Weight: Approx. 5 kg





Recorders

Selection Guide

Recorders Panel mount type

Model	DX1000	DX2000	DX1000N	DX100P	DX200P	CX1000	CX2000
Item							
Series	DAQSTATION	DAQSTATION	DAQSTATION	DAQSTATION	DAQSTATION	DAQSTATION	DAQSTATION
Models	DX1002/DX1004/DX100 6/DX1012	DX2004/DX2008/DX201 0/DX2020/DX2030/DX2 040/DX2048	DX1002N/DX1004N/DX 1006N/DX1012N	DX102P/DX104P/DX106 P/DX112P	DX204P/DX208P/DX210 P/DX220P/DX230P	CX1000/CX1006/CX120 0/CX1206	CX2000/CX2010/CX202 0/CX2200/CX2210/CX2 220/CX2410/CX2420/C X2610/CX2620
	Industrial recorder	Industrial recorder	Removable chassis model	Pharmaceutical model (21 CFR Part11)	Pharmaceutical model (21 CFR Part11)	Control and measurement station	Control and measurement station
Recorder type	Paperless	Paperless	Paperless	Paperless	Paperless	Paperless	Paperless
Number of inputs	2/4/6/12ch	4/8/10/20/30/40/48ch	2/4/6/12ch	2/4/6/12ch	4/8/10/20/30ch	0/6ch	0/10/20ch
Display	5.5 inch TFT color LCD	10.4 inch TFT color LCD	5.5 inch TFT color LCD	5.5 inch TFT color LCD	10.4 inch TFT color LCD	5.5 inch TFT color LCD	10.4 inch TFT color LCD
Max measurement interval	25 ms or 125 ms	25 ms or 125 ms	25 ms or 125 ms	125 ms or 1 s	125 ms or 1 s	1 s	1 s
Controlled points	-	-	-	-	-	Up to 2	Up to 6
Types of measurement inputs	DCV, TC, RTD, DI	DCV, TC, RTD, DI	DCV, TC, RTD, DI	DCV, TC, RTD, DI	DCV, TC, RTD, DI	DCV, TC, RTD, DI	DCV, TC, RTD, DI
Chart speed	-	-	-	-	-	-	-
Alarm	4 levels/CH	4 levels/CH	4 levels/CH	4 levels/CH	4 levels/CH	4 levels/CH	4 levels/CH
Number or alarm relay outputs	Up to 6 (optional)	Up to 24 (optional)	Up to 6 (optional)	Up to 6 (optional)	Up to 24 (optional)	Up to 6 (optional)	Up to 6 (optional)
Internal memory	80 MB or 200 MB (Flash memory)	80 MB or 200 MB (Flash memory)	80 MB or 200 MB (Flash memory)	5 MB (Flash memory)	5 MB (Flash memory)	1.2 MB (Flash memory)	1.2 MB (Flash memory)
External media	CF card	CF card	CF card	Zip disk, CF card	Zip disk, CF card	3.5-inch floppy disk, Zip disk, CF card	3.5-inch floppy disk, Zip disk, CF card
Standard communication interface	Ethernet	Ethernet	Ethernet	Ethernet	Ethernet	Ethernet	Ethernet
Optional communication interface	RS232 or RS-422/485	RS232 or RS-422/485	RS232 or RS-422/485	RS232 or RS-422/485	RS232 or RS-422/485	RS232 or RS-422/485	RS232 or RS-422/485
Environmental worthiness	IP65/NEMA4 0 to 50°C	IP65/NEMA4 0 to 50°C	IP65/NEMA4 0 to 50°C	IP65/NEMA4 0 to 50°C (5 to 40°C when Zip drive operation)	IP65/NEMA4 0 to 50°C (5 to 40°C when Zip drive operation)		IP65/NEMA4 0 to 50°C (5 to 40°C, if a floppy disk or Zip drive is in operation)
Power supply	90 to 132 or 180 to 264 VAC	90 to 132 or 180 to 264 VAC	90 to 132 or 180 to 264 VAC	90 to 132 or 180 to 264 VAC	90 to 132 or 180 to 264 VAC	90 to 132 or 180 to 264 VAC	90 to 132 or 180 to 264 VAC
Dimensions W×H×D (mm)	144×144×228.5	288×288×226	144×144×258.5	144×144×218	288×288×220	144×144×223.6	288×288×225.5

Recorders Desktop type

Model	MV1000	MV2000	DR130	DR231	DR232
Item	and the second s				
Series	MVAdvanced	MVAdvanced	DARWIN	DARWIN	DARWIN
Models	MV1004, MV1006, MV1008, MV1012, MV1024	MV2008, MV2010, MV2020, MV2030, MV2040, MV2048	DR130	DR231	DR232
	Portable desktop type	Portable desktop type	150 mm type	250 mm type	250 mm type
Recorder type	Paperless	Paperless	Chart	Chart	Chart
Number of inputs	4/6/8/12/24 ch	8/10/20/30/40/48 ch	Max. 20 ch	Max. 30 ch	Max. 300 ch
Display	5.5inch TFT color LCD	10.4inch TFT color LCD	VFD	VFD	VFD
Max measurement interval	25 ms or 125 ms	25 ms or 125 ms	2 s	2 s	500 ms
Controlled points	-	-	-	-	-
Types of measurement inputs	DCV, TC, RTD, DI	DCV, TC, RTD, DI	DCV, TC, RTD, DI	DCV, TC, RTD, DI	DCV, TC, RTD, DI, strain, mA, pulse, Power monitor
Chart speed	-	-	1 to 1500 mm/h (1 mm step)	1 to 1500 mm/h (1 mm step)	1 to 1500 mm/h (1 mm step)
Alarm	4 levels/ch	4 levels/ch	4 levels/ch	4 levels/ch	4 levels/ch
Number or alarm relay outputs	Up to 6 (optional)	Up to 12 (optional)	Up to 10 (optional)	Up to 10 (optional)	Alarm contact output option (10 CH) requied
Internal memory	80 MB (standard) 200 MB (large)	80 MB (standard) 200 MB (large)	standard) B (large) 512 KB (optional) 512 KB (optional)		512 KB (optional)
External media	CF card or USB memory	CF card or USB memory	3.5-inch floppy disk	3.5-inch floppy disk	3.5-inch floppy disk
Standard communication interface			-	-	_
Optional communication interface	RS232 or RS-422/485	RS232 or RS-422/485	Ethernet, RS232, or GP-IB	Ethernet, RS232, RS422A/485, or GP-IB modules	Ethernet, RS232, RS422A/485, or GP-IB modules
Environmental worthiness	0 to 40°C	0 to 40°C	0 to 50°C (5 to 40° C when Floppy disk operation)	0 to 50°C (5 to 40° C when Floppy disk operation)	0 to 50°C (5 to 40° C when Floppy disk operation)
Power supply	90 to 132 or 180 to 264 VAC, 10.0 to 28.8 VDC	90 to 132 or 180 to 264 VAC, 10.0 to 28.8 VDC	90 to 250 VAC, 10 to 32 VDC	90 to 250 VAC, 10 to 32 VDC	90 to 250 VAC, 10 to 32 VDC
Dimensions W×H×D (mm)	189×173×258	281×273×260	338×221×335	438×291×336	438×291×301

	1				
μR10000 μR10000		μR20000	μR20000	DR241	DR242
μR10000	μR10000	µR20000	µR20000	DARWIN	DARWIN
436101,436102,436103, 436104	436106	437101,437102,437103, 437104	437106,437112,437118, 437124	DR241	DR242
100 mm pen type	100 mm dot type	180 mm pen type	180 mm dot type	250 mm type	250 mm type
Chart	Chart	Chart	Chart	Chart	Chart
1/2/3/4ch	6ch	1/2/3/4ch	6/12/18/24ch	Max. 30ch	Max. 300ch
VFD	VFD	VFD	VFD	VFD	VFD
125 ms	1 s	125 ms	1 s or 2.5 s	2 s	500 ms
-	-	-	-	-	-
DCV, TC, RTD, DI	DCV, TC, RTD, DI	DCV, TC, RTD, DI	DCV, TC, RTD, DI	DCV, TC, RTD, DI	DCV, TC, RTD, DI, strain, mA, Pulse, Power monitor
5 to 12000 mm/h (82 increments)	1 to 1500 mm/h (1 mm step)	5 to 12000 mm/h (82 increments)	1 to 1500 mm/h (1 mm step)	1 to 1500 mm/h (1 mm step)	1 to 1500 mm/h (1 mm step)
4 levels/CH	4 levels/CH	4 levels/CH	4 levels/CH	4 levels/CH	4 levels/CH
Up to 6 (optional)	Up to 6 (optional)	Up to 12 (optional)	Up to 24 (optional)	Up to 10 (optional)	Alarm contact output option (10 CH) requied
_	-	_	_	512 KB (optional)	512 KB (optional)
-	-	-	-	3.5-inch floppy disk	3.5-inch floppy disk
-	-	-	-	-	-
RS-422/485, or Ethernet	RS-422/485, or Ethernet	RS-422/485, or Ethernet	RS-422/485, or Ethernet	Ethernet, RS232, RS422/485 GP-IB	Ethernet, RS232, RS422/485, or GP-IB modules
IP54 0 to 50℃	IP54 0 to 50℃	IP54 0 to 50°C	IP54 0 to 50℃	0 to 50°C (5 to 40°C when Floppy disk operation)	0 to 50°C subunit:-10 to 60 °C (5 to 40°C when Floppy disk operation)
90 to 132 or 180 to 264 VAC	90 to 132 or 180 to 264 VAC	90 to 132 or 180 to 264 VAC	90 to 132 or 180 to 264 VAC	90 to 250 VAC	90 to 250 VAC
144×144×220	144×144×220	288×288×220	288×288×220	444×284×343	444×284×308

Module type

Model	MW100	MX100	DA100-1	DA100-2	DC100-1	DC100-2
Item						
Series	DAQMASTER	DAQMASTER	DARWIN	DARWIN	DARWIN	DARWIN
Models	MW100	MX100	DA100-1	DA100-2	DC100-1	DC100-2
	Stand-alone model	PC measurement unit	Stand-alone model	Expandable model	Stand-alone model	Expandable model
Recorder type	Paperless	Paperless	Paperless	Paperless	Paperless	Paperless
Number of inputs	Max. 60 ch/unit	Max. 1200ch (20 units)	Max. 40 ch	Max. 300 ch	Max. 40 ch	Max. 300 ch
Display	-	-	-	-	VFD	VFD
Max measurement interval	10 ms	10 ms	500 ms	500 ms	500 ms	500 ms
Controlled points	-	-	-	-	-	-
Types of measurement inputs	DCV, TC, RTD, DI, strain, mA, pulse	DCV, TC, RTD, DI, strain, mA, pulse	DCV, TC, RTD, DI, strain, mA, pulse, Power monitor	DCV, TC, RTD, DI, strain, mA, pulse, Power monitor	DCV, TC, RTD, DI, strain, mA, pulse, Power monitor	DCV, TC, RTD, DI, strain, mA, pulse, Power monitor
Chart speed	-	-	-	-	-	-
Alarm	4 levels/ch	2 levels/ch	4 levels/ch	4 levels/ch	4 levels/ch	4 levels/ch
Number or alarm relay outputs	DO module (10 CH) required	DO module (10 CH) required	Alarm contact output option (10 CH) requied			
Internal memory	-	-	-	-	1 MB, 2 MB, or 4 MB	1 MB, 2 MB, or 4 MB
External media	CF Card (Max 2 GB, optional)	CF Card (Max 2 GB, optional)	-	-	3.5-inch floppy disk	3.5-inch floppy disk
Standard communication interface	Ethernet (Modbus/TCP)	Ethernet	-	-	-	-
Optional communication interface	RS232, RS-422/485, or CANBus	-	Ethernet, RS232, RS422/485, or GP-IB modules	Ethernet, RS232, RS422/485, or GP-IB modules	Ethernet, RS232, RS422/485, or GP-IB modules	Ethernet, RS232, RS422/485, or GP-IB modules
Environmental worthiness	-20 to 60°C	0 to 50°C	0 to 50°C	0 to 50°C (subunit:-10 to 60°C)	5 to 40°C	5 to 40°C (subunit: 0 to 60°C)
Power supply	90 to 250 VAC, 10 to 32 VDC	90 to 250 VAC	90 to 250 VAC, 10 to 32 VDC			
Dimensions W×H×D (mm)	455×131×159	442×131×159	422×176×100	336×165×100	338×236×157	338×236×157

ООО "Техэнком" Контрольно-измерительные приборы и оборудование www.tehencom.com

Recorders

PC-based Data Acquisition Unit

MX100

http://www.yokogawa.com/ns/daq/daq-index_daq.htm

Get Your System Set Up Quickly, from Desktop Measurement to Large-scale Data Logging Overview DAQMASTER With its modular configuration that offers flexible scalability, Connection between a single MX unit and a single PC the MX100 platform enables you to construct the optimal data logging system for your measuring environment with the (measurement of 24 channels/10 ms or 60 channels/100 ms) freedom of high speed Ethernet, minimal wiring, and lack of constraints with regard to wiring distance. The MX gets you up Status display Measured data and running in a short amount of time with a highly reliable, real time data logging system that meets your requirements for R&D, durability testing, quality assurance, and facilities monitoring. Features Maximum Performance... ■ High-Speed, Multi-Channel Capability, High withstand Voltage CE Shortest measurement interval of 10 ms (high-speed measurement of 10 ms on 24 channels or 100 ms on 60 channels is possible). Connection between multiple MX units and a single PC · Possible to acquire data from up to 1,200 channels (when using Yokogawa's proprietary software). Reinforced insulation between the input terminal and the case handles 3700 Vrms for one minute, or 600 Vrms/VDC continuous. Straight cable 00Base-TX Multi-Interval Measurement Mixed use of three types of measurement intervals is enabled within the system (measurement intervals are set for each module). Ease of Use ... Flexible System Configuration By configuring modules, a system can be built or modified to utilize 4 to 1,200 channels, and measurement intervals of 10 ms to 60 s. ■ Versatile PC-Based Software Options Software developed by Yokogawa, an API, and a LabVIEW driver are available. Easy Software Setup PC software developed by Yokogawa automatically identifies any connected MX100s. No Re-Wiring between Measurements A removable terminal unit is available.

Data Acquisition Unit

DAQMASTER

MW100

http://www.yokogawa.com/ns/daq/daq-index_daq.htm

Combined Web Browser Monitoring and Data Logging of Plant and Equipment Data



With your web browser, access any number of MW100s within a plant or installed on equipment to see real-time site conditions and equipment operating statuses. The functionality of the Web browser allows you to share information from multiple locations, and construct highly distributed remote monitoring/data acquisitions systems that are ideal for facilities management and equipment monitoring.

	Features
gine h (CP) ix rsalled /output	 Anytime, Anyplace In a wide range of temperatures: -20 to 60°C^{1,2,3,4} Reinforced insulation: Between input terminal and case⁵, 3700 Vrms (one minute) or 600 Vrms/VDC (continuous) A wide variety of network functions: HTTP, FTP, DHCP, SNTP, E-mail, and others. DC power supply (12 V-28 V) option available.
aption ion 7 Brithings and ring of measured ring of measured (requires a via VM and Java).	 Smart Logging High speed measurement with a single unit (10 channels/10 ms or 60 channels/100 ms): Shortest measurement interval of 10 ms Multi-interval: Enables mixing of three different measurement intervals in a singl unit (measurement intervals can be set for each module) Supports CompactFlash (CF) cards⁶ of up to 2 GB Continuous data acquisition is possible on 60 channels at 100 ms for approximately ten day with a 2-GB card, or for three months on 60 channels at 1 s. MATH function on the main module available with the /M1 option. Collective data acquisition on 360 channels (via Modbus with the /M1 option)
within a ditions he Web potitions.	 The operating temperature range for the input modules and main module. The operating temperature range of the output modules is -20 to 50°C. Note that the power cord supplied with the main module differs depending on the operating temperature range (see the specifications on page 7). If the operating temperature range specification of the supplied standard power cord does not meet your requirements, we recommend that you select a screw-type terminal rather than the plug type for the main modul power inlet, and supply your own power input cable. The operating temperature range of the AC adapter used with DC power supplies is 0 to 40°C Please consult with a representative for applications involving temperatures below -20°C. The withstand voltage value with the MX110 input module. For the withstand voltage values of ther input and output modules. (GS

 The withstand voltage value with the MX110 input module. For the withstand voltage value of other input and output modules, please refer to the specifications for those modules (GS 04M10B01-01E).

6. CF card not included (sold separately).

DAQMASTER.

DAQMASTER System Configuration

The MX can be configured for your specific measurement needs by combining the main module, input/output modules, and a base plate. Assembled units can be used as-is on the desktop, or can be rack-or panel-mounted with provided DIN rails (DIN rail mounting brackets come standard with the MX150).



Input Modules

MX110-UNV-H04 MX110-UNV-M10 MX110-VTD-L30 MX110-V4R-M06 MX112-B12-M04 MX112-B35-M04 MX112-NDI-M04 MX114-PLS-M10 MX115-D05-H10 MX115-D24-H10

Name	Model	Number of channels	Shortest measurement interval	Description
	MX110-UNV-H04	4	10 ms	DC voltage, thermocouple, 3-wire RTD, DI (non-voltage contact, Level (5 V logic)). Mixed input allowed.
Universal Input Modules	MX110-UNV-M10	10	100 ms	DC voltage, thermocouple, 3-wire RTD, DI (non-voltage contact, Level (5 V logic)). Mixed input allowed.
	MX110-VTD-L30	30	500ms	DC voltage, thermocouple, DI (non-voltage contact, Level (5 V logic)). Mixed input allowed.
4-Wire RTD and Resistance Input Module	MX110-V4R-M06	6	100 ms	DC voltage, 4-wire RTD, 4-wire resistance, DI(non-voltage contact, Level (5 V logic)). Mixed input allowed.
	MX112-B12-M04			Built-in bridge resistance of 120 Ω
Strain Input Modules	MX112-B35-M04	4	100 ms	Built-in bridge resistance of 350 Ω
	MX112-NDI-M04			For connection with an external bridge head and strain gauge type sensor (NDIS connector)
Pulse Input Module	MX114-PLS-M10	10		Non-voltage contact, open collector, and Level (5 V logic). Mixed input allowed. 10 kpulse/s
5 V Digital Input Module	MX115-D05-H10	10	10 ms	Non-voltage contact, open collector, and Level (5 V logic). Mixed input allowed.
24 V Digital Input Module	MX115-D24-H10	10	10 ms	Level (24 V logic), Vth = 12 V

MX100 and MW100

Output Modules



MX120-VAO-M08 MX120-PWM-M08 MX125-MKC-M10

Name	Model	Number of channels	Output update interval	Description
Analog Output Module	MX120-VAO-M08	8	100 ms	Allows mixed voltage (±10 V) and current (4-20 mA) output
PWM Output Module	MX120-PWM-M08	8	100 ms	Pulse width modulation output module
Digital Output Module	MX125-MKC-M10	10	100 ms	"A" contact (SPST)

Base Plate



Base plates available for mounting the various MX100/MW100 I/O modules.

No. of slots	Model	
1	MX150-1	
2	MX150-2	
3	MX150-3	
4	MX150-4	
5	MX150-5	
6	MX150-6	

Accessories



Connector Cover Connector cover for open slots
AC Adapter (772075) AC adapter for the DC power model. Operating temperature range: 0 to 40°C

Removable Terminal Plate/Connector

Input/output module's terminal plate can be removed, making wiring easier (NDIS strain: excluding MX112-NDI-M04)

				77	2061 (M4 so	rew)					
I	2	Ì	THE	Sec.	Sun a		I	I	I		
772063	772064	772065	772067	772068	772069	772080	772081	772082	772083		
Model				Descri	ption						
772061					M4 screw o MX110-L				junction		
772062					dule -M4 s M10 and N			connection	cable		
772063	Plate with	h clamp t	erminals (v	vith RJC),	applies to M	/X110-UN	V-M10 and	MX115-D	□□-H10		
772064	Clamp te	erminal, a	pplies to M	/X110-UN	V-H04						
772065	Clamp te	Clamp terminal, applies to MX120-VAO-M08, MX120-PWM-M08, and MX125-MKC-M10									
772067	Plate wit	h clamp	terminals,	applies to	MX110-V4	R-M06					
772068	Plate with	n clamp te	erminals wi	th 120 Ω b	uilt in bridge	e resistance	e, applies t	o MX112-E	©⊡-M04		
772069	Plate with	n clamp t	erminal wit	h 350 Ω bu	iilt in bridge	resistance	, applies to	o MX112-B	□ □-M0 4		
772080	Plate with	n M3 scre	w terminals	(with RJC), applies to	MX110-UN	VV-M10 an	d MX115-E	D□□-H10		
772081	Plate with	clamp ter	minal for cu	rrent with 10) Ω built in b	ridge resista	nce, applie:	s to MX110-	UNV-M10		
772082	Plate with	clamp ter	minal for cu	rent with 10	0 Ω built in t	ridge resista	ance, applie	s to MX110-	UNV-M10		
772083	Plate with	clamp ter	minal for cu	rent with 25	0 Ω built in t	ridge resista	ance, applie	s to MX110-	UNV-M10		

Recorders



measurement group By assigning input modules to one of three measurement groups, you can set mea on a group-by-group basis. vals for signals from tra ents to temperature suring inte

Through separate waveform observation by measurement group, you can easily find correlations in waveform changes and identify trends, improving efficiency of analysis of phenomena

On-Demand, Remote Measuring System

Web-enabled Data Acquisition and Data Logging System

DAQMASTER.





MW100

Quick Start Package

Simple! Compact Size! Ready to Run! Fast set up- attach sensors, connect to your network, configure with your web browser, and you are ready to measure and record data- no special software needed. Built-in data logging to high capacity Compact Flash media

- Real-time data monitoring with a web browser
 Universal inputs (DCV/TC/RTD/DI)
 100 ms scan speed

- Multi-interval measurement and logging to high capacity CompactFlash media
 Email messaging and file transfer via FTP

Model Suffix Code		Added Specifications Code		Description					
MW100						Main module *1, 2			
Language	-E					English (comes with MW100 Viewer Software)			
Supply voltage		-1				100 VAC-240 VAC			
		-2				12 to 28 VDC, with AC adapter *3			
		-3				12 to 28 VDC, without AC adapter *4			
Power input type as supply cord	Power input type and power supply cord					Power supply code			
Options				/C2		RS-232 communication interface *5.6			
				/C3	l.	RS-422-A/485 communication interface *5.6			
				/M1		MATH functions *6, 7			
					/SL1	10 ch Quick Start Package			
Quick Start Packa	ge				/SL2	20 ch Quick Start Package			
/SL3					/SL3	30 ch Quick Start Package			
*1 CF (compact flash *2 Modbus/TCP funct *3 "W" cannot be sele	ion co	mes s	tandar			5 /C2 and /C3 cannot be selected together. 6 /C2 or /C3 must be selected when using the Modbus/RTU slave function. Also, "/M1" must be selected for use of the Modbus/RTU master function.			

- *4 With -3, only W (screw terminal) can be selected *7 ////1 must be selected when using the Modbus/TCP client function



Point a Web browser to URL of the MW100, access the MW100 at the site, and browse any data, any time From changing settings to Starting/Stopping data acquisition, the MW100 is easy to operate with a familiar, Web browser interface



Use measuring and networking technology to share a broad range of data from the field and access multiple facilities simultaneously with a Web browser to check on the status of equipment. Comes with DHCP (automatic IP address assignment) and SNTP (time correction function) for connections with Modbus-compatible instruments (requires the /M1 MATH option on the client side)



Point a Web browser to URL of the MW100 to send MW100 data files with drag-and-drop ease Files can be sent automatically as they are created, or manually transferred with the CF card in the main unit

MVAdvanced

MV1000/MV2000

Powerful & Portable Data Acquisition Stations

MVAdvanced.



Standard Universal Inputs With The Capacity You Need

MV1000: up to 24 input channels, MV2000: up to 48 input channels MV2000 is expandable to 348 channels (48 local plus 300 external) using optional external data acquisition hardware Measures thermocouples, RTD, DI, and almost any DC voltage sensor.



Large Memory

Up to 200 MB of secure, non-volatile flash memory is used for real-time data storage. Saved data is retained during power outages of any duration, and the MVAdvanced automatically resumes measurement and storage immediately after power is restored. CompactFlash removable media stores archived data files for convenient transport to your PC environment.





- (Example: Save 12 channels of data every second for about 75 days!) Choice of CompactFlash and USB removable storage media
- Removable input terminals simplify field wiring
- Lightweight aluminum construction (MV2000)
- Choice of secure binary or versatile text data file formats
- Advanced network connectivity with Email, file transfer, and web server functions.

Fast Setup And Multilingual Menus

Quick setting menu the system is ready to measure after visiting three menus. USB port attach a PC keyboard for setup or use a memory device to transfer setting files and data between a PC and MVAdvanced. Multilingual menus, supporting Chinese, English, French, German, Japanese, and Korean languages.



Removable Input Terminals

Plug-in connectors attach quickly to your wiring and enhance portability. Extra connectors are a low cost accessory



Text File Format

MVAdvanced can save data files in a .txt text file format, which allows a wide range of common software applications to readily open and access your test data. For data security, a binary file format can also be used.

MV1000/MV2000 Specifications

Models and Input Capacity Input channels and measurement interval

Model	Туре	Measurement Interval*	
MV1000	MV1004 (4 channels), MV1008 (8 channels)	125 ms (25 ms)	
1010 1000	MV1006 (6 channels), MV1012 (12 channels), MV1024 (24 channels)	1 s (125 ms)	
	MV2008 (8 channels)	125 ms (25 ms)	
MV2000	MV2010 (10 channels), MV2020 (20 channels), MV2030 (30 channels),	1 a (105 ma)	
	MV2040 (40 channels), MV2048 (48 channels)	1 s (125 ms)	

* Numbers in parentheses are when in high-speed mode

- Memory
- Internal memory

Capacity: standard: 80 MB large: 200 MB

Removable Storage Media

Thursday	Commentation (CE) means and LICD means
Type:	Compactflash (CF) memory card, USB memory
Capacity:	Up to 2 GB (32 MB CF card included)
Format:	FAT16 or FAT32
Software	

- Includes configuration and file viewer and conversion PC software Dimensions
- MV1000: 189 (W) × 177 (H) × 259 (D) mm
- MV2000: 307 (W) × 273 (H) × 260 (D) mm
- Weight
 - MV1000: approximately 3.5 kg MV2000: approximately 5.6 kg

Laboratory Recorders LR12000E/LR8100E http://www.vokogawa.com/ns/dag/dag-index_penrecorder.htm Intelligent Pen Recorders LR12000E Specifications LR8100E Specifications · Operating method: digital servo · Operating method: digital servo • Number of channels: 10 or 12 • Number of channels: 4, 6 or 8 · Input mode: guarded floating input • Input mode: guarded floating input · Measurement accuracy: · Measurement accuracy: 0.05% of reading + 0.03% of range 0.05% of reading + 0.03% of range + 1.0 μV (for 1 mV or more) • Measuring range: 0.1 mV to 200 V FS + 1.0 µV CE (for 1 mV or more) (E* • Measuring range: 0.1 mV to 200 V FS (high sensitivity model), 12 types of (high sensitivity model), 12 types of thermocouples, and RTDs LR12000E **LR8100E** Measurement cycle: 135 Hz at fastest thermocouples, and RTDs Multipen Laboratory Recorder Laboratory Recorder · Measurement cycle: 135 Hz at fastest • Chart speed: 10 to 1200 mm/h or mm/min • Chart paper: effective recording width of 250 mm; fan-folded, 30 m long • Ten- or twelve-pen models • Chart speed: 10 to 600 mm/h or mm/min • Four-, six-, or eight-pen model Chart paper: effective recording width of · Universal input of voltages, · Universal input of voltages 250 mm; fan-folded, 30 m long • Recording pen: disposable felt-pen thermocouples, or RTDs thermocouples, or RTDs • Recording pen: disposable felt-pen • Pen gap: about 4 mm, provided with phase • Crisp, color recording and a wealth of · Crisp, color recording and a wealth of • Pen gap: about 3.5 mm, provided with synchronization function as standard printing functions printing functions phase synchronization function as standard · Printing: wire dot, ink-ribbon · High reliability owing to non-contact · High reliability owing to non-contact • Printing: wire dot, ink-ribbon (monochromatic) technologies technologies • IC memory card (standard), floppy disk (monochromatic) Display: fluorescent display tube (5 by 7 · IC memory card (standard), floppy disk • Display: fluorescent display tube (5 by 7 drive (optional) dots); 8 lines with 20 characters each drive (optional) • Display contents: digital values, bar graph dots); 6 lines with 20 characters each • Display contents: digital values, bar graph and range • Memory: IC card slot (standard), floppy and range • Memory: IC card slot (standard), floppy disk drive (optional) disk drive (optional) • Power supply: AC or DC (optional) • Power supply: AC • Option: remote control, 8 alarm point output, communication (via GP-IB or

- RS-232C), floppy disk drive, computation, 10 to 32 V DC drive Dimension:
- Approx. 438 (W) × 266 (H) × 310 (D) mm
- Weight: Approx. 16 kg (for 8 pens)

Intelligent Pen Recorders

- LR4100E Specifications
- Operating method: digital servo • Number of channels: 1, 2, 3, or 4
- Input mode: guarded floating input
- · Measurement accuracy: 0.05% of reading + 0.03% of range + 1.0 µV(for 1 mV or more voltage
- range) • Measuring range: 0.1 mV to 200 V FS (high sensitivity model), 12 types of thermocouples, and RTDs
- · Measurement cycle: 135 Hz at fastest • Chart speed: 10 to 1200 mm/h or mm/min
- · Chart paper: effective recording width of
- 250 mm; fan-folded, 20 m long
- · Recording pen: disposable felt-pen
- · Pen gap: about 4 mm, provided with phase synchronization function as standard
- Printing: wire dot, ink-ribbon (monochromatic)
- Display: fluorescent display tube (5 by 7 dots); 4 lines with 20 characters each
- Display contents: digital values, bar graph and range
- Memory: IC card slot (standard), floppy disk drive (optional)
- Power supply: AC or DC (optional) · Option: remote control, 4 alarm point output, communication (via GP-IB or RS-232C), floppy disk drive, computation, 10 to 32 V DC drive
- Dimension Approx. 438 (W) × 199 (H) × 323 (D)
- Weight: Approx. 14 kg (for 4 pens)
- mm



- One-, two-, three-, or four-pen modelUniversal input of voltages,
- thermocouples, or RTDs
- Crisp, color recording and a wealth of printing functions
- technologies

http://www.yokogawa.com/ns/daq/daq-index_penrecorder.htm

LR4200E Specifications

- Operating method: digital servo
- Number of channels: 1, 2, 3, or 4
- · Input mode: guarded floating input · Measurement accuracy:
- 0.05% of reading + 0.03% of range + 1.0 μ V (for 1 mV or more) • Measuring range: 0.1 mV to 200 V FS
- (high sensitivity model), 12 types of thermocouples, and RTDs Measurement cycle: 135 Hz at fastest
- Chart speed: 10 to 1200 mm/h or mm/min
- Chart paper: effective recording width of 250 mm; fan-folded, 20 m long
- Recording pen: disposable felt-penPen gap: about 4 mm, provided with phase
- Printing: wire dot, ink-ribbon
- Display: fluorescent display tube (5 by 7
- Display contents: digital values, bar graph
- Memory: IC card slot (standard)
- Power supply: AC
- output, communication (via GP-IB or function
- Dimension:
- Weight: Approx. 14 kg (with 4 pens)

- Option: remote control, 12 alarm point output, communication (via GP-IB or
- RS-232C), floppy disk drive • Dimension:
- Approx. 438 (W) × 266 (H) × 434 (D)
- Weight: Approx. 20 kg (for 12 pens)

Laboratory Recorders LR4100E/LR4200E

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LR4100E

Laboratory Recorder

- One-, two-, three-, or four-pen model Universal input of voltages
- thermocouples, or RTDs • Crisp, color recording and a wealth of
- printing functions · High reliability owing to non-contact
- technologies • IC memory card (standard), floppy disk drive (optional)

CE*: Except the -/B model

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CE*: Except the -/B model

- - · High reliability owing to non-contact
 - IC memory card (standard)

- - synchronization function as standard
 - (monochromatic)
 - dots); 4 lines with 20 characters each
 - and range
- Option: remote control, 4 alarm point
- RS-232C), computation, roll chart, re-roll
- Approx. 448 (W) × 455 (D) × 185 (H)

CE*: Except the -/B model



DC100

Data Collector

The DC100 is a data collector that lets you monitor various I/O signals using many different display functions on a large monitor, while saving the data to internal memory. With its large memory capacity, a single DC100 unit can meet a variety of user needs, such as mobility in terms of ease of handling in the field and portability; environmental durability with a PC-free, chart-free design; and economics in terms of effective use of measurement data and superior cost performance.

· Support for efficient data processing

With its large memory capacity (specify 1 MB, 2 MB, or 4 MB of internal memory when placing your order), the DC100 enables efficient data acquisition. You can even transfer data to a PC while simultaneously backing up to internal memory. The DC100 comes standard with a 3.5-inch floppy drive, and an optional SCSI interface is available. · Superior mobility

- With a lightweight (approximately 5 kg)*, compact (approximately 20 cm depth) design, the DC100 is ideal for vehicle installations or use as a portable data collector
- (*With 40-channel input module attached to DC100 main unit.)
- Tremendous function expandability The DC100 gives you the flexibility to change and expand your configuration, from a small-scale 10-channel standalone unit up to a large-scale 300-channel data acquisition system. A variety of input types are available, including DC voltage, temperature (thermocouple, RTD), contacts, power monitor, pulse, strain, and DC current (mA).
- High-speed, high-precision measurements
 The DC100 is capable of high-speed, high-precision measurements with a maximum
- scanning speed of 500 ms for all channels.
- Networking capability
- The DC100 can be equipped with an Ethernet (10BASE-T) port so you can build a simple network or connect to an on-premises LAN for remote data acquisition and centralized data management.

- Communication standards: GP-IB, RS-232-C, RS422A/485, Ethernet
- Other: Alarm output, remote functions
- Internal memory capacity:

1 MB standard; 2 MB or 4 MB available as options (specify when ordering) External storage media: 3.5-inch floppy drive (standard), optional SCSI interface Remote measurement (expandable model):

- Maximum total distance using special cables: 500 meters
- Maximum number of connected subunits: 6

PC software: DAQ 32Plus, DAQLOGGER

Dimension:

DC100 main unit: Approx. 338 (W) \times 236 (H) \times 157 (D) mm Subunit: Approx. 422 (W) \times 176 (H) \times 100 (D) mm

Weight: Approx. 5.3 kg (with module attached)









DX1000/DX2000 Specifications

Inputs Number of inputs: DX1000: 2, 4, 6, 12 channels DX2000: 4, 8, 10, 20, 30, 40, 48 channels Measurement interval: DX1002, DX1004, DX2004, DX2008: 125 ms, 250 ms, 25 ms (fast sampling mode) DX1006, DX1012, DX2010, DX2020, DX2030, DX2040, DX2048: 1 s, 2 s, 5 s, 125 ms (fast sampling mode) Inputs: Universal inputs DCV (20, 60, 200 mV, 2, 6, 20, 50 V, 1-5 V) TC (R, S, B, K, E, J, T, N, W, L, U, WRe) RTD (Pt100, JPt100) DI (Contact input, TTL level)

DCA (With external shunt resister attached)

Display

Display unit: DX1000: 5.5-inch TFT color LCD (320×240 pixels) DX2000: 10.4-inch TFT color LCD (640×480 pixels)







Data saving function

External storage medium: Medium: CompactFlash memory card (CF card) Internal memory

Medium: Flash memory

Capacity: Selectable from 80 MB or 200 MB

Alarm function

Number of alarm levels: Up to four levels for each channel Alarm types: High and low limits, differential high and low limits, high and low rate-of-change limits and delay high and low

Ethernet communication function

Connection: Ethernet (10Base-T)

Protocols: TCP, UDP, IP, ICMP, ARP, DHCP, HTTP, FTP, SMTP, SNTP, Modbus, DX private

Construction

Front panel: Water and dust-proof (based of IEC529-IP65 and NEMA No.250 TYPE4*) *Except external icing test. Dimensions

DX1000: 144(W)×144(H)×229(D)* mm *max. DX2000: 288(W)×288(H)×226(D)* mm *max.





ООО "Техэнком" Контрольно-измерительные приборы и оборудование www.tehencom.com

Recorders









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µR20000

Intelligent Industrial Recorder (180 mm recording chart)

 $\mu R20000$ has carried over μR series high reliability and basic functions. The 181×16 fulldot matrix display allows it to monitor various on-site data.

- High reliability and high quality Fully contact-less technology High degree of integration using custom IC
- Light weight (8.4 kg for 6 dot-model) Dust and splash proof front door
- Variety of line-up
- 1, 2, 3, 4 pen models, 6, 12, 18, 24 dot models • Variety of input types
- Universal inputs Many input sensors available (35 input types such as Pt50, PR20-40 etc) • Superior ease-of-operation VFD 181 × 16 full dot matrix display
- Versatile operation display Easily navigable interactive setting White LED
- Analog record of computed result (with the computation option: /M1)
 Network function
- Ethernet, RS422A/485 communication option

µR20000 Specifications Recording width: 180 mm Chart length: 20 m Number of inputs Pen model: 1, 2, 3, 4 pens Dot model: 6, 12, 18, 24 dots Input type: ± 20 mV to ± 50 V, 1-5 V range TC (R, S, B, K, E, J, T, N, W, L, U, WRe) RTD (Pt100, Jpt100) DC current (with external shunt register) Measurement interval Pen model: 125 ms/channel Dot model: 1 s/6 dot, 2.5 s/12 to 24 dot or 2.5 s/6 dot, 5 s/12 dot, 10 s/18 to 24 dot Recording method Pen model: Disposable felt pens, plotter pen Dot model: 6 color wire dot Recording period Pen model: Consecutive recording Dot model: Max. 6 ch/10 s, 7 to 12 ch/15 s. 13 to 18 ch/20 s, 19 to 24/30 s Display: VFD 181 × 16 full dot matrix display Display types Multiple displays digital, bar, flag, DI/DO display etc can be displayed. 15 display types can be selected from approx. 80 display types. Alarm levels: Up to 4 levels for each channel Alarm type High and low limit, differential high and low limit, high and low rate-of-change, delay high and low Optional specification: Alarm output, RS422A/485 communication, Ethernet communication, Computation function, Expansion inputs, Remote input Calibration Correction, Header printout, Portable Type, 24 V DC/AC Power Supply etc. Dimension: Approx. 288 (W) \times 288 (H) \times 220 (D) mm Weight: Pen model: 7.5 to 7.6 kg Dot model: 8.4 to 9.0 kg



- UT130/150: 48 (W) × 48 (H) × 100 (D) mm UT152: 48 (W) \times 96 (H) \times 100 (D) mm UT155: 96 (W) \times 96 (H) \times 100 (D) mm • Weight:
- UT130/150: approx. 0.2 kg UT152: approx. 0.3 kg UT155: approx. 0.4 kg
- · Number of combination of setpoints and PID parameters: 4
- 24 VDC loop power supply (optional)

- certification Front panel conforms to IP55 or
- equivalent (dust- and drip-proof) · Security function using password
- UT351 and UT321)
- with the LL100 parameters setting tool.
- High reliability:
- conforms to UL, CSA, and CE-mark
- Weight: approx. 0.7 kg (for both the
- Parameter settings on a PC is available

- drip-proof): IP55

- UT152/155 or equivalent (dust-and
- Dimensions:



modes

UT550)

- equivalent (dust- and drip-proof) · Security function using password · 24 VDC loop power supply (option for
 - · Parameter settings on a PC is available with the LL100 parameters setting tool
 - Weight: Approx. 1 kg or less (for both the UT550 and UT520)

Excellent Control, Multifunction Type

UT750 Specifications

- Input accuracy;
- ±0.1%, control cycle 50 ms (fastest) Dimension: 96 (W) \times 96 (H) \times 100 (D) mm • Universal input: TC, DCV, RTD
- Universal output:
- voltage pulse, 4 to 20 mA, and relay · DI/O increase available (using I/O extension modules): up to 23 points

Security function using password

UT450 and UT420)

· Parameters settings on a PC is available

with the LL100 parameters setting tool

· Weight: Approx. 1 kg or less (for both the

- Communication function via RS485 interface compatibility (2 ports): simple communication with graphic
- panel/PLC/PC (PC link/ladder communication/Modbus
 - DI/O increase and coordinated operation available
- · High reliability:
- certification Front panel conforms to IP55 or
- equivalent (dust- and drip-proof) · Security function using password
- · Parameter settings on a PC is available with the LL100 Parameters Setting Tool
- computation using the LL200 Custom Computation Building Tool

US1000

Digital Indicating Controller

- 30-segment LED PV bar graph · Comes standard with a universal input that
- can directly accept sensor input · Powerful dual-loop control function
- · Custom computation function that covers a wide range of applications and is created by users combining controls and computations. (This is easily created using the LL1200 PC-Based Custom
- Computation Building Tool.)

US1000 Specifications Input accuracy:

Programmable Controller with Bar Graph Displays

CE

- ±0.1%, control cycle 50 ms (fastest) • Universal input: TC, DCV, RTD
- · Control output:
- voltage pulse, 4 to 20 mA, and relay Digital input/output: Max. 7 points for
- each Communication function via RS485 interface compatibility:
- simple communication with graphic panel/PLC/PC (PC link/Modbus protocol)
- Coordinated operation available
- High reliability: conforms to FM, CSA, and CE-mark certification
 - Front panel conforms to IP65 or equivalent (dust-and drip proof)
- Option Software LL1100 Parameters Setting Tool LL1200 Custom Computation &
- Parameter Setting Tool Dimension: 72(W) × 144 (H) × 149 (D) mm
- Weight: Approx. 0.8 kg

- CE

 - protocol)

 - conforms to UL, CSA, and CE-mark

 - User preferable and definable I/O

 - Weight: Approx. 1 kg



UT750

controller

modes

Digital Indicating Controller

· Applicable to dual-loop control

· Easy selection of functions

modes prepared in advance

· Large clear PV display

· Legible LCD indication

· Advanced highly functional indicating

Control functions, such as temperature and

humidity control or cascade control, are

· Easily applied to cascade control or input

switching control by selecting function

· Customized computation function

easily set up by selecting control function



GREEN Series Program Controller **UP750**

Large Capacity, Multifunction Program Type



UP750

- Program Controller
- · Advanced highly functional program controller
- · Large clear 5-digit PV display and LCD display
- Large capacity: 300 patterns/3000 segments
- · Applicable to dual-loop control
- · Easy selection of functions (UP mode) Difficult control functions, such as temperature and humidity control or cascade control, are easily set up by selecting control function modes prepared in advance
- · Customized computation function

UP750 Specifications

- Input accuracy; ±0.1%, control cycle 100 ms (fastest)
- Dimension: 96 (W) × 96 (H) × 100 (D) mm • Universal input: TC, DCV, RTD
- Universal output: voltage pulse, 4 to 20 mA, and relay
- · DI/O extendable (I/O extension modules CE used)
 - Communication function via RS485 interface compatibility (2 ports):
 - simple communication with graphic panel/PLC/PC (PC link/ladder communication/Modbus
 - protocol) DI/O increase and coordinated operation
 - available
 - · High reliability: conforms to UL, CSA, and CE-mark certification
 - Front panel conforms to IP55 or equivalent (dust- and drip-proof)
 - · Security function using password • Parameter settings on a PC is available
 - with the LL100 parameters setting tool • User preferable and definable I/O
 - computation using the LL200 custom computation building tool
 - Weight: Approx. 1 kg

GREEN Series Digital Indicator with Alarms

Exceptionally Clear and Large Display, General Purpose Indicator



switching control by selecting function

modes

\$₽• (

UM351/UM331 Digital Indicator with Alarms

- · Easy-to-use general-purpose indicating
- · Large clear PV display (with Active Color
- PV Display)
- · Alarm output available for up to 4 points
- (also usable as the power supply for the
- 24 VDC loop power supply (optional)

· Input accuracy:

with the LL100 parameters setting tool

· Weight: Approx. 1 kg or less

- ±0.1%, sampling cycle of 250 ms Dimensions
- UM351: 96 (W) \times 96 (H) \times 100 (D) mm UM331: 96 (W) \times 48 (H) \times 100 (D) mm
- Universal input: TC, DCV, RTD Alarm output: 3 points (standard), the
- addition of one more point available Communication function via RS485
- interface compatibility: simple communication with graphic panel/PLC/PC
- (PC link/ladder communication/Modbus protocol)
- conforms to UL, CSA, and CE-mark certification
- Weight: Approx. 0.7 kg (for both the

- alarm meters
- · Retransmission output (standard)
- Front panel conforms to IP55 or equivalent (dust- and drip-proof) · Security function using password
- UM351 and UM331)
- sensor)
- · High reliability:

- UM351/UM331 Specifications





PC-Based Parameters Setting Tools

LL100/LL200, LL1100/LL1200 (for US1000)

Optical communication adapter

LL100/LL200, LL1100/LL1200 (for US1000) Light Loader

LL100/LL1100 and LL200/LL1200 are software package that enables you to set the controllers configuration parameters.

The optical communication adapter will connect and communicate through the drip- and dust-proof panel of the controller.

It can easily be set via Ethernet. (for UT351-*A, UT551)

LL100/LL1100 Parameters Setting Tool

 Applicable Controllers: UT320, UT321, UT350, UT351, UT420, UT450, UT520, UT550, UT551, UT750, US1000, UP350, UP351, UP550, UP750

The LL100/LL1100^{*1} PC-based Parameters Setting Tool is a software package used to set the setup parameters, operating parameters, and program patterns^{*2} of the GREEN Series controllers from a personal computer. This tool allows users to download, upload, print out parameters, and display PV trend data during PID tuning etc. *1: The LL1100 is for US1000 controller only.

*2: For program controllers only.

LL200/LL1200 Custom Computation Building Tool

Applicable Controllers: US1000, UT750, UP750

The LL200/LL1200^{*1} PC-based Custom Computation Building Tool is a software package used to create custom computation and custom display functions. This tool also covers the functions of the LL100/LL1100 PC-based Parameters Setting Tool. The custom computation building function, the main function of this package, enables users to formulate computations graphically. This tool has an online help function that provides explanations of the computation modules.

*1: The LL1200 is for US1000 controller only.



m/ns/cis/utup/II/ns-index II.htm

Tuning screen



Program pattern setting up screen



Multi-monitor display



Signal Conditioner



VJ Series

M Series

Standard, Plug-in Signal Conditioner

using the setting tools from your PC.

The JUXTA M Series, 8 models of free range type, is signal

converters that offers good maintainability. It enables easy

and reliable adjustment on site using a screwdriver. On site

configuration of JUXTA, such as for input/output range, type of the sensors, burnout operation etc., is possible by

Compact, Plug-in Signal Conditioners

VJ Series signal conditioners have a compact, space-saving plug-in style design. The lineup includes a universal input type, versatile I/O specifications, wide-range of power supply, isolated two outputs and field configurable models. Optional 2 relay alarm outputs or RS-485 communication function can be equipped for multi-function models.

Compact, High Performance

Features

VJ Series/M Series

- Compact design for space saving The dimension is 76 (H) \times 29.5 (W) \times 124.5 (D) mm.
- Two isolated outputs
- Second isolated current or voltage (pulse) output is available as optional feature. • Communication function
- Optional MODBUS (RS-485) communication function can be obtained simultaneously with analog output signal
- from one VJ unit. • Alarm outputs

Optional Hi/Low relay alarm outputs can be output simultaneously with analog (pulse) output signal from one VJ unit.

· Field configuration

A field configuration of the microprocessor based VJ is possible from your PC (with VJ77 PC-based parameters setting tool) or using our Handy Terminal (JHT200).

• Compliance with international safety standards; CE, CSA and UL.

Specifications (Isolator VJH7)

- Accuracy rating: ±0.1% of Span
- Response speed: 200 ms, 63% (10 to 90%)

Power supply: 100-240 AC/DC (-15, +10%), 50/60 Hz or 15-30 VDC (±20%)

http://www.yokogawa.com/ns/cis/juxta/ns-index_juxta.htm

- Alarm output (optional 2nd output)
- N.O.relay contact, 2 points, COM common Communication output (optional 2nd output)
- Protocol: Modbus ASCII,Modbus RTU,

number of connectable instruments: up to 31 units communication distance: up to 1200 m communication rate: 1200, 2400, 4800, 9600 bps

Lineup

VJH7
VJA7
VJU7
VJS7
VJP7
VJQ7
VJP8
VJX7

PC-based Parameters Setting Tool: VJ77

Field configuration tools to set, change and monitor the range, zero/span, burnout, parameters, computation program, etc. of the microprocessor based JUXTA signal conditioners and computing units.



Feature

- Easy for settings of the input/output range by using VJ77, Parameter Setting Tool, or JHT200, Handy Terminal. (All 8 models of M series)
- Adjustment can be made easily by using a screwdriver. (All 8 models of M series)
- Output testing is possible by setting arbitrary percentage values via JHT200 or VJ77. (All 8 models of M series)
- Universal Temperature Converter can change the type of its input sensors via JHT200 or VJ77.
- Also the wiring resistance can be easily adjusted using a screw driver.
- Input range of the Potentiometer Converter can be set easily by using a screwdriver

Lineup

Distributor (Free Range Type)	MA5
Distributor (2-output, Free Range Type)	MA5D
Isolator (Free Range Type)	MH5
Isolator (2-output, Free Range Type)	MH5D
Universal Temperature Converter	
(Free Range Type)	MU5
Universal Temperature Converter	
(2-output, Free Range Type)	MU5D
Potentiometer Converter (Free Range Type)	MS5
Potentiometer Converter	
(2-output, Free Range Type)	MS5D

Universal Temperature Converter MU5, MU5D

Input signal: Selection of input type (Thermocouple, RTD or mV signal)

Output signal: It can set up the following specification. A: 0 to 20 mA DC Span is 5 mA or more B: 0 to 5 mA DC Span is 1 mA or more 1: ±10 V DC Span is 0.1 V or more

2: ±100 mV DC Span is 10 mV or more

Power supply: 85-264 V AC/DC or 12-48 V DC Accuracy rating: ±0.1% of span Accuracy of reference junction compensation (RJC): Other than Type R and S: ±1°C (0 to 50°C)

Type R and S: $\pm 2^{\circ}$ C (0 to 50°C) External dimensions:

86.5 (H) \times 51 (W) \times 123 (D) mm (including a socket) Weight: Main unit: Approx. 200 g Socket: approx. 60 g





VJET

Ethernet/RS-485 Converter

The VJET Ethernet/RS-485 converter is a compact, plug-in type communication converter that uses the Modbus/TCP protocol for connecting to host devices with Ethernet capability, and uses the Modbus/RTU protocol for connecting to devices with RS-485 communication function.

Features

- · Enables monitoring of multiple widely separated sensor signals from a single location via Ethernet. Up to 31 sources can be monitored per VJET unit.
- Monitoring systems can be set up quickly using DAQWORX* software (recommended). *DAQWORX Data Acquisition Software Suite
- · Installs in your existing LAN with a minimum of additional wiring.
- 29.5 mm wide (installed) space-saving design. Mounts easily on the wall or on DIN rails. Can be rack-mounted when installed in the VJCE-01A mounting base for communication.
- Choose 24 VDC or 100-240 VAC/DC power supply specifications.
- · Supports CSA, CE, and UL safety standards.

Specifications

Ethernet communication	n	
Interface	Conforms to IEEE802.3 (10BASE-T/100BASE-TX)	
Protocol	Modbus/TCP	
Access control	CSMA/CD	
Transfer rate	10/100 Mbps	
Maximum segment length	100 m (the length between Hub and converter)	
Maximum connecting	Up to 4 cascade connection per hub (10BASE-T)	
configuration	Up to 2 cascade connection per hub (100BASE-TX)	
RS-485 communication		
Interface	Conforms to EIA RS-485	
Protocol	Modbus/RTU	
Transfer system	Half-duplex communication	
Synchronous system	Start-stop synchronization	
Transfer rate	9600 bps	
Data length	8	
Stop bit	1	
Parity	Even, odd or none	
Power supply		
Power supply	24 VDC ±10% or 100-240 VAC/DC	
rated voltage	(-15, +10%), (50/60 Hz)	
Power consumption	1.8 W at 24 VDC; 1.5 W at 110 VDC 2.6 VA at 100 VAC, 4.0 VA at 200 VAC	

■VJET Setting Tool version 1.02

VJET communication parameter can easily be set via Ethernet. High-speed response mode, parity, IP address, subnet musk, TCP/IP port, default gateway. Visit our web site and download this software

http://www.yokogawa.com/ns/cis/field/ns-vjet_01.htm See the VJET user's manual (IM 77J01E11-01E) for the detailed specifications



This is an open protocol compatible with TCP/IP. It is one of the protocols that can perform communication in the application layer of TCP/IP packets, and uses port 502.

Data Acquisition Software Suite

DAQWORX DAQWORX	X		http:	://www.yokogawa.com/ns/daqworx/
	Data Acquis	ition Software Suite		
	List of Software		DAQLOGGER Client:	
	Integrated Package DAQLOGGER:	General purpose data acquisition on a maximum of 32 units/1600 ch, shortest measurement interval of 1 second. <supported instruments=""> Dagstation DX/CX, MVAdvanced/MobileCorder MV, DA/DC/DR, VR, and the µR1000/1800.</supported>	AddObserver: AddObserver Runtime AddMulti: AddTrigger:	DAQLOGGER Real time monitoring on user-created screens (with "Builder" screen editor) Real time monitoring on user-created screens (runtime version) Acquisition on a group-by-group basis (32 ch × 50 groups) Acquisition using a wide array of
DACEWORX Our integrated data acquisition software package responds to changeable market conditions with a high degree of scalability. By combining YOKOGAWA recorders and data acquisition stations and instruments, you can create data acquisition systems without the need for special programming. You can easily increase the measurement bandwidth and range of applications by including our high-value–added software. Features DAQWORX comprises four data acquisition "Base" software	GateDX-P: GateµR: GateMX/MW: GateCONTROL: GateWT: GateOPC: GateMODBUS: GateEye:	Interface for DX100P/DX200P Interface for µR10000/µR20000 Interface for MX100/MW100 Interface for small-scale measurement instruments (controllers, signal conditioners, etc.) Interface for WT series power measuring instruments Interface for OPC DA server Interface for MODBUS (TCP/RTU) Real time image transfer from Web cameras to AddObserver monitoring panels.	 Product Specific Packa DAQ32Plus: MXLOGGER: DAQEXPLORER: DAQ32Plus Client: AddObserver(Runtime Viewer (Common to A DataBrowser: 	For DARWIN, shortest acquisition interval of 0.5 seconds For the MX100, shortest acquisition interval of 10 ms For DXAdvanced/DX/CX/MV, automatic data file transfer Remote monitor for DAQ32Plus)/AddMulti/AddTrigger: see the integrated package.
 programs, six "Add-on" programs with high-value–added functions, eight "Gate" interface programs, and a common Viewer program for a total of nineteen software components. These can be combined as desired to build a data acquisition and monitoring system that is ideal for the user's application. DAQWORX can be categorized into two packages depending on the data acquisition software selected. Integrated Package Centered around DAQLOGGER data acquisition software, this package allows you to build a data acquisition and 	MXLOGGER 2 Integrated data acquis DAQLOGGER 3 Data recording and m AddMulti	n output and data acquisition using sition on WT1600 and MX100 using onitoring on a group-by-group basis using data files across groups owser	3 AddMulti	

Centered around DAQLOGGER data acquisition software, this package allows you to build a data acquisition and monitoring system with not only recorders and data acquisition equipment, but also by integrating a wide variety of other measuring instruments and devices through interface programs. Furthermore incorporating various high-value-added software programs will enable you to record on a group-by-group basis, set up triggered recording, monitor on user-created screens, and perform many other specialized functions.

 Product Specific Packages These are data acquisition software programs designed to maximize hardware performance; DAQ32Plus for DARWIN, MXLOGGER for DAQMASTER MX, and DAQEXPLORER for DAQSTATION DX/CX and MVAdvanced/MobileCorder MV. High-value-added software can be combined, and acquired data can be integrated with DAQLOGGER.

DAQOPC

DXA410 for DX/DX-P/CX/MV, DP410 for DARWIN http://www.yokogawa.com/ns/daq/daq-index_software.htm

2 DAQLOGGER

(via MXLOGGER)

MX100

DAA10 Application IC OPC cleans DADORY DVCRvsrr DVC



DXA410 for DX/DX-P/CX/MV, DP410 for DARWIN OPC Interface Package

OPC (OLE for Process Control) is a comprehensive interface standard for communication between applications. Established by the OPC Foundation in the US, OPC is recognized as an international standard. DAQOPC allows DARWIN Series (DP410), DX/DX-P/CX/MV Series (DXA410) units to connect with a wide variety of client applications (SCADA software and user application software).

OPC Interface Package

DAQOPC Features

1 MXLOGGER

- DAQOPC is an OPC server which supports OPC Data Access Version 2.0.
- DAQOPC provides OPC clients with custom interfaces and automation interfaces.
- DAQOPC supports the browser function, enabling OPC clients to browse information on OPC servers

Function Specifications

- DAQOPC provides the following OPC specification interfaces.
- The Data Access (DA) server function The DA server reads process data using item IDs as identifiers, and writes process data through communication input channels (COI through C60).

System configuration

- Server/client configuration
 DAQOPC users (OPC clients) can be configured in the
- following two ways:OPC client coexisting on the same PC as DAQOPC
- OPC client coexisting on the same PC as DAQOPC • OPC client present on host computer (Windows 2000/XP)
- Multiple-client configurations
 Multiple OPC clients can access a single DAQOPC.

Multiple-server configurations
 A single OPC client can access multiple DAQOPC
 server.

4 DataBrowse

Compatible Equipment

WT1600

Summing

Ethernet

2 DAQLOGGER

(via GateWT)

- DXA410: DX100/DX200/DX100L/DX200C/DX100P/
- DX200P/CX1000/CX2000/MV100/MV200 • DP410: DA100/DC100/DR130/DR230/DR240
- Communication standards: Ethernet:All models listed above
- RS-232/RS-422A/RS-485: All models listed above except DX100P/DX200P
- Operating systems: Windows 2000 or XP Professional

Application capacity

A number of connected clients: Up to 100 A number of group objects: Up to 1000 A number of registered item IDs: Up to 10,000/group A number of cache updated item IDs: Up to 100,000 Cache updating interval: 1 to 3600 sec A number of connected units (DXA410): Up to 24 A number of connected units (DP410): Up to 16

Datum-Y, Datum-LOGGER

http://www.vokogawa.com/gmi/datum-v

Compact Data Logger Offering Best-in-class Noise Resistance and Communication Function



Datum-Y (XL120 Series)

Portable Data Station (Data Logger)

- · All channels adopt universal insulated inputs
- : The temperature and voltage can be set independently for each channel. · Easy-to-read screen display
- : A wide view color TFT LCD makes it easy to read even outdoors • Data can be saved at the maximum speed of 100 ms
- : Reliably measures temperature changes
- Large amounts of data can be acquired : Employs compact flash and SD cards. USB memory enables support for a data copy function.
- · Comes standard with a LAN port
- : Also supports remote data acquisition.

Web Server Function

You can easily monitor the Datum-Y screens with the Internet Explorer*1 Web browser (Screen display can be updated every 5, 10, or 30 seconds automatically, or manually). You can use Operator Page to remotely operate Datum-Y, except for turning the power on and off and key locking. You can use Monitor Page just to check and switch the Datum-Y screens. You can set access authentication for each screen to enhance security. *1: Internet Explorer is a registered trademark of Microsoft Corporation.



Number of	
	Floating unbalanced input, insulated between channels
Measureme	nt interval: 100 ms (only when the 8-channel terminal block is used), 200 ms,
	500 ms, 1 sec, 2 sec, 5 sec, 10 sec, 20 sec, 30 sec, 1 min, 2 min,
	5 min, 10 min, 20 min, 30 min, 1 hr
Input type	: TC, RTD, DCV
	* RTD for XL121 and XL122 only
	Digital Pulse (1ch), DI (2ch)
Fuctions	: Trigger Functions (Pre-trigger/trigger delay), Four arithmetic operation,
	Linear scaling, Statistical operation (MAX, MIN, AVE, P-P, RMS)
	Communication Fuctions: Ethernet, USB, RS-232, RS-485
	Network Functions : Web server, FTP server, FTP client, E-mail delivery
	Time synchronization
	Serial communication Modbus protocol:
	Transmission medium: RS-232 or RS-485
	Transmission mode: RTU mode, ASCII mode
Data saving	: Internal memory : 16 MB
c	External storage medium :
	Compact flash memory card (Type II), SD card, USB memory
	(Only the copy function is supported by USB memory. Only those
	USB memories that have been verified by Yokogawa are recommended.)
Display uni	t : 3.5-inch TFT color LCD (320×240 pixels)
	nensions : Approx. 155 (W) \times 155 (H) \times 55 (D) mm

Weight : Approx. 800 g (Without battery and rubber boot)

FTP Server Function

You can output a list of files stored in Datum-Y's internal memory and connected external storage media, and you can transfer and delete files.



Model Number and Suffix Code

Model	Suffix code	Specification
XL121		8ch, with Screw in type terminal block unit
XL122		16ch, wth Screw in type terminal block unit
XL124		16ch, with M3 screws type terminal block unit
	-D	Power cord(UL/CSA Standard)
	-F	Power cord(VDE Standard)
	-H	Power cord(GB Standard)
	-R	Power cord(AS Standard)
	-S	Power cord(BS Standard)

Application Software "Datum-LOGGER"

Datum-LOGGER allows you to connect up to ten Datum-Ys to analyze and process data after you perform real-time measurement and acquire data with a PC.

· Real-time measurement at the maximum speed of 1 second

· Zooming to analyze acquired data in the waveform view

• A variety of data saving functions available (selective and partial saving)





Lithium ion battery (94009)



Digital I/O cable (91029)







Optional Accessories

Model Number

	Name	Model No.	Description
	Туре-К ТС	90060	5 meter $ imes$ 4 sets
	Carrying case	93037	To store the main unit and accessories
	Lithium ion battery	94009	2,400 mAh, 7.4 V
	Stand	93039	Supports tilted installation on the desktop, wall mounting, and DIN rail mounting
Optional	Digital I/O cable	91029	For pulse/logic inputs and alarm outputs, 3 m
accessories	Application Software (Datum-LOGGER)	XL900	For Datum-Y
	Communication cable	91011	RS-232 communication cable for PC (9 pin)
	Printer cable	91010	RS-232 cable for printer
	Printer	97010	Includes 1 roll thermal paper and 1 battery pack
	Printer thermal paper	97080	10 rolls/set
	AC adapter for printer	94006	Power supply 200-240 V
	AC adapter for printer	94007	Power supply 100-120 V



Need AC adapte φ 40 mm φ 30 mm φ 65 mm $65 \times 100 \text{ mm}$ φ 18 mm φ 30 mm φ 170 mm AC 2 A AC 50 A AC 200 A AC 500 A AC 700 A (1000 A 5 min) AC 1000/2000/3000 A AC 300/3000 A uring Range AC 50 mV AC 500 mV AC 500 mV AC 500 mV AC 500 mV AC 250 mV AC 500 mV Output Voltage 20 Hz to 5 kHz 20 Hz to 20 kHz 20 Hz to 20 kHz 20 Hz to 5 kHz 45 Hz to 66 Hz 30 Hz to 1.5 kHz 10 Hz to 20 kHz Frequency Range 70 imes 120 imes 25 mm $52 \times 106 \times 25~\text{mm}$ $73 \times 130 \times 30$ mm $73 \times 130 \times 30~\text{mm}$ $100 \times 172.5 \times 32$ m $120 \times 310 \times 48~mm$ $140 \times 64 \times 28 \text{ mm}$ ernal dime Approx. 300 g Approx. 300 g Approx. 500 g Approx. 1,390 g Approx. 470 g Approx. 220 g Approx. 300 g Weig Need to purchase AC adapter separately



Lead cables, RJ sensor, etc.

can be stored.

With strap and accessory

storage case

NiMH battery Dedicated

Remark

-H

-R

For UL/CSA Standard For VDE Standard

For GB Standard

For AS Standard

For BS Standard

For reference junction

compensation



CA51/CA71 Handy Calibrators

Features

- · Source and measure operations can be performed at the same time. (Select from the following source signal and measurement signal options: voltage, current, resistance, thermocouple (TC), resistance temperature detector (RTD), frequency, pulse).
- · AC voltages, including supply voltage, can be measured.
- · Easy operation.
- · Compact size and Lightweight
- · Includes a wide array of additional functions.
- Source Values set in steps of 4-20 mA
- 24V DC Power Supply to Transmitter
- · Divided output (n/m) function
- Output settings are divided, eliminating the need for bothersome calculations for percentage output.
- Autostep function Changes the output value in step form based on the setting from the divided output (n/m) function. Changes can be sourced automatically every 10% or 25%.
- Online communication (CA71 only) RS-232C-compliant optically isolated interface
- · Sweep function
- Linearly increases or decrease the output. The increasing/decreasing time can be set to either 16 or 32 seconds.
- · Memory function
- Source values and measurements forming individual value sets can be saved to or read from the Handy Calibrator's internal memory (maximum 50 value sets).
- · Temperature monitor function

General Specifications

Parameter	Specifications
Power supply	Four AA alkaline batteries, or special AC adapter (sold separately)
	Measurement off, output 5 V DC/10 kΩ or greater: Approximately 40 hours
	Simultaneous signal generation/measurement, output 5 V DC/10 kΩ or greater: Approximately
Battery life	20 hours
	Simultaneous signal generation/measurement, output 20 mA/5 V: Approximately 12 hours
	(using alkaline batteries, with backlight off)
Auto-power-off function	Approximately 10 minutes (auto-power-off can be disabled through a DIP switch setting)
	IEC61010-1, IEC61010-2-31
Applicable standards	EN61326-1
	EN55011, Class B, Group 1
Operating temperature and	0-50°C, 20-80% RH (no condensation)
humidity ranges	
External dimensions (WHD)	Approximately $190 \times 120 \times 55$ mm
Weight	Approximately 730 g (including batteries)

Source and Measuring of Voltage and Current

CE



CA11E

Voltage/Current Calibrator

- Signal source: DCV (Max. 30 V), DCA (Max. 24 mA)
- Measurement: DCV (Max. 30 V), DCA (Max. 24 mA)
- Features: Auto step (4 to 20 mA), 20 mA SINK, Sweep function, 24V (20 mA) / Loop check function
- Source DCV: 30/10/1-5/1 V/100 mV DCA: 20/4-20 mA SINK Measurement DCA: 30/10/1 V/100 mV DCA: 20 mA Genetal Specifications
- · External dimensions:

CA11E Specifications

- $192 (W) \times 90 (H) \times 42 (D) mm$ • Weight: Approx. 440 g
- · Power Supply:
- Four AA (R6) dry cells or AC adaptor

Parameter	Reference	Range	Accuracy (23±5°C per year)	Resolution	
	100 mV	-10.00-110.00 mV	±(0.02% + 15 μV)	10 µV	
DC voltage	1 V	0-1.1000 V	±(0.02% + 0.1 mV)	0.1 mV	
DO Voltage	10 V	0-11.000 V	±(0.02% + 1 mV)	1 mV	
	30 V	0-30.00 V	±(0.02% + 10 mV)	10 mV	
DC current	20 mA	0-24.000 mA	±(0.025% + 3 μA)	1 μA	
DC current	4–20 mA	4/8/12/16/20 mA	±(0.025% + 3 μA)	4 mA	
mA SINK	20 mA	0.1-24.000 mA	±(0.05% + 3 μA)	1 μA	
Resistance	400 Ω	0–400.00 Ω	±(0.025% + 0.1 Ω)	0.01 Ω	
RTD	Pt100	-200.0-850.0°C	±(0.025% + 0.3°C)	0.1°C	
RID	JPt100	-200.0-500.0°C	±(0.025% + 0.3°C)	0.1-0	
	К	-200.0-1372.0°C	±(0.02% + 0.5°C)		
	E	-200.0-1000.0°C	(-100°C or greater)		
		000.0.1000.0%	±(0.02% + 1°C)	0.1°C	
	J	-200.0–1200.0°C	(-100°C or less)		
	Т	-200.0-400.0°C	±(0.02% + 0.5°C)	0.10	
	N	-200.0-1300.0°C	(0°C or greater)		
	L	-200.0-900.0°C	±(0.02% + 1°C)		
TO	U	-200.0-400.0°C	(0°C or less)		
TC	B		±(0.02% + 2.5°C)		
		0–1768°C	(100°C or less)		
	s	0-1768-0	±(0.02% + 1.5°C)		
	5		(100°C or greater)	1°C	
			±(0.02% + 2°C)	11-0	
	в	600–1800°C	(1000°C or less)		
	P	000-1000 C	±(0.02% + 1.5°C)		
			(1000°C or greater)		
	500 Hz	1.0-500.0 Hz	±0.2 Hz	0.1 Hz	
_	1000 Hz	90–1100 Hz	±1 Hz	1 Hz	
Frequency, pulse	10 kHz	0.9 kHz–11.0 kHz	±0.1 kHz	0.1 kHz	
puise	Pulse cycle	1-99,999 cycles	-	1 cycle	

Measurement Unit

Both CA51 and CA71

Parameter	Reference	Accuracy (23±5°C per year)	Resolution
	100 mV	$\pm (0.025\% + 20 \ \mu V)$	10 µV
DC voltage	1 V	±(0.025% + 0.2 mV)	0.1 mV
DC volidye	10 V	±(0.025% + 2 mV)	1 mV
	100 V	±(0.05% + 20 mV)	0.01 V
DC current	20 mA	±(0.025% + 4 μA)	1 μA
DC current	100 mA	±(0.04% + 30 μA)	10 µA
Resistance	400 Ω	±(0.05% + 0.1 Ω)	0.01 Ω
	1 V		1 mV
AC unknow	10 V	±(0.5% + 5 dgt)	0.01 V
AC voltage	100 V		0.1 V
	300 V	±(0.5% + 2 dgt)	1 V
	100 Hz		0.01 Hz
Frequency, pulse	1000 Hz		0.1 Hz
	10 kHz	±2 dgt	0.001 kHz
	CPM		1 CPM
	CPH		1 CPH

Parameter	Reference	Accuracy (23±5°C per year)	Resolution
	К		0.1°C
	E		
	J	±(0.05% + 1.5°C) (-100°C or greater) ±(0.05% + 2°C) (-100°C or less)	
TC	Т		
	N		
	L	(-100 0 01 1635)	
	U		
	R	±(0.05% + 2°C)	1°C
	S	(100°C or greater) ±(0.05% + 3°C)	
	В	(100°C or less)	
RTD	Pt100	±(0.05% + 0.6°C)	0.1°C
	JPt100	-(0.00 /0 + 0.0 0)	

Simulator of Common Thermocouples and RTD Sensors

CA12E Specifications

Source TC: K/E/J/T/N/R/S/B/L/U RTD: PT100/JPT100 100 mV, 400Ω Measurement

- 100 mV. 400Ω

 - External dimensions:
 - 192 (W) \times 90 (H) \times 42 (D) mm
 - Weight: Approx. 440 g
 - Power Supply:
 - Four AA (R6) dry cells or AC adaptor

CA12E Temperature Calibrator

Signal source: TC, RTD PT100, 100 mV, 400Ω

Measurement: TC, RTD PT100, 100 mV, 400Ω

TC: K/E/J/T/N/R/S/B/L/U RTD: PT100/JPT100 Genetal Specifications



Digital Multimaters Selection Guide, TY700 series



A New De Facto Standard for Handheld DMM



()

- Maximum Measurement Accuracy: 0.020% rdg + 2 dgt
- · Highly Reliable: Closed case calibration
- Full Support of Data Management: Measured data stored in internal memory
- Safe Design: Shutters prevent erroneous insertion of test leads into current measurementterminals (terminal shutters)
- Shockproof elastomer casing

General Specifications

 Additional Functions
 USB communication (optional adapter & software), data memory (TY720: 10,000 data, TY710: 1,000 data), max/min value memory, relative/percentage value computation, logarithm computation, data/auto hold, peak hold (TY720), overvoltage warning, backlight

 Power Supply
 Four AA (R6) dry cells

 Battery Life
 Approx. 120 hours

 Dimensions
 90 (W) × 192 (H) × 49 (D) mm

 Weight
 Approximately 560 g (including batteries)

 Safety Standards
 1000 V CAT. II, 600 V CAT. IV

TY700 Series Digital Multimeters

TY700 Series Specifications

	opeemeaterie				۵	curacy: (23°C +5°C Less th	an 80% BH) +(% rda + dat	
			TY710			Accuracy: (23°C ±5°C, Less than 80% RH), ±(% rdg + dgt)		
Detection			RMS			Switching detection (RMS or MEAN)		
Item	Range	Accuracy						
item	50mV		0.05+10					
DCV	500mV/2400mV	0.02+2						
	5V		0.022+5					
	50V/500V/1000V		0.03+2					
	500/5000/10000	Upper: 10 to 20Hz	Upper: 10 to 20Hz Upper: 1kHz to 10kHz Upper: 20kHz to 50kHz Upper: 10 to 20Hz Upper: 11 to 20Hz Upper: 1kHz to 10kHz Upper: 20kHz to 50kHz					
ACV [RMS]		Lower: 20Hz to 1kHz	Lower: 10kHz to 20kHz	Lower: 50kHz to 100kHz	Lower: 20Hz to 1kHz	Lower: 10kHz to 20kHz	Lower: 50kHz to 100kHz	
		LOWCH. ZOTIZ TO TRUZ			2+80	5+40	15+40	
	50mV				0.4+40	5.5+40	15+40	
	50mV/5V/		0.7+30		0.4+40	0.4+30	2+70	
	50V/500V	1.5+30	2+50		1+30	1+40	5+200	
		0.7+30	3+30		0.4+30	3+30	3+200	
	1000V	0.7+30	3+30	_	0.4+30	3+30	_	
					10 to 20Hz	20Hz to 500Hz	500Hz to 1kHz	
ACV [MEAN]	50mV				4+80	1.5+30	5+30	
	50mV/5V/							
	50V/500V/1000V	-			2+30	1+30	3+30	
DCV+ACV		Upper: DC,10 to 20Hz	Upper: DC,1kHz to 10kHz	Upper: DC,20kHz to 50kHz	Upper: DC,10 to 20Hz	Upper: DC,1kHz to 10kHz	Upper: DC,20kHz to 50kHz	
		Lower: DC,20Hz to 1kHz	Lower: DC,10kHz to 20kHz	Lower: DC,50kHz to 100kHz	Lower: DC,20Hz to 1kHz	Lower: DC,10kHz to 20kHz	Lower: DC,50kHz to 100kHz	
	5V/50V/500V	1.5+10	1+10	_	1.5+10	0.5+10	2+10	
		1+10	2+10	_	0.5+10	1+10	5+20	
		1.5+10	_	_	1.5+10	_	_	
	1000V	1+10	_	_	0.5+10	_	_	
DCA	500µA/5000µA/							
	50mA/500mA	0.2+5						
	5A	0.6+10						
	10A	0.6+5						
ACA [RMS]		10Hz to 20Hz	20Hz to 1kHz	1kHz to 5kHz	10Hz to 20Hz	20Hz to 1kHz	1kHz to 5kHz	
	500µA/5000µA/	1.5+20	1+20	-				
	50mA/500mA				1+20	0.75+20	1+30	
	5A/10A				1.5+20	1+20	2+30	
				1	10Hz to 20Hz	20Hz to 1kHz	1kHz to 5kHz	
ACA [MEAN]	500µA/5000µA/							
	50mA/500mA		_	-		1.5+20	2+30	
	5A/10A		_		3+20	2+20	4+30	
		DC,10 to 20Hz	DC,20Hz to 1kHz	DC,1kHz to 5kHz	DC,10 to 20Hz	DC,20Hz to 1kHz	DC,1kHz to 5kHz	
DCA+ACA	500µA/5000µA/	2+10	1.5+10	_	1.5+10	1+10	1.5+10	
	50mA/500mA					-		
	5A/10A				2+10	1.5+10	3+10	
Resistance	500Ω/5kΩ/50kΩ		0.1+2			0.05+2		
	500kΩ							
	5MΩ		0.5+2					
	50MΩ		1+2					
Low-power	5kΩ/50kΩ/500kΩ		— 0.2+3					
Resistance	5MΩ		— 1+3					
Frequency	2.0Hz to 99.99kHz	0.02+1						
Capacitance	5nF/50nF/500nF		1+5					
	5µF/50µF							
	500µF		2+5					
	5mF/50mF		3+5					
Continuity check	550Ω		Buzzer sounds at 100±50Ω or less					
Diode test	2.4V	1+2						
Temperature	-200 to 1372°C	1+1.5°C						
TY500 series, 732 series, 73101

Provides Safety Levels Demanded in Field Work

TY500 Series Specifications



TY500 Series Digital Multimeters

3.5 digits (6,000-count, 31-segment bar graph display), RMS type

Measurement Functions: Voltage, Current, Resistance, Continuity Check, Diode Test, Frequency, Capacitance, Temperature

Features: Closed case calibration, Hi-impact overmold case, USB communication (optional adapter & software) (TY530 only), data memory (1,600 data for TY530 only) Safety Standards: 1000 V CAT. III, 600 V CAT. IV

Accuracy: (23°C ±5°C, Less than 80% RH), ±(% rdg + c								
		TY520		TY530				
	Detection	RMS Sv			witching detection			
Item	Range		Accu	iracy				
DCV	600mV/6V/ 60V/600V		0.09) + 2				
	1000V		0.15	+ 2				
		50/60Hz	40 to	500Hz	500Hz to 1kHz			
ACV	600mV/6V/60V/600V	0.5 + 5	1	+ 5	1.5 + 5			
	1000V	0.5 + 5	1-	+ 5	_			
DCA	600µA/6000µA/60mA	0.2 + 2						
DCA	600mA/6A/10A		0.5	+ 5				
		50/60Hz		40Hz to 1kHz				
ACA	600µA/6000µA/60mA/ 600mA/6A/10A	0.75 + 5			1.5 + 5			
	600Ω/6kΩ/60kΩ/600kΩ		0.4	+ 1				
Resistance	6MΩ		0.5	+ 1				
ricciotarioo	60MΩ			to 40MΩ) to 60MΩ)				
Frequency	10.0Hz to 99.99kHz		0.02	2 + 1				
	10nF		2 +	- 10				
Capacitance	100nF/1µF/10µF	2 + 5						
	100µF/1000µF	3 + 5						
Continuity check	600Ω	Buzzer sounds at $50\pm30\Omega$ or less						
Diode test	2V	1+2						
Temperature	-50 to 600°C		2 +	2°C				

General Specifications

· External dimensions:

 $90~(W)\times 192~(H)\times 49~(D)~mm$ • Weight: Approx. 570 g

• Power Supply: Four AA (R6) dry cells

Low-cost Handheld DMM

732 Series Specifications

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100.000	- L C

732 Series

Digital Multimeters 3.5 digits (4,300-count), Mean value type Measurement Functions: Voltage, Current, Resistance, Continuity Check, Diode Test, Capacitance Features: Auto hold, Auto power-off

			Accuracy:	(23°C ±5°C, Less than 8	80% RH), ±(% rdg +	
Model		73201	73202	73203	73204	
Detection			Mean	value		
ltem	Range		Accu	uracy		
DCV	400.0 mV/4.000 V/ 40.00 V/400.0 V/600 V	0.5%+1 0.75%+1	0.5%+1	0.3%+1	0.5%+1	
ACV	4.000 V/40.00 V/ 400.0 V/600 V	1.09	5%+5			
DCA	400.0 μΑ/4000 μΑ/ 40.00 mA/400.0 mA/ 10.00 A		1.0%+2 2.0%+2			
ACA (40 to 500 Hz)	400.0 μA/4000 μA/ 40.00 mA/400.0 mA/ 10.00 A		2.0%+20 2.0%+5 2.0%+20 2.0%+25 2.0%+20			
Resistance	400.0 Ω/4.000 kΩ/ 40.00 kΩ/400.0 kΩ/ 4.000 MΩ/40.00 MΩ	0.75%+2 0.75%+1 2.0%+1 5.0%+2				

General Specifications

· External dimensions:

74 (W) \times 155 (H) \times 31 (D) mm

• Weight: Approx. 240 g · Power Supply:

Two AAA (LR03 or R03) dry cells

Pocket DMM with Superb Portability

73101 Specifications



73101

Pocket Digital Multimeter

4300 count display Continuity Check and Diode Test Auto Hold Auto Power Off

Item	Range	Accuracy	Input Resistance
DCV	400.0 mV 4.000 V 40.00/400.0/600 V	1.2%+2 0.7%+1 1.2%+1	>100 ΜΩ 11 ΜΩ 10 ΜΩ
ACV	4.000 V 40.00/400.0/600 V	2.0%+5	10 MΩ
Resistance	400.0 Ω 4.000 k/40.00 k/400.0 kΩ 4.000 MΩ 40.00 MΩ	1.2%+2 2.0%+3 5.0%+3	
Continuity check	400.0 Ω		-
Diode test	2.00 V	1.5%+1	Open-circuit Voltage<3.4 V Testing Current<1.0 mA

Genetal Specifications

External dimensions:

76 (W) \times 117 (H) \times 18 (D) mm

Weight: Approx. 110 gPower Supply: Two LR-44 dry cells

Accuracy: (23°C ±5°C, Less than 80% RH), ±(% rdg + dgt)

Selection Guide, CL120, CL130/CL135, CL150/CL155, CL220

Model	Diameter of measurable conductor	Range	Accuracy	AC current	DC current	Leak current	DC voltage	AC voltage	Resistance	Continuity check	Frequency	True RMS	Output	Data hold	Peak hold	Filter
CL120	φ24	20 to 200 A	2.0+7													
CL130	φ33	200 to 600 A	1.5+6													
CL135	φ 3 3	200 to 600 A	1.5+4													
CL150	φ54	400 to 2000 A	1.0+3													
CL155	φ54	400 to 2000 A	1.0+3													
CL220	φ24	400 to 300 A	1.0+4													
CL235	φ33	400 to 600 A	1.0+5													
CL250	φ55	400 to 2000 A	1.5+2													
CL255	φ55	400 to 2000 A	1.5+2													
CL320	φ24	20 mA to 200 A	2.0+4													
CL340	φ40	40 mA to 400 A	1.0+5													
CL345	_{\$\phi} 40	40 mA to 400 A	1.0+5													
30031A	_{\$\phi} 40	3 mA to 60 A	1.0+5													
30032A	ф40	3 mA to 60 A	1.0+5/1.5+5													
CL360	ф68	200 mA to 1000 A	1.0+2													

Light weight & compact design



CL120	
Clamp-on Tester	
• ACA	
• \$ 24	
• AC/20 to 200A	

CE

Both AC/DC Current Measurement

CL130/135 Clamp-on Testers

- ACA
- ø 33
- AC/200 to 600A • AC V/Ω
- RMS for CL135

CL130/CL135 Specifications

		Accuracy: (23°C ±5°C, Less	than 85% RH), ±(% rdg + dgt)			
Item	Range	Accuracy (CL130/CL135)				
	200A	1.5+6 (50/60Hz)	1.5+4 (50/60Hz)			
ACA	200A	2.0+5 (40 to 1kHz)	2.0+5 (40 to 1kHz)			
	600A	1.0+3 (50/60Hz)	1.5+4 (50/60Hz)			
	OUUA	2.0+5 (40 to 1kHz)	2.0+5 (40 to 1kHz)			
ACV	200V/600V	1.0+2 (50/60Hz)	1.0+2 (50/60Hz)			
ACV	2000/0000	1.5+4 (40 to 1kHz)	1.5+4 (40 to 1kHz)			
Resistance	200Ω	1.2+4, Beeps at below	30Ω (continuity check)			

Both AC/DC Current Measurement

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CL220

- Clamp-on Tester
- ACA/DCA
- \ \ 24 AC/40 to 300 A
- DC/40 to 300 A

CL220 Specifications

	4	Accuracy: (23°C \pm 5°C, Less than 85% RH), \pm (% rdg + dgt)
Item	Range	Accuracy
	40 A	1.0 + 4
ACA	300 A (±20 to ±200 A)	1.5 + 4
	300 A (±200 to ±300 A)	3.0
	40 A	1.0 + 4 (50/60 Hz)
	40 A	2.5 + 4 (20 to 1 kHz)
DCA	000 4 (00 to 000 4)	1.5 + 4 (50/60 Hz)
	300 A (20 to 200 A)	2.5 + 4 (20 to 1 kHZ)
	200 A (200 to 200 A)	3.5 (50/60 Hz)
	300 A (200 to 300 A)	4.0 (20 to 1 kHz)

CL120 Specifications

		Accuracy: (23°C ±5°C, Less than 75% RH), ±(% rdg + dgt)
Item	Range	Accuracy
	200A	2.0+7 (50 to 1kHz)
ACA	20A	2.0+5 (50/60Hz)
	20A	3.0+10 (40 to 1kHz)

Wide Range of Current Measurement

6

- CL150/CL155 Clamp-on Testers
 - ACA
 - \$ 54
 - AC/400 to 2000 A
 - AC V/DC V/ Ω
 - DC Output RMS for CL155

CL150/CL155 Specifications

	A	Accuracy: (23°C ±5°C, Less than 75% RH), ±(% rdg + dgt)
Item	Range	Accuracy
	400 A	1.0 + 3 (50/60 Hz) 2.0 + 3 (40 to 1 kHz)
ACA	2000 A (0 to 1500 A)	1.0 + 3 (50/60 Hz) 3.0 + 3 (40 to 1 kHz)
	2000 A (1500 to 2000 A)	3.0 (50/60 Hz)
ACV	40/400/750 V	1.0 + 2 (50/60 Hz)
DOV		<u>1.5 + 3 (40 to 1 kHz)</u>
DCV	40/400/1000 V	1.0 + 2
Resistance	400/4 k/40 k/400 kΩ	1.5 + 2, Beep sound at less than 50 \pm 35 Ω

CL235, CL250/CL255, CL320, CL340/CL345, CL360, 30031

RMS ACA/DCA measurement



CL235 Specifications

- **CL235** Clamp-on Tester • ACA/DCA • \$ 33 • AC/400 to 600A, DC/400 to 1000A
- AC V/DC V/Ω/Hz
- RMS



CL250/CL255 Clamp-on Testers

Wide Range of ACA/DCA measurement

- ACA/DCA
- \$ 55
- AC/400 to 2000A, DC/400 to 2000A
- AC V/DC V/Ω
- DC Output · Hz,RMS for CL255

CL250 Specifications

		Accuracy: (23°C \pm 5°C, Less than 75% RH), \pm (% rdg + dgt)
Item	Range	Accuracy
ACA	400/600A	1.5+5 (50/60Hz) 3.5+5 (40 to 1kHz)
DCA	400/1000A	1.0+5
ACV	40/400/600V	1.5+5 (50/60Hz) 3.5+5 (40 to 1kHz)
DCV	40/400/600V	1.0+5
Resistance	400/4000Ω	1.0+5, Beeps at below 20Ω (continuity check)
Frequensy	10 to 3000Hz	1.5+5

		Accuracy: (23°C ±5°C, Less than 75% RH), ±(% rdg + dgt)
Item	Range	Accuracy
DCA	400/2000A	1.5+2
	400A/2000A (0 to 1000A)	1.5+2 (50/60Hz)
ACA		3.0+4 (40 to 500Hz)
ACA		5.0+4 (500 to 1kHz)
	2000A (1001 to 2000A)	3.0+2 (50/60Hz)

CL255 Specifications

A	Accuracy: (23°C ±5°C, Less than 75% RH), ±(% rdg + dgt)
Range	Accuracy
400/2000A	1.5+2
4004/00004 (150 to 17004)	1.5+3 (50/60Hz)
400A/2000A (130 to 1700A)	3.0+4 (30 to 1kHz)
2000A (1701 to 2000A)	3.5+3 (50/60Hz)
	Range 400/2000A 400A/2000A (150 to 1700A)

Leakage current measurement

Compact design of Leakage current measurement

CL320

• ACA • \$ 24

Leakage Clamp-on Tester

• AC/20mA to 200A



CL320 Specifications

	/	Accuracy: (23°C ±5°C, Less t	han 85% RH), ±(% rdg + dgt)		
Item	Range	Accuracy			
nom	nange	WIDE (40 to 400Hz)	50/60Hz		
ACA	20mA/200mA 200A (0 to 100A)	2.0+4 (50/60Hz) 5.0+6 (40 to 400Hz)	3.0+5 (50/60Hz)		
	200A (100.1 to 200A)	5.0+4 (50/60Hz)	5.0+5 (50/60Hz)		



CL340/CL345

Leakage	Clamp-on	Testers
• ACA		
• \$ 40		
• AC/40m	A to 400A	

- RMS for CL345

CL340 Specifications

Accuracy: (23°C ±5°C, Less than 85% RH), ±(% rdg + d							
Item	Range	Accuracy					
nem	nango	WIDE (20Hz)	50/60Hz				
	40mA/400mA	2.5+10 (20 to 1kHz)	1.0+5 (50/60Hz)				
ACA	400A (0 to 350A)	2.5+10 (40 to 1kHz)	1.0+5 (50/60Hz)				
	400A (350 to 400A)	5.0 (40 to 1kHz)	2.0 (50/60Hz)				

CL345 Specifications

		Accuracy: (23°C ±5°C, Less t	han 85% RH), ±(% rdg + dgt)		
Item	Range	Accuracy			
nom	nange	WIDE (20Hz)	50/60Hz		
	40mA/400mA	2.5+10 (20 to 1kHz)	1.0+5 (50/60Hz)		
ACA	400A (0 to 300A)	2.5+10 (40 to 1kHz)	1.0+5 (50/60Hz)		
	400A (300 to 400A)	5.0 (40 to 1kHz)	2.0 (50/60Hz)		

Leakage Currents of 1 mA measurement



30031A/30032A Leakage Clamp-on Tester

- ACA
- \$ 40
- AC/3 mA to 60 A

- 30031A/30032A Specifications

	Accuracy: (23°C ±5°C, Less than 80% RH), ±(% rdg + dg						
Item	Range	Accuracy					
nom	nange	30031A, 30032A Filter OFF	30032A Filter ON				
	0 to 30 mA	- 1.0+5 (50±1.0Hz/60±1.0Hz)	1.5+5 (50±1.0Hz/60±1.0Hz)				
ACA	0 to 50 A	- 1.0+5 (30±1.0H2/00±1.0H2)	1.3+3 (30±1.0H2/00±1.0H2)				
	50 to 60 A	5.0+5 (50±1.0Hz/60±1.0Hz)	5.5+5 (50±1.0Hz/60±1.0Hz)				

Wide Range of Leakage current measurement

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CL360 Leakage Clamp-on Tester

- ACA
- \$ 68
- AC/200mA to 1000A
- DC/AC Output

CL360 Specifications

	,	Accuracy: (23°C ±5°C, Less t	han 85% RH), ±(% rdg + dgt)		
Item	Range	Accuracy			
nom		WIDE (40 to 1kHz)	50/60Hz		
	20mA/2A/20A	1.0+2 (50/60Hz)	1.5+2		
	20111A/2A/20A	3.0+2 (40 to 1kHz)	1.JTZ		
	200A	1.5+2 (50/60Hz)	2.0+2		
ACA		3.5+2 (40 to 1kHz)	2.0+2		
AUA	1000A (0 to 500A)	1.5+2 (50/60Hz)	2.0+2		
	1000A (0 10 500A)	3.5+2 (40 to 1kHz)			
	1000A (501 to 1000A)	5.0+2 (50/60Hz)	5.5		
	1000A (SUT 10 1000A)	10.0+2 (40 to 1kHz)	5.5		

Type 4 ranges	Series/ Model MY40 CC	Suffix Code & Backlight 01 (EL-illuminated) 31-E (N/A) 41-E (EL-illuminated) 02 E (V(A))	Rating 125V/200MΩ 250V/200MΩ 500V/2000MΩ 1000V/2000MΩ 25V/5MΩ 50V/10MΩ 125V/20MΩ	AC Voltage Measuring range 0–600V	Display 3 1/2-digit LCD	Additional Function
		31-E (N/A) 41-E (EL-illuminated)	250V/200MΩ 500V/2000MΩ 1000V/2000MΩ 25V/5MΩ 50V/10MΩ		3 1/2-digit LCD	Conductor resistance measurement Comparator function
		41-E (EL-illuminated)	50V/10MΩ	0-300V		
		, , ,		0-300V		
			120 1/2011122			
	1	32-E (N/A) 42-E (EL-illuminated)	125V/20MΩ 250V/50MΩ	0–300V		
		33-E (N/A)	1051//00140		-	
2 & 3 2406E ranges C	43-E (EL-illuminated)			Analog	Automatic discharge Battery check	
		34-E (N/A)	250V/50MΩ		-	
		44-E (EL-illuminated)		0-600V		
		35-E (N/A)	250V/500MΩ	0.0001/		
Analog insulation testers		45-E (EL-illuminated)	500V/1000MΩ 1000V/2000MΩ	0-600V		
		01 (afterglow-illuminated)	125V/20MΩ	0–250V		
	MV10	02 (afterglow-illuminated)	250V/50MΩ	0–300V		
range		03 (afterglow-illuminated)	500V/100MΩ	0–500V	Analog	Automatic discharge Battery check
	04 (afterglow-illuminated)	500V/1000MΩ	0–500V			
		05 (afterglow-illuminated)				
					-	
Single	3213A				Analog	Battery check
					-	
					-	
	Single	ranges ((Single MY10 range 22120	2 & 3 ranges 2406E C € 33-E (N/A) 33-E (N/A) 43-E (EL-illuminated) 34-E (N/A) 44-E (EL-illuminated) 35-E (N/A) 45-E (EL-illuminated) 35-E (N/A) 45-E (EL-illuminated) 35-E (N/A) 01 (afterglow-illuminated) 02 (afterglow-illuminated) 03 (afterglow-illuminated) 03 (afterglow-illuminated) 05 (afterglow-illuminated) 05 (afterglow-illuminated) 05 (afterglow-illuminated) 05 (afterglow-illuminated) 41 (N/A) 42 (N/A) 43 (N/A)	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2 & 3 ranges 2406E ζ ζ ζ 33-E (N/A) 125V/20MΩ 250V/50MΩ 0-600V 33-E (N/A) 250V/50MΩ 0-600V 34-E (N/A) 250V/50MΩ 0-600V 34-E (N/A) 250V/50MΩ 0-600V 34-E (N/A) 250V/50MΩ 0-600V 35-E (N/A) 250V/500MΩ 0-600V 01 (afterglow-illuminated) 125V/20MΩ 0-250V 02 (afterglow-illuminated) 500V/100MΩ 0-500V 03 (afterglow-illuminated) 500V/1000MΩ 0-500V 05 (afterglow-illuminated) 100V/200MΩ 0-500V 05 (afterglow-illuminated) 100V/200MΩ 0-300V 41 (N/A) 100V/200MΩ 0-300V 42 (N/A) 500V/100MΩ 0-300V 4	2 & 3 ranges 2406E C C 33-E (N/A) 125V/20MΩ 250V/50MΩ 0-600V Analog 43-E (R)/A) 250V/50MΩ 0-600V 43-E (R)/A) 250V/50MΩ 0-600V 4100 34-E (N/A) 250V/50MΩ 0-600V 0-600V 44-E (EL-illuminated) 500V/100MΩ 0-600V 44-E (EL-illuminated) 1000V/2000MΩ 0-600V 44-E (EL-illuminated) 1000V/2000MΩ 0-600V 45-E (EL-illuminated) 1000V/2000MΩ 0-600V 45-E (EL-illuminated) 1000V/2000MΩ 0-600V 45-E (EL-illuminated) 1000V/2000MΩ 0-600V 45-E (EL-illuminated) 1000V/2000MΩ 0-600V 4500V 4100V 4100V 420V 0-250V 02 (afterglow-illuminated) 500V/100MΩ 0-500V 4100V 42 (N/A) 250V/50MΩ 0-500V 4100V 42 (N/A) 42 (N/A) 250V/50MΩ 0-250V 4100V 42 (N/A) 41 (N/A) 1000V/200MΩ 0-300V 4100V 42 (N/A) 41 (N/A) 41 (N/A) 0-300V 4100V 42 (N/A) 41 (N/A) 41 (N/A) 41 (N/A) 41 (N/A) 41 (N/A) 41 (N/A)

Digital model with 4 voltage/resistance ratings



Multifunction

Insulation resistance, AC voltage and conductor resistance measurement Insulation test mode: Comparator, memory, auto-hold and discharge functions All test modes: Live-line alarm (excluding AC voltage measurement), battery check and automatic power-off

Features

- · Easy-to-view, fluctuation-free display
- Double-action safety mechanism

General Specifications

MY40 Digital Insulation Tester

Testing Performance Specifications

Model	Rating	Range Option	Resolution	Measuring Range	Tolerance	Lower Limit of measured Ω	Rated Current	Central Scale Value
	125V/200MΩ	.4000	.1kΩ	00199MΩ	± (5%of rdg+6dgt)	0.125MΩ	1mA	5MΩ
		4.000	1kΩ	.0200-10.00MΩ*	± (2%of rdg+6dgt)			
		40.00	10kΩ	10.01–200.0MΩ	± 5%of rdg			
		200.0	$100k\Omega$					
	250V/200MΩ	.4000	.1kΩ	00499MΩ	± (5%of rdg+6dgt)	0.25MΩ	1mA	5MΩ
		4.000	1kΩ	.0500-20.00MΩ*	± (2%of rdg+6dgt)			
		40.00	10kΩ	20.01-200.0MΩ	± 5%of rdg			
MY40-01		200.0	100kΩ					
	500V/2000MΩ	4.000	1kΩ	0-0.999MΩ	± (5%of rdg+6dgt)	0.5MΩ	1mA	$50M\Omega$
		40.00	10kΩ	1.000–500MΩ*	± (2%of rdg+6dgt)			
		400.0	100kΩ	501-2000MΩ	± 5%of rdg			
		2000	1MΩ					
	1000V/2000MΩ	4.000	1kΩ	0-1.999MΩ	± (5%of rdg+6dgt)	2MΩ	0.5mA	$50M\Omega$
		40.00	10kΩ	2.000-1000MΩ*	± (2%of rdg+6dgt)			
		400.0	100kΩ	1001–2000MΩ	± 5%of rdg			
		2000	1MΩ					

()

Standard test conditions Ambient temperature/humidity ranges: 23 ±5°C/45-75% RH

Tolerances under the above-mentioned conditions:

Deviation from zero scale value: 6 digits maximum

 $\label{eq:graph: Approx. 4000 M\Omega min. (500 V/1000 V) Approx. 4000 M\Omega min. (125 V/250 V) \\ \mbox{Open circuit voltage: 130% max. of rated voltage}$

Rated measuring current: 1 mA (0 to 20%) when in first effective measuring range Short-circuit Current: 2 mA max.

AC voltage measurement (45-400 Hz)

Model	Range	Resolution	Accuracy	Input Impedance		
MY40-01	600V	1V	\pm (2% of rdg + 6dgt)	Approx. 2 $M\Omega$		
Conductor resistance measurement						
Conducto	r resist	ance me	asurement			
Conducto Model		ance me Resolution		Open-circuit Voltage		







AC voltage measurement

- Automatic discharge
- · A wide choice of accessories

-Designed for shared use with the MY40

General Specifications

Dimensions: Weight: Batteries: Approx. 125 (W) \times 103 (H) \times 53 (D) (mm), excluding protrusions Approx. 400 g (main unit and batteries only, excluding accessories) Four AA (R6P) batteries

MY10 Series

Analog Insulation Testers

Testing Performance Specifications

((

Model	Rating	Effective Measuring Range	Central Scale Value	AC Voltage Measuring Range	Lower Limit of Measured Ω*	Rated Current
MY10-01	125V/20MΩ	0.01–20MΩ	0.5MΩ	0–250V	0.125MΩ	1–1.2mA
MY10-02	250V/50MΩ	0.01–50MΩ	1MΩ	0-300V	0.25MΩ	1–1.2mA
MY10-03	500V/100MΩ	0.05–100MΩ	2MΩ	0-500V	0.5MΩ	1–1.2mA
MY10-04	500V/1000MΩ	0.5–1000MΩ	20MΩ	0–500V	1MΩ	0.5–0.6mA
MY10-05	1000V/2000MΩ	1–2000MΩ	50MΩ	0–500V	2MΩ	0.5–0.6mA

* The minimum value at which the rated voltage can be maintained

Analog models with single rating

Features

- AC voltage measurement and check live lines such as motive power lines
- One-touch operation Press-and-lock switch for continuous measurement A wide choice of accessories to meet various testing requirements
- A wide choice of accessories to meet various testing require
 Vibration- and shock-resistant hand-held compact testers
 - the store is the store of the store is the s

General Specifications



Analog Insulation Testers

Testing Performance Specifications						
Model	Rating	Effective Measuring Range	Central Scale Value	AC Voltage Measuring Range	Lower Limit of measured Ω	Rated Current
321341	100V/20MΩ	0.02–20MΩ	0.5MΩ	0-150V	0.1MΩ	1mA
321342	250V/50MΩ	0.05–50MΩ	1MΩ	0-250V	0.25MΩ	1mA
321343	500V/100MΩ	0.1–100ΜΩ	2MΩ	0-300V	0.5MΩ	1mA
321344	500V/1000MΩ	1–1000MΩ	20MΩ	0-300V	0.5MΩ	1mA**
321345	1000V/2000MΩ	2–2000ΜΩ	50MΩ	0-300V	1MΩ	1mA**
* The minimum value at which the rated voltage can be maintained; ** 0.55 mA in the case of the first effective measuring range						

Earth Tester 323511	
Single	Dial Measurement Without Range Change
	323511 Specifications
223511 23 Contract of the state	Measuring Range: Earth Resistance: 0 to 10 to 100 to 1,000 Ω Earth Noltage: 0 to 30 VScale: Earth Resistance: 3-digit logarithmic continuous scale on measuring dial
Leakage Current Tester 322610	
Handy Univ	versal Tester for Checking Electrical Appliances
	322610 Specifications
	Range: DC current 0.1, 1, 10 mA, AC current 0.1, 1, 10 mA, (DC + AC) current 0.1, 1, 10 mA, AC Voltage 150, 300 V (50 and 60 Hz) Accuracy: $\pm 2.5\%$ of full scale value on current and voltage ranges Input Impedance: Current range; 1 k Ω , 1.5 k Ω , and 2 k Ω Voltage range; More than 100 k Ω Frequency Range: 20 Hz to 5 kHz Boyur Samon, Two 0.V drug value

322610

Leakage Current Tester

- Three input resistance ranges 1, 1.5 and 2 $k\Omega$
- Four functions AC current, DC current, DC + AC current and AC voltage measurements • ±2.5% full scale accuracy
- 100 µA full scale value
- · Shockproof indicator using taut band movement · Built-in overload protection circuit
- · Handy and easy to carry
- · Shielded case, resistant to high-frequency fields

Digital Illuminance Meters 510 series

Intensity of illumination can be adjusted at noon

CE

510 Series Digital Illuminance Meters

Measuring range: 9.99 (51002)/99.9/999/ 9,990/99,900/999,000 lx Accuracy: +/-(4% rdg + 1 dgt) (51001), +/-(2% rdg + 1 dgt) (51002) Features: Timer hold, Ripple measurement, Average illuminance computation function

510 Series Specifications

Photoelectric Element: Silicon Photodiode Measuring Range: 0.0 to 99.9/999/9,990/99,900/999,0001X Response Time: 5 sec. (Auto Range) 2 sec. (Manual Range) Accuracy: ±4% rdg. ±1 dgt. (51001)

±2% rdg. ±1 dgt. (51002) General Specifications • External dimensions (main unit):

Approx. 67 (W) × 177 (H) × 38 (D) (mm) • Weight: Approx. 260 g • Batteries: One 9 V 6F22(S-006P)

Digital Thermometers TX10 series

Dimensions: Approx. $190 \times 124 \times 90$ mm not including handle

Continuous Operating Time; Approx. 290 hours

Overload Protection: Up to 30 mA AC for one minute will not damage instrument on current

1-channel Single-function to 2-channel Multifunction

CE



TX10 Series

Digital Thermometers

Power Source: Two 9 V dry cells,

Weight: Approx. 1.0 kg

ranges

- TX1001: 1-channel Single-function with data hold
- function TX1002:
- 1-channel Multifunction with data hold, internal memory, user-calibration and relative display function TX1003:
- 2-channel Multifunction with data hold. internal memory, user-calibration and relative display function

Thermocouple measurement ranges
Type K: -200 to 1372 deg.C
Type J: -200 to 1000 deg.C
Type E: -200 to 700 deg.C

Type T: -200 to 400 deg.C Resolution

TX10 Series Specifications

- -200.0 to 199.9 deg.C: 0.1 deg.C, 200 deg.C: 1 deg.C (TX1001)
- -200.0 to 199.9 deg.C: 0.1 deg.C or 1 deg.C (when resolution is set at 1 deg.C),
- 200deg.C: 1 deg.C (TX1002, 03) Accuracy
 - -200.0 to -100.1 deg.C: +/-(0.1% of rdg + 1.0deg.C);
 - -100.0 to 199.9 deg.C: +/-(0.1% of rdg + 0.7deg.C);
- 200deg.C and when resolution is set at 1deg.C:+/-(0.2% of rdg + 1 deg.deg.C)
- General Specifications
- External dimensions: 56 (W) \times 151 (H) \times 33 (D) mm
- · Weight: Approx. 180 g
- Power: Two AA size (LR6) dry batteries

Thermo-Collectors TM10, TM20

Temperature measurement and management of temperature data records

TM10/TM20 Specifications



TM10/TM20

Trermo-collectors

- Effective for HACCP program implementation. Collect up to 5000 data items with time-stamp, tag name and inspector name • Save 2 weeks continuous data logging with 1 minute interval, (up to 20000 data items,
- measuring interval is 1sec. to 24 houres.) Information on **when**, **by whom** and **what** is measured is saved along with the data.

Optional Accessories for TM10/TM20

Product name	Model
RS-232C cable for PC connection (9-pin)	91011
Printer	97010
AC adapter for printer (Europe)	94006
AC adapter for printer (USA)	94007
Thermal paper for printer (10 rolls)	97080
RS-232C cable for printer connection	91010

Probes for TM10						
90010 Standard Needle Probe 90013 Rounded end Probe (for Liquid) • Measuring range: -30°C to 200°C			90011 High-speed Needle Probe 90012 Surface Probe ● Measuring range: -30°C to 200°C			°C
Temperature range (T)	Accuracy			Temperature range (T)	Accuracy	
$-30^{\circ}C \le T < -20^{\circ}C$ $-20 \le {}^{\circ}C \le 0$ $0 < {}^{\circ}C < 100$	±1.0°C ±0.5°C ±0.5°C	(Typical) (Typical)		$-30^{\circ}C \le T < -20^{\circ}C$ $-20 \le ^{\circ}C \le 0$ $0 < ^{\circ}C < 100$	±2.0°C ±1.5°C ±1.5°C	(T (T (T
$\begin{array}{l} 100 \leq ^{\circ}\text{C} < 150 \\ 150 \leq ^{\circ}\text{C} \leq 200 \end{array}$	±1.0°C ±2.0°C	(Typical) (Typical)		100 ≤ °C < 150 150 ≤ °C ≤ 200	±1.5°C ±2.5°C	(T (T
	90013 Rounded end Measuring range: Temperature range (T) -30°C ≤ T < -20°C -20 ≤ °C ≤ 0 0 < °C < 100 100 ≤ °C < 150	90013 Rounded end Probe (for L Measuring range: -30°C to 200 Temperature range (T) Accuracy -30°C ≤ T < -20°C ±1.0°C -20 ≤ °C ≤ 0 ±0.5°C 0 < °C < 100 ±0.5°C 100 ≤ °C < 150 ±1.0°C	90010 Standard Needle Probe 90013 Rounded end Probe (for Liquid) ● Measuring range: -30°C to 200°C Temperature range (T) Accuracy -30°C ≤ T < -20°C ±1.0°C (Typical) -20 ≤ °C ≤ 0 ±0.5°C (Typical) 0 < °C < 100 ±0.5°C (Typical) 100 ≤ °C < 150 ±1.0°C (Typical)	90010 Standard Needle Probe 90013 Rounded end Probe (for Liquid) ● Measuring range: -30°C to 200°C Temperature range (T) Accuracy -30°C ≤ T < -20°C ±1.0°C (Typical) -20 ≤ °C ≤ 0 ±0.5°C (Typical) 0 < °C < 100 ±0.5°C (Typical) 0 < °C < 100 ±1.0°C (Typical)	$\begin{array}{llllllllllllllllllllllllllllllllllll$	90010 Standard Needle Probe 90013 Rounded end Probe (for Liquid)90011 High-speed Needle Probe 90012 Surface Probe 90012 Surface Probe• Measuring range: -30°C to 200°C• Measuring range: -30°C to 200°CTemperature range (T)Accuracy $-30°C \le T < -20°C \pm 1.0°C$ (Typical) $-20 \le °C \le 0 \pm 0.5°C$ $\pm 0.5°C$ $0 < °C < 100 \pm 0.5°C$ $0 < °C < 100 \pm 1.5°C$ $100 \le °C < 150 \pm 1.0°C$ (Typical) $0 < °C < 150 \pm 1.0°C$ $100 \le °C < 150 \pm 1.5°C$

• Response:Approx. 6 seconds for 90% of final value

0 ≤ °C < 150 0 ≤ °C ≤ 200	±1.5°C ±2.5°C	(Typical) (Typical)		
esponse:Approx.		or 90% of		
final value (90011) Approx. 6 seconds for 90% of				
final value (00012)				

(Typical)

(Typical) (Typical)

final value (90012) Note: The accuracy ratings above were obtained with the measurement of liquids being agitated.

External Dimensions

• Re



High-speed needle probe (90011) / Material: SUS316







Product name (Model)	TM10 Thermo-collector Thermistor model (54051)	TM20 Thermo-collector Thermocouple model (54011)		
Number of measuring channels	1	2		
Measuring range (only the main unit)	External thermistor -30°C to 200°C Built-in thermistor -20°C to 50°C	Thermocouple Type K : -200°C to 1372°C Type J : -200°C to 1000°C Type E : -200°C to 700°C Type T : -200°C to 700°C Type T : -200°C to 400°C Voltage input ±100 mV, ±1 V		
Accuracy (only the main unit)	$ \frac{External thermistor}{\pm 0.3^\circ C \text{ to } \pm 1.0^\circ C} \frac{Built-in thermistor}{\pm 0.8^\circ C \text{ to } \pm 1.0^\circ C} $	Thermocouple -200.0 to 100.1°C : ±(0.1% of rdg + 0.7°C) -100.0°C or above :±(0.1% of rdg + 1.0°C) Voltage input ±(0.1% of rdg + 0.2% of range)		
Measuring interval	Collector mode: 1 second or longer Logging mode: 1 second to 24 hours	Collector mode: 0.5 seconds or longer when 1 channel is used. Logging mode: 1 second to 24 hours when 1 channel is used.		
Data capacity	5000 data items when used in collector mode only, 20000 data items when used in logging mode only.			
External dimensions	Approx. 133(H) × 56(W) × 33(D) mm (excluding protrusions) Weight: Approx. 170 g (including batteries)	Approx. $151(H) \times 56(W) \times 33(D) \text{ mm}$ (excluding protrusions) Weight: Approx. 180 g (including batteries)		
Overalled assessments.	Coffusion has AA size ellustice destantice (LDC) a such as so of a size destantice measured			

Software, two AA-size alkaline dry batteries (LR6), a waterproof cover, and an instruction manual

Probes for TM20/TX10

Model	Probe type	Measuring range	Accuracy	Response time (second)	Sensor Dimenter / Length (m/m)
90020	rounded end	-50 to 600°C	0.4% or ±1.5°C	1.4	φ3.2 / 200
90021	rounded end	-50 to 600°C	0.4% or ±1.5°C	0.4	φ1.6 / 150
90022	rounded end	-50 to 600°C	0.4% or ±1.5°C	1.4	φ3.2 / 500
90023	needle	-50 to 500°C	0.4% or ±1.5°C	0.4	φ1.6 / 100
90024	needle	-50 to 500°C	0.4% or ±1.5°C	1	φ2.1 / 100
90030	Surface straight	-20 to 250°C	0.75% or ±2.5°C	2	¢15 (temp. sensing portion
90031	Surface angled	-20 to 250°C	0.75% or ±2.5°C	2	¢15 (temp. sensing portion
90032	Surface straight	-20 to 500°C	0.75% or ±2.5°C	2	¢15 (temp. sensing portion
90033	Surface angled	-20 to 500°C	0.75% or ±2.5°C	2	¢15 (temp. sensing portion
245907	Bead TC	-40 to 260°C	0.75% or ±2.5°C		1200 (included cord)
				(90% response)

NOTE: 90030 is using polyimide to insulate from objects to be measured. Manufacturers of polyimide are announcing not to apply polyimide directly for food, internal and body fluid.



racy 23°C±2°C ±100ppm

±75ppm

±50ppm

±30ppm

±30ppm

±30ppm

±30ppm

Portable Test Instruments

2792A series

Metal foil resistors

Model 2792A01

2792A02

2792A03 2792A04

2792405

2792A06

2792A07

2792A08

2792A series Specifications

0-50°C / 20-80% RH

Insulation resistance

Maximum allowable power: 3 W

Test (calibrated) accuracy: ±5 ppm

Power characteristics: ±100 ppm/W

Terminal construction: 4 terminals

More than 1000 MQ at 500 V DC

Withstand voltage: 1.5 kV for one minute be-

tween measurement terminal and casing

External dimensions: Approximately $\varphi 104\,\times$

0.001 Ω

0.01 Ω

0.1 Ω

10 Ω

100 Ω

10 kΩ

Operating temperature and humidity ranges:

1 Ω



2792A series Standard Resistors

- · Traced to the national standard for high ac-
- curacy; test (calibrated) accuracy of ±5 ppm · Resistance temperature coefficient
- · A variety of models
- Eight models with nominal resistance values ranging between 0.001 Ω and 10 $k\Omega$
- · Precision temperature control equipment, such as an oil bath, not needed for calibration due to marked improvement in resis-
- tance temperature coefficient · Included document: Test certificate

Decade Resistance Boxes

- 150 mm (current terminal width: approximately 174 mm) Weight: Approximately 1.2 kg
 - Accessories: User'S Manual, One Test Certificate



279301/279303

- Decade Resistance Boxes
- 279301
- · High accuracy and stability
- · High reproducibility
- 1 mΩ resolution
- 279303

Slide Resistors

- Up to 100 M Ω in 100 Ω step · Low voltage coefficient
- · Shock- and vibration-proof construction

Resistance Range: 0.100 to 1,111.210 Q (Minimum resistance is 0.100 Ω). Dial Composition: $0.001 \times 10 + 0.01 \Omega \times 10 +$ $0.1 \Omega \times 11 + 1 \Omega \times 10 + 10 \Omega \times 10 +$ $100\;\Omega\times10$ Resolution: 0.001 Q Accuracy: $\pm (0.01\% + 2 \text{ m}\Omega)$ at temperature $23 \pm 2^{\circ}$ C, humidity 45 to 75%, and 0.1 W power application 279303 Specifications Resistance Range: 0 to 111.1110 MQ.

279301 Specifications

- Dial Composition: $100 \Omega \times 10 + 1 k\Omega \times 10 +$ $10 \text{ k}\Omega \times 10 + 100 \text{ k}\Omega \times 10 + 1 \text{ M}\Omega \times 10 + 1$ $10 \text{ M}\Omega \times 10.$ Accuracy: 100Ω , $1 \text{ k}\Omega$, $10 \text{ k}\Omega$ and $100 \text{ k}\Omega$
- steps ... $\pm (0.05\% + 0.05\Omega)$ 1 M\Omega and 10 M\Omega steps ... $\pm 0.2\%$ (At temperature $23 \pm 2^{\circ}$ C, humidity below
- 75%, including residual resistance of approx. 0.05 Ω).

278610/278620 Quick and easy setting



278610/278620 Decade Resistance Boxes

Models 278610 and 278620 six-dial decade resistance boxes allow quick and easy setting of a wide range of resistance. These resistance boxes are used in combination with voltage or current standards to adjust voltage or current, as dummy load resistances or as an arm of AC bridges

278610/278620 Specifications Available Models

Model Number nce Range 0.1 to 111,111 Ω (six decade dials) 278610 278620 1 to 1,111,110 Ω (six decade dials) Residual Resistance: Less than 23 m Ω .

Power Rating: 0.3W/step, within 3W for overall instrument.

Maximum Allowable Input: 0.5W/step, 5W for overall instrument.

Maximum Circuit Voltage: 250 V. Operating Temperature Range: 0 to 40°C

Storage Temperature Range: -10 to $50^\circ\mathrm{C}$ Humidity Range: 25 to 85%, relative humidity. Insulation Resistance: More than 500 M Ω at 500 V DC.

Dielectric Strength: 1,500 V AC for one minute.

2755

1 Ω to 10M Ω by operation of dials and switches

Portable Wheatstone Bridge

Portable Wheatstone Bridge Model 2755 measures resistances from

 $1~\Omega$ to $10~M\Omega$ by operation of dials and switches. Batteries and a galvanometer are self-contained. The front control panel is provided with power and galvanometer circuit selectors, one ratio arm dial, and four measuring arm dials.

2755 Specifications

- Measuring Range: 1,000 Ω to 10.00 Ω . Measuring Arms: $1\Omega \times 10 + 10 \ \Omega \times 10 + 100$
- Ratio Arms (Multiplier): $\times 0.001, \times 0.01, \times$ $0.1, \times 1, \times 10, \times 100, \times 1,000$ (M10, M100,
- M1000 ... Murray & Varley loop testing). Accuracy: $\pm 0.1\%$ of reading on 100 Ω to 100 k Ω range, ±0.3% of reading on 10 Ω
- 10 M Ω range. Temperature Coefficient
- of Resistance Elements:
- $35^{\circ}C, \pm 2 \times 10^{-5}/^{\circ}C$ at ambient temperature 20 to 35°C.
- nal resistance ... Approx. 150 Ω , external critical damping resistance ... Approx.

Power Source: Three 1.5 V batteries (built-in). Operating Temperature Range: 5 to 35°C. Humidity Range: 85% max., relative humidity. Outer Case: ABS resin.

- Accessory supplied at no extra cost:
- Carrying case.

Used in testing laboratory and industrial test

2791 series

279301/279303

High-accuracy, DC variable resistor with 6 dials

2791 series Specifications

Available Models:					
Code	Nominal Value	Allowable Input Current			
279101	4,800 Ω	0.18 A			
279102	1,400 Ω	0.35 A			
279103	600 Ω	0.5 A			
279105	170 Ω	1.0 A			
279108	39 Ω	2.0 A			
279112	4.7 Ω	6.0 A			

2791 Series

Slide Resistors

Model 2791 is composed of resistance wire with an insulating coating wound on a frame of special ceramic and a sliding brush that maintains contract with the wire. Resistance is continuously variable and can be in-

Allowable Deviation: ±20% of nominal value. Insulation Resistance: More than 5 M Ω at 500 V DC between terminal and case.

Dielectric Strength: 1,000 V AC for one minute between terminal and case.

Portable Double Bridge 2769

$0.1m\Omega$ to 110Ω with four plugs and one measuring dial



2769

Portable Double Bridge

Model 2769 is a compact, portable Kelvin double bridge designed for measuring low resistance from 0.1 m Ω to 110 Ω with four multiplication plugs and one measuring dial. It has built-in standard resistors, bridge power source and high-sensitivity taut-band suspension system electronic DC galvanometer.

2769 Specifications

Measuring Range: 0.1 m Ω^* to 110 Ω . Measuring Dial: 1.00 to 11.00 Ω at \times 1. Multipliers: \times 0.0001*, \times 0.001, \times 0.01, \times 0.1, \times $1, \times 10$ (plug-in system).

Min. Division: 0.005 m Ω at \times 0.0001*, 0.05 m Ω at ×0.001, 0.5 m Ω at × 0.01,

Accuracy: $\pm (0.05 \ \Omega \times \text{multiplier} + 0.01 \ \text{m}\Omega)$ Current Rating: 10 A at × 0.0001*

- (0.01 Ω), 3A at × 0.001 (0.1 Ω), 1A at × $0.01 (1 \Omega), 0.3 A at \times 0.1 (10 \Omega), 0.1 A at$
- \times 1 (100 Ω), 0.01A at \times 10 (1,000 Ω).
- Galvanometer: Built-in electronic DC galvanometer, voltage sensitivity ... approx. 20 µV/div.
 - sensitivity changeover;
 - G_0 ... (Input resistance: approx. 11 k Ω).
 - G_1 ... approx. 1/11 of G_0 sensitivity.
- G2 ... approx. 1/110 of G0 sensitivity. Operating Temperature Range: 5 to 35°C
- Humidity Range: Less than 85% Bridge Power Source: Tow 1.5 V batteries,
- External power source is also usable. *Note: Standard Resistor (Model 2771) is required for measurement on 0.1 to 1.1 m Ω range at 0.0001 multiplier.

- $\Omega \times 10$ + 1,000 $\Omega \times 10$ (min. one step: 1 $\Omega).$
- to 1 M\Omega range, $\pm 0.6\%$ of reading on 1 Ω to
- $\pm 5 \times 10^{-5}$ /°C at ambient temperature of 5 to
- Galvanometer: Sensitivity ... 0.9 µA/div., inter-

800 Ω, period ... within 1.5 seconds.

creased or decreased as desired.

Meters Products

2011 to 2053, 2100A Series, Clearline Series, FS,FL Series and 2370A Series

Portable Instruments Line-up



2011 to 205 Portable Inst

- Taut-band su friction and p shock impac
- Stable perfor · Products hav years as an industry standard at various customers such as industries, power plants,

53
truments
spension system eliminates provides strong resistance to
t.
mance for long term use.
e been widely used over many

FS,FL Series

Cover with set pointer

research laboratories and schools, etc.

Clearline Series and FS,FL Series

Two types of movement suspension sys-

tems, Taut-band and Pivot & Jewel, are

available to fit to various applications.

High visibility by adopting clear front

Compliance with JIS C1102-2007

1	-	1	
12	mA	-	

Clearline Series

Panel Meters

· Clearline Series

• FS,FL Series

cover.

Panel Meters Line-up

Clearline Series

2094A, FS80:

FS10:

(2071 to 2076A, 2081 to 2086A, 2093A and 2094A)

DC Ammeters and Voltmeters, AC Ammeters and Voltmeters and Frequency Meters FS.FL Series DC Ammeters and Voltmeters, AC Amme-

ters and Voltmeters, Frequency Meters, Wattmeters, Varmeters

and Power Factor Meters

Front Cover Dimensions (Width × Height mm)			
2071, 2081:	52×44		
2072, 2082:	57×48		
2073, 2083:	69×58		
2074A, 2084A, FL80:	82×69		
	(FL80: 80×67)		
2075A, 2085A, FL10:	102×85		
	(FL10: 100×83)		
2076A, 2086A:	122×102		
2093A, FS60:	60×60		

80×80

100×100

DC Ammeters and Voltmeters 2011, 2012 AC Ammeters and Voltmeters 2013, 2014 High-frequency AC Ammeters and Voltmeters 2016 Audio-frequency AC Voltmeters 2017 Frequency Meters 2038 2039 Power Factor Meters 2041, 2042 Wattmeters Miniature DC Ammeters and Voltmeters 2051 Miniature AC Ammeters and Voltmeters 2052, 2053



2100A Series Switchboard Instruments · Compliance with JIS C1102-2007

Line-up		
DC Ammeters and Voltmeters		
	2101A, 2181A	
AC Ammeters and Voltmeters		
	2102A, 2182A	
Wattmeters	2105A, 2185A	
Varmeters	2106A, 2186A	
Power Factor Meters	2107A, 2187A	
Frequency Meters	2108A, 2188A	
Synchroscope	2109	
Front Cover Dimensions (Width × Height mm)		
210 🗆 A	110×110	

110×110 80×80

0.5 Class Transducer for Power Applications

218□A

Switchboard Instruments

and the second s	

2370A Series 0.5 Class Transducer for Power

Applications

· Available for DIN rail and panel mountings

Line-up	
DC-DC isolator	2371A
AC Voltage, current (average rectified)	
	2372A
AC Voltage, current (RMS r	ectified) 2373A
AC Voltage, current (True RMS rectified)	
	2374A
Power	2375A
Reactive power	2376A
Phase	2377A
Power factor	2377A
Frequency	2378A

Dimensions (mm)

2371A, 2372A, 2373A, 2374A, 2378A: $127(\mathrm{H})\times40(\mathrm{W})\times130(\mathrm{D})$ 2375A, 2376A, 2377A: $127(\mathrm{H}) \times 55(\mathrm{W}) \times 130(\mathrm{D})$

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