



PC-Based Data Acquisition Unit



A PC-based data acquisition system for the future, delivering unparalleled performance. When combined with Yokogawa's proprietary PC software, the MX100's high speed, multi channel capability, and high withstand voltage offers the ultimate in measurement power.







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Maximum Performance.....

- High-Speed, Multi-Channel Capability, High withstand Voltage
 Shortest measurement interval of 10 ms (high-speed measurement of 10 ms on 24 channels or 100 ms on 60 channels is possible).

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- 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.
- 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.....

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- 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.

System Configuration

MX100 is a data acquisition unit designed to operate as a front end for PCs. Data measured by MX100 is transferred to PCs in real-time.

Connection between a single MX unit and a single PC (measurement of 24 channels/10 ms or 60 channels/100 ms)

One MX unit enables data acquisition on up to 24 channels at a measurement interval of 10 ms or up to 60 channels at a measurement interval of 100 ms (six modules installed in both cases).



Connection between multiple MX units and a single PC (for measurement of up to 1,200 channels and the use of MXLOGGER)







<Setting up the System>

The MX units and the PC are connected by means of a hub and straight Ethernet cables.

<PC Software>

Acquisition of data from multiple MX units is wellsupported by Yokogawa's software "MXLOGGER" (optional). MXLOGGER enables data acquisitions of up to 20 MX units (one unit has inputs of up to 60 channels, or 1,200 channels on 20 units).

Please note that the shortest measurement interval of MXLOGGER depends on the system's total number of channels and the PC's performance. For guidelines on measurement intervals and the number of channels, please refer to page 6.

If users wish to create their own data acquisition software, there is no limit to the number of MX units that can be integrated with a single PC software element. Please note, however, that if conditions with heavy loads (such as short measurement intervals with many units) are set to the PC and its software, data will not be acquired in time and some data may be lost.

Maximum Performance, and Ease of Use.....

The MX is designed to enable desired measurement environments by combining three elements: the main module, input/output modules, and a base plate. The assembled unit can be utilized on the desktop as-is (the modules have legs). Please note that DIN rails are used for rack-mounting.



Main Module (MX100)



The main module is the engine that controls data acquisition. It is equipped with a power supply, an Ethernet port, and a CompactFlash card slot. One main module can accommodate up to six input/output modules. The user can choose up to six moduels of any type.

Ethernet Port:

For communication with the PC. Automatic recognition of 100Base-TX or 10Base-T

CF (CompactFlash) Card Slot:

With the CF Card, measured data is saved to the card if communication with the PC is interrupted. Since the card provides data backup, you do not have to worry about the possible loss of data even if the MX is configured for PC-based measurement.

Data Backup Time by CF Card Size (Note: Minutes/hours/days are approximate.)

Number of saved channels	Measurement interval	32 M	128 M	512 M
	10 ms	2 hours	9 hours	36 hours
10 channels	100 ms	21 hours	3.5 days	15 days
TO CHAINEIS	500 ms	4.5 days	18.5 days	75.5 days
	2 s	18 days	75.5 days	303 days
	10 ms	54 minutes	3.5 hours	15 hours
24 channels	100 ms	9 hours	37 hours	6 days
24 618111613	500 ms	45 hours	7.5 days	31.5 days
	2 s	7.5 days	31.5 days	126 days
	10 ms	18 minutes	75 minutes	5 hours
60 channols	100 ms	3.5 hours	15 hours	2.5 days
00 channels	500 ms	18 hours	3 days	12.5 days
	2 s	3 days	12.5 days	50 days

Input/Output Modules (MX110, MX115, MX125)

Four-Channel High-Speed Universal Input Module MX110-UNV-H04



Shortest measurement interval: 10 ms; Maximum number of input channels: 4 channels:

Mixed input of DC voltage, thermocouple, RTD, and digital input: possible.

Please note that the shortest measurement interval for temperature is 50 ms for this module.

Ten-Channel High-Speed Digital Input Module MX115-D05-H10



If a single unit consists of this module only, measurement of 60 channels/10 ms is possible. Most suitable for measurement of digital input signals at many points inexpensively.

Shortest measurement interval: 10 ms; Maximum number of input channels: 10 channels; Digital input dedicated module.

Ten-Channel Medium-Speed Universal Input Module MX110-UNV-M10



Shortest measurement interval: 100 ms; Maximum number of input channels: 10 channels; Mixed input of DC voltage, thermocouple, RTD, and digital input: possible

Ten-Channel Medium-Speed Digital Output Module MX125-MKC-M10



For use of alarm outputs, etc.

Shortest output interval: 100 ms; Maximum number of output channels: 10 channels; Digital output dedicated module.

Hardware Configuration

Base Plate (MX150)

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The main module and input/output modules are connected by means of connectors on a base plate.

Modules and Terminals

<Attachable/Detachable Terminals>

All input terminals can be attached/detached. If the user provides multiple terminals, there is no need to perform rewiring every time measurement is carried out.



<Screw Terminal Block>

A separate screw terminal block is available for the MX110-UNV-M10 Ten-Channel Medium-Speed Universal Input Module and the MX115-D05-H10 Ten-Channel High-Speed Digital Input Module.

Connection Cable (772062) between input modules and the screw terminal block



Screw Terminal Block (772061)

The screw terminal block is installed.

Detach the plate with clamp terminals from the MX110-UNV-M10 or MX115-D05-H10. Then, use the connection cable (772062) to connect the input module without the plate to the screw terminal block (772061).

The option code /NC can be added to the MX110-UNV-M10 and MX115-D05-H10 to indicate whether or not the plate with clamp terminals is included at the time of delivery. If the user requires only the screw terminal block and not the clamp terminals, please specify either MX110-UNV-M10/NC or MX115-D05-H10/NC.

<Mounting of Racks or Panels Using the DIN Rail>



Bracket for mounting the DIN rail Use the DIN rail for mounting on racks or panels. The DIN rail can be easily attached using the dedicated bracket. Two brackets come standard with the base plate (MX150).

Maximum Performance, and Ease of Use.....

High-Speed, Multi-Channel Capability

The table below provides reference information on the maximum number of measurable channels in relevant measurement intervals (when using Yokogawa's proprietary software):

			PC S	oftware	Number of Necessary Modules (example)					
Measurement interval	Maximum number of measurable channels	Measurable objects	MX100 Standard Software	MXLOGGER	Main Module (MX100)	Four-Channel High-Speed Universal Input Module (MX110-UNV-H04)	Ten-Channel Medium-Speed Universal Input Module (MX110-UNV-M10)			
10 ms	24 channels	DCV/DI	\checkmark	\checkmark	1	6	_			
50 ms	24 channels	DCV/TC/RTD/DI	\checkmark	\checkmark	1	6	_			
50 ms	120 channels	DCV/TC/RTD/DI	_	\checkmark	5	30	_			
100 ms	60 channels	DCV/TC/RTD/DI	\checkmark	\checkmark	1	0	6			
100 ms	300 channels	DCV/TC/RTD/DI	_	\checkmark	5	0	30			
200 ms	500 channels	DCV/TC/RTD/DI	_	\checkmark	9	0	50			
500 ms	600 channels	DCV/TC/RTD/DI	_	\checkmark	10	0	60			
1000 ms	1200 channels	DCV/TC/RTD/DI	_	\checkmark	20	0	120			

 $\checkmark\,$ measurement that support is possible $-\,$ measurement that support is not possible.

The relationship between measurement intervals and the number of channels largely depends on the performance of the PC. The actual performance may differ from that shown in the table.

<PC System Requirements> CPU: Pentium 4 3.2 GHz; Memory: 1 GB; OS: Windows 2000; Hard disk: 160 GB; Communication interface: Ethernet 100Base-TX

Multi-Interval Measurement

Three types of measurement intervals can be used in a single system in various combinations. Measurement intervals are specified for each module. It is also possible to set different types of input modules to the same measurement interval or to set the same type of input modules to different measurement intervals. Twelve measurement intervals are available as user-selectable options: 10 ms, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s, 30 s and 60 s. Please note, however, that measurement intervals of 10/50 ms cannot be set to the Medium-speed Universal Input Module (MX110-UNV-M10).

<Examples of Setting Measurement Intervals>

Multi-interval systems can be flexibly built for each module as shown in the figure below. Three colors are used to indicate the three types of measurement intervals.



<Monitor Window Using Yokogawa's Proprietary PC Software>

The window shows measurement values by measurement intervals. Measurement can be performed while confirming rapidly-changing signals and slowly-changing signals simultaneously.



Advanced Measurement Performance

High Withstand Voltage (Reinforced Insulation)

Reinforced (double) insulation has been provided between the input terminals and the case to achieve a high withstand voltage of 600 Vrms/VDC (continuous). As shown below, each battery voltage can be measured even if the batteries are stacked to increase common-mode voltages.



Noise Rejection (MX110-UNV-H04)

MX input modules employ integrating A/D converters with superior noise rejection performance. In particular, the MX110-UNV-H04 Four-Channel High-Speed Universal Input Module incorporates an integrating A/D converter for each input channel, thereby exhibiting strong noise rejection performance in high-speed measurement. Moreover, the digital filtering function is effective on noises that cannot be fully rejected even with integrating A/D converters. Time constants can be selected from 5 to 100 measurement interval times. Therefore, filtering can be applied according to the noise to be rejected.

<Example of Noise Rejection>

When the noise source in the left figure was applied to the MX, the result in the right figure was obtained. High-speed measurement can be stably performed even in noise environments.

Output window of MX100 for noise inputs

Module used: MX110-UNV-H04 Four-Channel High-Speed Universal Input Module

Measurement with the range of 2 V (-2 V to +2 V), measurement interval of 50 ms, integral time "Auto" and filter "OFF."



Noise source applied to MX



The MX Standard Software was used for PC software.

Maximum Performance, and Ease of Use.....

MX100 Standard Software (Standard Software for the Main Module MX100)

This software is used to connect a single MX unit for performing data acquisition (it is not possible to connect multiple MX units). It includes three software elements: integration monitor, viewer, and calibration.

<Integration Monitor Software>

This software performs real-time monitoring and logging of measured data. It consists of six menus: Monitor Window, Detailed Display Setting, Channel Setting, Acquisition Condition, System Setting, and Connection/disconnection.

Monitor Window

This window is used to monitor measured data in real-time. It enables waveform displays and digital displays.



Detailed Display Setting

This menu is used to set data display states (such as waveform colors) in the monitor window.

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Channel Setting

This menu is used to enter individual settings (such as range settings) for each input channel or to set computation channels (such as the input of computing equations).



• Acquisition Condition

This menu is used to set various conditions (such as measurement intervals/data save intervals, measurement start/ end conditions, or file name designation) for data acquisitions.



System Setting

This menu is used to decide module configurations, etc. Module configurations are shown in easily understood diagrams.



• Connection/Disconnection (Easy to Set Up)

The connected MX100 is identified automatically. Once connection setting information is provided, it will be retained. When the system restarts, the MX100 will be connected automatically without making network settings.



<Viewer Software>

This software is intended to re-display saved data. It enables waveform displays, digital displays, cursor displays, interval arithmetic, and other functions.



<Calibration Software>

This software is intended to efficiently carry out the calibration of universal input modules.



MXLOGGER (Optional PC Software)

MXLOGGER is used to connect multiple MX units (up to 20 units) for data acquisition (one MX unit can also be connected). It consists of software elements (setting, logger (for saving data), monitor, and viewer) and the monitor server.

The monitor server function is used to enable connections with Yokogawa's data logging software, "DAQLOGGER." It is effective when combining MX units with Yokogawa's data acquisition equipment such as DARWIN and DAQSTATION. (DAQLOGGER is scheduled to be capable of supporting MXLOGGER's monitor server function in July 2003.)



API for MX100/DARWIN (Optional)

If users wish to create their own data acquisition software, please use this API. The API consists of a suite of functions to communicate with MX100/DARWIN. The suite of functions contains DLL (dynamic link library). API makes it possible to create data acquisition software dedicated to the MX, or data acquisition software combining the MX and DARWIN, or data acquisition software dedicated to DARWIN.

Three languages (Visual C, Visual C++, and Visual Basic) are supported.

Hardware Specific	ations	* Meas	uremer	nt Range	s and /	Accura	cies					
Common Specifica	tions	Inpu	ıt	Туре	m	Ra neasuren	ted nent range	Measurement ad integral time 16.67 n	ccuracy	Measurement accuration integral time 1.67 r	acy N ns N	Aaximum esolution (1.digit)
Normal operating condition	ins:		-	20 mV		-20 mV t	o +20 mV	±(0.05% of rdg.+	5 digits)	±(0.1% of rdg.+25 di	gits)	1 μV
* Operating temperature range:	0-50°C			60 mV	-	-60 mV t	o +60 mV	+(0.05% of rdg +	2 digits)		Ľ.	10 μV
* Operating humidity range:	20-80% RH for 0-40°C			200 mV	-4	-200 mV t	o +200 mV	±(0.05% 0110g.1	2 digita)			10 µV
* Pated power supply voltage:	10-50% RH for 40-50 C	Volta	ge –	2 V 6 V		-2 V t	0 +2 V	±(0.05% of rdg.+	5 digits)	±(0.1% of rdg.+10 di	gits) 1	00 μV 1 mV
* Range of operating power sup	ply voltage: AC power supply, 90-250 VAC			20 V		-20 V t	o +20 V	±(0.05% of rdg.+	2 digits)			1 mV
* Power supply frequency:	50 Hz ± 2%, 60 Hz ± 2%			100 V	-	-100 V t	o +100 V				1	10 mV
* Power consumption: Up to app	proximately 70 VA when six modules are used			R	_	0.0 to 1	760.0°C	±(0.05% of rdg. However, R	+1°C) S:			
* Installation method: Desktop/fl	oor and panel mount (using the DIN rail)			5				0 to 100°C: ±	3.7°C			
Supported standards:	CSA Obtained CSA22.2 No.1010.1, Installation category (Overvoltage category): II, Degree of pollution: 2			В		0.0 to 1	820.0°C	B: 400 to 600 C	C: ±2°C			
r i i i i i i i i i i i i i i i i i i i	CE EMC directive EN61326 EN61000-3-2							is not guaran	teed			
	EN61000-3-3 EN55011 Class A Group 1 Low voltage EN61010-1	Thermoor	ouple	к		-200.0 to	1370.0°C	±(0.05% of rdg. However200 to	+0.7°C)			
	directive Measurement category: II, Degree of pollution: 2 C-Tick AS/NZS 2064 Class A Group 1	RJC accu	Iracy					±(0.05% of rdg	. +1°C)	Measurement not pos	sible	0.1°C
		Burn-out s	ettina	E		-200.0 to	0.800.0°C	+(0.05% of rdg	+0.5°C)			
Model-Specific Spe	ecifications	is "OF	E'	T		-200.0 to	0 400.0°C	However, J	L:			
• Main Module (MX100)				L	-	-200.0 to	o 900.0°C	of rdg. +0.7	±(0.03 % '°C)			
* Main functions:	Control of the power supply and input/output modules,			<u>U</u>	-	-200.0 to	0400.0°C	+/0.0E9/ of rdg	0.7°C)			
	communication with the PC, storage of data on the CF card			W		0.0 to 1	300.0 C 315.0°C	±(0.05% of rdg.	+0.7 C)			
* Number of maximum connecta	able input/output modules:			KpvsAu7F	е	0.0 to	300.0K	±(0.05% of rdg.	+0.7K)			0.1K
	6 (arbitrary for six modules or less)			Pt100	-	-200.0 to	o 600.0°C	±(0.05% of rdg.	+0.3°C)	Measurement not pos	sible	0.1°C
* Measurement interval:	Up to three types can be set per system (multi-interval)		Pt	JPt100	lution _	-200.0 to	550.0°C		,			
	5/10/20/30/60 sec.	RTL	ment JP	Pt100: high reso	plution -	-140.00 to	5 150.00°C	±(0.05% of rdg.	+0.3°C)	Measurement not pos	sible (0.01°C
	Note that configurable measurement intervals differ depending	current (1	I mA)	Ni100SAN	1A -	-200.0 to	o 250.0°C					
* Transfer interval of measured	on modules. data to the PC: Minimum 100 ms		Ĺ	Ni100 DI	N ·	-60.0 to	180.0°C	$\pm (0.05\% \text{ of rdg}.$	+0.3°C)	Measurement not pos	sible	0.1°C
* DO interval (update interval):	100 ms (not synchronized with timing every measurement			Ni120 Pt100	-	-70.0 to	200.0°C				-	
	interval of 100 ms)			JPt100	-	-200.0 to	250.0°C	±(0.05% of rdg.	+0.3°C)	Measurement not pos	sible	0.1°C
* Filter function:	First-order lag filter. The function can be set for each channel.		Pt	100: high reso	olution -1	140.00 to	o 150.00°C	±(0.05% of rda.	+0.3°C)	Measurement not pos	sible (0.01°C
	number of the following: 5, 10, 20, 25, 40, 50, and 100).	RT) JP	Pt100: high reso	plution -1	140.00 to	0 150.00°C	±(0.05% of rdg	+0.2°C)			
* Input computation function (co	mputation function that can be executed in the main module)	measure	ment	Cu10 GF		-200.0 to	300.0°C	±(0.03 % 01 lug.	+0.3 C)			
Computation of differences be	tween channels: differential computation between arbitrary channels (DCV/TC	current (2	2 mA)	Cu10 L&	N -	-200.0 to	o 300.0°C	+(0.1% of rdg -	⊢0 7°C)	Measurement not pos	sible	0.1°C
	RTD, DI, scaling)			Cu10 WEE	ED -	-200.0 to	0 300.0°C	±(0.170 01 ldg.	0.7 0)			
Linear scaling computation				I263B	EY -	-200.0 to 1	300.0 K	+(0.05% of rdg	+0.3K)	Measurement not nos	sible	0.1K
Possible range for scaling:	DCV, TC, RTD, DI			Level		Vth =	2.4 V	(0.00 /0 01 10g. Th	reshold l	evel accuracy ±0.1 V		0.111
Possible scope for scaling: Position of the decimal point:	-30,000 to 30,000 any digit	DI		Contact				100 Ω or less: O	N, 10 kΩ	or more: OFF		
* Alarm (alarm function can be	executed in the main module. This function is enabled even during a	* 0	-	+ D	(4h 4 -							
	communication failure).	Speci	ai inpu	It Ranges	s (that c	can be	used in iv	IXLOGGER)				
Alarm types:	Upper limit, lower limit, differential upper limit, and differential lower limit	Input	Туре	e Rate	ed measur	irement	Measure	ment accuracy	Measu	irement accuracy	Maxin	num
Number of settings:	two items per channel		00)/ O	range		ntegral time	16.67 ms or more	Integ	rai time 1.67 ms	(1 di	igit)
Possible range for alarm sett	ing: DCV, TC, RTD, DI, scaling	Voltage	60 m	IV 0	10 + 60 1 V to +	+1V	+(0.05% 0	f rdg.+20 digits)	±(0.1%)	of rdg.+100 digits)	100	uV
Hysteresis:	Alarm "ON/OFF" values are set arbitrarily.	Tonugo	6 V		0 to +6	SV	±(0.05% of	rdg.+20 digits)	±(0.1%	of rdg.+100 digits)	100	μV
Number of alarm output poin	ts: 10-60 points according to the number of mounted "DO" modules	Sup	ported	thermoco	:elquc	P	LATINEL.	PR40-20, NiNi	Mo. WR	e3-25. W/WRe26. 1	N (AW	G14)
* Saving the data	Excitation/hon-excitation, OK, Hold/hon-hold, command output	Sup	ported	RTD:		Р	T100 (hig	h noise resistar	nce), JP	t (high noise resista	nce),	Cu10
Save function:	Backup in the event of a communication failure during data					(a	at 20°C, a	= 0.00392), Cu	10 (at 2	$0^{\circ}C, a = 0.00393), (a = 0.00426035), (b = 0.00426035), (c = 0.0042605), (c = 0.0042605), (c = 0.0042605), (c = 0.0042605), (c = 0.004$	Cu25 ((at
	acquisitions by the PC.					0	°C, a = 0.	0425), Cu55 (a 00425), Pt25, C	u10 GE	(high resolution), C	u10 L	.&N
Supported external media:	CF Card (up to 2 Gbytes) Type, I, II × one slot					(†	high resol	ution), Cu10 WI	EED (hig	gh resolution), Cu10	BAIL	EΥ
Save ingger.	interrupted during the PC's data acquisitions.	* Refer	ence iu	unction co	ompens	usation:	lighteson	ation)				
Save channel:	Monitor "ON" channel		, .			E	xternal/in	ternal switchove	er can b	e performed for eac	h char	nnel.
Save interval:	Data is saved automatically (approximately every 60 s)	* Refer	ence ju	unction co	ompens	isation a	accuracy:	measurement	of 0°C o	r more and during th	ne inni	ut
Stopping the save function:	If the PC's data acquisition is recovered or if the CF Switch is pressed.					te	erminal te	mperature bala	nce	more and during a	ie inpo	at
Data guarantee during a pow	rer failure:					T T	ype R, S,	W:±1°C = T N I II·+0	5°C			
	Guaranteed until data is written immediately before the MX is turned off (for example, power failure). The backup operation will					()	Note) Inte	rnal reference j	unction	compensation of Ty	oe B is	s fixed
	not continue after the system recovers from a power failure.	* • • •				to	0°C.		41			
* Indication		Waxir	num in	put voitag	je:	2	ontact): ±	10 VDC (contini	uous)	couple, RTD, DI (no	n-voita	age
LED:	Indication of Ethernet status.	Othe	er meas	surement	t range	es: ±	120 VDC	(continuous)	,			
7-segment indication:	MX status indication by 7 segments in 2 digits (unit no., operation status indication, indication of error occurrence, indication of	* Norm	al-mod	le voltage	e:							
	messages concerning the CF Card, etc.)	DC/	, TC, D	DI (level):		1	.2 times o	f rated range or	r less (5	0/60 Hz, peak value	s inclu	uding
* Communication functions		RTD	100 Ω	2 system:		5	0 mV pea	k				
Basic protocol:		RTD	10, 25	5, 50 Ω sy	/stems	s: 1	0 mV pea	k				
Transmission function:	Transmission of measured values and setting values	* Norm	al-mod	le rejectio	on ratio	o (NMR	R):					
Receiving function:	Reception of setting values	Whe	n the in	ntegral tir	me is 1	16.67 m	S OF MORE	: 40 dB or more	e (50/60	Hz ±0.1%)		
* General specifications		* Comr	non-ma	ntegrar til ode voltar	ue. Ile is i	1.07 IIIS 6	. 50/60 m 00 VACrm	s (50/60 Hz) r	i. einforce	d (double) insulation	1	
Power consumption:	Approximately 8W for the main module only	* Comr	non-mo	ode reject	tion rat	itio (CM	RR):	10 (00/00 112), 11	51110100			
Insulation resistance:	and the ground terminal					<u></u> 1	20 dB or i	nore when the	integral	time is 16.67 ms or	more.	
Withstand voltage:	1500 VAC (50/60 Hz) between the power supply terminal and the					±	0.1%, 500	Ω imbalance,	betweer	the minus measur	ement	t
External dimension:	ground terminal, one minute	* 0				te	erminal ar	d the ground).				
Weight:	Approximately 92 × 131 × 137 min	* Noise	non mo	ode voltaç	ge betv	ween ci	nannels: 2	50 VACrms (50	//60 HZ) a A/D ci	, double insulation	a of lo	
* Other functions	· + - · · · · · · · · · · · · · · · · ·	110136	rejecti	1011.		p	ass filters	y the integratin	g AD C		5 01 10	vv
Switch:	8-bit dip switch (for IP address initialization, etc.)	* Input	resista	ince:		1	0 MΩ or r	nore for the DC	voltage	of 200 mV range o	less :	and
CF switch:	Switch to stop the data writing operations.					a vi	oltage is 2	2 V range or mo	range. Appr	oximately 1 MΩ wh	ir the	DC
Base Plate (MX150)						m	easurem	ent is stopped.				
* Number of I/O modules that	can be equipped: 1 (always equipped)	* Insula	ation re	sistance:		2	0 MΩ or r	nore between th	ne input	and the ground (50	0 VDC	C)
Number of NO modules that ca	1-6 (to be specified according to the suffix codes)	* Input * Withs	bias cu	urrent:		2	U NA OF IE	SS (except for the solution of the second seco	1e burn- Ieen inn	out setting) ut terminals one m	inute	
• Four-Channel High-Speed	Universal Input Module (MX110-UNV-H04)	*******				3	700 VAC	(50/60 Hz) betw	een an	input terminal and t	he gro	ound,
* Types of measurement:	DC voltage, thermocouple, RTD, DI (non-voltage contact, level (5	* 100.1	nianal	0011100 23	ninter	0	ne minute	o for DC valte -	o ond the	ormoquinte		
* Number of measurement poin	v iogic)) ts: 4 (A/D to be equipped independently for each channel)	input	signal	SOULCE LE	รรเรเลท	ice: 2	0 Ω or les	s for DC voltage s per cable for	e and th RTD 50	Ω or 100 Ω system	s	
* Input method:	Floating unbalanced input, insulation between channels					1	Ω or less	per cable for R	TD 10 S	Ω or 25 Ω systems		
* A/D resolution:	±20000/±6000 (16-bit A/D is used)	* Therr	nocoup	bie burn-d	out:	S th	uperpose	d electric curre	nt syster	m, detection within to ossible)	ne	
* Measurement interval:	10/50/100/200/500 ms, 1/2/5/10/20/30/60 s	* Parall	el capa	acity durir	ng RTE	D: 0	.01 µF or	less	2. i pt			
A/D integral time:	1.67/16.67/20/36.67/100/200 ms, AUTO A/D integral time is determined by measurement intervals	* Powe	r consu	umption:	-	A	pproxima	tely 3 W				
	5 ·····	* Exter	nal dim	nension:		A	pproxima	tely 57 × 131 ×	150 mm	(including the term	inal co	over)
		* Termi	it: nal tvr	<u>م</u> .		A	pproximation	ieiy U.5 Kg ninal Applicable	a cable r	ize is 0 2-2 5 mm ²		24-
						1	2)			5 .5 3.2 2.0 mill		• •

Specifications

Ten-Channel Medium-Speed Universal Input Module (MX110-UNV-M10) Types of measurement: DC voltage, thermocouple, RTD (non-voltage contact, level (5 V logic))

- * Number of measurement points: 10 (scanning of 10 channels with one A/D) To (scamming of 10 channels with one A/D)
 Floating unbalanced input, insulation between channels (Note
 that RTD is common among "b" terminals.)
 ±20000/±6000 (16-bit A/D is used)
 100/200/500 ms, 1/2/5/10/20/30/60 s
 1.67/16.67/20/36.67/100/200 ms, AUTO,
 A/D integral time is determined by measurement intervals.
 Irrecise * Input method:
- * A/D resolution: * Measurement interval: * A/D integral time:

* Measurement Ranges and Accuracies

Input	Туре	Rated	Measurement accuracy	Measurement accuracy	Maximum resolution
	00)/		Integral time 10.07 his of more	10 40(of ode 107 disite)	(1 digit)
	20 mV	-20 mV to +20 mV	$\pm(0.05\% \text{ or rag.}+5 \text{ algits})$	±(0.1% of rdg.+25 digits)	1μν
	60 mV	-60 mV to +60 mV	±(0.05% of rdg.+2 digits)		10 µV
	200 mV	-200 mV to +200 mV			10 µV
Voltage	2 V	-2 V to +2 V	±(0.05% of rdg.+5 digits)	$\pm(0.1\% \text{ of rdg.}+10 \text{ digits})$	100 µV
	6 V	-6 V to +6 V			1 mV
	20 V	-20 V to +20 V	$\pm(0.05\% \text{ of } rdg.+2 \text{ digits})$		1 mV
	100 V	-100 V to +100 V			10 mV
	R	0.0 to 1760.0°C	±(0.05% of rdg. +1°C) However, R, S: 0 to 100°C +2.7°C	±(0.1% of rdg. +4°C) However, R, S:	
	B 0.0 to 1820.0°C		100 to 300°C: ±1.5°C B: 400 to 600°C: ±2°C Less than 400°C: accuracy is not guaranteed	100 to 300°C: ±5°C B: 400 to 600°C: ±7°C Less than 400°C: accuracy is not guaranteed	
Thermocouple	K -200.0 to 137		±(0.05% of rdg. +0.7°C) However, -200 to -100°C: ±(0.05% of rdg. +1°C)	±(0.1% of rdg. +3.5°C) However, -200 to -100°C: ±(0.1% of rdg. +6°C)	0.1°C
RJC accuracy	E	-200.0 to 800.0°C	10050(-(-t	1/0.40/ -4-d- 10.5°O	
not included.	J	-200.0 to 1100.0°C	±(0.05% of rdg. +0.5 C)	±(0.1% of rdg. +2.5 C)	
	Т	-200.0 to 400.0°C	However, J, L:	However:	
	L	-200.0 to 900.0°C	-200 to -100 C:	-200 to -100 C:	
	U -200.0 to 400.0°C		±(0.05% of rdg. +0.7 C)	±(0.1% of rag. +5 C)	
	N	0.0 to 1300.0°C	±(0.05% of rdg.+0.7°C)	±(0.1% of rdg. +3.5°C)	1
	W 0.0 to 2315.0°C		±(0.05% of rdg.+1°C)	±(0.1% of rdg. +7°C)	1
	KpvsAu7Fe	0.0 to 300.0K	±(0.05% of rdg.+0.7K)	±(0.1% of rdg. +3.5K)	0.1K
	Pt100	-200.0 to 600.0°C	1 (0.050) - (- (- (-) 0.0°O)	1/0.40/ -4-d- 14.5°O	0.4*0
	JPt100	-200.0 to 550.0°C	±(0.05% of rdg. +0.3 C)	±(0.1% of rdg. +1.5 C)	0.1 C
	Pt100: high resolution	-140.00 to 150.00°C	1 (0.050) - (- (- (-) 0.0°O)	1/0.40/ -4-d- 14.5°O	0.01°C
RTD	JPt100: high resolution	-140.00 to 150.00°C	±(0.05% of rdg. +0.3 C)	±(0.1% of rdg. +1.5 C)	0.01 C
measurement	Ni100SAMA	-200.0 to 250.0°C			
current (1 mA)	Ni100 DIN	-60.0 to 180.0°C	+(0.05% of rdg + 0.2°C)	$\pm (0.19)$ of rdg $\pm 1.5^{\circ}$ C	
	Ni120	-70.0 to 200.0°C	±(0.05% of rug. ±0.3 C)	±(0.1% 0110g. +1.5 C)	
	Pt50	-200.0 to 550.0°C			0.00
	Cu10 GE	-200.0 to 300.0°C			0.10
	Cu10 L&N	-200.0 to 300.0°C	1(0.40(-4-d= 1.0°O)	100 000 at ada 15°0)	
	Cu10 WEED	-200.0 to 300.0°C	±(0.1% of rag. +2 C)	±(0.2% or rag. +5 C)	
	Cu10 BAILEY	-200.0 to 300.0°C			
	J263B	0.0 to 300.0K	±(0.05% of rdg. +0.3K)	±(0.1% of rdg. +1.5K)	0.1K
DI DI	Level	Vth = 2.4 V	Threshold I	evel accuracy ±0.1 V	
	Contact	1 kΩ or less; ON, 10	00 kΩ or more: OFF (parallel	capacity is 0.01 uF or less)	

* Special Input Ranges (that can be used in MXLOGGER)

Innet	Trees	Rated measurement	Measurement accuracy	Measurement accuracy	Maximum				
Input	rar		integral time 16.67 ms or more	integral time 1.67 ms	(1 digit)				
	60 mV	0 to +60 mV	±(0.05% of rdg.+20 digits)	±(0.1% of rdg.+100 digits)	1 μV				
Voltage	1 V	-1 V to +1 V	±(0.05% of rdg.+2 digits)	±(0.1% of rdg.+10 digits)	100 µV				
	6 V	0 to +6 V	±(0.05% of rdg.+20 digits)	±(0.1% of rdg.+100 digits)	100 µV				
Su	pported therr	nocouple:	PLATINEL, PR40-20, NiNi	Mo, WRe3-25, W/WRe26,	N(AWG14)				
Su	pported RTD	:	Cu10 (at 20°C, $\alpha = 0.0039$ (at 0°C, $\alpha = 0.00425$), Cu5 0°C, $\alpha = 0.00425$), Pt25, C (high resolution), Cu10 WI BAILEY (high resolution)	2), Cu10 (at 20°C, $\alpha = 0.0$ 3 (at 0°C, $\alpha = 0.00426035$ Cu10 GE (high resolution), EED (high resolution), and	0393), Cu25 i), Cu100 (at Cu10 L&N Cu10				
* Refe	* Reference junction compensation: External/internal switchover can be performed for each channel.								
* Refe	erence junctic	on compensatior	n accuracy: During the measurement of 0°C or more and during the input terminal temperature balance Type R, S, W:±1°C Type K, J, E, T, N, L, U:±0.5°C (Note) Internal reference junction compensation for Type B is						
* Max	imum input v	oltage:	200 mV DC range or less, DC	thermocouple, RTD, DI (C	CONT): ±10 V				
			Other measurement range	es: ±120 VDC					
^ NOTI	mal-mode vol	tage:	4 O dimension of the meteral mene						
DC	v, IC, DI (lev	ei):	including signals)						
RT	D 100 Ω syst	em:	50 mV peak						
RT	D 10, 25, 50	Ω systems:	10 mV peak						
* Nori	mal-mode rej	ection ratio (NM	IRR): 40 dB or more when the integral time is 16.67 ms or more (50/60 Hz ± 0.1%) 50/60 Hz is not rejected when the integral time is 1.67 ms.						
* Con	nmon-mode v	oltage:	600 VACrms (50/60 Hz), re	einforced (double) insulation	on				
* Con	nmon-mode r	ejection ratio (C	MRR): 120 dB or more when the integral time is 16.67 ms or more. 80 dB or more when the integral time is 1.67 ms (50/60 Hz ±0.1%, 500 Ω imbalance, between the minus measurement terminal and the ground)						
* Con	nmon-mode v	oltage between	channels: 120 VACrms (50)/60 Hz)					
* Nois	e rejection:		Rejection by an integrating A/D converter and the use of low pass filters						
* Inpu	t resistance:		10 M Ω or more for the DC voltage of 200 mV range or less and also for the thermocouple range Approximately 1 M Ω if the DC voltage is in the 2 V range or more						
* Insu	lation resista	nce:	20 M Ω or more between the input and the ground (500 VDC)						
* Inpu	t bias current	t	10 nA or less (except for the	ne burn-out setting)					
* With	istand voltage	9:	1000 VAC (50/60 Hz) between input terminals, one minute. 3700 VAC (50/60 Hz) between an input terminal and the ground, one minute.						
* Inpu	it signal sourc	ce resistance:	2 k Ω or less for DC voltage 10 Ω or less per cable for 1 Ω or less per cable for R	e and thermocouple. RTD 50 Ω or 100 Ω syster TD 10 Ω or 25 Ω systems	ns.				
* The	rmocouple bu	irn-out:	Checking of the burn-out a measurement interval	at a detection interval spec	ified for each				
* Para	allel capacity	during RTD:	0.01 µF or less						
* Pow	er consumpti	on:	Power consumption: Approximately 1.2 W						

Approximately 57 × 151 × 150 mm (including the terminal cover)
Approximately 0.5 kg
Clamp terminal. Applicable cable size: 0.14-1.5 mm ² (AWG26-16
igital Input Module (MX115-D05-H10)
Non-voltage contact, open collector, level (5 V logic)
10
Clamp terminal, Applicable cable size: 0.14-1.5 mm ² (AWG26-1)
Pull-up at approximately 5 V/approximately 5 k Ω . No insulation between channels
to be selected from 10/50/100/200/500 ms or 1/2/5/10/20/30/60
two times or more of a measurement interval
lector: "On" for 100 Ω or less, "Off" for 100 k Ω or more
"Off" for 1 V or less, "On" for 3 V or more
Approximately 0.1 V
input terminals, rated transistor:
Rated contact with 15 VDC or more and 30 mA or more Rated transistor with Vce > 15 Vdc and Ic > 30 mA
20 M Ω or more (500 VDC) between an input terminal and the ground
2300 VAC between an input terminal and the ground, one minute
Approximately 1.5 W
Approximately $57 \times 131 \times 150$ mm (including the terminal cover)
Approximately 0.5 kg
d Digital Output Module (MX125-MKC-M10)
10
Clamp terminal. Applicable cable size for connectors: 0.08-2.5 mm ² (AWG28-12)
"A" contact (SPST)
output per 100 ms
250 VDC / 0.1 A, 250 VAC / 2 A, 30 VDC / 2 A (resistance load)
20 M Ω or more (500 VDC) between an output terminal and the ground
20 M Ω or more (500 VDC) between output terminals
2300 VAC between an output terminal and the ground, one minute
2300 VAC between output terminals, one minute
Approximately 2 W (when all relays are turned on)
Approximately 57 × 131 × 150 mm (including the terminal cover)

• MX100 Standard Software (attached to the main module of MX100): for connection with one MX * Integration Monitor (main functions):

 Integration Monitor (main functio) 	ns):
	Setting of the basic connection, setting of various conditions (range, interval, computation, tag), monitor display (digital, trend), 32 channels in one group, 10 groups, logging, computation function (60 channels), alarm output, manual DO, etc.
* Viewer (main functions):	Re-display of saved data files, 32 channels in one group, 50 groups, data synchronization processing, file merge display (limited to files that can be merged), multi-interval supported, graph, and digital display/print, etc.
* Calibration software (main function	on): calibration function
* Operating environment	,
CPU:	Intel Pentium II 400 MHz or more (recommended: Pentium III and 1 GHz or more)
Memory:	256 MB or more (recommended: 512 MB or more)
OS:	Windows NT 4.0/2000/XP (recommended)
Hard disk capacity:	Free space of 50 MB or more (recommended: Hard disk with free space of 1 GB or more that operates at maximum speed)
Communication interface:	Ethernet that can be used for Windows (recommended: 100 Base-TX supported)
CD-ROM drive:	CD-ROM drive that can be used for Windows
Printer:	printer that can be used for Windows (to be used for printing)
 MXLOGGER (optional) 	
This is used to connect multiple M	X units. Up to 20 units can be connected.
* Setting/Logger (main functions):	Setting of the basic connection, setting of various conditions (range/alarm, interval, computation), project functions, logging, computation function (60 channels, computation across units possible), alarm output, file split function save, manual DO, activation of various types of software, etc.
* Monitor (main functions):	Display-related settings, 32 channels in one group, 50 groups, monitor displays (trend, digital, meter, alarm), multi-interval supported, temporary suspension, tag, tag comment, channel display switchover, marking function, etc.
* Viewer (main functions):	Re-display of saved data files, data synchronization processing, file merge display (limited to files that can be merged), 32 channels in one group, 50 groups, multi-interval supported, graph, and digital display/print, etc.
* Monitor Server (main functions):	retention of 1,800-point data/channels, connection with DAQLOGGER possible, etc.
* Operating environment	
CPU:	Intel Pentium III 800 MHz or more (recommended: Pentium 4 and 1.6 GHz or more)
Memory:	512 MB or more (recommended: 1 GB or more)
OS:	Windows NT 4.0/2000/XP (recommended)
Hard disk capacity:	Free space of 100 MB or more (recommended: Hard disk with free space of 2 GB or more that operates at maximum speed)
Communication interface:	Ethernet that can be used for Windows (recommended: 100 Base-TX supported)
CD-ROM drive:	CD-ROM drive that can be used for Windows
Printer:	printer that can be used for Windows (to be used for printing)
 API for MX100/DARWIN (opti 	ional): a suite of functions for creating PC software
Supported models:	MX100/DARWIN series
	Supported OS: Widows 98/NT 4.0 SP3 or later/2000/ XP(recommended) Communication system: TCP/IP (Ethernet) User development environment: MS Visual Studio 6.0 SP5 or
	Supported language: Visual C, Visual C++, Visual Basic

Model Name

Model I	a			_							
Model		Suff	ix Code			Description					
MX100				N	/lain module						
IM language		-E		E	nglish (with En	Iglish instruction manual)					
Power supply v	oltag	ge -1		1	00 VAC-240 V	AC					
Power supply i	nlet,		D	3	-pin power inte	I with UL/CSA cable	•				
power supply cord F			3	3-pin power intel with VDE cable							
			R	3	-pin power inte	I with SAA cable					
			Q	3	-pin power inte	I with BS cable					
			Н	3	-pin power inle	t with CCC cable					
			W	18	Screw terminal (power supply cord i	s not attached)				
	s	uffix	Option			Description					
Wodel	0	Code	Ċode			Description					
MX110					Analog input n	nodule for MX					
Input type	-U	NV			DCV/TC/DI/R1	ſD					
Measurement	er	-H04			4 channels, high sp	eed (shortest measurem	ent interval: 10 ms)				
of channels		-M10		\downarrow	10 channels, medium	n speed (shortest measuren	nent interval: 100 ms) *1				
Option			/NC		The plate with cl	amp terminals is not	attached. *1				
					*1 "/NC" can be s	pecified only when "-N	110" is specified.				
Model	S	uffix	Option	1		Description					
		Jode	Code	+	District in a second						
MX115		05		+	Digital Input m	odule for MX					
Input type	1-0	05		+	Non-voltage cor	itact, level (5 v logic)	, open collector				
number of channe	vai, Is	-H10			10 channels, high s	speed (snortest measure)	ment interval: 10 ms)				
Ontion			INC	+	The plate with a	lamp torminals is not	attached				
option			INC	_	The plate with c		allacheu.				
Model		Suff	ix Code			Description					
MX125					Digital output m	odule for MX					
Output type	Э	-MK(0	".	A" contact (SP	ST)					
Output interva	ıl,	-N	110	1	0 channels, hi	ghest output interv	al: 100 ms				
number of cha	anne	IS									
Model		Suff	ix Code	Γ		Description					
MX150	_			E	Base plate for MX						
		-1		F	For connection with one main module and one input/output module						
		-2		F	For connection with one main module and two input/output modules						
-3			F	or connection with o	ne main module and three	e input/output modules					
Base type -4				F	or connection with o	ne main module and four	input/output modules				
	-5 For connection with one main module and five input/output module					nput/output modules					
		-6		F	or connection with o	ne main module and six ir	nput/output modules				
Accesso	ries	5									
Mode	el 🛛				D	escription					
77206	1	Т	en-Cha	nr	el Screw Term	ninal Block					
Note: The 772	061	model	is applica	able	e only to MX110-l	JNV-M10 (Ten-Chann	el Medium-Speed				
Universa	al Inp	out Moo	dule) or M	1X	115-D05-H10 (Te	n-Channel High-Speed	d DI Module).				
Model	S	uffix(Code			Description					
772062				Са	able for connection be	tween the input module and	the screw terminal block				
Cable		-05	0	5	0 cm cable						
length		-10	0	1	00 cm cable						
Note: The 772062 m	odel is	applicabl	e only betwee	en N	IX110-UNV-M10 (Ten-Channel High	annel Medium-Speed Universal	Input Module) and the Screw				
Terminar Bioc	. (7720		ween wix 115-	-DU	5-HT0 (Tell-Citaliliei Higi	n-Speed DI Module) and the Sch	ew Terminal Block (772001).				
Mode					D	escription					
//206	3	P	late with	h d	clamp terminal	S					
Note: The 772 Universa	063 al Inr	model	is applica dule) or M	ible 1X1	e only to MX110-l 115-D05-H10 (Tei	JNV-M10 (Ten-Channe n-Channel High-Speed	el Medium-Speed				
	•					.					
Mode					-inele	escription					
77206	4		lamp te	rn		Ohannal Uliah Onandu					
Note. The 77206	+ 11100	Jei is ap	Silcable Only	y it	1 WIX 1 10-011 V-FI04 (F	our-onainer nigh-speed t	oniversal input Module).				
Mode	el 👘				D	escription					
77206	5	C	lamp te	rn	ninals						
Note: The 772	065	model	is applica	ble	e only to MX125-N	MKC-M10 (Ten-Chann	el DO Module).				
Mode	el 🛛				D	escription					
77206	772066 Connector cover for base plate										
	Name Model (Part No.) Specifications										
			anno			438920	$250 \Omega \pm 0.1\%$				
Shunt Resi	star	nce (fo	or clamp	o te	erminals)	438921	$100 \Omega \pm 0.1\%$				
			p	- 1		438922	$10 \Omega \pm 0.1\%$				
						415920	$250 \Omega \pm 0.1\%$				
Shunt Resi	star	nce (fo	or screw	te	erminals)	415921	$100 \ \Omega \pm 0.1\%$				
		, -			,	415922	$10 \ \Omega \pm 0.1\%$				
CompactFI	ash	Mem	ory Card	d ((CF card only)	B9968NM	32 MB				
CompactFl	ash	Mem	ory Card	d ((CF card only)	B9968NP	64 MB				
CompactFI	ash	Mem	ory Card	d ((CF card only)	B9968NQ	128 MB				
CompactFl	ash	Mem	ory Card	d (CF card only)	B9968NR	256 MB				
CompactFl	ash	Mem	ory Card	d (CF card only)	B9968NS	512 MB				
Adapter for CompactFlash Memory Card B9968NN						B9968NN					

YOKOGAWA

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Application Software

Model	Remarks
MX180	MX100 Standard Software (For connection with one MX unit)
Model	Remarks
WX103	MXLOGGER (For connection with multiple MX units. Up to 20 units)
WX101	DAQLOGGER (For mixed connection of MX/DARWIN/MV/DX/µR)
Model	Remarks
MX190	API for MX100/DARWIN (Suite of functions for creating programs)

Exterior Dimensions



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NOTICE

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

- If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices.
- This product is not constructed to be explosion-proof.

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RS-12E