



Paperless Recorder with FTP, E-mail Sending, and Web Monitoring Functions

MV100/MV200



MV100 (12 channels max.) and MV200 (30 channels max.) added to data logger line-up
 5.5-inch (MV100) / 10.4-inch (MV200), wide viewing-angle, TFT color LCD for better viewability

- Removable storage on 3.5-inch floppy disk, Zip disk, or CompactFlash memory card
 - Data collection over Ethernet network (standard)
 - E-mail sending function and Web monitoring function
 - Network-compatible sophisticated software
 - Highly reliable hardware

Paperless Recorder with FTP, E-mail Sending, and Web Monitoring Functions MobileCorder MV100/MV200

Large-capacity recording memory

The MV100/MV200's internal memory can store approximately 27 hours of continuous data when recording at 1-second intervals with a 6-channel model, or 8 hours when using a 20-channel model*. Data capacity can be increased to approximately 1.1 years' worth of continuous data at the same recording interval with a 6-channel model, and 4.1 months' with a 20-channel model by using a CompactFlash memory card as a removable storage medium. *: 20-channel model available only for the MV200.

Advanced network capability

The MV100/MV200 is standard equipped with an Ethernet (10BASE-T) port for high-speed communications. The Ethernet capability makes it possible to form a simple network of PCs and MV100/MV200 units using a hub, or connect the MV100/MV200 to a LAN.

E-mail and Web monitoring

E-mail sending and Web server functions are standard features on the MobileCorder, making it easy to set up a remote data monitoring environment.

Application software

The standard application software includes data display functions and MV100/MV200 setting functions. Optional software (sold separately) is also available with more advanced networking capabilities (e.g., file transfers and data monitoring).



MobileCorder MV100/MV200

The MobileCorder is an innovative paperless recorder designed by Yokogawa for today's networked-data environment. Equipped with a wide-viewing-angle TFT color display, Ethernet port, and removable storage media (floppy disks, CompactFlash memory card, and Zip disks), this data logger can be used as a standalone unit or in a networked environment.



MV100

2-channel model: 125 ms measurement interval 4-channel model: 125 ms measurement interval 6-channel model: 1 second measurement interval? 12-channel model: 1 second measurement interval* (*: Measurement interval is 2 seconds when the A/D integrating time is set to 100 ms.)

MV200

8-channel model: 125 ms measurement interval 10-channel model: 1 second measurement interval* 20-channel model: 1 second measurement interval* 30-channel model: 1 second measurement interval* (*: Measurement interval is 2 seconds when the A/D integrating time is set to 100 ms.)

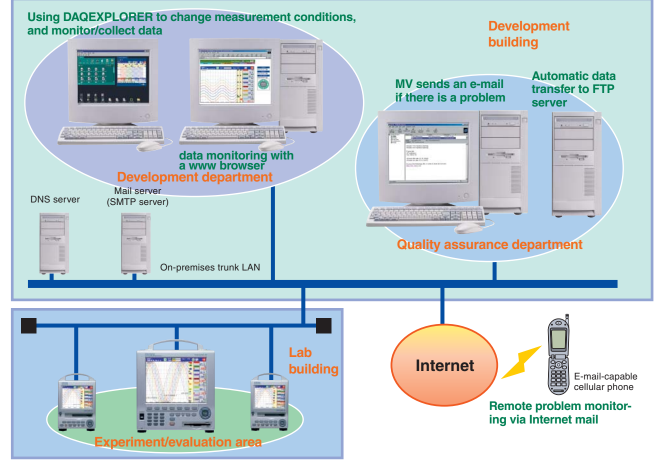


4-channel model: 125 ms measurement interval

Specifications Common to MV100/MV200 Removable storage medium: 3 options (3.5-inch floppy disk, Zip disk, CompactFlash memory card) Inputs: DC voltages, thermocouples, resistance temperature detectors, and digital inputs can be mixed.



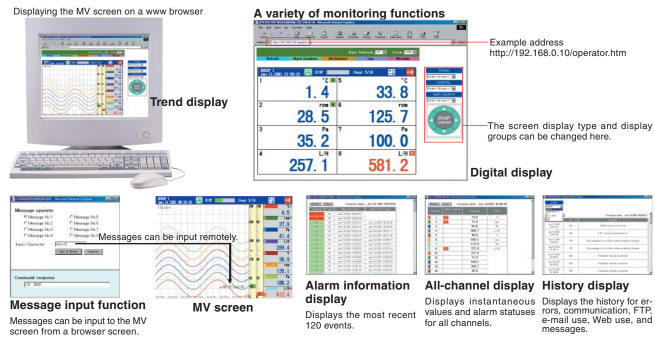
Networked data logging and monitoring with MV



Web monitoring

Displaying MV screen data on a www browser

MV screen data can be displayed on a www browser (Microsoft Internet Explorer 5.0/5.5). When screen auto-update mode is selected on the browser, the MV screen on the browser is automatically updated every 30 seconds. The user can also change the MV screen display type (trend display, digital display, bar graph display, historical trend display, etc.) and display groups, and enter messages through the browser. The MV Web server function makes it easy to set up a remote monitoring environment with zero startup costs.



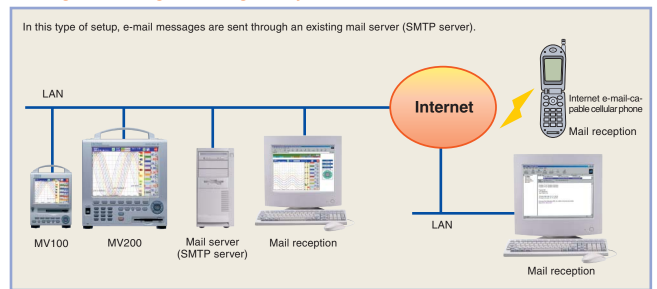
E-mail function-

Periodic instantaneous values, alarm information, and other information can be transmitted from MV via e-mail.

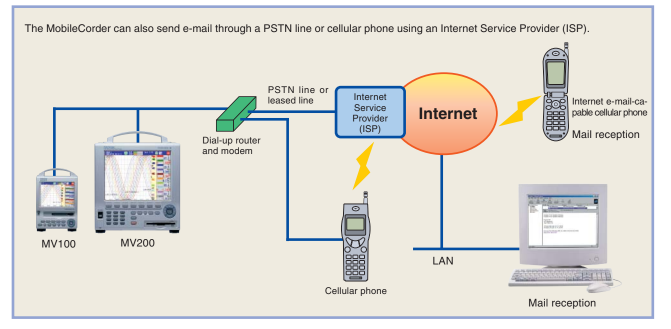
MV can transmit the following data via e-mail - alarm notification messages, power-restoration messages following an outage, memory-full messages, storage-media-full messages, periodic instantaneous values, report data, and other information. Multiple recipients can be registered.

When connected to the Internet, MV can send e-mail anywhere in the world. An e-mail-capable cellular phone can be used to receive instantaneous remote notification of alarms.

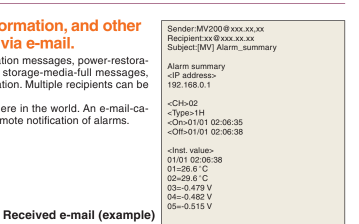
Sending e-mail using an existing mail system



Sending e-mail from a remote site with no existing mail system

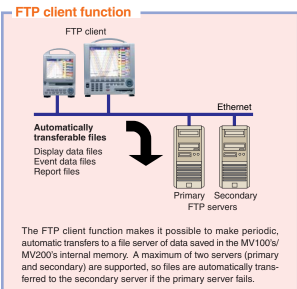


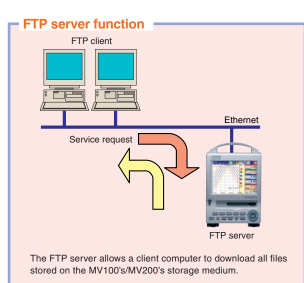
(Network) Communications



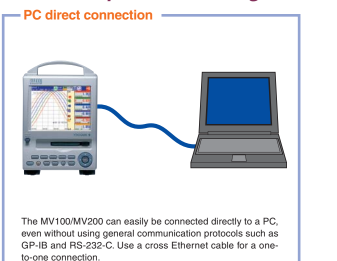
(Network) Communications

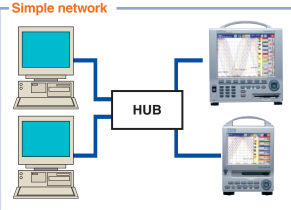
FTP function





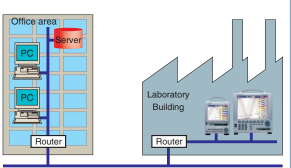
Network capabilities through Ethernet





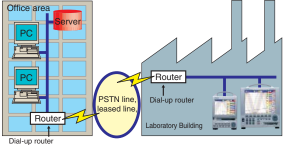
You can create a simple network of PCs and MV100/MV200 units connected through a hub, even if you do not have an existing network.

- LAN network connection



PCs and MV100/MV200 units can communicate with each in an existing LAN environment. This makes it possible to monitor testing in a laboratory building from a remote office area.

- PSTN network connection



If you want to exchange data between remote LANs (such as between a main-office LAN and a laboratory LAN), you can connect them through a PSTN line or leased line to form a WAN.



Trend display (simultaneous display of all channels possible)

Displays the scale values and engineering unit for each channel and arbitrary messages, along with the waveforms. The orientation (vertical/horizontal) of the trend display and background color (white/black) can be switched. The fastest trend display update rate is 15 sec/div (approximately 2376 mm/ h in terms of display speed) for a 125-ms measurement interval model.



(5.5-inch display)

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40

1.59727

1.854367

1.985092

1.980536

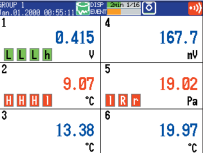
1.841 1.841010 -0.7814

1.57602

0.749214

0.24374

-0.2783 42



Displays digital measurements, as well as channel/

tag numbers, engineering units, and alarm statuses.

Digital display

-0.749

-0.243

R.781

10

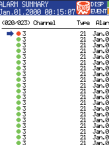
(group switching display)

0.00 0.00 54.62 °C 54.93 Bar graph display

1 H L

(group switching display) Vertical and horizontal bar graphs can be selected.

2 3 H L R I H L 200.00 200.00



Information display Displays an alarm summary, message summary, and report data.

Overview display Allows digital readings and alarm statuses on all channels (including calculation channels) to be monitored

1.854

1.985

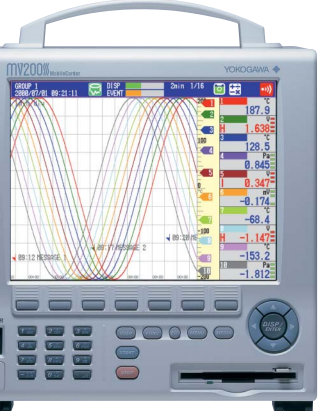
1.980

34

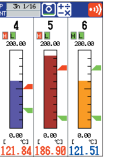
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36

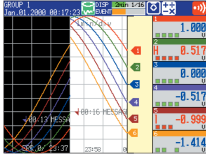
(Wide-viewing-angle color LCD) A variety of display formats



MV200 (10.4-inch display)



2min 1/16	ot; 💀
m IN Time	Alarm OUT Time
1 00:14:55	
1 00:14:24	Jan 01 00:14:44 Jan 01 00:14:13
1 00 13 22	Jan 01 00 13 42
1 00:12:51	Jan.01 00:13:11
1 00 12 20	Jan 01 00 12 40 Jan 01 00 12 09
1 00:11:18	Jan 01 00 11 38
1 00:10:47	Jan.01 00:11:07
1 00:10:16	Jan 01 00:10:36 Jan 01 00:10:05
1 00:09:45	Jan 01 00:10:05 Jan 01 00:09:34
1 00:08:43	Jan 01 00:09:03
1 00 08 12	Jan 01 00:08:32
1 00:07:41	Jan 01 00:08:01 Jan 01 00:07:30
1 00:06:39	Jan 01 00:06:59
1 00 06 08	Jan 01 00 06 28
1 00:05:37	Jan 01 00:05:57 Jan 01 00:05:26
1 00:00:00	Jan. 01 00:00:25



Historical trend display

Allows past data saved in memory to be played back. In addition, historical and current trends can be viewed at the same time

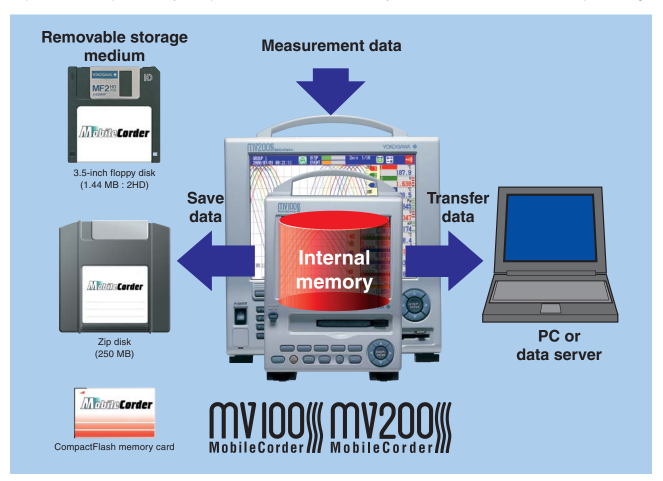


4-split screen (MV200 only) The display can be divided into 4 screens for any display type.



Reliable data storage in internal memory

The MV100/MV200 saves measurement data in internal memory. Data in internal memory can also be transferred to PCs or data servers either online or using a removable storage medium. The measurement data memory consists of nonvolatile flash memory (1.2 MB) that does not require a battery backup. This means data written to memory will not be lost due to events such as a power outage.



Simultaneous extended-period data storage and detailed analysis

Measurement data

The MV100/MV200 can save data in two formats (display data and event data).

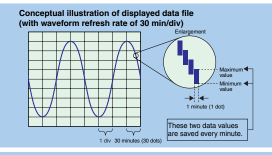
Display data—for extended-period trend recording

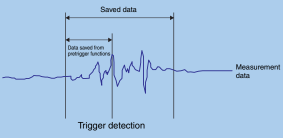
The display data format is used to save data displayed as waveforms. Each time the waveform display is updated, two data values (maximum and minimum values) measured since the previous update are saved.

Event data—for detailed analysis

The event data format is used to save all data in a specified data saving interval. Event data can be used in combination with the trigger functions to detect and analyze abnormal data.

A pretrigger can also be set, making it possible to analyze data before and after the trigger.





File structure

The two data formats can be used in combinations such as the following:

- ① Display data only
- (2) Event data only
- (3) Display data and event data in combination

Display data, event data, and a trigger function can be used in combination. With this approach, display data with a slow sample rate can be used for continuous extended-period recording, and event data with a faster sample rate can be used to record short-term details

• Other data

In addition to measurement data, the MV100/MV200 can also save the following types of data:

- contact input or key input are saved in ASCII format.
- Time-series (TLOG) calculation data: Maximum value, minimum value, integrated (totalized) value, etc. during fixed interval (with calculation option)
- · Settings data: Settings for set mode and setup mode

Extended-period data saving

1. Saving data to internal memory

The tables below present examples of the maximum internal memory data saving times.

27.7 hour

onds nately lays

11.5 day

	Event data file only (no calculation channel)								
MV100 Measuremer		Measurement		Saving interval					
		channels	125 ms	500 ms	1 second	10 seco			
Maximum	2	Approximately 4.1 hours	Approximately 16.6 hours	Approximately 33.3 hours	Approxin 13.8 d				
	internel		Approximately	Approximately	Approximately	Approxin			

Display data file only (no calculation channel)

6

MV100			Display updating interval (min/div)				
			15 seconds	1 minute	2 minutes	5 minutes	30 minutes
		Measurement		5	Saving interva	al	
channels			0.5 second	2 seconds	4 seconds	10 seconds	1 minute
	Maximum	2	Approximately 13.8 hours	Approximately 2.3 days	Approximately 4.6 days	Approximately 11.5 days	Approximately 69.4 days
	nternal	4	Approximately 10.4 hours	Approximately 1.7 days	Approximately 3.4 days	Approximately 8.6 days	Approximately 52 days
	memory data saving times	6	—	Approximately 1.1 days	Approximately 2.3 days	Approximately 5.7 days	Approximately 34.7 days
1		12	_	Approximately 13.8 hours	Approximately 1.1 days	Approximately 2.8 days	Approximately 17.3 days

2. Saving data to removable storage medium

MV100/MV200 data are saved as files to a removable storage medium. The tables below present examples of the maximum data saving times for a CompactFlash memory card.

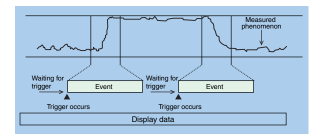
Event data	file o	nlv (no	calculation	channel)
L'ont data			ouloulullou	onannon

MV100 Measureme		Saving interval					
	channels	125 ms	500 ms	1 second	10 seconds		
Maximum	2	Approximately 4 months	Approximately 16.4 months	Approximately 2.6 years	Approximately 27.8 years		
data saving	4	Approximately 2 months	Approximately 8.2 months	Approximately 1.3 years	Approximately 13.9 years		
times for CompactFlash	6	-	-	Approximately 1.1 years	Approximately 11.6 years		
memory card	12			Approximately 6.8 months	Approximately 5.8 years		

Display data file only (no calculation channel)

MV100			Display updating interval (min/div)				
			15 seconds	1 minute	2 minutes	5 minutes	30 minutes
Measurement			5	Saving interva	al		
channels			0.5 second	2 seconds	4 seconds	10 seconds	1 minute
	kimum	2	Approximately 10.2 months	Approximately 3.4 years	Approximately 6.8 years	Approximately 17.4 years	Approximately 104.4 years
	a saving es for	4	Approximately 5.1 months	Approximately 1.7 years	Approximately 3.4 years	Approximately 8.7 years	Approximately 52.2 years
	CompactFlash	6	—	Approximately 1.1 years	Approximately 2.3 years	Approximately 5.8 years	Approximately 34.8 years
memory card	12		Approximately 211 days	Approximately 1.1 years	Approximately 2.9 years	Approximately 17.4 years	

(stores long-term data) Memory



• Manual sampling data: Instantaneous values (the 50 most recent measurements) occurring at each

• Report data: Hourly reports, daily reports, weekly reports, monthly reports (with calculation option)

Event data file only (no calculation channel)

	MV200 Measurement			Saving interval					
channels			125 ms	500 ms	1 second	10 seconds			
	Maximum	4	Approximately 4.1 hours	Approximately 16.6 hours	Approximately 33.3 hours	Approximately 13.8 days			
i	nternal	8	Approximately 2.6 hours	Approximately 10.4 hours	Approximately 20.8 hours	Approximately 8.6 days			
	memory data saving	10	-	-	Approximately 16.6 hours	Approximately 6.9 days			
1	imes	20	-		Approximately 8.3 hours	Approximately 3.4 days			
		30	_	—	Approximately 5.5 hours	Approximately 2.3 days			

Display data file only (no calculation channel)

MV200	Display updating interval (min/div)					
		15 seconds	1 minute	2 minutes	5 minutes	30 minutes
	Measurement		5	Saving interva	al	
	channels	0.5 second	2 seconds	4 seconds	10 seconds	1 minute
Maximum	4	Approximately 10.4 hours	Approximately 1.7 days	Approximately 3.4 days	Approximately 8.6 days	Approximately 52 days
internal	8	Approximately 5.2 hours	Approximately 20.8 hours	Approximately 1.7 days	Approximately 4.3 days	Approximately 26 days
memory data saving	10	_	Approximately 16.6 hours	Approximately 1.3 days	Approximately 3.4 days	Approximately 20.8 days
times	20	—	Approximately 8.3 hours	Approximately 16.6 hours	Approximately 1.7 days	Approximately 10.4 days
	30	_	Approximately 5.5 hours	Approximately 11.1 hours	Approximately 1.1 days	Approximately 6.9 days

Event data file only (no calculation channel)

MV200	Measurement	Saving interval					
	channels	125 ms	500 ms	1 second	10 seconds		
Maximum	4	Approximately 2.4 months	Approximately 10.2 months	Approximately 1.7 years	Approximately 17.4 years		
data saving	8	Approximately 1.2 months	Approximately 5.1 months	Approximately 10.2 months	Approximately 8.7 years		
times for CompactFlash	10	-	-	Approximately 8.2 months	Approximately 6.9 years		
memory card	20		-	Approximately 4.1 months	Approximately 3.4 years		
	30	-	-	Approximately 2.7 months	Approximately 2.3 years		

Display data file only (no calculation channel)

MV200	Display updating interval (min/div)					
	15 seconds	1 minute	2 minutes	5 minutes	30 minutes	
	Measurement		5	Saving interva	al	
	channels	0.5 second	2 seconds	4 seconds	10 seconds	1 minute
Maximum	4	Approximately 5.1 hours	Approximately 1.7 years	Approximately 3.4 years	Approximately 8.7 years	Approximately 52.2 years
data saving times for	8	Approximately 2.5 hours	Approximately 10.2 months	Approximately 1.7 years	Approximately 4.3 years	Approximately 26.1 years
CompactFlash memory card	10	—	Approximately 8.2 months	Approximately 1.3 years	Approximately 3.4 years	Approximately 20.9 years
	20	-	Approximately 4.1 months	Approximately 8.2 months	Approximately 1.7 years	Approximately 10.4 years
	30	-	Approximately 2.7 months	Approximately 5.4 months	Approximately 1.1 years	Approximately 6.9 years



DAQSTANDARD (for Windows 98/Me/NT4.0/2000/XP, MV100/MV200 standard software)

Data Viewer

Data Viewer can be used to redisplay or convert the format of binary data files saved with the MV100/MV200 (event data, display data, and TLOG data files), as well as binary data files transferred to a file server via FTP or other means (event data, display data, and TLOG data files). MV100/MV200 data files can be converted to ASCII format or the formats of shrinkwrap spreadsheet programs (Lotus 1-2-3 and Microsoft Excel). Data Viewer can also display text files (e.g., report files and manual sample files). Lastly, Data Viewer includes a file-linking function (for displaying, as linked data, contiguous data saved in multiple files).

Configuration Software

The configuration software can be used to enter various MV100/MV200 configurations either online or using a removable medium.

DAQEXPLORER (for Windows 98/Me/NT4.0/2000/XP) (sold separately)



Support for data monitoring and file transfer in a networked environment

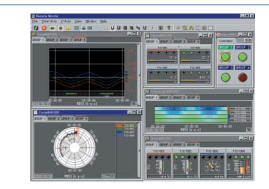
Desktop

Desktop integrates DAQEXPLORER functions.

Main features:

(1) Searches for and mounts MV100/MV200 units distributed on a network.

- (2) Activates the data monitor, data viewer, and configuration software.
- (3) Starts/stops recording and triggers on the MV100/MV200.
- (4) Prints out the MV100/MV200 display. (5) Lists files stored in internal memory and an external storage medium
- (6) Transfers data files automatically.
- (7) Transfers data files manually (by dragging and dropping icons).



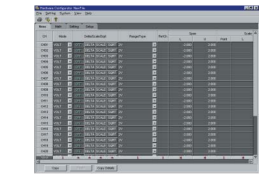
Data Monitor

Used to monitor measurement data in various formats. It also allows monitoring of measurements from MV100/MV200 units mounted on DAQEXPLORER desktops running on other personal computers.



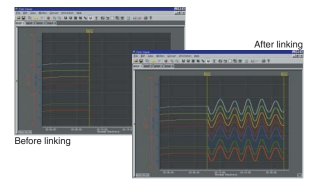
Data Viewer

The Data Viewer software displays, in a variety of formats, display data files (.dds), event data files (.dev), and TLOG files (.dtg) generated by the MV100/MV200. It can also display, as linked data, contiguous data saved in multiple files. Data Viewer can also be used to convert binary data files to ASCII, Excel, and Lotus 1-2-3, and to display text files (e.g. report files and manual sample files)



Configuration Software

The Configration software is used to exchange settings between a PC and the MV100/MV200. This program can be used to make all settings related to the MV100/MV200, other than communications-related settings (e.g., IP address).



• Linked File Display (by Data Viewer)

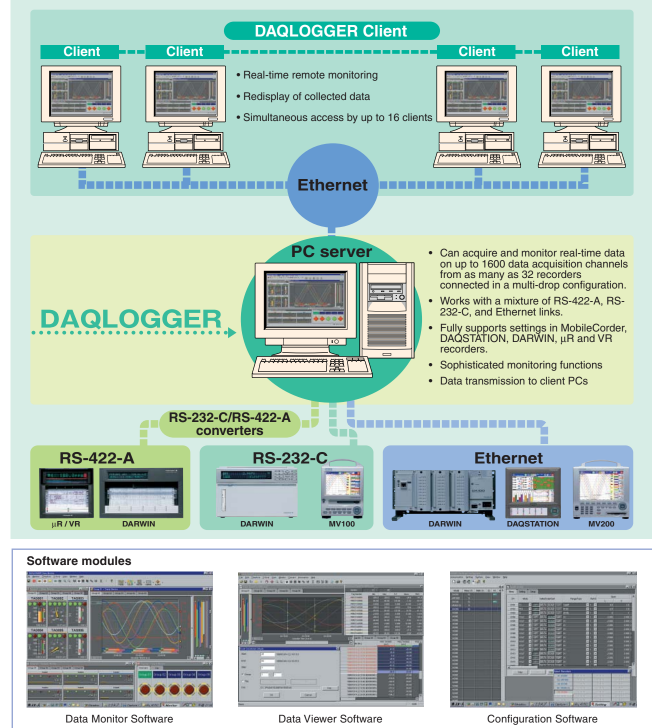
Data files automatically generated by breaking up contiguous data into multiple files in the MV100/MV200 can be displayed as linked files. You can save the file linking conditions, making it easy to redisplay linked files. In addition, displayed linked files allow you to read values, perform interval arithmetic, and convert data to ASCII or MS-Excel/Lotus 1-2-3 format

 DAQEXPLORER Optional Module (/XF1, automatic conversion to Excel, Lotus 1-2-3, or ASCII format) This optional module lets the user create separate data collection folders for each MV unit, and can automatically convert data to Excel, Lotus 1-2-3, or ASCII format when saved in a folder

DAQLOGGER (Windows 98/NT4.0/2000/XP) (sold separately) Multi-channel real-time data logging software

DAQLOGGER integrates up to 1600 data acquisition channels from as many as 32 recorders connected in a multi-drop configuration through Ethernet and serial links (RS-232-C/RS-422-A). The configuration may include a mixture of MobileCorder MV Series units, µR and VR recorders, DAQSTATION DX Series units, and DARWIN data acquisition units. Because DAQLOGGER supports multiple ports, the system configuration can combine RS-422-A, RS-232-C, and Ethernet links. DAQLOGGER requires no user programming. Once the equipment is connected, you just need to enter the required settings and then you're ready to start collecting data. As many as 16 client PCs on Ethernet links can remotely access DAQLOGGER during data collection via a server PC for remote data monitoring. DAQLOGGER Client software needs to be installed on accessing client PCs.

DAQLOGGER also supports Internet applications. It lets you send e-mail messages (which may include binary file attachments) and transfer binary files (FTP client) to specified addresses at a set time or when an event occurs such as an alarm or file creation.



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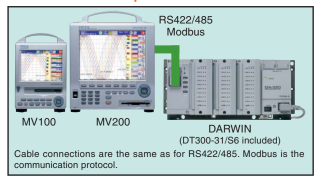
Application software



Open system architecture

Connecting MV and DARWIN (Modbus master function, /C3/M1, /C2/M1)

The number of MV inputs can be increased. MV can be used to monitor DARWIN measurement data.



OPC Server

Application software (OPC Client) DAQOPC (OPC Server) OPC interface Process data

Three-mode power supply

In addition to 100 VAC and 200 VAC powered models, MobileCorder is also available in DC powered models and with a rechargeable battery (MV100 only).

• DC powered model (specify when placing order) When this model is ordered, the main unit is designed specifically

for DC power.

The power inlet is modified

An AC adapter is included as a standard ac cessory so that AC power can also be used.



The MV Modbus master function and DARWIN Modbus slave function can be used to assign DARWIN input channels to MV calculation channels. (The number of assignable DARWIN channels is equal to the number of MV calculation channels.)

This capability makes it possible to increase the number of MV inputs. On the DARWIN side, this is beneficial in making it possible to monitor data through MV, and to save data to MV. Of course, it is also possible to use networked MV applications (e.g., DAQEXPLORER, Web server) for DARWIN data acquisition and monitorina.

Use of this function requires an RS-422-A/485 communications interface (/C3) and calculation module (/M1).

Note:An RS-232/RS-422-A converter is required for Modbus connections of MV and DARWIN units with options /C2 and /M1.

DAQOPC is an interface package compliant with the OPC specification (OLE for Process Control), which is designed to allow the use of MV/DX data through OPC-compatible client software (e.g., SCADA software, VB). See Bulletin 04L01B03-00E for detailed information on DAQOPC.

Rechargeable battery model (specify when placing order; MV100 only)

This model contains a rechargeable battery designed for up to 4 hours of continuous use. An AC adapter is included as a standard accessory so that AC power can also be used. (Note: Maximum time for battery-powered operations varies according to usage conditions.)





When supplied with a rechargeable battery.

When supplied with an AC adapter.

unctio	on-specifi	c specifica	ations	5			
Display unit Display: MV100:5.5-inch TFT color LCD (320×240 dots) MV200:10.4inch TFT color LCD(640×480 dots) * The LCD may contain some pixels that are either always on or always off. Due to the characteristics of liquid crystals, varia- tions in brightness may occur. Please note that such variations do not mean the display is broken.							
Power su MV100 p	ipply unit ower consum		an me	uispiay	is broken.		
	ply voltage	With LCD sav	er on	No	ormal use	Maximu	ım
	00 VAC	Approximately	30 VA	Approx	imately 32 VA	Approximatel	y 45 VA
2	40 VAC	Approximately	42 VA	Approx	imately 47 VA	Approximatel	y 62 VA
	12 VDC	Approximately	12 VA	Approx	imately 14 VA	Approximate	y 30 VA
MV200 p	ower consum	otion					
Sup	ply voltage	With LCD sav	er on	No	ormal use	Maximu	ım
1	00 VAC	Approximately	53 VA	Approx	imately 53 VA	Approximate	y 75 VA
2	40 VAC	Approximately	78 VA	Approx	imately 80 VA	Approximatel	y 106 VA
1	20 VDC	Approximately	19 VA	Appro	ximately 21 A	Approximate	y 42 VA
ommo	on standa	rd specific	ation	າຍ			
Common standard specifications Seneral specifications Structure MV100 external dimensions: Approximately 152 (W) MV100 veight: Approximately 281(W): MV200 veight: Approximately 281(W): MV200 veight: Floating unbalanced in Input types: Floating unbalanced in common terminal is us Measurement intervals: MV102, MV104, MV20 MV106, MV112, MV201 Input ranges, measuring ranges, and measurement (reference operating cc voltage: 90 to 132, 180 ±1%; warmup time: 30 conditions, such as vite operations)			2 (W)× kg t1(W)×3 kg ced input is usec MV204, MV210, 1 secon when the ment/di ing con 2, 180 to 1e: 30 m	338(H)×252(D) it, inter-channel for b terminali MV208: 125 m MV220, MV23 d (Measureme a A/D integratin splay accuracy ditions: 23 ±2° 250 VAC; supp inutes or long	Imm el isolation (Hk s of RTDs.) Is 0: nt interval is 2 g time is set to r; C; 55 ±10% R Dly frequency: c; performan o not affect en	seconds 100 ms.) H; supply 50/60 Hz ce under quipment Digital display	
Input	Range/Type		ng range		display)	curacy (digital	maximum resolution
	20 mV	-20.00 to 20.00 mV				10 μV	
5.01/	60 mV	-60.00 to 60.00 mV					10 µV
DCV	200 mV 2 V	-200.00 to 200.00 m		IV	±(0.1% of rdg +	2 digits)	100 µV
	6 V		-2.000 to 2.000 V -6.000 to 6.000 V				1 mV
	20 V		20.00 V		-		1 mV
	50 V		50.00 V		+/0.19/ of rdg +	0 diaita)	10 mV
	B*1	0.0 to 1760.0°C	32 to 3		±(0.1% of rdg +	• ,	10 mV
	S*1	0.0 to 1760.0 °C	32 to 3		±(0.15% of rdg +	,	
	B*1	0.0 to 1700.0 C	32 to 3		R, S: 0 to 100°C 100 to 300°C, ±		
		3.0 10 1020.0 0	02 10 0		600°C, ±2°C; if l		
					accuracy is not o		
	K*1	-200.0 to 1370.0°C	-328 to	2498°F	±(0.15% of rdg +	,	
					If -200 to -100°C	,	
тс					±(0.15% of rdg +		
-	E*1	-200.0 to 800.0°C	-328.0 to	1472.0°F	±(0.15% of rdg +		
	J*1	-200.0 to 1100.0°C					
	T*1	-200.0 to 400.0°C		752.0°F	If -200 to -100°C		0.1°C
					±(0.15% of rdg +		
	N*1	0.0 to 1300.0°C	32 to 2	2372°F	±(0.15% of rdg +	, ,	
	W*2	0.0 to 2315.0°C		0.4199°F	±(0.15% of rdg +	,	
	L*3	-200.0 to 900.0°C			±(0.15% of rdg +	· · · · · ·	
	U*3	-200.0 to 400.0°C		752.0°F	If -200 to -100°C	, then	
	Ditor				±(0.15% of rdg +		
RTD*5	Pt100*4		600.0°C		±(0.15% of rdg +	- 0.3°C)	
	JPt100*4		550.0°C				
DI	Voltage input	OFF: Less					
	0	ON: 2.4 V	-	er			
1	Contact input	Contact	ON/OEE				1

Contact input Contact ON/OFF

¹ R. S. B. K. E. J. T. N. IEC584-1 (1995). DIN IEC584. JIS C 1602-1995
 ² W. W-5%, Rd/W-26%, Rd (Hoskins Mg. Co.) ASTM E988
 ³ L: Fe-CuNi, DIN43710, U: Cu-CuNi, DIN43710

*4 Pt100: JIS C 1604-1997, IEC751-1995, DIN IEC751-1996.

JPt100: JIS C 1604-1989, JIS C 1606-1989 *5 Measuring current: i = 1 mA

Specifications

A/D integration time:	Select from 20 ms (50 Hz), 16.7 ms (60 Hz), 100 ms (MV106, MV112, MV210, MV220, and MV230 only), and AUTO (auto- matic switching between 20 ms and 16.7 ms according to power frequency). When using 12VDC power or the MV100 battery pack, 20 ms is always used as the integration time (no auto-			
Reference junction compens	matic switching). sation (RJC):			
	INT (internal)/EXT (external) switching possible			
RJC accuracy: Maximum input voltage:	Type R, S, B, W: $\pm 1^{\circ}$ C Type K, J, E, T, N, L, U: $\pm 0.5^{\circ}$ C (when measured at 0°C or higher) 2 VDC or lower voltage range and thermocouple: ± 10 VDC (con-			
Input resistance:	tinuous) 6 V, 20 V, 50 VDC voltage range: ±60 VDC (continuous) 2 VDC or lower voltage range and thermocouple: 10 MΩ or greater			
Input external resistance:	6 V, 20 V, 50 VDC voltage range: Approximately 1 $M\Omega$ DC voltage, thermocouple input: 2 k Ω or less			
Input bias current: Maximum common mode no	RTD input: 10 Ω or less per line (equal on all three lines) 10 nA or less ise voltage:			
	250 VAČ rms (50/60 Hz)			
Normal mode rejection ratio: Thermocouple burnout:	40 dB (50/60 Hz±0.1%) Sensor ON/OFF switching possible			
Calculation:	Burnout upscale/downscale switching possible Difference calculation: Difference calculation between any channels Difference calculation range: DCV, TC, RTD Linear scaling: Scaling range: DCV, TC, RTD Scalable value: -30000 to 30000 Square root scaling: Scaling range: DCV			
■Display unit	Scalable value: -30000 to 30000			
Display colors:	Trend and bar graph displays: 12 colors for MV100, 16 colors for MV200			
Trend display:	Background: White or black Direction: Vertical or horizontal Number of windows: Switching between 4 (4 groups) Thickness: 1, 2, or 3 dots Waveform update rate: 15 or 30 seconds (125-ms measurement interval model only), 1, 2, 5, 10, 20, or 30 minutes, or 1, 2, 4			
Bar graph display:	Direction: Vertical or horizontal Number of windows: Switching between 4 (4 groups) Scale: Can be set in range of 4 to 12. Horizontal bar graph reference position: End or center			
Digital display: Overview display: Information display:	Update rate: 1 second Update rate: 1 second Update rate: 1 second Measurement values and alarm statuses on all channels Alarm summary, message summary, memory information, me- dia information, etc.			
Other displayed information:	Dia monimatoria de la construcción de la constru			
Data reference function:	ters, up to 8 types), alarm marks Data can be played back from internal memory or a removable storage medium. Display types: Split screen (divided in 2) or whole screen Time axis operations: Zoom-in/-out display, scrolling			
Storage functions Removable storage drive:	A drive for the following types of media can be selected when you place your order:			
	 3.5-inch floppy disk (2HD) Zip disk CompactFlash memory card 			
Data saving method: Manual saving: Auto-saving:	Manual saving or auto-saving Saves data when a removable storage medium is inserted. Saving display data: Saves data to a removable storage me- dium periodically (every 10 minutes to 31 days); Saving event data: Saves data to a removable storage medium periodically (every 3 minutes to 31 days) (when trigger is not yet specified). Or saves data when sampling period ends (when trigger is speci- fied).			
Auto-saving at set times:	This function automatically saves data at times set in advance. It is used together with the auto-save period setting.			
Data saving intervals:	Display data files: Interval varies according to the waveform update rate. Event data files: Sampling interval is specified.			
Event data file sampling inte	rvals: MV102, MV104, MV204, NV208: 125, 250, 500 ms, 1, 2, 5, 10, 30, 60, 120, 300 or 600 seconds MV106, MV112, MV210, MV220, MV230: 1, 2, 5, 10, 30, 60, 120, 300 or 600 seconds			
Measurement data files:	 The following two types of files can be created: (1) Event data files (to save instantaneous values sampled at specified sampling intervals) (2) Display data files (to save maximum and minimum values occurring in display update interval in measurement data sampled at measurement interval) 			
	The two file types can be combined as follows: (1) Event data file (trigger only) plus display data file (2) Display data file only (3) Event data file only Data format: Nelsonum changed format (binang format)			
Per-channel data:	Data format: Yokogawa standard format (binary format) Display data: Measurement data: 4 bytes per data Calculation data: 8 bytes per data Event data: Measurement data: 2 bytes per data Calculation data: 4 bytes per data Calculation data: 4 bytes per data			
Sampling time:	Example sampling times (MV106, 6 measurement channels, 0 calculation channels)			

10bileCorder MobileCordor

splay updating (min/div)	nly 1 minute	5 minutes	20 minutes	30 minutes	60 minutes	240 minutes				
aving interval (seconds)	2 seconds	10 seconds	40 seconds	60 seconds	120 seconds	480 seconds				
Sampling time	Approximately 27 hours	Approximately 5 days	Approximately 23 days	Approximately 34 days	Approximately 69 days	Approximately 277 days				
vent data file onl		,-				,.				
Saving interval	1 second	5 seconds	10 seconds	30 seconds	60 seconds	120 seconds				
Sampling time	Approximately 27 hours	Approximately 5 days	Approximately 11 days	Approximately 34 days	Approximately 69 days	Approximately 138 days				
splay data file p	lus event									
splay data file isplay updating (min/div)	1 minute	5 minutes	20 minutes	30 minutes	60 minutes	240 minutes				
aving interval (seconds)	2 seconds	10 seconds	40 seconds	60 seconds	120 seconds	480 seconds				
Sampling time	Approximately 20 hours	Approximately 4 days	Approximately 17 days	Approximately 26 days	Approximately 52 days	Approximately 208 days				
vent data file										
Saving interval	1 second	5 seconds	10 seconds	30 seconds	60 seconds	120 seconds				
Sampling time	Approximately 6.9 hours	Approximately 34 hours	Approximately 2 days	Approximately 8 days	Approximately 17 days	Approximately 34 days				
nual sampling data	Data Max	age trigger: a format: AS imum storec	CII format		ut					
OG data (with calcı	Time	e series inte o value, avei age trigger:	age value,	max-min val	ue					
port data (with calc	ulation opti	on only):								
		odic average grated (totali		ximum value	, minimum	value, and				
	Туре	s: Hourly re	ports, daily i	reports, hou	rly + daily re	ports, daily				
		ekly reports a format: AS		muny report	5					
reen copying function		ying method								
	Data	a format: PN	G							
a or functions	Outp	out to: Remo	vable stora	ge medium (or online ou	tput				
ger functions ent data file:	Sele	ct FREE, TR	RIG, or ROT	ATE mode.						
play data + event da										
gger source:		input, remot				<u>.</u>				
trigger: m functions	vvor	ks with even	n uala. U, 5,	20, 00, 70,	55, UF 100%	U				
ximum number:		aximum of fo								
rm types:		n-low limits, .se/decrease								
e-of-change alarm	time interv	al:								
olay:		surement in us (alarm ty			n disnlav in	digital dis-				
· • • • • •	play	area when	alarm occur	S	. alopidy ill					
steresis:		l/no hold sw (0.5% of disp			q (common	to all chan-				
	nels	/levels) 6, 12, or 24								
tputs:		ration excitati								
rage:		ed informati								
nmunication function		ber of save	u items: Ma	ximum 120 (most recen	u)				
twork type:	Ethe	ernet (10BAS								
sic protocol:		P, HTTP, FT				protocol				
transfer function:	File	matic transf transfer in r								
al time menitor from	serv	er protocol)								
al time monitor fund			Real time online monitoring of MV100/MV200 measurement data (proprietary protocol)							
		Display data files, event data files, report data, and screenshot								
insferable files:				a files, repor	t data, and					
nsferable files: P server functions:	data		s, event data			screenshot				
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	data Dire put, a sto	ctory operat	s, event data ions on a re and informa m	movable sto ation on ava	orage mediu ilable memo	screenshot m, file out- ry space in				
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Other features:	light saver: ON. External media saving: Manual saving. Continuous operation time differs according to various conditions.
Clock:	Calendar feature (Western calendar) included; time can be set through external contact (remote control option)
Memory backup: Key lock function:	Saves settings using internal lithium battery (service life: ap- proximately 10 years at room temperature). Can be turned on and off. Password can also be set for this
Key login function:	function. With this function, the system boots in logoff mode when the power turns on, and all controls are disabled. (Measurements are performed.) Users can login to operation mode by entering
Insulation resistance: Withstand voltage Power terminal to ground te	a user name, user ID, and password. 20 $M\Omega$ or higher (each terminal to ground terminal) (at 500 VDC)
-	1500 VAC (50/60 Hz), for one minute (except when using 12 VDC power) $% \left(\frac{1}{2} \right) = 0$
Power terminal to ground te	500 VAC (50/60 Hz), for one minute (when using 12 VDC power)
Contact output terminal to g Measurement input terminal	1500 VAC (50/60 Hz), for one minute
Between measurement input	1500 VAC (50/60 Hz), for one minute
Remote control terminal to g	MV210, MV220, and MV230 RTD inputs because the b termi- nal is the common terminal on these models)
ormal operating co	
Supply voltage:	AC power supply: 90 to 132, 180 to 250 VAC
Supply frequency:	DC power supply: 10 to 18 VDC 50 Hz ±2%, 60 Hz ±2%
Supply frequency: Ambient temperature:	5 to 40°C
Ambient humidity:	20 to 80% RH (at 5 to 40°C)
ptional specificati	ons
only)	/A1, /A2, /A3, /A4, /A5)(/A4 and /A5 can be specified for MV200
Relay output from back side Number of outputs:	when alarm occurs. 2, 4, 6, 12, or 24 (12 and 24 can be specified for MV200 only)
Relay contact capacitance: Output form:	250 VDC/0.1 A (resistance load), 250 VAC (50/60 Hz)/3 A NO-C-NC (excitation/no excitation, AND/OR, hold/no hold switching capability)
	ol, setting, and data output to host capability
Interface type: Protocol:	EIA RS-232 (/C2) or RS-422-A/485 (4-wire) (/C3) compliance Proprietary protocol
Synchronization method:	Start-stop
Communication type (RS-42	4-wire half-duplex multidrop connection (1:N (where N is 1 to 31))
Transfer rate: Data length:	1200, 2400, 4800, 9600, 19200, 38400 bps 7 or 8 bits
Stop bit:	1 bit
Parity: Maximum distance (RS-422	Odd, even, none -A/485): 500 meters
Communication modes:	ASCII mode for control and settings I/O. ASCII or binary mode for measurement data output.
Modbus:	Operating modes:RTU SLAVE, RTU MASTER. Option /M1 is required when using RTU MASTER.
Data types: Connection method:	data reading, data writing 4-wire (for RS-422-A/485)
VGA output terminal (/D5) N	IV200 only
Enables connection to exter Resolution: Connector:	nal display device. 480 x 640 dots (VGA specifications) 15-pin D-SUB
FAIL/memory end output (/F Relay output is performed th occurs, or a specified numbe 1, 2, 5, 10, 20, 50, 100 hou	F1) rough the back side during manual saving when a system error er of hours before display data file overwriting starts (select from rs). During auto-saving, relay output is performed when the re-
movable storage medium fre Relay contact capacitance:	ee capacity falls to 10%. 250VDC/0.1A (resistance load), 250VAC (50/60Hz)/3A
Screw input terminals (/H3) The input terminals are scre	(option for MV100 only; specified by a suffix code for MV200) w terminals.
Mathematical calculation fur	
trends/digital displaying and Calculation channels:	recording. MV102, MV104: 8 channels MV106, MV112: 12 channels
	MV204, MV208: 8 channels MV210, MV220, MV230: 30 channels
Calculation types:	General calculations: Addition, subtraction, multiplication, division, square root, absolute value, common logarithm, exponent, power, relationships (<, >, \leq , \geq ,=, \neq), logical calculations (AND, OR, NOT, XOR) Statistical calculations: Time series data average, maximum, minimum, and integrated (totalized) values
Constants:	Up to 12 constants can be set for MV100, 30 for MV200.
Communication digital input	: Up to 12 (data) for MV100, 30 (data) for MV200 communication digital inputs are allowed. Can be used for calculation equations other than statistics.
	Up to 8 remote inputs are allowed. Remote status (0/1) can be used in calculation equations.
Remote input:	
Remote input: Report functions:	Report types: Hourly reports, daily reports, hourly + daily re- ports, daily + weekly reports, daily + monthly reports
	Report types: Hourly reports, daily reports, hourly + daily re- ports, daily + weekly reports, daily + monthly reports Calculation types: Average, maximum, minimum, and integrated (totalized) values

12, MV210, MV220, and MV230, all input points are isolated (A, B, and b are all iso-

 3-wire isolated RTD input (/N2) With this option, all RTD input points are isolated (A, B, and b are all isolated).
 Only available with MV106, MV112, MV210, MV220, and MV230. MV102, MV104, MV204, and MV208 come standard with A, B, and b isolated.
 Remote control (/R1) The following remote control operations are possible through contact input (up to eight can be set) be set). • Memory start/stop (level) • Event data file external trigger input (trigger, 250 ms or greater) • Time adjustment (adjusts time to reference time using contact; trigger, 250 ms or greater) Time adjustment (adjusts time to reference time using contact, rigger, a
 Calculation start/stop (level)
 Calculation at reset (trigger, 250 ms or greater)
 Manual sampling (trigger, 250 ms or greater)
 Message writing (as many as 8 can be set; trigger, 250 ms or greater)
 Load settings (as many as 3 can be set; trigger, 250 ms or greater)
 Alarm ACK (trigger, 250 ms or greater)
 Snapshot (trigger, 250 ms or greater)
 24VDC transmitter nower sunpl(V(TPS^{*})) Ondpand (ingger, 20ins of greater)
 24VDC transmitter power supply (/TPS*) Loops: /TPS2: 2 loops; /TPS4: 4 loops; /TPS8: 8 loops Output voltage: 22.8 to 25.2VDC (for rated current load) Rated output current: 4 to 20mA DC 25mA DC (overcurrent protection operation current: approxi-Maximum output current: nately 68mA DC) mately 68mA DC) $s \operatorname{R} \leq (1.3 + \operatorname{transmitter} minimum operating voltage)/0.02 A$ $(load shunt resistance 250<math>\Omega$; drop voltage not included) 2 km (using CEV cable) Between output terminal and main unit ground: 20 M Ω or greater (500 VDC) Determined and main unit ground: 20 M Ω (50) Allowed conductor resistance Maximum wire length: Insulation resistance: Between output terminal and main unit ground: 500 VAC (50/ 60Hz, i = 10 mA), for one minute Between output terminals: 500VAC (50/60Hz, i = 10 mA), for one minute Withstand voltage: TPS output terminal + O 2-wire transmitter TPS output term Measurement input terminal П П Measurement input terminal unt resistance The shunt resistance should be 250 Ω ±0.1% with respect to 4 to 20 mA input **Application software** ■ DAQSTANDARD (standard with MV100/MV200) and DAQEXPLORER (separately sold software) common specifications System requirements OS: Microsoft Windows 98/Me/NT4.0/2000/XP Processor MMX Pentium 166 MHz or higher (Pentium II 266 MHz or higher CD-ROM drive Disk drive: 10 MB or more (100 MB recommended) Free hard drive space: Display card capable of displaying 32,000 colors or more (64,000 or more recommended) and compatible with Windows 98/Me/ NT4.0 /2000/XP Display card: Printer and printer driver compatible with Windows 98/Me/NT4.0/ 2000/XP Printer DAQSTANDARD 32 MB or more (64 MB recommended) Hardware configurations (online or using a removable storage medium) Data viewer (waveform playback) Printout of playback data File conversion (to ASCII, Lotus 1-2-3, and MS-Excel formats) Main functions (package): • DAQEXPLORER 64 MB or more (128 MB recommended) Desktop (file transfers, configurations, etc. using operations on Main functions (package): desktop) Data monitoring Hardware configurations (online or using a removable storage medium) Data viewer Printout of playback data File conversion (to ASCII, Lotus 1-2-3, and MS-Excel formats) DAQLOGGER (separately sold software) sold software) PC running Microsoft Windows 98/NT4.0 (Service Pack 3 or later), or Windows 2000, Windows XP or later**, with: An MMX Pentium 166 MHz or faster processor (Pentium II 300 MHz or faster recommended) and at least 64 MB of RAM (128 MB or more recommended) is required to run the 400-channel model of DAQLOGGER. A Pentium II 300 MHz or faster (Pentium III 400 MHz or faster recommended) and at least 128 MB of RAM (256 MB or more recommended) is required to run the 1000-channel model of DAQLOGGER. A Pentium III 400 MHz or faster (Pentium III 600 MHz or faster recommended) is required to run the 1600-channel model of DAQLOGGER. PC DAQLOGGER. At least 30 MB of free space is required when installing the software. (The free hard disk space needed for data storage depends on the amount of data to be stored.) At least 800 x 600 resolution; 32,768 colors (1024 x 768 rec-DAOL OGGER Hard disk: Display: CD-ROM drive

ommended) A CD-ROM drive supported by your Windows operating system is required for installing the software. RS-232-C ports supported by your Windows operating system (the COM1 to COM9 ports can be used). Ethernet port (when connecting DX, DARWIN or MV via Communication interface: Ethernet)

Printer and pointing device: A mouse supported by your Windows operating system is required. A printer supported by your Windows operating system is required for printing.

** Windows 2000 is recommended as the operating system for DAQLOGGER. If DAQLOGGER is run under Windows 95 or Windows 98, it is more likely to fail to acquire some data during scanning due to the nature of these operating systems, in comparison to Windows NT4.0 or Windows 2000. If you experience this type of problem, increase the measurement scan interval as needed.

Operating Conditions
 Data acquisition/record

 Operating Conditions
 Data acquisition/recording products supported by DAQLOGGER: MV100, MV200, µR1000, µR1800, VR100, VR200, DX100, DX200, DA100, DC100, DR130, DR231, DR232, DR241, DR242
 Option required for µR and VR Series: RS-422-A/485 port, RS-232-C, or Ethernet port
 Option required for DARWIN Series: RS-422-A/485 port, RS-232-C, or Ethernet port
 Option required for DARWIN Series: RS-422-A/485 port, RS-232-C, or Ethernet port
 Option required for backwire RS-422-A/485 port, RS-232-C, or Ethernet port
 Option required for backwire RS-422-A/485 port, RS-232-C, or Ethernet port
 Option required for backwire RS-422-A/485 port, RS-232-C, or Ethernet port
 Option required for backwire RS-422-A/485 port, RS-232-C, or Ethernet port
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 Option required for backwire RS-422-A/485 port, RS-232-C, or Ethernet port
 Option required for backwire RS-422-A/485 port, RS-232-C, or Ethernet port cluded.

Models and applicable communication methods

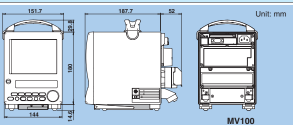
	μR1000	μR1800	VR100	VR200	MV100	MV200	DX100	DX200	DR240	DR230	DR130	DC100	DA100
RS-422-A	1	1	1	1	1	1	1	1	1	1		1	1
RS-232-C					1	1	1	1	1	1	1	~	1
Ethernet					1	1	1	1	1	1	1	~	1

Other devices needed: An RS-232-C/RS-422-A/RS-485 converter is required when con-necting recorders using their RS-422-A/485 ports. (For the rec-ommended model, contact the nearest sales representative.) Connectable number of recorders: 32 maximum (mixture of above models allowed). Maximum number of channels: 400, 1000, or 1600 depending on the model of DAQLOGGER Shortest data acquisition interval:

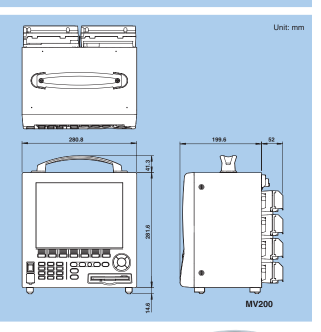
1 second can be set-though this depends on the system configuration (such factors as the PC's performance, number and Inguration (such lactors as the PC's performance, number and types of connected recorders, and baud rate). Note that alarms occurring or cleared within a period shorter than the data ac-quisition interval cannot be detected. Implemented by grouping (up to 50 groups, each of which can contain up to 32 channels)

Channel control:

External view



The battery pack is shaded (inc





Model and Suffix Codes

MV100

Model	Suffix Code		Option Code	Description		
MV102				MobileCorder MV100 (2 channels) (125-ms measurement interval, clamp terminal)		
MV104				MobileCorder MV100 (4 channels) (125-ms measurement interval, clamp terminal)		
MV106					MobileCorder MV100 (6 channels) (1-sec measurement interval, clamp terminal)	
MV112						MobileCorder MV100 (12 channels) (1-sec measurement interval, clamp terminal)
Removable storage	-1					Floppy disk drive
drive/slot	-3				CompactFlash memory card (CF + Adapter)	
	-5					Zip drive (with medium, 250 MB)
Display/software -2 language					English ,German and French, deg F/summer & winter time (with English DAQSTANDARD)	
Power supply			-1			100 or 240 VAC
		ľ	-2			12 VDC*1*8
		ľ	-3			Rechargeable battery *1
Power inlet, power	cord		0	5		3-pin power inlet with UL/CSA cable
			F	=		3-pin power inlet with VDE cable
			F	R		3-pin power inlet with SAA cable
			5	S		3-pin power inlet with BS cable
Options					/A1	Alarm output 2 points*2*6*7
					/A2	Alarm output 4 points*2*6*7
					/A3	Alarm output 6 points*2*3*6*7
					/C2	RS-232 interface*4*9
					/C3	RS-422-A/485 interface*4*9
					/F1	Fail/memory end detection output *3*6*7
					/H3	Screw terminal (M4)
					/M1	Mathematical function (including report function)*9
					/N1	Cu10, Cu25 RTD input/3leg isolated RTD
					/N2	3leg isolated RTD*5
					/R1	Remote control
					/TPS2	24 VDC transmitter power supply (2 loops) *6*7*8
					/TPS4	24 VDC transmitter power supply (4 loops) *6*7*8

*2 Only one from the (A1, (A2, and (A3 options can be specified. *3 The (A3 and /F1 options cannot be specified at the same time. *4 The (/Z2 and /C3 options cannot be specified at the same time. *5 The (7As 2 and (7A options cannot be selected. *5 The (7As 2 and (7A options cannot be selected if a *1 The (7As 2 and (7A options cannot be selected if a *1 The (7As 2 and (7A options cannot be selected if a *1 The (7As 2 and (7A options cannot be selected if a *1 The (7As 2 and (7As options cannot be selected if a *1 The (7As and (7

Model	Su	ffix C	Code	Option Code	Description
MV204					MobileCorder MV200 (4 channels) (125-ms measurement interval)
MV208					MobileCorder MV200 (8 channels) (125-ms measurement interval)
MV210					MobileCorder MV200 (10 channels) (1-sec measurement interval)
MV220					MobileCorder MV200 (20 channels) (1-sec measurement interval)
MV230					MobileCorder MV200 (30 channels) (1-sec measurement interval)
Removable storage	-1				Floppy disk drive
drive/slot	-3				CompactFlash memory card (CF + Adapter)
	-5				Zip drive (with medium, 250 MB)
Display/software language		-2			English,German and French, degF/summer&winter time (with English DAQSTANDARD)
Input terminal		-1			Clamp terminal
		-2			Screw terminal (M4)
Power supply		Т	-1		100 VAC or 240VAC
			-2		12 VDC *1
Power inlet, pow	er o	cord	I D		3-Pin Power Inlet with UL,CSA cable
			F		3-Pin Power Inlet with VDE cable
			R		3-Pin Power Inlet with SAA cable
			s		3-Pin Power Inlet with BS cable
Options				/A1	Alarm output 2 points *2
				/A2	Alarm output 4 points *2
				/A3	Alarm output 6 points *2
				/A4	Alarm output 12 points *2, *7
				/A5	Alarm output 24 points *2,*3, *6
				/C2	RS-232 interface *4*9
				/C3	RS-422-A/485 interface *4*9
				/D5	VGA video output
				/F1	FAIL/memory end detection output *3,*7
				/M1	Mathematical function (with report function)*9
				/N1	Cu10,Cu25 RTD input/3leg isolated RTD
				/N2	3leg isolated RTD *5
				/R1	Remote control
				/TPS4	24 VDC transmitter power supply (2 loops) *6*9
				/TPS8	24 VDC transmitter power supply (4 loops) *6*7*9

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RS-16E

Either clamp terminals or screw terminals may be selected as the input terminal type. Note that the MV100 and MV200 have different input terminal specification methods.





Clamp terminals

Accessories								
MV100 / MV200 Accessories (sold separately)								
Model	Description							
790501	Soft carrying case for MV100, front cover (790502) included							
790502	Front cover for MV100							
790511	Cover for MV200							
790581	Module removal handle							





Accessories (Sold separately)

790511

790581 Specification

250 Ω±0.1%

100 Ω±0.1%

Product Produt Model(part number) Shunt resistor 438920 (for clamp terminal) 438921 438922 Shunt resistor 415920

10 Ω±0.1% 250 Ω±0.1% (for screw terminal) 415921 100 Ω±0.1% 415922 10 Ω±0.1% 3.5inch floppy disk 705900 2HD (10 units) Zip disk A1053MP 100 MB CompactFlash memory card (CF + Adapter) B9968NL 32 MB or more

Application Software

NOTICE

proper and safe operation.

Application Software

MODEL	Description	OS
DXA100-02	DAQSTANDARD(standard), English Version	Windows 2000/XP
WX101/CD1	DAQLOGGER (sold separately) , English Version	Windows 2000/XP
WX104/CD1	DAQEXPLORER (sold separately) , English Version	Windows 2000/XP
WX81/CD1	DAQLOGGER Client (sold separately) , English Version	Windows 2000/XP
DXA410-01	DAQOPC (sold separately) , English Version	Windows 2000/XP

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• Before operating the product, read the instruction manual thoroughly for

If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices.