





Portable Paperless Recorder

www.mv1000.com

Bulletin 04Q01A01-01E

Introducing the portable recorder with evo lutionary high reliability and ease-of-use!

Measurement scenarios that call for speed and accuracy: MVAdvanced accurately captures precious evaluation data on the test bench and in the field, and helps to cut down on manhours.

Reliable Recording

channels over even longer durations

Easy-to-read Display

Incredibly clear LCD monitor.

Improved monitor interface!

Easy Setup

The simplified interface lets you start measuring sooner!

You can now record even more



Smart Analysis

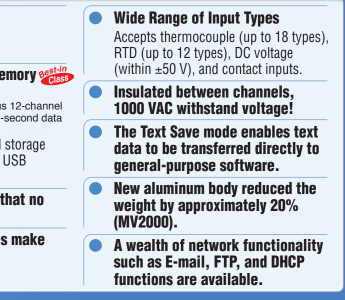
Improved PC compatibility ensures a smooth transition into data analysis!

Multi-point Input 📽 MV1000: 24-channel input MV2000: 48-channel input

- Reliable Long-duration Memory Internal memory: 400 MB (Approximately 148-day continuous 12-channel measurement data storage at a 1-second data storage interval) Data can be stored in external storage media, such as a CF card and USB memory.
- Setup is fast and so easy that no manual is required.
- **Removable input terminals make** wiring easier.



. MVAdvanced.



MV1000/MV2000

Easy Setup

The simplified interface lets you start measuring sooner!

Quick Setup mode

We have put all the essential measuring options in one place. Setup is so simple and easy that there is no need for a manual.



USB equipped

Comes standard-equipped with two USB ports. You can download setup files from your PC and save measured data with the touch of a button.



Removable input terminals

Input terminals can be removed in units of 2 channels, making wiring much easier. And block terminals can be purchased separately.



Acquire the data you need with a variety of measuring modes

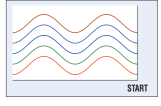
The MV1000 and MV2000 are loaded with a variety of measurement features. By matching these features to your measurement goals, you are sure to be able to collect the data you need.

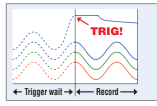
• Free mode

Data acquisition is user prompted, and acquisition of the data sequence occurs at the set sampling rate.

• Trigger modes

You can use a variety of triggers—such as alarm, external contact, time, and calculated data—to set the timing of data acquisition. By combining these with pre-trigger functions and other features, you can efficiently acquire the data you need.





Reliable Recording

You can now record even more channels over even longer durations!



Multi-channel input

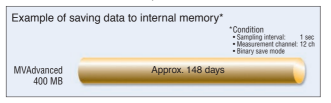
The MV1000 can support up to 24 channels (2 times as many channels as before), while the MV2000 can support up to 48 (1.6 times as many channels as before)! Naturally, every channel is isolated, and you can count on reliable data acquisition!



High-capacity memory

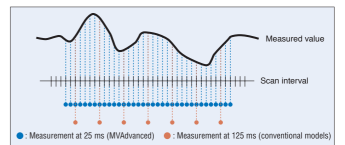
Equipped with 400 MB (330 times more memory than before) of internal flash memory! By backing up with external media (CF card), you can further ensure the safety of your data!

If a power outage should occur, then the unit will automatically resume measurement when power returns.



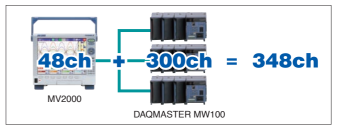
High-speed sampling

By measuring in high-speed mode, you can attain a minimum measurement interval of 25 ms for every channel (MV1004, MV1008, and MV2008). With a measurement interval that is 5 times faster than before, you can acquire more detailed data.



External input gives you up to 348 channels

By connecting to the DAQMASTER Series MW100, you can increase channel input by a maximum of 300 channels. Connection is as easy as the touch of a button!



Easy-to-read Display

Incredibly clear LCD monitor. Improved monitor interface!

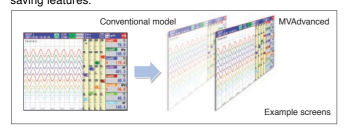


GROUP 1 2007/10/01 18:22:24 ា

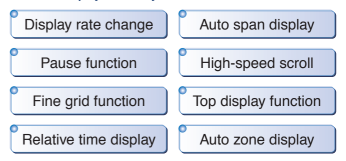
AAV 1000

18/81 17:4

With a wider viewing angle and a well-defined, vivid display, we have dramatically improved the viewing experience. We have also included brightness adjustment and screen saving features.



Full of display features you can use



Integral bar graph display

For example, when connecting to a flow meter or a power monitor, you can use bar graphs to check integrated values!



Smart Analysis

Improved PC compatibility ensures a smooth transition into data analysis!



Text save mode

Data measured using the MV1000/MV2000 can be saved in text format to a CF card or to USB memory. This enables you to view data directly without using dedicated software. If you are concerned with security, the option to save data in binary format is also available.



Application software [DAQSTANDARD DXA120]

This is the software package that comes standard with the MVAdvanced. You can use your PC to analyze data saved on the MVAdvanced. You can also arrange settings on your PC and download them to the unit.





Package software [DAQWORX]

DAQWORX is a software package that enables you to integrate the Yokogawa recorders, data loggers, and controllers in your data acquisition system. DAQWORX enables you to build a system that can handle anything from small scale networks to distributed multichannel data acquisition.



DAQLOGGER DAQ LOGGER

A data logging software program that enables you to use the Ethernet and serial communication simultaneously. You can combine up to 32 machines, such as the MVAdvanced, DXAdvanced, DARWIN, and uB recorder for a total of 1600 channels of data acquisition.

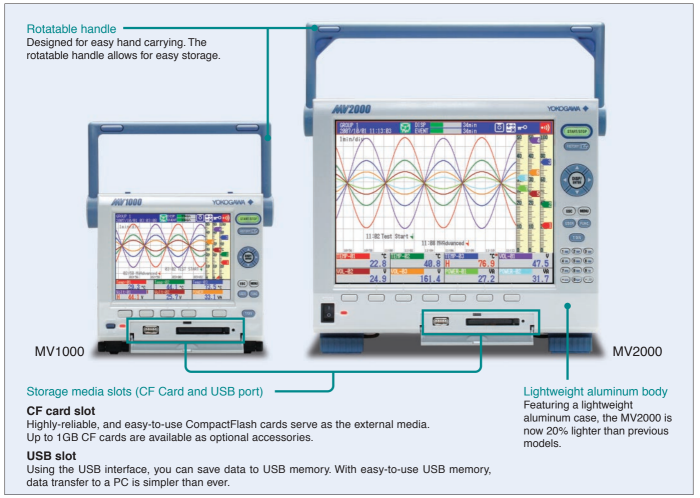


DAQEXPLORER

DAQ This is a software package that, on top of the features of the DAQSTANDARD package, also has both file transfer and PC monitoring functions. You can easily make full use of the MVAdvanced's wide range of networking features.

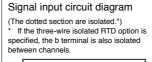
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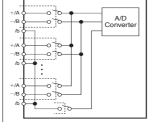
Hardware to ensure reliability



Isolated channel inputs

DC voltage and thermocouple inputs in all MVAdvanced models are channel-isolated. (Channel isolation for RTD inputs is optional on some models.) The high common mode noise characteristic enabled by isolated channel inputs ensures stable measurements in a wide range of applications.





Compliance with safety standards and EMC standards

Another indication of the reliability of MVAdvanced is their compliance with the stringent specifications for international safety and electromagnetic compatibility (EMC) standards. Of course, MVAdvanced have also been approved for the CE standards.

CSA: CSA22.2 No61010-1, installation category

8



Yokogawa EMC laboratory

II, pollution degree 2 UL: UL61010-1 (CSA NRTL/C) CE: EMC directive: EN61326 compliance (Emission: Class A, Immunity: Annex A) EN61000-3-2 compliant EN61000-3-3 compliant EN55011 compliant, Class A Group 1 Low voltage directive: EN61010-1 compliant, measurement category II, pollution degree 2 C-Tick: AS/NZS CISPR11 compliant, Class A Group 1

High-breakdown-voltage solid-state relays

MVAdvanced uses high-breakdown-voltage solid-state relays developed by Yokogawa as scanners for switching input signals.

These relays consist of MOSFETs capable of withstanding high voltage (1500 V DC) with low leakage current (3 nA), and power-output photocouplers. They provide highspeed scanning (125 ms/48 channels in the MV2048) while increasing scanner life and eliminating noise.



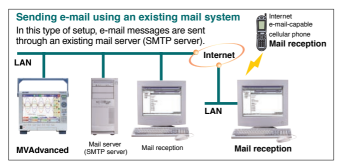


Comprehensive network functions

We have made the network functions more comprehensive. In addition to e-mail, Web server, and FTP functions, this model comes with time synchronization (SNTP), and automatic network configuration (DHCP). We have equipped this model with all of the latest network technology.

E-mail transmission functions

The MVAdvanced can send alarm information, periodic instantaneous values, report data, and other information via email. The MVAdvanced also features a POP Before SMTP function for transmission authentication.



Easy monitoring via Web browser

The MVAdvanced has Web server features that make it easy to use a Web browser, such as Internet Explorer, to monitor the device and retrieve files stored in internal memory.



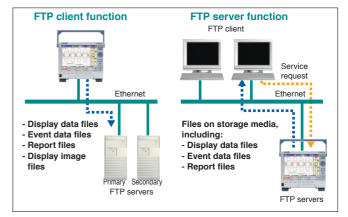
Time synchronization (SNTP) function

By using the SNTP client function, you can synchronize the time on the MVAdvanced to an SNTP server. You can also set up the MVAdvanced for use as an SNTP server.

A rich variety of options and accessories

File transfer using FTP

With the MVAdvanced's FTP server/client features, it is easy to use a fileserver for data sharing and centralized data management.



Automatic network configuration (DHCP)

The DHCP function makes it possible to set the IP Address and other network settings of the MVAdvanced automatically, thus making it easier to use the MVAdvanced on a network.

Modbus/TCP function Modbus/RTU function

You can connect the MVAdvanced to other devices and load/ save data using the Modbus protocol.

| Modbus/RTU (RS-422/485 connection) The data of slave units can be displayed WAdvanced using the Modbus RTU fur *MATH option required | | | |
|---|------------|--|--|
| Modbus master | RS-422/485 | | |
| UT/UP series controller | | | |

The MVAdvanced features a rich variety of options and accessories. Get the most out of the MVAdvanced by combining these options and accessories to suit your needs.

Rechargeable battery model (MV1000 only)

The rechargeable battery model is equipped with a battery that lasts for up to about 13 hours (3x times the duration of previous models). This enables you to

acquire data in places where there is no power supply. (Note: The maximum period of continuous use will vary according to operating conditions.)

Vertical stand (MV1000 only)

A stand for installing the MVAdvanced vertically. Convenient when you place the MVAdvanced on the floor or other low-level places.



Calculation functions

In addition to basic arithmetic, it is possible to calculate the highest value within a set time period, the lowest value, the average value, and the integrated value.

The results of these calculations can be produced in hourly, daily, or monthly reports.

Block terminals (for use with clamp terminals)

These are removable terminals that are useful when connecting and disconnecting any kind of sensor. Extremely convenient for users who



change sensors frequently.

Carrying case (MV1000/MV2000)

A soft carrying case for the MVAdvanced. Useful for business trips and any other time you change locations.



 Rack mounting bracket (MV1000/MV2000)
 Bracket provided for installation on the 19inch rack (JIS or ANSI).

Standard specifications

| weight and dimensions | |
|-----------------------------|---|
| MV1000 external dimensions: | 189 (W) $	imes$ 177 (H) $	imes$ 259 (D) |
| MV1000 weight: | Approx. 3.5 kg (MV1024) |
| MV2000 external dimensions: | 307 (W) × 273 (H) × 260 (D) |
| MV2000 weight: | Approx. 5.6 kg (MV2048) |

| Input components | |
|------------------------------|---|
| Number of inputs: | MV1000: 4, 6, 8, 12, or 24 channels |
| | MV2000: 8, 10, 20, 30, 40 or 48 channels |
| Measurement intervals: | MV1004, MV1008, MV2008: 125 ms, 250 ms, or 25 |
| | ms in High-Speed mode |
| | MV1006, MV1012, MV1024, MV2010, MV2020, MV2030, |
| | MV2040, MV2048: 1 s (100 ms not possible for A/D |
| | integration time), 2 s, 5 s, or 125 ms in High-Speed mode |
| | * A/D integration time is fixed at 1.67 ms in High- |
| | Speed mode |
| Points to consider when usir | |
| | When using High-Speed mode (an A/D integration |
| | time of 1.67 ms) with the MVAdvanced, power supply |
| | noise and other factors may cause the measured |
| | values to fluctuate. |
| | If this is the case, then measure using Normal mode |
| | (an A/D integration time of 16.7 ms, 20 ms, or 100 ms). |
| Input types: | DCV (DC voltage: 20, 60, 200 mV, 2, 6, 20, 50 V, 1-5 V) |
| 1 | TC (thermocouple type: R, S, B, K, E, J, T, N, W, L, |
| | U, WRe) |
| | RTD (resistance temperature detector: Pt100, JPt100) |
| | DI (at the contact input or the TTL level) |
| | DCA (DC current; with external shunt resistor) |
| Measuring range measuren | ant accuracy and display resolution by typical input type |

Measuring range, measurement accuracy, and display resolution by typical input type

| Input | Range | Measurement accuracy (when the integration time is 16.7 ms or more) | Display resolution |
|---------------------------------|-------|--|--------------------|
| DCV | 1-5 V | $\pm (0.05\% \text{ of rdg+3 digits})$ | 1 mV |
| Thermocouple* | К | ±(0.15% of rdg+0.7°C) | 0.1°C |
| Resistance thermometer detector | Pt100 | ±(0.15% of rdg+0.3°C) | 0.1°C |

* Does not include the accuracy of reference junction compensation

| Diaploy | |
|----------------------------------|--|
| Display | |
| Display device: | MV1000: 5.5-inch TFT color LCD (320 × 240 dots) MV2000: 10.4-inch TFT color LCD (640 × 480 dots) Note: The LCD may contain some pixels that are always lighted or that never light, and variations in brightness may occur due to the characteristics of liquid crystals. Please note that these are not defects. |
| Display groups: | Number of display groups: MV1000: 10 groups, MV2000: 36 groups Maximum number of channels assignable per group: MV1000: 6 channels, MV2000: 10 channels |
| Displayed colors: | Trend/bar graph display: 24 available colors Background: White or black |
| Trend display: | Display types: Vertical, horizontal, horizontal wide, separated horizontal. |
| Bar graph display: | Direction: Vertical or horizontal |
| Digital display: | Update rate: 1 s |
| Overview display: | Channel number: Displays a list of all measurement and MATH channels along with their alarm states. Information display: Alarm Summary display, Message Summary display, Memory Summary display, Report display, Relay Condition display, Modbus Condition display |
| Log display: | Log display content: Log-in log, Error log, Trans- mission log, FTP log, Web log, E-mail log, SNTP log, DHCP log, Modbus log |
| Tag display: | Max. displayable characters: 16 Displayable characters: Alphanumeric characters |
| Message display: | Max. displayable characters: 32 Displayable characters: Alphanumeric characters Historical display function: Allows for the display of data stored to internal or external memory. |
| LCD screen saver function: | You can to dim or turn OFF the LCD backlight if there are no keystrokes for a set time (1, 2, 5, 10, 30 min, or 1 hour). |
| Display screen registration fund | ction: |
| | You can assign a name to a display screen and register it. |
| | Max. registered screens: 8 |
| Memory functions | |
| External media: | Media: Compact Flash (CF) card |
| Internal memory: | Media: Flash memory Memory size: 400 MB |
| Sample time: | Examples of internal memory sample times (with the MV1012 recording only event data files for 12 measuring channels and no calculation channels). |

| [| Save interval | 125 ms | 1 s | 5 s | 10 s | 60 s | 120 s |
|---|---------------|---------|----------|---------|---------|----------|----------|
| | Sample time | Approx. | Approx. | Approx. | Approx. | Approx. | Approx. |
| | (400 MB) | 18 days | 148 days | 2 years | 4 years | 24 years | 48 years |

| Max. savable data files: | 400 (savable display data files and event data files |
|---|--|
| Max. Savable data mes. | combined) |
| Manual save: | Saves data files to the internal memory manually. You can save all data or only selected data. |
| Auto save: | Destination drive: CF card or USB memory Save displayed data: Saves data to the CF card at a |
| Auto save. | set interval |
| | Save event data: Saves data to the CF card at a set interval (in Free Trigger mode) Save when finished |
| | sampling (when setting the trigger) |
| Data formats: | When saving to external media, both event data and display data can be saved in either binary or text for- |
| | mat (data is always stored to internal memory in bi- |
| Sampling interval: | nary format). Display data: Varies according to the waveform up- |
| | date rate Event data: User-set |
| Manual sample data: | You can choose when to save measurement/ |
| | MATH channel data files to the internal memory or to a CF card. |
| Report data (only available if the | e unit is equipped with the calculation option): |
| | Saves calculation results as data files to a CF card at the set times. |
| Types: | Hourly, daily, hourly + daily, daily + weekly, daily + monthly |
| Trigger function: | Data can be saved using Free mode or Trigger mode. |
| | When using Trigger mode, the user must set the data length, pre-trigger, and trigger source. |
| Snapshot function: | Saves the displayed screen image data to a CF card. |
| Data file loading: | Data files saved to a CF card or to USB memory (if equipped with the USB option) can be loaded and |
| | displayed. Loading and saving setup data: Settings data can be saved |
| | and loaded in Binary format. |
| USB interface: Ports: | USB specification 1.1 host 2 (front and back) |
| Connectable devices: | Keyboards: 104 keyboards (US) compliant with USB |
| | HID Class Version 1.1 109 keyboards (Japanese) |
| | External media: USB memory (not all types of USB |
| | memory are guaranteed to work) |
| | |
| Alarm functions | |
| Alarms settable per channel: | 4 |
| | 4 High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change |
| Alarms settable per channel: | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set |
| Alarms settable per channel: Alarm types: Delay alarm time: | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds |
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| Alarms settable per channel: Alarm types: Delay alarm time: Time intervals for the rate-of-cha | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) |
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| Alarms settable per channel: Alarm types: Delay alarm time: Time intervals for the rate-of-cha Display: Event action function | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) When an alarm occurs, the state (the alarm type) or common alarm state appears on the digital display |
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| Alarms settable per channel: Alarm types: Delay alarm time: Time intervals for the rate-of-cha Display: Event action function Description: Security functions | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) When an alarm occurs, the state (the alarm type) or common alarm state appears on the digital display A set action occurs in response to a set event. You can customize key lock and login security functions for any transmission or keyboard command. Sets a password-protected key lock on all command |
| Alarms settable per channel: Alarm types: Delay alarm time: Time intervals for the rate-of-cha Display: Event action function Description: Security functions Description: Key Lock: | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) When an alarm occurs, the state (the alarm type) or common alarm state appears on the digital display A set action occurs in response to a set event. You can customize key lock and login security functions for any transmission or keyboard command. Sets a password-protected key lock on all command keys and FUNC screen operations. |
| Alarms settable per channel: Alarm types: Delay alarm time: Time intervals for the rate-of-cha Display: Event action function Description: Security functions Description: Key Lock: Login: | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) When an alarm occurs, the state (the alarm type) or common alarm state appears on the digital display A set action occurs in response to a set event. You can customize key lock and login security functions for any transmission or keyboard command. Sets a password-protected key lock on all command keys and FUNC screen operations. Limits access to the MVAdvanced with a login that prompts for username and password. |
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| Alarms settable per channel: Alarm types: Delay alarm time: Time intervals for the rate-of-cha Display: Event action function Description: Security functions Description: Key Lock: Login: Security levels and user numbers Clock functions | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) When an alarm occurs, the state (the alarm type) or common alarm state appears on the digital display A set action occurs in response to a set event. You can customize key lock and login security functions for any transmission or keyboard command. Sets a password-protected key lock on all command keys and FUNC screen operations. Limits access to the MVAdvanced with a login that prompts for username and password. : System administrators: 5 General users: 30 |
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| Alarms settable per channel: Alarm types: Delay alarm time: Time intervals for the rate-of-cha Display: Event action function Description: Security functions Description: Key Lock: Login: Security levels and user numbers Clock functions | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) When an alarm occurs, the state (the alarm type) or common alarm state appears on the digital display A set action occurs in response to a set event. You can customize key lock and login security functions for any transmission or keyboard command. Sets a password-protected key lock on all command keys and FUNC screen operations. Limits access to the MVAdvanced with a login that prompts for username and password. : System administrators: 5 General users: 30 Comes with a calendar function (for the western calendar) ±10 ppm (does not include the less than one second |
| Alarms settable per channel: Alarm types: Delay alarm time: Time intervals for the rate-of-cha Display: Event action function Description: Security functions Description: Key Lock: Login: Security levels and user numbers Clock functions Clock: | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) When an alarm occurs, the state (the alarm type) or common alarm state appears on the digital display A set action occurs in response to a set event. You can customize key lock and login security functions for any transmission or keyboard command keys and FUNC screen operations. Limits access to the MVAdvanced with a login that prompts for username and password. : System administrators: 5 General users: 30 Comes with a calendar function (for the western calendar) |
| Alarms settable per channel: Alarm types: Delay alarm time: Time intervals for the rate-of-cha Display: Event action function Description: Security functions Description: Key Lock: Login: Security levels and user numbers Clock functions Clock: | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) When an alarm occurs, the state (the alarm type) or common alarm state appears on the digital display A set action occurs in response to a set event. You can customize key lock and login security functions for any transmission or keyboard command. Sets a password-protected key lock on all command keys and FUNC screen operations. Limits access to the MVAdvanced with a login that prompts for username and password. : System administrators: 5 General users: 30 Comes with a calendar function (for the western calendar) ±10 ppm (does not include the less than one second delay that occurs when turning the power on) |
| Alarms settable per channel: Alarms types: Delay alarm time: Time intervals for the rate-of-chance Display: Event action function Description: Security functions Description: Key Lock: Login: Security levels and user numbers Clock functions Clock: Clock accuracy: Eventication functions | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) When an alarm occurs, the state (the alarm type) or common alarm state appears on the digital display A set action occurs in response to a set event. You can customize key lock and login security functions for any transmission or keyboard command. Sets a password-protected key lock on all command keys and FUNC screen operations. Limits access to the MVAdvanced with a login that prompts for username and password. : System administrators: 5 General users: 30 Comes with a calendar function (for the western calendar) ±10 ppm (does not include the less than one second delay that occurs when turning the power on) (Ethernet) IEEE 802.3 compliant (DIX frame) |
| Alarms settable per channel: Alarm types: Delay alarm time: Time intervals for the rate-of-cha Display: Event action function Description: Security functions Description: Key Lock: Login: Security levels and user numbers Clock functions Clock accuracy: Communication functions | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) When an alarm occurs, the state (the alarm type) or common alarm state appears on the digital display A set action occurs in response to a set event. You can customize key lock and login security functions for any transmission or keyboard command. Sets a password-protected key lock on all command keys and FUNC screen operations. Limits access to the MVAdvanced with a login that prompts for username and password. : System administrators: 5 General users: 30 Comes with a calendar function (for the western calendar) ±10 ppm (does not include the less than one second delay that occurs when turning the power on) |
| Alarms settable per channel: Alarm types: Delay alarm time: Time intervals for the rate-of-cha Display: Event action function Description: Security functions Description: Key Lock: Login: Security levels and user numbers Clock functions Clock: Clock accuracy: Electrical specifications: Transmission media: Protocols implemented: | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) When an alarm occurs, the state (the alarm type) or common alarm state appears on the digital display A set action occurs in response to a set event. You can customize key lock and login security functions for any transmission or keyboard command. Sets a password-protected key lock on all command keys and FUNC screen operations. Limits access to the MVAdvanced with a login that prompts for username and password. : System administrators: 5 General users: 30 Comes with a calendar function (for the western calendar) ±10 ppm (does not include the less than one second delay that occurs when turning the power on) (Ethernet) I IEEE 802.3 compliant (DIX frame) Ethernet (10BASE-T) TCP, UDP, IP, ICMP, ARP, DHCP, HTTP, FTP, SMTP, SNTP, Modbus, and MV dedicated protocol |
| Alarms settable per channel: Alarms types: Delay alarm time: Time intervals for the rate-of-chance Display: Event action function Description: Security functions Description: Key Lock: Login: Security levels and user numbers Clock functions Clock: Clock accuracy: Communication functions: Electrical specifications: Transmission media: | High/low limit, delay high/low limit, difference high/low limit, high/low limit on rate of change Can be set according to channel (cannot be set according to level) Range: 1 to 3600 seconds ange alarm: A factor of 1 to 32 times the measurement interval (applies to all channels) When an alarm occurs, the state (the alarm type) or common alarm state appears on the digital display A set action occurs in response to a set event. You can customize key lock and login security functions for any transmission or keyboard command. Sets a password-protected key lock on all command keys and FUNC screen operations. Limits access to the MVAdvanced with a login that prompts for username and password. : System administrators: 5 General users: 30 Comes with a calendar function (for the western calendar) ±10 ppm (does not include the less than one second delay that occurs when turning the power on) (Ethernet) I IEEE 802.3 compliant (DIX frame) Ethernet (10BASE-T) TCP, UDP, IP, ICMP, ARP, DHCP, HTTP, FTP, SMTP, SNTP, Modbus, and MV dedicated protocol |



| FTP client functions: | Automatically sends data files to an FTP server |
|-------------------------|--|
| | Transmittable files: Display data files, event data files, |
| | report data files, screen snapshot data files |
| FTP server functions: | Can transfer and delete files, manipulate directories, |
| | and produce file lists remotely from a network computer. |
| Web server function: | Displays MV screen images on a Web browser. |
| SNTP client function: | Queries a specified SNTP server for the time and |
| | synchronizes with it. |
| | Time query methods: Set interval, start of memory |
| | sample, manual |
| SNTP server function: | Transmits the MV time settings via SNTP protocol. |
| DHCP client function: | Automatically retrieves the network address settings |
| | from a DHCP server. |
| | Information retrieved automatically: |
| | IP address, subnet mask, default gateway, DNS |
| | information |
| Modbus client function: | Loads data from other devices using Modbus protocol.* |
| | * The calculation option (/M1) or the external input |
| | channel option (/MC1) is required to load data. |
| Modbus server function: | Data can be read from the MV using the Modbus protocol. |
| | . . |
| Batch function | |
| Datch function | |

Description:

Allows for data display, data management, text field functions, and batch comment input using batches.

Power supply

| AC power supply: | Rated supply voltage: 100 to 264 VAC (auto switching) |
|------------------|---|
| DC power supply: | Rated supply voltage: 12 VDC/24 VDC |
| AC power supply: | Operating supply voltage range: |
| | 90 to 132, 180 to 264 VAC |
| DC power supply: | Operating supply voltage range: |
| | 10.0 to 28.8 VDC |

Power consumption MV1000 power consumption

| Supply voltage | With LCD screen saver on Normal use | | Maximum | |
|----------------|-------------------------------------|-------|---------|--|
| 100 VAC | 15 VA | 30 VA | 45 VA | |
| 240 VAC | 25 VA | 40 VA | 60 VA | |
| 12 VDC | 7 VA | 14 VA | 24 VA | |

MV2000 power consumption

| | Supply voltage | With LCD screen saver on | | Normal use | Maximum |
|---|---|---|---|---|--|
| | 100 VAC | 28 VA | | 40 VA | 65 VA |
| | 240 VAC | 38 VA | | 54 VA | 90 VA |
| | 12 VDC | 9 VA | | 18 VA | 35 VA |
| | Rechargeable battery (MV1000 only) Continuous operatior Normal operating cor | MI Th wh If I thu to to fol te 1 C C C C C C C C C C C C C C C C C C | H battery ne dedication of the controport the e AC ada hours n lowing c rminals; minute; e | y pack. ated Ni-MH battery pac nected to the main unit. AC adapter and batter apter will be used. naximum (room tempe onditions: No USB cor LCD backlight saver: C External media saving: s operation time differs | y pack are connected, rature) under the inection; no option DFF; transition time: Auto-save. |
| | Supply voltage: | AC power DC power cy: 50 Hz±2% ature: 0 to 40°C | | supply: 90 to 132, 180 supply: 10.0 to 28.8 VI | |
| , | Supply frequency: Ambient temperature Ambient humidity: | | | RH (at 5 to 40°C) | 50 |

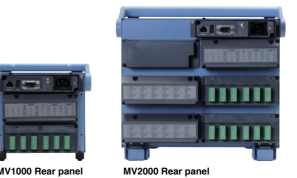
Optional specifications

| Alarm output relays (/A1, /A2, | /A3, /A4) |
|--|--|
| | Activates the relay output on the rear panel when an |
| | alarm occurs |
| Output points: | Choose from 2, 4, 6, or 12* |
| | * Only with the MV2000 |
| | Not installable on the MV1008 or MV1024 |
| Serial communication (/C2, /C | 23) |
| Media: | EIA RS-232 (/C2) and RS-422/485 (four-wire) (/C3) |
| | compatible |
| Protocols implemented: | The dedicated protocol and the Modbus (master/ |
| | slave) protocol |
| Settings/measurement server | functions: |
| | Using the dedicated protocol, the following functions |
| | are available |
| | Settings and commands equivalent to the unit's key |
| | commands. |
| | Data output |
| Modbus master/slave functions | s: Loads data from other devices using Modbus protocol.* |
| * The calculation option (/M1) | or the external input channel option (/MC1) is required |

or the external input channel option (/MC1) is required to load data.

Activates a relay output upon the detection of a CPU abnormality on the MV or a set condition. Performs calculations as well as displays and records the trends or numeric values of calculation channels • Fail/status output relay (/F1) Calculation functions (/M1)

| | <i></i> |
|--|---|
| | listed below. |
| Max. calculation channels: | MV1004, MV1008: 12 channels |
| Max. calculation charmels. | MV1004, MV1000. 12 chamiles MV1006, MV1012, MV1024: 24 channels |
| | MV2008: 12 channels |
| | MV2010, MV2020, MV2030, MV2040, MV2048: 60 |
| •• • • • | channels |
| Max. equation length: Calculation types: | 120 characters General calculations: Basic arithmetic, square root, |
| Calculation types. | absolute value, common logarithm, natural logarithm, |
| | exponent, power, relational operations ($<, \le, >, \ge, =,$ |
| | ≠), logical operations (AND, OR, NOT, XOR) |
| | Statistical calculations: TLOG (maximum value, |
| | minimum value, average value, integrated value, and |
| | P-P value for time series data) CLOG (maximum value, minimum value, average |
| | value, integrated value, and P-P value for a set channel) |
| | Special calculations: PRE, HOLD(a):b, RESET(a):b, |
| | CARRY(a):b |
| | Conditional statement: [a?b:c] |
| Report function: | Max. settable constants: 60 (K01 to K60) Report types: Hourly, daily, hourly + daily, daily + |
| heport function. | weekly, daily + monthly |
| | Calculation types: Reports can be calculated using a |
| | combination of up to four of the following: Average, |
| | maximum value, minimum value, integrated value, and |
| Cu10/Cu25 RTD input/3-wire i | instantaneous value. |
| | Enables the use of Cu10 and Cu25 inputs in addition |
| | to the standard inputs. |
| 3-wire isolated RTD input (/N2 | 2) All RTD (resistance thermometer detector) terminals |
| | (A, B, and b) are isolated. |
| | Note: Only available with the MV1006, MV1012, MV2010, MV2020, MV2030, MV2040, and MV2048 |
| External input (/N3) | Enables the use of the following thermocouples and |
| | RTDs in addition to the standard inputs. |
| | TC: Kp vs Au7Fe, PLATINEL, PR40-20, NiNiMo, W/ |
| | Wre26, TypeN(AWG14) RTD: Pt25, Pt50, Ni100(SAMA), Ni100(DIN), Ni120, |
| | J263*B, Cu53, Cu100 |
| Remote control (/R1) | The MV can be controlled through contact input (up to |
| | 8 inputs can be set). |
| 24 VDC transmitter power sup Output voltage: | 22.8 to 25.2 VDC (for rated current load) |
| Rated output current: | 4 to 20 mADC |
| Maximum output current: | 25 mADC (overcurrent protection level: approximately |
| | 68 mADC) |
| | * /TPS2 is only available for the MV1000, /TPS4 is |
| Pulse input (/PM1) | only available for the MV 2000 Contact and open-collector pulse input is possible |
| | through the use of special remote input terminals. |
| | The calculation functions (/M1) and remote control |
| | (R1) options are included in the pulse input option. |
| | Number of Inputs: 3 channels (however, if the remote |
| | control input terminals are used for pulse input, then up to 8 channels can be made available) |
| | Input methods: Photocoupler isolation (no isolation |
| | between channels) |
| | Internal isolated power supply (approx. 5 V) |
| | Input types: Dry contact, open collector (TTL or transistor) |
| Input value correction (/CC1) | Ten-segment linearizer approximation can be used on every measurement channel to correct input values. |
| | Settable broken-line points: 2 to 16 |
| Channel expansion (/MC1, on | ly available on the MV2000) |
| | You can use the Modbus master function to load data |
| | from other devices, and set data through the use of |
| | communication input commands. Additional channels are provided for communication input. |
| | Note 1: Only available with the MV2010, MV2020, |
| | MV2030, MV2040, and MV2048 |
| | Note 2: When equipped with the external input channel |
| | option, the High-Speed mode measurement interval is unavailable. |
| | Number of external input channels: 240 channels |
| | (channel numbers 201 to 440) |
| | |



MV1000 Rear panel

MODEL AND SUFFIX CODES

MV1000

| Model code | Suffix c | ode | Optional code | Description |
|-----------------|----------|-----|---------------|---|
| MV1004 | | | | 4 ch, 125 ms (Fast sampling mode: 25 ms) |
| MV1006 | | | | 6 ch, 1 s (Fast sampling mode: 125 ms) |
| MV1008 *9 | | | | 8 ch, 125 ms (Fast sampling mode: 25 ms) |
| MV1012 | | | | 12 ch, 1 s (Fast sampling mode: 125 ms) |
| MV1024 *9 | | | | 24 ch, 1 s (Fast sampling mode: 125 ms) |
| Internal Memory | -3 | | | 400 MB |
| External Media | -4 | | | CF card (with Media) + USB |
| Language | -2 | | | English/German/French |
| | -4 | | | Korean |
| Input Terminal | -1 | | | Clamped terminal |
| | -2 | | | Screw terminal (M4) |
| Power Supply | | -1 | | 100 VAC,240 VAC |
| | | -2 | | 12 VDC *1 |
| | | -3 | | Rechargeable battery *1 |
| Power Cord | | D | | Power cord UL/CSA Standard |
| | | F | | Power cord VDE Standard |
| | | R | | Power cord SAA Standard |
| | | Q | | Power cord BS/PSB Standard *11 |
| | | н | | Power cord GB Standard |
| | | Ρ | | Power cord EK Standard *10 |
| | | W | | without AC adapter, Power cord *2 |
| Options | | | /A1 | Alarm output 2 points *3 *9 |
| | | | /A2 | Alarm output 4 points *3 *9 |
| | | | /A3 | Alarm output 6 points *3 *4 *9 |
| | | | /C2 | RS-232 interface *5 |
| | | | /C3 | RS-422/485interface *5 |
| | | | /F1 | FAIL/Status output *4 *9 |
| | | | /M1 | Mathematical functions |
| | | | /N1 | Cu10, Cu25 RTD input/3 leg isolated RTD |
| | | | /N2 | 3 leg isolated RTD *6 |
| | | | /N3 | Extended input type (PR40-20, Pt50, etc.) |
| | | | /R1 | Remote control *9 |
| | | | /TPS2 | 24 VDC transmitter power supply (2 loops) *7 *9 |
| | | | /PM1 | Pulse input (including remote control and mathematical functions) *8* |
| | | | /CC1 | Calibration correction function |

| MV2000 | | | | |
|------------------|-------------|---------------|---|--|
| Model code | Suffix code | Optional code | Description | |
| MV2008 | | | 8 ch, 125 ms (Fast sampling mode: 25 ms) | |
| MV2010 | | | 10 ch, 1 s (Fast sampling mode: 125 ms) | |
| MV2020 | | | 20 ch, 1 s (Fast sampling mode: 125 ms) | |
| MV2030 | | | 30 ch, 1 s (Fast sampling mode: 125 ms) | |
| MV2040 | | | 40 ch, 1 s (Fast sampling mode: 125 ms) | |
| MV2048 | | | 48 ch, 1 s (Fast sampling mode: 125 ms) | |
| Internal memory | -3 | | 400 MB | |
| External Media | -4 | | CF card (with Media)+USB | |
| Display Language | -2 | | English/German/French | |
| | -4 | | Korean | |
| Input Terminal | -1 | | Clamped terminal | |
| | -2 | | Screw terminal (M4) | |
| Power Supply | -1 | | 100 VAC, 240 VAC | |
| , | -2 | | 12 VDC *1 | |
| Power Cord | | | Power cord UL/CSA Standard | |
| | F | : | Power cord VDE Standard | |
| | F | 1 | Power cord SAA Standard | |
| | l l | 2 | Power cord BS/PSB Standard *11 | |
| | ŀ | 1 | Power cord GB Standard | |
| | F | > | Power cord EK Standard ¹⁰ | |
| | 1 | v | without AC adapter, Power cord *2 | |
| Options | | /A1 | Alarm output 2 points *3 | |
| | | /A2 | Alarm output 4 points *3 | |
| | | /A3 | Alarm output 6 points *3 | |
| | | /A4 | Alarm output 12 points *3*4 | |
| | | /C2 | RS-232 interface *5 | |
| | | /C3 | RS-422/485interface *5 | |
| | | /F1 | FAIL/Status output *4 | |
| | | /M1 | Mathematical function | |
| | | /N1 | Cu10,Cu25 RTD input /3 leg isolated RTD | |
| | | /N2 | 3 leg isolated RTD *6 | |
| | | /N3 | Extended input type (PR40-20, Pt50, etc.) | |
| | | /B1 | Remote control | |
| | | /TPS4 | 24 VDC transmitter power supply (4 loops) *7 | |
| | | /PM1 | Pulse input (including remote control and mathematical functions) - | |
| | | | | |

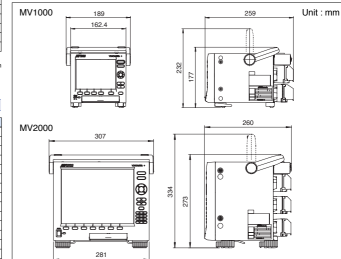
/MC1 External input function *9 *1 An AC adapter is included as a standard accessory. *3 /A1, /A2, /A3 and /A4 cannot be specified together. *2 W can be specified for only 12 VDC *4 /A4 and /F1 cannot be specified toge d together

*5 /C2 and /C3 cannot be specified together.
*6 /N2 can be specified for only MV2010, MV2020, MV2030, MV2040 and MV2048.

DIMENSIONS

*7 In case that /TPS4 is specified, /A4 cannot be specified together. And combination of /A3/F1 cannot be specified together. *8 In case that /PM1 is specified, /A4, /M1, /R1 cannot be specified together. And combination of /A2/F1 and /A3/TPS4

cannot be specified together. In the cannot be specified together. And cannot be specified together. And cannot be specified together. The cannot be specified together. To a be specified to any MV2010, MV2020, MV2030, MV2040 and MV2048. '10 In case that 100 VAC, 240 VAC is specified. P cannot be specified together. '11 BS standard is specified only 100 VAC, 240 VAC



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.

¹ An AC adapter is included as a standard accessory.
 ³ IA1, IA2 and IA3 cannot be specified together.
 ⁴ IA3 and I/F1 cannot be specified together.
 ⁵ IC2 and IC3 cannot be specified together.
 ⁶ IA2 can be specified for only 12 VDC
 ⁷ IA3 and I/F1 cannot be specified together.
 ⁷ IA3 can be specified for only 10 V1006, MV1006, MV1012 and MV1024.
 ⁷ In case that I/PK1 is specified, IA3, MI, IF1 and I/F82 cannot be specified together.
 ⁸ In case that I/PK1 is specified, IA3, MI, IF1 and I/F82 cannot be specified together.

be specified together ¹⁰ 9 In case that MV1008, MV1024 is specified, /A1, /A2, /A3, /F1, /R1, /TPS2 and /PM1 cannot be specified.
 ¹⁰ In case that 100 VAC, 240 VAC is specified, P cannot be specified together.
 ¹¹ BS standard is specified only 100 VAC,240 VAC

STANDARD ACCESSORIES

| Product | Qty, |
|--|------|
| DAQSTANDARD | 1 |
| Terminal Screw | 5 |
| Instruction manual (First step guide: by paper) | 1 |
| Instruction manual (Mainunit/commuication/DAQSTANDARD: CD-ROM) | 1 |
| 128 MB CF CARD | 1 |
| Power cord | 1" |
| AC adapter + Power cord | 1 *2 |

1100 VAC/240 VAC Power supply (When the "-1" Power supply specification code is specified)
 12 VDC Power supply (When specified the "-2" Power supply specification code) or Rechargeable battery (When specified the "-3" Power supply specification code)

ACCESSORIES

| Product | Code (Parts NO.) | Specification |
|--|------------------|-------------------------|
| Shunt resistor | 415920 | 250Ω±0.1% |
| (For screw input terminal) | 415921 | 100Ω±0.1% |
| | 415922 | 10Ω±0.1% |
| Shunt resistor | 438920 | 250Ω±0.1% |
| (For clamped input terminal) | 438921 | 100Ω±0.1% |
| | 438922 | 10Ω±0.1% |
| CF card adapter (not including CFcard) | 772090 | |
| CF CARD (not including adapter) | 772093 | 512 MB |
| | 772094 | 1 GB |
| | 772095 | 2 GB |
| Soft carrying case | 790501 | For MV1000 |
| | 701964 | For MV2000 |
| Rack mount bracket (JIS) | B8805JU | For MV1000 |
| Rack mount bracket (ANSI) | B8805JT | For MV1000 |
| Rack mount bracket (JIS) | B8806JU | For MV2000 |
| Rack mount bracket (ANSI) | B8806JT | For MV2000 |
| Vertical stand | B8805JL | For MV1000 |
| Battery Pack | B8805HA | Using for Battery model |
| Removable clamped input terminal | A1923JT | for 2 channels |

APPLICATION SOFTWARE

| Model code | Description |
|------------|-------------|
| DXA120 | DAQSTANDARD |



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OS

Windows2000, XP, Vista, 7

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