Operation Guide



Models 437101/437102/437103/437104/ 437106/437112/437118/437124 $\mu \textbf{R20000 Recorder}$

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For detailed explanation of functions and the operating procedures of the recorder, see the $\mu R20000$ Recorder User's Manual (IM 04P02B01-01E) on the CD-ROM.

Foreword

Thank you for purchasing the YOKOGAWA µR20000 Recorder. This manual describes concisely the operating procedures of the uR20000 Recorder. To ensure correct use, please read this manual thoroughly before beginning operation.

The following two manuals, in addition to this one, are provided as manuals for the uR20000 Recorder. Please read all of them.

Electronic Manuals Provided on the Accompanying CD-ROM

Manual Title	Manual No.		
μR20000 Recorder User's Manual	IM 04P02B01-01E		
Explains all the functions and procedures of the recorder			
excluding the communication function	ne		

μR10000/μR20000 Communication

IM 04P01B01-17E

Interface User's Manual

Explains the communication functions using Ethernet interface and the RS-422A/485 communication interface.

Opening the Electronic Manuals

The PDF files of the manuals are provided on the accompanying CD-ROM. When the CD-ROM is inserted in the PC's CD-ROM drive, a list of manuals on the CD-ROM is displayed. Click a manual title to open the manual.

If the list of manuals is not displayed automatically, open the manual in the My Computer > 4361_4371_manual > English directory.

Notes

- · The contents of this manual are subject to change without prior notice as a result of continuing improvements to the instrument's performance and functions.
- · Every effort has been made in the preparation of this manual to ensure the accuracy of its contents. However, should you have any questions or find any errors, please contact your nearest YOKOGAWA dealer as listed on the back cover of this manual.
- Copying or reproducing all or any part of the contents of this manual without the permission of Yokogawa Electric Corporation is strictly prohibited.
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Revisions

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Safety Precautions

The general safety precautions described here must be observed during all phases of operation.

Safety Standards and EMC Standards

This recorder conforms to IEC safety class I (provided with terminal for protective grounding), Installation Category II, Measurement category II (CAT II), and EN61326-1 (EMC standard), class A (use in a commercial, industrial, or business environment). This recorder is designed for indoor use.

About This Manual

- This manual should be read by the end user.
- Read this manual thoroughly and have a clear understanding of the product before operation
- This manual explains the functions of the product. YOKOGAWA does not guarantee that the product will suit a particular purpose of the user.
- Under absolutely no circumstances may the contents of this manual be transcribed or copied, in part or in whole, without permission.
- The contents of this manual are subject to change without prior
- Every effort has been made in the preparation of this manual to ensure the accuracy of its contents. However, should you have any questions or find any errors or omissions, please contact your nearest YOKOGAWA dealer.

Precautions Related to the Protection, Safety, and Alteration of the Product

The following safety symbols are used on the product and in this manual.



"Handle with care." To avoid injury and damage to the instrument, the operator must refer to the explanation in the manual.



Protective ground terminal



AC DC



"High temperature." To avoid injury caused by hot surface, do not touch locations where this symbol appears.

- For the protection and safe use of the product and the system controlled by it, be sure to follow the instructions and precautions on safety that are stated in this manual whenever you handle the product. Take special note that if you handle the product in a manner that violate these instructions, the protection functionality of the product may be damaged or impaired. In such cases, YOKOGAWA does not guarantee the quality, performance, function, and safety of the product.
- When installing protection and/or safety circuits such as lightning protection devices and equipment for the product and control system or designing or installing separate protection and/or safety circuits for fool-proof design and fail-safe design of the processes and lines that use the product and the control system, the user should implement these using additional devices and equipment.
- If you are replacing parts or consumable items of the product, make sure to use parts specified by YOKOGAWA.
- This product is not designed or manufactured to be used in critical applications that directly affect or threaten human lives. Such applications include nuclear power equipment, devices using radioactivity, railway facilities, aviation equipment, air navigation facilities, aviation facilities, and medical equipment. If so used, it is the user's responsibility to include in the system additional equipment and devices that ensure personnel safety.
- Do not modify this product.

WARNING

· Use the Correct Power Supply

Ensure that the source voltage matches the voltage of the power supply before turning ON the power.

· Protective Grounding

Make sure to connect the protective grounding to prevent electric shock before turning ON the power.

· Necessity of Protective Grounding

Never cut off the internal or external protective earth wire or disconnect the wiring of the protective earth terminal. Doing so invalidates the protective functions of the instrument and poses a potential shock hazard.

· Defect of Protective Grounding

Do not operate the instrument if the protective earth or fuse might be defective. Make sure to check them before operation.

· Do Not Operate in an Explosive Atmosphere

Do not operate the instrument in the presence of flammable liquids or vapors. Operation in such environments constitutes a safety hazard.

· Do Not Remove Covers

The cover should be removed by YOKOGAWA's qualified personnel only. Opening the cover is dangerous, because some areas inside the instrument have high voltages.

· External Connection

Connect the protective grounding before connecting to the item under measurement or to an external control unit.

· Damage to the Protective Structure

Operating the recorder in a manner not described in this manual may damage its protective structure.

Portable Type (/H5x Option)

Use the Correct Power Supply

Ensure that the power supply is within the maximum rated voltage range of the provided power cord before connecting the power cord.

· Use the Correct Power Cord and Plug

To prevent electric shock or fire, be sure to use the power cord supplied by YOKOGAWA. The main power plug must be plugged into an outlet with a protective earth terminal. Do not disable this protection by using an extension cord without protective earth grounding.

· Connect the Protective Grounding Terminal

The power cord for the $\mu\text{R}20000$ is a three-prong type power cord. Connect the power cord to a properly grounded three-prong outlet.

· Exemption from Responsibility

- YOKOGAWA makes no warranties regarding the product except those stated in the WARRANTY that is provided separately.
- YOKOGAWA assumes no liability to any party for any loss or damage, direct or indirect, caused by the user or any unpredictable defect of the product.

· Handling Precautions of the Software

- YOKOGAWA makes no warranties regarding the software accompanying this product except those stated in the WARRANTY that is provided separately.
- · Use the software on a single PC.
- You must purchase another copy of the software, if you are to use the software on another PC.
- Copying the software for any purposes other than backup is strictly prohibited.
- Please store the original media containing the software in a safe place.
- Reverse engineering, such as decompiling of the software, is strictly prohibited.
- No portion of the software supplied by YOKOGAWA may be transferred, exchanged, sublet, or leased for use by any third party without prior permission by YOKOGAWA.

Handling Precautions

- Use care when cleaning the recorder, especially any plastic parts. When cleaning, wipe using a dry soft cloth. Do not use chemicals such as benzene or thinner, since these may cause discoloring and deformation.
- Keep electrically charged objects away from the signal terminals. This may damage the recorder.
- Do not apply volatile chemicals to the door glass, display, panel keys, etc. Do not allow rubber and vinyl products to remain in contact with the recorder for long periods of time. This may damage the recorder.
- When not in use, make sure to turn OFF the power switch.
- If there are any symptoms of trouble such as strange odors or smoke coming from the recorder, immediately turn OFF the power switch and the power supply source. Then, contact your nearest YOKOGAWA dealer.

How to Use This Manual

This manual covers information regarding the recorders with English as the display/recording language (suffix code "2"). The following markings are used in this manual.



Improper handling or use can lead to injury to the user or damage to the instrument. This symbol appears on the instrument to indicate that the user must refer to the user's manual for special instructions. The same symbol appears in the corresponding place in the user's manual to identify those instructions. In the manual, the symbol is used in conjunction with the word "WARNING" or "CAUTION."

WARNING

Calls attention to actions or conditions that could cause serious or fatal injury to the user, and precautions that can be taken to prevent such occurrences.

CAUTION

Calls attentions to actions or conditions that could cause light injury to the user or damage to the instrument or user's data, and precautions that can be taken to prevent such occurrences.

Note

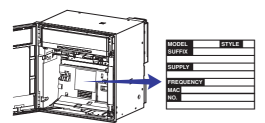
Calls attention to information that is important for proper operation of the instrument.

Checking the Contents of the Package

Unpack the box and check the contents before operating the instrument. If some of the contents are not correct or missing or if there is physical damage, contact the dealer from which you purchased them.

μR20000 Recorder

A name plate is affixed to the case. Check that the model name and suffix code given on the name plate on the rear panel match those on your order.



NO. (Instrument Number)

When contacting the dealer from which you purchased the instrument, please give them the instrument number.

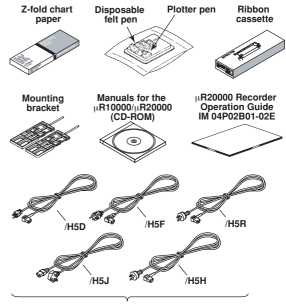
MODEL and SUFFIX Code

Model	Suffix Code	Optional Code	Description		
437101			μR20000 1 pen recorder		
437102			μR20000 2 pen recorder		
437103			μR20000 3 pen recorder		
437104			μR20000 4 pen recorder		
437106			μR20000 6 dot recorder		
437112			μR20000 12 dot recorder		
437118			μR20000 18 dot recorder		
437124			μR20000 24 dot recorder		
	-2		English/German/French & deg F/DST		
'		/A1	Alarm output relay 2 points ¹		
		/A2	Alarm output relay 4 points ¹		
		/A3	Alarm output relay 6 points ¹		
		/A4	Alarm output relay 12 points ^{1,2}		
/A5		/A5	Alarm output relay 24 points ^{1,2}		
/C3		/C3	RS-422A/485 interface ³		
/C7		/C7	Ethernet (10BASE-T) interface ³		
/F1		/F1	Fail/Chart end detection and output ²		
/H2		/H2	Clamped input terminal ⁴		
/H3		/H3	Non-glare door glass		
		/H5D	Portable type Power cord UL, CSA st'd7		
		/H5F	Portable type Power cord VDE st'd ⁷		
		/H5R	Portable type Power cord AS st'd ⁷		
		/H5J	Portable type Power cord BS st'd ⁷		
		/H5H	Portable type Power cord GB st'd ⁷		
		/M1	Mathematical function		
		/N1	Cu10, Cu25 RTD input		
/N2		/N2	3 legs isolated RTD ^{4,5}		
/N3		/N3	Expansion inputs ⁶		
/P1		/P1	24 VDC/AC power supply ⁷		
/R1		/R1	Remote control 5 points		
/CC1		/CC1	Calibration Correction		
		/BT1	Header printout		

- /A1, /A2, /A3, /A4, and /A5 cannot be specified simultaneously. /A5 is valid on the dot models
- 2 /A5 and /F1 cannot be specified simultaneously on the dot models.
 - /A4 and /F1 cannot be specified simultaneously on the pen models.

- models.
 /C3 and /C7 cannot be specified simultaneously.
 /H2 and /N2 cannot be specified simultaneously.
 Valid only on the dot models.
 14 types of input including Pt50 RTD, PR40-20, and Platinal TC Platinel TC /H5x and /P1 cannot be specified simultaneously.

Standard Accessories



One of these power cord types is supplied according to the instrument's suffix code

Part Number	Note
A1006WD	Provided when optional code /H5D is specified.
	Maximum rated power voltage: 125V
A1009WD	Provided when optional code /H5F is specified.
	Maximum rated power voltage: 250V
A1024WD	Provided when optional code /H5R is specified.
	Maximum rated power voltage: 250V
A1023WD	Provided when optional code /H5J is specified.
	Maximum rated power voltage: 250V
A1064WD	Provided when optional code /H5H is specified.
	Maximum rated power voltage: 250V

Item			2-Pen	3-Pen	4-Pen	Dot
Z-fold chart paper		1	1	1	1	1
Ribbon cassette		-	-	-	-	1
	Red	1	1	1	1	-
Diagraphia faltara	Green	-	1	1	1	-
Disposable felt pen	Blue	-	-	1	1	-
	Violet	-	-	-	1	-
Plotter pen Purple		1	1	1	1	-
Mounting bracket (included with models without /H5x)		2	2	2	2	2
Power cord (included w	Power cord (included with /H5x)		1	1	1	1
Manuals for the μR10000/μR20000 (CD-ROM)		1	1	1	1	1
μR20000 Recorder Operation Guide IM 04P02B01-02E		1	1	1	1	1

Software (Sold Separately, see page 7)

Item	Model	Note
Configuration software	RXA10-01	
	RXA10-02	With interface unit*

^{*} You can use the Configuration Software if you install the interface unit to a recorder does not include the communication function.

Optional Accessories (Sold Separately)

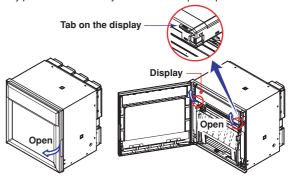
The optional accessories below are available for purchase separately. If you make an order, make sure that all contents are present and undamaged.

For information about ordering accessories, contact the dealer from which you purchased the recorder.

Item	Model	Quantity	Note	
Z-fold chart pape	B9573AN	1	10 pcs.	
Ribbon cassette	B9906JA	1		
	Red	B9902AM	1	3 pcs.
Disposable	Green	B9902AN	1	3 pcs.
felt pen	Blue	B9902AP	1	3 pcs.
	Violet	B9902AQ	1	3 pcs.
Plotter pen Purple		B9902AR	1	3 pcs.
Mounting bracke	et	B9900BX	2	
Shunt resistor		415920	1	250 Ω ± 0.1%
for the screw		415921	1	100 Ω ± 0.1%
terminal (standard)		415922	1	10 Ω ± 0.1%
Shunt resistor		438920	1	250 Ω ± 0.1%
for the clamped		438921	1	100 Ω ± 0.1%
input terminal (/l	438922	1	10 Ω ± 0.1%	

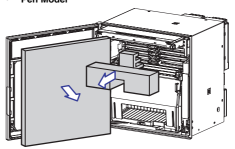
Removing the Packing Materials

Open the door, hold the left and right tabs and pull the display and key panel section toward you. The section opens upward.

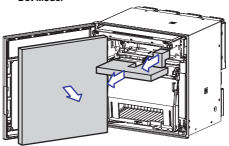


Remove all packing materials.

Pen Model



Dot Model



Recorder's Version and Functions Described in This Manual

The contents of this manual corresponds to the recorder with version 1.31.

μ R20000 Versions and Functions

Version	Suffix Code	Added o	r Modified Functions	Reference
1.11 or earlier	_	_		_
1.21	-2	(Added)	Language support (German and French)	Sec. 1.9 in the User's
				Manual (IM 04P02B01-01E)
	/CC1	(Added)	Calibration Correction	Sec. 1.2 in the User's
				Manual (IM 04P02B01-01E)
	/H5x	(Added)	Portable type	Page 19 and 13 in this manual
	/P1	(Added)	24 VDC/AC power supply operation	Page 19 and 20 in this manual
1.31	_	(Added)	Customized menu	Sec. 1.9 in the User's
				Manual (IM 04P02B01-01E)
	_	(Added)	Modbus register (40301 to 40348)	Communication manual
	/BT1	(Added)	Header printout	Sec. 1.4 in the User's
				Manual (IM 04P02B01-01E)

· Checking the Version Number

You can check the version number on the System display.

The System display cannot be shown at the factory default condition.

First, register the System display to the display screen.

- Procedure of registering the System display to the display screen: See Changing the Display Information on Page 47.
- Procedure of displaying the System display: The screen switchs each time the DISP key is pressed. Press the DISP key repeatedly until System display is shown. The displayed contents on the System display switches every 3 seconds. Check the number shown by the "Version:" item.

Software (Sold Separately)

The table below shows the relationship between the RXA10 Configuration Software revisions and the μ R20000 recorder versions.

		Recorder version			
		1.11 or earlier	1.21	1.31	
RXA10 Configuration	R2.01	Yes	Yes	Limited	
Software revision	R3.01	Yes	Yes	Yes	

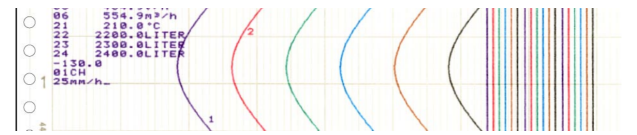
Yes: Compatible

Limited: The new functions of the recorder cannot be configured from the RXA10.

Function Introduction/Names of Parts

Function Introduction

The μ R20000 Recorder (hereafter referred to as the recorder) can be used to assign DC voltage, 1-5V, thermocouple, RTD, and contact or voltage ON/OFF signal to channels for measurement. The measured results are recorded with pens or dots on a chart paper that is fed at a constant speed. The pen model can record up to 4 channels; the dot model can record up to 24 channels.



Alarms

For each channel, various alarms such as high limit alarm and low limit alarm can be assigned to monitor the measured values. Alarm output relays can be used to output contact signals when alarms occur (/A1, /A2, /A3, /A4 and /A5 options).

Recording

The measured results are recorded with pens or dots on a chart paper (trend recording). The chart speed can be selected from 5 to 12000 mm/h on the pen model and 1 to 1500 mm/h on the dot model.

In addition to trend recording, various types of information can be printed on the chart paper such as numeric measured values, alarm occurrence/release, and predefined messages.

Also, the recorder settings can be printed.

Internal Light

A light is provided for easier viewing of the recording area of the chart paper.

Display

Measured values can be displayed numerically or using bar graphs on the large display. Also, alarm status and chart speed can be displayed.

Communication Functions

Using the Ethernet communication interface (/C7 option) or the RS-422A/485 communication interface (/C3 option), the measured values on the recorder can be output to a computer or a computer can be used to control the recorder.

For details on communication functions, see the $\mu R10000 / \mu R20000$ Communication Interface User's Manual (IM 04P01B01-17E) on the CD-ROM.

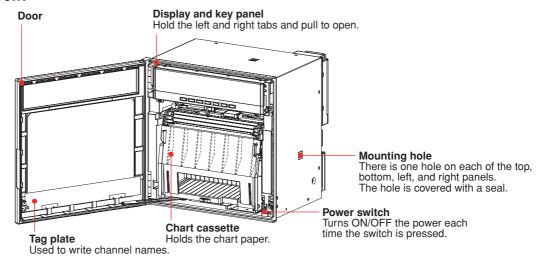
Other Main Functions

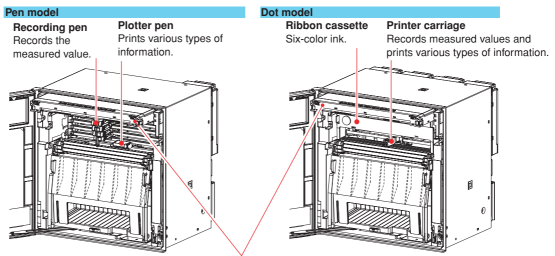
The computation function (/M1 option) can be used to perform various computations from four arithmetic operations to statistical calculations on 8 and 24 computation channels on the pen model and dot model, respectively. The computed results can be recorded

The remote control function (/R1 option) can be used to control the recording start/stop and other operations of the recorder by applying contact signals to the dedicated terminals.

The FAIL/chart end detection and output function (/F1 option) can be used to output contact signals when errors are detected on the recorder or when the chart paper runs out.

Names of Parts Front

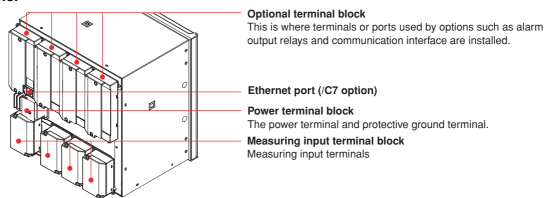




Display and key panel (see the next page)

There are internal lights on the bottom section of the display and key panel. They lights up the recording area of the chart paper.

Rear Panel



The portable type (/H5x option) comes with a handle, feet, and dedicated power supply connector.

Display and Key Panel

Status display Displays the following information. RECORD...... Illuminates while recording measured values. KEY LOCK...... Illuminates when key lock is enabled. MATH...... Illuminates when computation on the computation function (/M1 option) is in progress. CHART END..... Illuminates when the chart paper is out (/F1 option). ALARM 1 to 24.. Illuminates when an alarm is occurring on channels 1 to 24. Main display Displays the measured values. Also, displays the setup screen when setting functions. RECORD KEYLOCK MATH CHARTEND ALARM 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 RCD MENU DISP (o)FUNC (MENU FEED CH UP) Seven keys are available. For all keys except RCD, functions marked above the keys are enabled when setting functions or when the FUNC key or the DISP MENU key is pressed. < While setting functions, when the FUNC key/DISP MENU key is pressed> CHARACTER Key: Changes the character type when entering a character. Press this key while holding down the SHIFT key to switch the character type in reverse order. UP/DOWN Key: Switches the setup item or the value. Press this key while holding down the SHIFT key to switch the setup item or the value in reverse order. LEFT/RIGHT Key: Moves the cursor to the right when entering a value or character. Press this key while holding down the SHIFT key to move the cursor to the left... ESC Key: Cancels the operation. When pressed with the SHIFT key, the display of the comment on the setting turns ON/OFF. SHIFT Key: Used with the ∇△ key, < ▷ key, or the CHARACTER key. ENTER Key: Confirms the setup item or value. <During normal operation> CH UP key Switches the displayed channel. (when manual switching is specified) **FEED key** Feeds the chart paper. Hold this key down for 3 seconds to switch to the data display setup screen. Hold this key down for 3 seconds also to exit from the data display setup screen. Used when executing manual printout, message printout, etc.

DISP key

Hold this key down for 3 seconds to enter Setting mode. Hold this key down for 3 seconds also to exit from Setting mode.

RCD key Starts/stops recording.

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Switches the screen in the main display.

Installing/Wiring the Recorder

Installation Location

Install the recorder indoors in a location that meets the following conditions.

· Instrument Panel

The recorder is designed for panel mounting. The portable type (/H5x option) is designed to be used on the desktop.

· Well-Ventilated Location

To prevent overheating, install the recorder in a well-ventilated location.

For the panel cut dimensions when arranging multiple recorders, see page 13. Follow the panel cut dimensions providing adequate space between instruments when other instruments are arranged on the panel.

We recommend that you secure at least 50 mm of space from the left, right, top, and rear panels on the portable type (/H5x option).

Minimum Mechanical Vibrations

Choose an installation location with the minimum mechanical vibration. Installing the recorder in a location with large mechanical vibration not only causes adverse effects on the mechanism but also may hinder normal recording.

Horizontal

Install the recorder horizontally (However, the recorder can be inclined up to 30 degrees backwards for panel mounting).

Note

- Condensation may occur if the recorder is moved to another place where both the ambient temperature and humidity are higher, or if the temperature changes rapidly. In addition, measurement errors will result when using thermocouples. In this case, let the recorder adjust to the new environment for at least one hour before using it.
- The chart paper may be adversely affected by a rapid change in the ambient temperature and humidity.

Do not install the recorder in the following places.

Outdoors

In Direct Sunlight or Near Heat Sources

Install the recorder in a place with small temperature fluctuations near room temperature (23°C). Placing the recorder in direct sunlight or near heat appliances can cause adverse effects on the internal circuitry.

Where an Excessive Amount of Soot, Steam, Moisture, Dust, or Corrosive Gases Are Present

Soot, steam, moisture, dust, and corrosive gases will adversely affect the recorder. Avoid such locations.

Near Strong Magnetic Field Sources

Do not bring magnets or instruments that produce electromagnetic fields close to the recorder. Operating the recorder in strong magnetic fields can cause errors in the measurements.

Installation Procedure

The recorder should be mounted on a steel panel of thickness 2 mm to 26 mm.

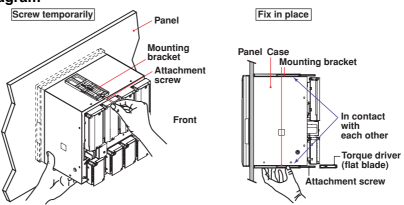
- 1. Insert the recorder from the front side of the panel (see the mounting diagram on the next page).
- **2.** Mount the recorder to the panel using the mounting brackets that come with the package.
 - Use two brackets to support the top and bottom or the left and right sides of the case (remove the seal that is covering the holes for the mounting brackets beforehand).
 - The proper torque for tightening the mounting screws is 0.7 to 0.9 Nm.

- · Mount the recorder to the panel according to the procedure below.
 - First, attach the two mounting brackets and temporarily fasten the attachment screws.
 - Next, fix the recorder in place by tightening the attachment screws with the
 appropriate torque. When the recorder is approximately perpendicular to
 the panel as you fasten the screws, press the mounting bracket against
 the case so that they are in contact with each other.

CAUTION

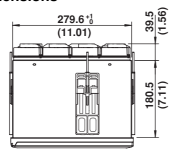
Tightening the screws too much can deform the case or damage the bracket.

Panel Mounting Diagram

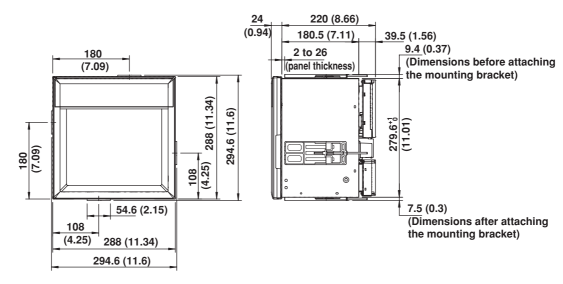


(The figure shows the case when the mounting brackets are used on the top and bottom of the case.) $\,$

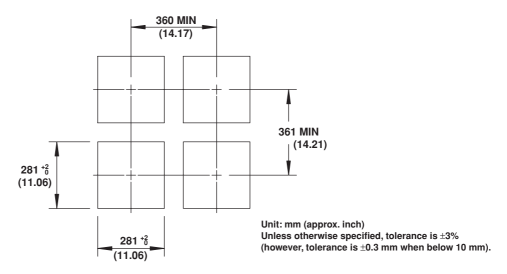
External Dimensions



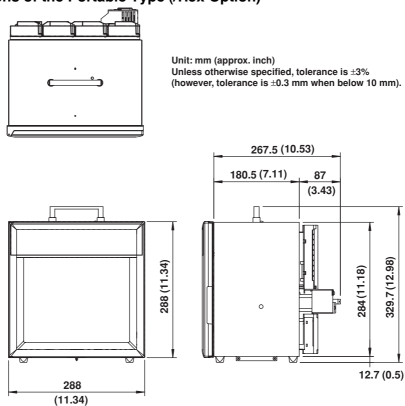
Unit: mm (approx. inch) Unless otherwise specified, tolerance is $\pm 3\%$ (however, tolerance is ± 0.3 mm when below 10 mm).



Panel Cutout



External Dimensions of the Portable Type (/H5x Option)



Input Signal Wiring



WARNING

 To prevent electric shock while wiring, ensure that the power supply source is turned OFF.

CAUTION

- The input terminals of this instrument are specific to this instrument. Do not connect the input terminals of the $\mu R1000$, $\mu R1800$ or other models, as malfunction may result.
- If a strong tension is applied to the cable wired to the recorder, the terminals of the recorder and/or the cable can be damaged. In order to prevent tension from being applied directly on the terminals, fasten all wiring cables to the rear of the mounting panel.
- Do not apply a voltage exceeding the following value to the input terminals as this may damage the recorder.
 - Maximum input voltage
 Voltage range less than or equal to 200 mVDC, TC, RTD, and DI: ±10 VDC
 Ranges other than those listed above: ±60 VDC
 - Maximum common-mode voltage ±60 VDC (under measurement category II conditions)
- The recorder is an INSTALLATION CĂTÉGORY II product.

Precautions to Be Taken While Wiring

Take the following precautions when wring the input signal cables.

It is recommended that crimp-on lug with insulation sleeves (designed for 4-mm screws) be used when connecting the input/output signal wires to the terminals. However, this does not apply clamped terminals (/H2).



For clamped terminals (/H2), the following wire is recommended.

- Conductive cross-sectional area for single wire: 0.14 mm² to 1.5 mm², stranded wire: 0.14 mm² to 1.0 mm²
- · Length of the stripped section of the wire: Approx. 5 mm

Take measures to prevent noise from entering the measurement circuit.

- Move the measurement circuit away from the power cable (power circuit) and ground circuit.
- It is desirable that the object being measured does not generate noise. However, if this is unavoidable, isolate the measurement circuit from the object. Also, ground the object being measured.
- Shielded wires should be used to minimize noise caused by electrostatic induction.
 Connect the shield to the ground terminal of the recorder as necessary (make sure you are not grounding at two points).
- To minimize noise caused by electromagnetic induction, twist the measurement circuit wires at short, equal intervals.
- Make sure to earth ground the protective ground terminal through minimum resistance (less than 100 Ω).

When using internal reference junction compensation on the thermocouple input, take measures to stabilize the temperature at the input terminal.

- · Always use the terminal cover.
- Do not use thick wires which may cause large heat dissipation (cross sectional area of 0.5 mm² or less recommended).
- Make sure that the ambient temperature remains reasonably stable. Large temperature fluctuations can occur if a nearby fan turns ON or OFF.

Connecting the input wires in parallel with other devices can cause signal degradation, affecting all connected devices.

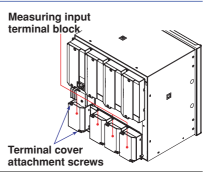
If you need to make a parallel connection, then

- · Turn the burnout detection function OFF.
- · Ground the instruments to the same point.
- Do not turn ON or OFF another instrument during operation. This can have adverse effects on the other instruments.
- RTDs cannot be wired in parallel.

Wiring Procedure

A terminal cover is screwed in place on the measuring input terminal block on the rear panel. A label indicating the terminal arrangement is affixed to the cover.

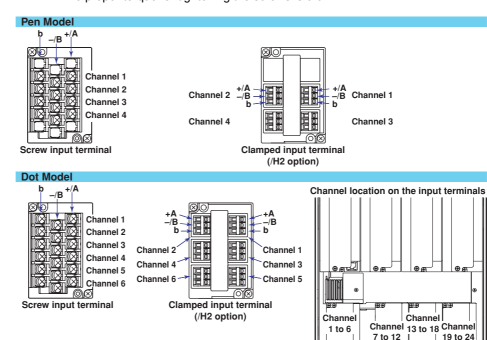
- **1.** Turn OFF the recorder and remove the terminal cover.
- 2. Connect the signal wires to the terminals.



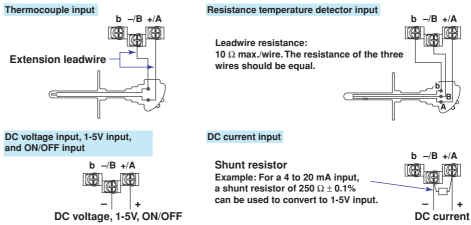
Note

Input signal wires of diameter less than or equal to 0.3 mm may not be secured firmly for clamped terminals (/H2). Fold over the conducting section of the wire, for example, to make sure that the wire is securely connected to the clamped terminal.

3. Replace the terminal cover and fasten it with screws.
The proper torque for tightening the screws is 0.6 N-m.



Measuring Input Wiring



Note .

RTD input terminals A and B on the dot model are isolated on each channel. Terminal b is shorted internally across all channels. However, for 3 legs isolated RTDs (/N2 option), input b is also isolated for each channel.

Optional Terminal Wiring



WARNING

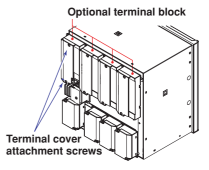
- To prevent electric shock while wiring, ensure that the power supply source is turned OFF.
- If a voltage of more than 30 VAC or 60 VDC is to be applied to the output terminals, use ring-tongue crimp-on lugs with insulation sleeves on all terminals to prevent the wires from slipping out when the screws become loose. Furthermore, use double-insulated wires (dielectric strength of 2300 VAC or more) for the signal wires on which a voltage of more than 30 VAC or 60 VDC is to be applied. For all other wires, use basic insulated wires (dielectric strength of 1390 VAC). To prevent electric shock, attach the terminal cover after wiring and make sure not to touch the terminals.

CAUTION

- The option terminals of this instrument are specific to this instrument. Do not connect the option terminals of the $\mu R1000$, $\mu R1800$ or other models, as malfunction may result.
- To prevent fire, use signal wires having a temperature rating of 70°C or more.
- If a strong tension is applied to the cable wired to the recorder, the terminals of the recorder and/or the cable can be damaged. In order to prevent tension from being applied directly on the terminals, fasten all wiring cables to the rear of the mounting panel.

Wiring Procedure

As shown in the figure below, the optional terminal block is located on the rear panel. The optional terminal block is provided on the recorder when an option that requires input/output is installed such as the alarm output relay (/A1, /A2, /A3, /A4, or /A5 option), FAIL/chart end output (/F1 option), and remote control function (/R1 option). A terminal cover is screwed in place on the measuring input terminal block. A label indicating the terminal arrangement is affixed to the terminal block.



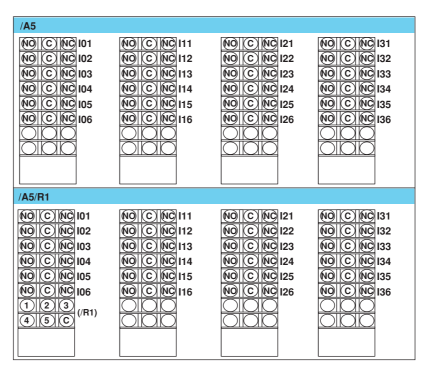
- 1. Turn OFF the recorder and remove the terminal cover.
- Connect the input signal wires to the terminals.
- **3.** Replace the terminal cover and fasten it with screws. The proper torque for tightening the screws is 0.6 N-m.

Note

To reduce noise, use a shielded cable for the wiring of the remote control input terminals. Connect the shield to the ground terminal of the recorder.

/A1	/A1/F1	/A1/R1	/A1/F1/R1	/F1	/R1
NO C NC 101 NO C NC 102 C C C C C C C C C C C C C C C C C C C	(NO) (C) (NC) (101 (NO) (C) (NC) (102 (NO) (C) (NC) (CE (/F1) (NO) (C) (NC) FAIL	(NO) (C) (NC) (D1) (NO) (NO) (NO) (NO) (NO) (NO) (NO) (NO	(NO) (C) (NC) (101 (NO) (C) (NC) (102 (NO) (C) (NC) (CE (/F1) (NO) (C) (NC) FAIL (1) (2) (3) (/R1)		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
/A2	/A2/F1	/A2/R1	/A2/F1/R1	/F1/R1	
NO C NC 101 NO C NC 102 NO C NC 103 NO C NC 104 C C C C	(NO) (C) (NC) (101 (NO) (C) (NC) (102 (NO) (C) (NC) (103 (NO) (C) (NC) (104 (NO) (C) (NC) (CE (/F1) (NO) (C) (NC) FAIL	(10) (C) (NC) (101 (NO) (C) (NC) (102 (NO) (C) (NC) (103 (NO) (C) (NC) (104 (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	(NO) (C) (NC) (101 (NO) (C) (NC) (103 (NO) (C) (NC) (104 (NO) (C) (NC) (CE ((F1)) (NO) (C) (NC) FAIL (1) (2) (3) ((R1))	(/R1)	
/A3	/A3/R1	/A3/F1		/A3/F1/R1	
(10) (C) (NC) 101 (NO) (C) (NC) 102 (NO) (C) (NC) 103 (NO) (C) (NC) 104 (NO) (C) (NC) 105 (NO) (C) (NC) 106 (C) (NC) 106	(O) (C) (NC) 101 (NO) (C) (NC) 102 (NO) (C) (NC) 103 (NO) (C) (NC) 104 (NO) (C) (NC) 105 (NO) (C) (NC) 106 (1) (2) (3) (/R1)	(N) (C) (N) 101 (N) (C) (N) 102 (N) (C) (N) 103 (N) (C) (N) 104 (N) (C) (N) 105 (N) (C) (N) 106 (C) (C) (N) 106		(N) C (N) 101 (N) C (N) 102 (N) C (N) 103 (N) C (N) 104 (N) C (N) 105 (N) C (N) 106 (1) (2) (R1)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
/A4		/A4/R1			
(10) (C) (NC) 101 (NO) (C) (NC) 102 (NO) (C) (NC) 103 (NO) (C) (NC) 104 (NO) (C) (NC) 105 (NO) (C) (NC) 106 (NO) (C) (NC) 106	(NO) (C) (NO) 111 (NO) (C) (NO) 112 (NO) (C) (NO) 113 (NO) (C) (NO) 115 (NO) (C) (NO) 116 (NO) (C) (NO) 116	NO C NO 101 NO C NO 102 NO C NO 104 NO C NO 105 NO C NO 106 1 2 3 4 5 C	(NO) (C) (NO) 111 (NO) (C) (NO) 113 (NO) (C) (NO) 114 (NO) (C) (NO) 115 (NO) (C) (NO) 116 (NO) (C) (NO) 116		
/A4/F1/R1					
NO C NO 101 NO C NO 102 NO C NO 103 NO C NO 104 NO C NO 105 NO C NO 106 1 2 3 (/R1)	(NO) (C) (NO) 111 (NO) (C) (NO) 113 (NO) (C) (NO) 114 (NO) (C) (NO) 115 (NO) (C) (NO) 116 (O) (O) (O) (O) (O) (O) (O) (O) (O) (O)				

CE: Chart end



Alarm Output Relay Terminals and FAIL/Chart End Output Relay Terminals

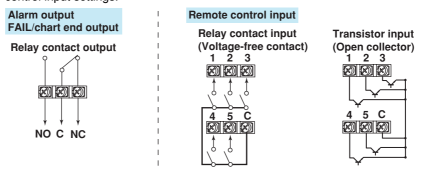
NC (Normally Closed), C (Common), NO (Normally Opened)

Alarm output terminals are expressed as I01 to I06, I11 to I16, I21 to I26, and I31 to I36 in the alarm output relay settings.

Remote Control Input Terminals

1 to 5 (Remote control input terminals), C (Common)

Remote control input terminals 1 to 5 are expressed as numbers 1 to 5 in the remote control input settings.



Relay Contact Output Specifications

Output format: Relay contact

Contact rating: 250 VAC (50/60 Hz)/3 A, 250 VDC/0.1 A (for resistor load)
Dielectric strength: 1500 VAC at 50/60 Hz for one minute (between output terminals

and the ground terminal)

Relay Contact Input/Transistor Input Specifications

• Voltage-free contact: Contact closed at 200 Ω or less and contact open at 100 k Ω

or greater

• Open collector: 0.5 V or less (30 mADC) when turned ON, leakage current of

0.25 mA or less when turned OFF

Input format: Photocoupler isolation (shared common)

Dielectric strength: 500 VDC for one minute between input terminals and the ground

terminal

Power Supply Wiring



WARNING

Panel Mount Type

- To prevent electric shock when wiring, ensure the main power supply is turned OFF
- To prevent the possibility of fire, use 600 V PVC insulated wire (AWG20 to 16) or an equivalent wire for power wiring.
- Make sure to earth ground the protective earth terminal through a grounding resistance less than 100 Ω before turning ON the power.
- Use crimp-on lugs (designed for 4 mm screws) for power and ground wiring termination.
- To prevent electric shock, make sure to close the transparent cover for the power supply wires.
- Make sure to provide a power switch (double-pole type) on the power supply line in order to separate the recorder from the main power supply. Put an indication on this switch as the breaker on the power supply line for the recorder and indications of ON and OFF.

Switch specifications

Rated power current: 1 A or more (other than /P1), 3 A or more (/P1 option) Rated rush current: 60 A or more (other than /P1), 70 A or more (/P1 option) Complies with IEC 60947-1, 3.

- · Connect a fuse in the power supply line.
 - 2 A to 15 A (other than /P1), 4 A to 15 A (/P1 option)
- · Do not add a switch or fuse to the ground line.

Portable Type (/H5x Option)

- Ensure that the source voltage matches the rated power supply voltage of the instrument before connecting the power cord.
- Connect the power cord after checking that the power switch of the portable type is turned OFF.
- To prevent electric shock or fire, be sure to use the power cord for the portable type supplied by YOKOGAWA.
- Make sure to connect protective earth grounding to prevent electric shock.
 Connect the power cord of the portable type to a three-prong power outlet equipped with a protective earth terminal.
- Do not use an extension cord that does not have a protective grounding wire. The protective features of the instrument will be rendered ineffective.

Use a power supply that meets the following conditions:

Item	Power Supply Spe	cifications
	(Options Other Than /P1)	(/P1 Option)
Rated supply voltage	100 to 240 VAC	24V DC/AC
Allowable power supply voltage range	90 to 132/180 to 264 VAC	21.6 V to 26.4 VDC/AC
Rated power supply frequency	50/60 Hz	50/60 Hz (for AC)
Allowable power supply frequency range	50/60 Hz ± 2%	50/60 Hz ± 2% (for AC)
Maximum power consumption	55 VA	35 VA (for DC) or 45 VA (for AC)

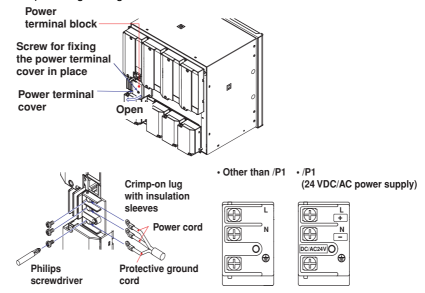
Note

Do not use a supply voltage in the range 132 to 180 VAC, as this may have adverse effects on the measurement accuracy.

Wiring Procedure (Panel Mount Type)

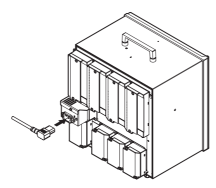
The power supply terminals and protective ground terminals are located on the rear panel.

- 1. Turn OFF the power switch on the recorder and open the power terminal cover.
- **2.** Wire the power cord and the protective ground cord to the power supply terminals
 - Use ring-tongue crimp-on lugs (designed for 4 mm screws).
- **3.** Close the power supply terminal cover and secure it with the screw. The proper torque for tightening the screws is 0.6 N-m.



Wiring Procedure (Portable Type (/H5x Option))

- 1. Check that the power switch to the instrument is turned OFF.
- **2.** Connect the plug on the accessory power cord to the power supply connector on the rear panel.



3. Ensure that the power outlet to be used meets the conditions on the previous page and that the voltage of the power supply is within the maximum voltage rating of the power cord, then connect the other end of the power cord to the power supply outlet.

The AC outlet must be of a three-prong type with a protective earth ground terminal.

Turning ON/OFF the Power Switch

The power switch is located inside the door at the lower right. The power switch is a push button.

Press once to turn it ON and press again to turn it OFF. When the power switch is turned ON, a self-diagnosis program runs for a few seconds, and the recorder is ready for operation.

Common Operations and Menu Structure

Execution Modes

The recorder has three execution modes.

Operation Mode

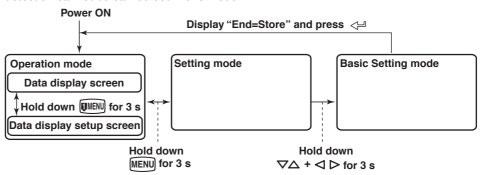
This mode is used for normal recording operation. The recorder enters this mode when the power is turned ON.

Setting Mode

This mode is used to set the input range, alarms, chart speed, and other parameters. These settings can be changed while recording is in progress. However, the input range of measurement channels and the computing equation, unit, constant, and TLOG setting of computation channels cannot be changed while computation (/M1 option) is in progress.

Basic Setting mode

This mode is used to set the basic specifications of the recorder such as the thermocouple burnout detection function and the alarm output relay operation. This mode cannot be entered while the recorder is recording or while computation is in progress on the computation function (/M1 option). Measurement, recording, and alarm detection cannot be carried out in this mode.



Operation Sequence

This section explains the operations that need to be carried out when using the recorder for the first time.

· Preparing to Record

Load the chart paper and pens (pen model) or ribbon cassette (dot model). Change the date/time if necessary.

For the operating procedure, see page 27.

Setting the Channel Input Range and Other Parameters

Set the measurement conditions suitable for the object being measured.

This manual explains the following operations.

- Setting the input range and alarm (see page 34 for the procedure)
- Changing the chart speed (see page 43 for the procedure)

· Recording/Displaying Data

Start/Stop the recording operation and carry out various types of printouts. Also, switch the display screen and change the displayed contents.

For the operating procedure, see page 42.

Key Operation

Entering Setting Mode

Hold down the MENU key for 3 seconds.

The Setting mode display appears. The top and bottom lines are the setup item and comment, respectively.

The section that is blinking is the setup item that you change. In this manual, the section that you change appears shaded.

```
Setup item \rightarrow Set=Range \leftarrow The item to be controlled blinks. Comment \rightarrow Input range and record
```

In Setting mode, the panel keys are set to the functions marked above the keys.



Exiting from Setting Mode (Returning to Operation Mode)

Hold down the MENU key for 3 seconds.

The recorder returns to operation mode.

Entering Basic Setting Mode

Hold down the MENU key for 3 seconds to enter Setting mode. Next, hold down both the $\nabla \triangle$ (DISP) key and the $\triangleleft \triangleright$ (PINC) key for 3 seconds.

The Basic Setting mode display appears. The top and bottom lines are the setup item and comment, respectively.

The section that is blinking in the setup item that you change.

```
Setup item \rightarrow Basic=Alarm \leftarrow The item to be controlled blinks. Comment \rightarrow Auxiliary alarm functi
```

Exiting from Basic Setting Mode (Returning to Operation Mode)

Press the **ESC** ([IMENU]) key several times to return to the **Basic=** screen.

Press the $\nabla \triangle$ (DISP) key to select **End** and then press the \triangleleft (CHUP) key. The setup save screen appears.

```
Basic=<mark>End</mark>
Save Settings
```

Press the VA (DISP) key to select **Store** and then press the HUP) key. The setting is applied, and the screen returns to Operation mode. If you select **Abort** and press the HUP) key, the setting is discarded, and the screen returns to Operation mode.

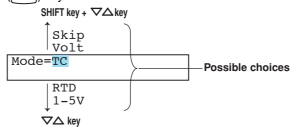
```
End=Store
Save settings and rest
```

Changing the Settings

Note

The comment line shows useful information such as a description of the setup item and the range of selectable values. Read the comment and change the items as necessary.

The selected item change each time you press the $\nabla \triangle$ (DISP) key. The selected item change in reverse order if you press the $\nabla \triangle$ (DISP) while holding down the **SHIFT** (FEED) key.



This manual denotes the operation of pressing a key while holding down the **SHIFT** ((FEED)) key as **SHIFT** + the other key (for example: **SHIFT** + $\nabla \triangle$ key).

After you make a selection, press the (CHUP) key. The next screen appears. When the **Setting complete** screen is displayed, the changed item is applied.

Using the ESC Key

If you press the **ESC** ([MENU]) key, the operation is cancelled, and the display returns to a higher level menu. In other words, if you do not show the **Setting complete** screen, the changes you made up to that point are discarded.

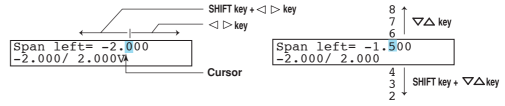
Press the **ESC** (key while holding down the **SHIFT** (FEED) key to show or hide the comment that is displayed at the bottom half of the screen.

Entering Values

Press the $\triangleleft \triangleright (\text{\tiny OFUNC})$ key to move the cursor to the right. Press the **SHIFT** (FEED) + $\triangleleft \triangleright (\text{\tiny OFUNC})$ to move the cursor to the left.

Press the $\nabla \triangle$ (DISP) key to increment the value. Press the **SHIFT** (FEED) + $\nabla \triangle$ (DISP) key to decrement the value.

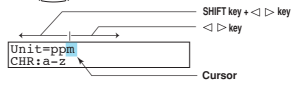
You repeat these steps to enter the value.



When you press the $\mbox{\em (CHUP)}$ key, the change is applied and the next screen is displayed.

Entering Characters

Press the $\triangleleft \triangleright (\text{\tiny OFUNC})$ key to move the cursor to the right. Press the **SHIFT** (\tiny FEED) + $\triangleleft \triangleright (\text{\tiny OFUNC})$ to move the cursor to the left.

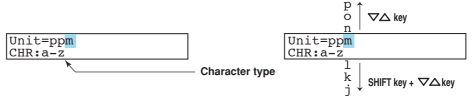


The character type changes each time you press the **CHARACTER** (MENU) key. The character type changes in reverse order each time you press the **SHIFT** (FEED) + **CHARACTER** (MENU) key.

The character types change in the following order: uppercase alphabet (A-Z), lowercase alphabet (a-z), numbers (0-9), and symbols (%-.).

A-Z	A to Z, and space
	a to z, and space
0-9	0 to 9, and space
%	%, #, °, @, +, -, *, /, (,), μ, Ω, ² , ³ , ., and space

The character changes each time you press the $\nabla \triangle$ (DISP) key. The character changes in reverse order each time you press the **SHIFT** (FEED) + $\nabla \triangle$ (DISP) key.



You repeat these steps to enter the character.

When you press the \propto (CHUP) key, the change is applied and the next screen is displayed.

· Inserting a Character

Press the $\triangleleft \triangleright (\widehat{\mathbb{P}^{\text{FUNC}}})$ key to move the cursor to the position where the character is to be inserted.

Press the $\nabla \triangle$ (DISP) key to show **Ins DISP** and then press the $\nabla \triangle$ (DISP) key. A space for one character is inserted. Enter the character.



· Deleting a Character

Use the $\triangleleft \triangleright$ (FUNC) key to move the cursor to the character to be deleted. Press the **CHARACTER** (MENU) key to show **Del DISP** and then press the $\nabla \triangle$ (DISP) key. The character is deleted.

Deleting an Entire Character String

Press the **CHARACTER** (MENU) key to show **Clear DISP** and then press the ∇△ (DISP) key. The entire character string is deleted.

· Copying & Pasting a Character String

Show the copy source character string.

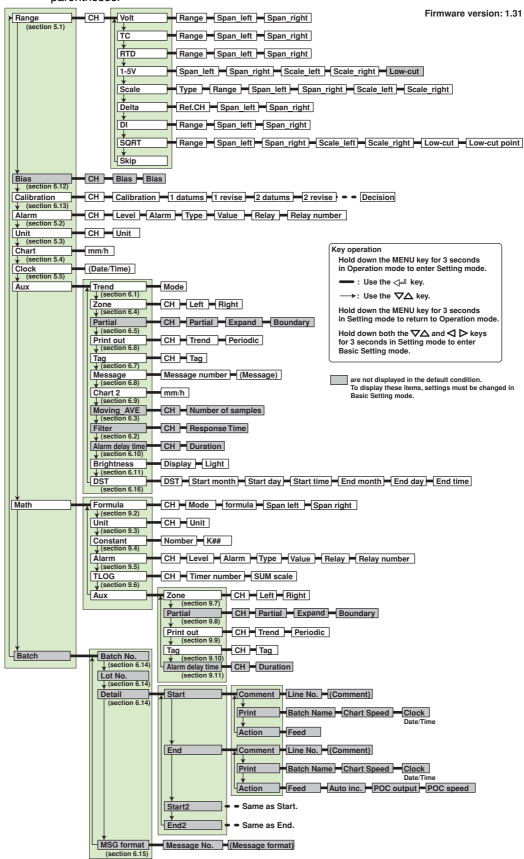
Press the **CHARACTER** (MENU) key to show **Copy DISP** and then press the $\nabla \triangle$ (DISP) key. The character string is saved to the memory.

Show the copy destination.

Press the **CHARACTER** (MENU) key to show **Paste DISP** and then press the $\nabla \triangle$ (DISP) key. The character string is pasted.

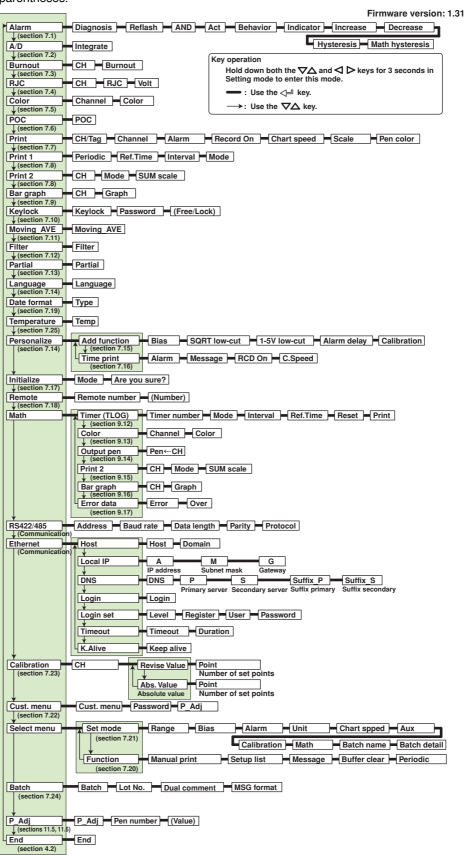
Menu Structure of Setting Mode

References to the $\mu R20000$ Recorder User's Manual (IM 04P02B01-01E) are given in parentheses.



Menu Structure of Basic Setting Mode

References to the $\mu R20000$ Recorder User's Manual (IM 04P02B01-01E) are given in parentheses.



Preparing to Record

Loading or Replacing the Chart Paper

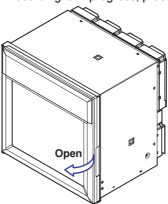
CAUTION

- Do not install or remove the chart cassette with the chart paper guide open. This may damage the stopper.
- Continuing to record or print without the chart paper on the dot model can cause damage to the chart cassette platen (the cylindrical section that holds the paper during the recording operation). Be sure to replace the chart paper ahead of time.

Loading the Chart Paper

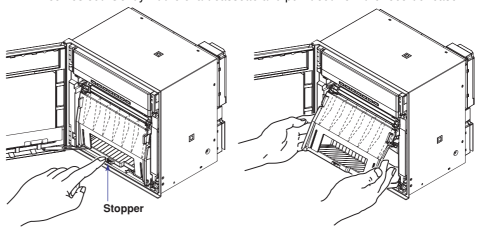
Open the door.

If recording is in progress, press the RCD key to stop the recording.

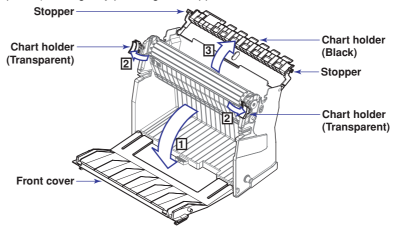


2. Remove the chart cassette.

Gently press the center stopper inward. The bottom section of the chart cassette comes out. Gently lift the chart cassette and pull it out from the recorder case.



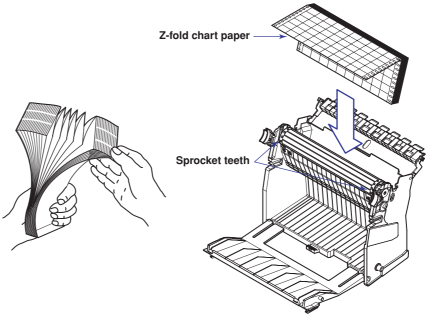
3. Open the front cover, the chart holder (transparent plastic) of the sprocket section, and the chart holder (black plastic). Open the chart holder (black plastic) while gently pressing the stopper on either side.



4. Load the chart paper.

Riffle the chart thoroughly before loading.

Make sure that the sprocket teeth of the chart drives are properly engaged in the chart paper perforations. Make sure not to load the chart paper backwards.



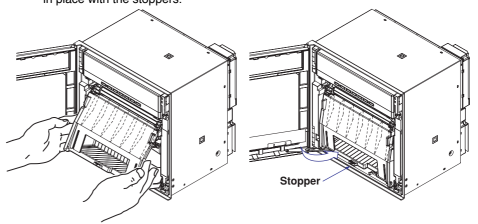
The side with the long circular holes is the right side.

Chart holder (Black)
Chart holder (Transparent)
Chart holder (Transparent)

Front cover

5. Close the chart holder and close the front cover.

6. Replace the chart cassette back into the recorder case. Align the left and right projections with the guide grooves of the recorder and press the entire chart cassette into the recorder case. The chart cassette is fixed in place with the stoppers.



Feeding the Chart Paper

7. Press the FEED key to assure that the chart moves two or more folds smoothly into the chart receiver.

If it moves unsteadily, do the installing procedure again.

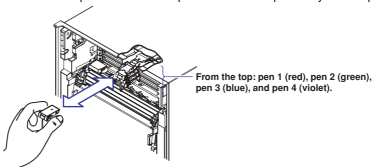
Installing/Replacing Felt Pens (Pen Model)

CAUTION

- · Do not press or pinch the felt tip to prevent deformation.
- Do not move the penholder left or right by force to protect the driving mechanism.
- · Make sure to remove the pen cap before installation.
- Use pen caps of the same ink color. If a pen cap of a different ink color is used on the pen, the remaining ink in the cap may be absorbed through the pen tip, and the ink may change its color.
- 1. Open the door.

If recording is in progress, press the (RCD) key to stop the recording.

- 2. Open the display and key panel section. Hold the left and right tabs and pull the display and key panel section toward you. The section opens upward.
- 3. Hold the felt pen cartridge and pull it out from the pen holder.
 If the pen (pen holder) is at a position that is not easily accessible, see "When the Pen (Pen Holder) Is at a Position That Is Not Easily Accessible" below.
- **4.** Remove the cap from the new felt pen and insert the pen firmly into the pen holder.

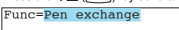


5. Return the display and key panel section to its original position.

When the Pen (Pen Holder) Is at a Position That Is Not Easily Accessible

If the pen (pen holder) is at a position that is not easily accessible, carry out the procedure below to move it near the center position.

- 1. Press the OFUNC key.
- 2. Press the ¬△ (DISP)key several times to display the Pen exchange screen.



3. Press the <⊨ (CHUP) key.

The pen (pen holder) moves near the center position, and the **Pen exchange = End** screen appears.

Note

When the pen moves, a line is drawn on the chart paper.

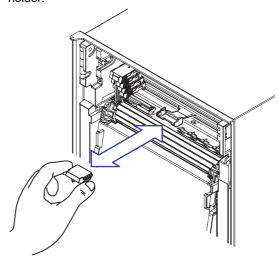
- 4. Replace the pen.
- **5.** Return the display and key panel section to its original position, and press the $\lt = (CHUP)$ key.

The screen returns to the data display screen.

* When the ◀ ▷ key or ▽△key is pressed while holding down the SHIFT key, the operation is reversed as when the respective key is pressed by itself.

Installing/Replacing the Plotter Pen (Pen Model)

- **1.** Open the door.
 - If recording is in progress, press the RCD key to stop the recording.
- 2. Open the display and key panel section.
- **3.** Hold the plotter pen cartridge and pull it out from the pen holder.
- **4.** Remove the cap from the new plotter pen and insert the pen firmly into the pen holder.



5. Return the display and key panel section to its original position.

Installing/Replacing the Ribbon Cassette (Dot Model)

CAUTION

- Improper cassette insertion may cause the color to change or damage the ribbon.
- Do not apply upward force to the prinrÒ carriage. If you do, the carriage position may be offset, and the recorder may not print correctly.
- 1. Open the door.

If recording is in progress, press the RCD key to stop the recording.

- 2. Press the FUNC key.
- **3.** Press the $\nabla \triangle$ (DISP) key several times to display **Ribbon exchange**.

Func=Ribbon exchange

4. Press the < (CHUP) key.

The printer carriage moves near the center position, and **Ribbon exchange = End** is displayed.

5. Open the display and key panel section.

Hold the left and right tabs and pull the display and key panel section toward you. The section opens upward.

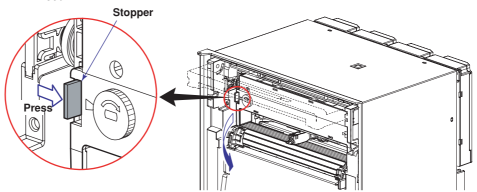
Note

If the recorder is OFF, hold the printer carrige and move it near the center position.

^{*} When the $\triangleleft \triangleright$ key or $\nabla \triangle$ key is pressed while holding down the SHIFT key, the operation is reversed as when the respective key is pressed by itself.

6. Remove the ribbon cassette.

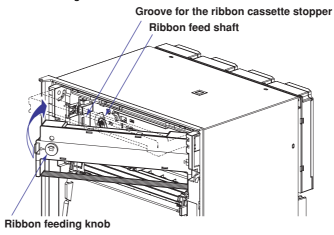
Press the stopper of the ribbon cassette to the right and pull the ribbon cassette out.



Install a new ribbon cassette.

First, insert the right-hand part and then the left-hand part into the cassette holder.

Check that the cassette is properly engaged with the cassette holder tab. If inserting the ribbon cassette is difficult, turn the ribbon feeding knob in the direction of the arrow to align the ribbon feeding shaft of the cassette with the ribbon feeding shaft of the holder.



- **8.** Turn the ribbon feeding knob in the direction of the arrow a half turn or more to check that the ribbon is feeding properly. If the ribbon is loose, turn the knob in the direction of the arrow to tighten it.
- **9.** Return the display and key panel section to its original position, and press the $\mbox{\em (CHUP)}$ key.

The screen returns to the data display screen.

Checking or Setting the Date/Time

Checking the Date/Time

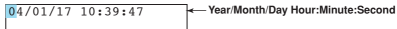
The date/time is shown on the display when the DISP key is pressed several times.

Setting the Date/Time

- 1. Hold down the MENU key for 3 seconds to enter Setting mode.
- **2.** Press the $\nabla \triangle$ key to show **Clock** and then press the \iff key.

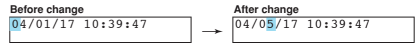
```
Set=Clock
```

3. Set the date and time and press the <⊢ key.

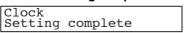


Example: Changing from January to May in the figure below

Press the $\triangleleft \triangleright$ key three times to move the cursor to the month position. Next, press the $\triangleright \triangle$ key four times to change the value from 1 to 5.



4. When the **Setting complete** screen appears, press the ESC/? key.



5. Hold down the MENU key for 3 seconds to return to Operation mode.

Explanation

The date format can be changed by date format type of basic setting mode.

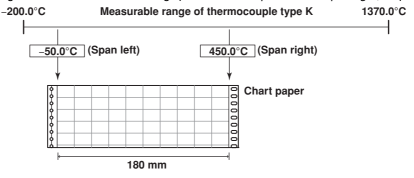
^{*} When the ◀ ▷ key or ▽△ key is pressed while holding down the SHIFT key, the operation is reversed as when the respective key is pressed by itself.

Setting the Input Range and Alarm on Measurement Channels

Setup Example (1) of Thermocouple Input

Set channel 02 to thermocouple type K and measure temperatures in the range –50.0 to 450.0°C. The measurable range for thermocouple type K is –200.0 to 1370.0°C.

The measured values in the range of –50.0 to 450.0°C are recorded in a width of 180 mm on the chart paper. This recording range is called a *recording span*, and the leftmost and rightmost values of the recording span are called *span left* and *span right*, respectively.



Entering Setting Mode

1. Hold down the MENU key for 3 seconds to enter Setting mode.

Selecting the Range

2. Press the \rightarrow key with Range shown on the screen.

```
Set=Range Input range and record — Displays a description of the setup item.
```

Selecting the Channel Range

3. Press the ∇△ key to set the first channel to **02** and then press the ⟨=¹ key. First channel Last channel

```
CH=02-02
First channel 01-06

Displays the selectable range of channels.
```

4. Likewise, set the last channel to **02** and then press the ⟨→ key.

Selecting the Input Type

5. Press the ∇△ key to select **TC** and then press the ⟨→ key (see "Explanation" on page 39).

```
Mode=TC
Thermocouple
```

6. Press the $\nabla \triangle$ key to select **K** and then press the $\triangleleft \square$ key.

Range=
$$K$$

R,S,B,K,E,J,T,N,W,L,U, \leftarrow Displays the thermocouple type.

Setting Span Left

7. Set Span left to -50.0 and press the < key.

Press the $\nabla \triangle$ key to select the value.

Span left= -50.0 Displays the measurable range of -200.0/ 1370.0°C thermocouple type K.

^{*} When the
 ★ key or
 ★ key is pressed while holding down the SHIFT key, the operation is reversed as when the respective key is pressed by itself.

Setting Span Right

8. Likewise, set Span right to 450.0 and press the < key.

The **Setting complete** screen is displayed. When this screen is displayed, the settings entered up to then are applied.

Finishing the Settings

9. When **Setting complete** screen is displayed, do either of the following: Press the ⟨→ key to set other channels.

To finish setting the input range, press the **ESC** key.

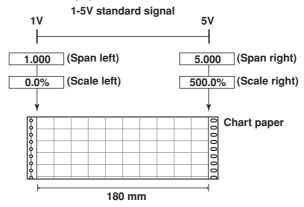
```
02-02 Channel
Setting complete
```

10. Hold down the MENU key for 3 seconds to return to Operation mode.

Setup Example (2) of 1-5V Input and unit

Set channel 03 to 1 to 5V standard signal input and 0.0 to 500.0% scale. The scaling range is -20000 to 30000. The scaling range is -20000 to 30000 excluding the decimal point.

The measured values in the range of 0.0 to 500.0% are recorded in a width of 180 mm on the chart paper.



Entering Setting Mode

1. Hold down the MENU key for 3 seconds to enter Setting mode.

Selecting the Range

```
Set=Range Input range and record — Displays a description of the setup item.
```

Selecting the Channel Range



4. Likewise, set the last channel to **03** and then press the ⟨¬ key.

^{*} When the ◀ ▷ key or ▽△ key is pressed while holding down the SHIFT key, the operation is reversed as when the respective key is pressed by itself.

Selecting the Input Type

Fress the

key to select 1-5V and then press the

key (see "Explanation" on page 39).

```
Mode=1-5V
Scales and records the
```

Setting Span Left

6. Set Span left to 1.000 and press the <- key.

Press the < ▶ key to select the desired digit.

Press the ∇△ key to select the value.

Setting Span Right

7. Likewise, set Span right to 5.000 and press the <- key.

```
Span right= 5.000
4.800/5.200V ← Displays the range of Span right.
```

Setting the Decimal Position and Scaling Left

8. Display Scale left.

```
Scale left= 0.00 
-200.00/ 300.00 Decima Displays the scaling range.
```

9. Press the <> > key to select the desired digit.

```
Scale left= 0.00
-200.00/ 300.00 Decima
```

10. Press the ∇△ key to select space and then press the <⊨ key (Scale left is set to **0.0**).

```
Scale left= 0.0 -200.00/ 300.00 Decima
```

Setting Scaling Right

11. Likewise, set Scale right to 500.0 and press the <₽ key.

The **Setting complete** screen is displayed. When this screen is displayed, the settings entered up to then are applied.

Finishing the Settings

12. When Setting complete screen is displayed, press the ESC key.

The Set=Range screen is displayed.

```
03-03 Channel
Setting complete

Set=Range
Input range and record
```

Setting the Unit

13. Press the $\nabla \triangle$ key to select **Unit** and then press the \triangleleft key.

```
Set=Unit Engineering unit for 1 — Displays the description of setting item.
```

14. Press the ∇△ key to set the first channel to 03 and then press the <= key.</p>
First channel Last channel

```
CH=03-03
First channel 01-06

Displays the selectable range of channels.
```

15. Likewise, set the last channel to **03** and then press the <⊨ key.

^{*} When the **〈 ▷** key or **▽△**key is pressed while holding down the SHIFT key, the operation is reversed as when the respective key is pressed by itself.

Selecting the Unit

16. Use the CHARACTER key and ∇△ key to set **unit character** and then press the <⊨ key. (For the procedure, see "Entering Characters" on page 23. For the characters that can be used, see "Explanation" on page 39.)

```
Unit:
CHR:%-
```

Finishing the Unit Setting

17. When Setting complete screen is displayed, press the ESC key.

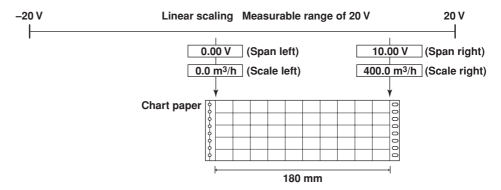
```
03-03 Channel
Setting complete
```

18. Hold down the MENU key for 3 seconds to return to Operation mode.

Setup Example (3) of 0 to 10 V Input and Unit

Set channel 04 to 0 to 10 V input and measure the range 0.0 to 400.0 $\,\mathrm{m}^3/\mathrm{h}$. The 20 V DC voltage range is used. The unit is converted using the linear scaling function. The scaling range is -20000 to 30000 excluding the decimal point.

The measured values in the range of 0.0 to 400.0 m³/h are recorded in a width of 180 mm on the chart paper.



Entering Setting Mode

1. Hold down the MENU key for 3 seconds to enter Setting mode.

Selecting the Range

2. Press the ← key with Range shown on the screen.

```
Set=Range Input range and record — Displays a description of the setup item.
```

Selecting the Channel Range

3. Press the ∇△ key to set the first channel to **04**, and then press the <⊨ key. First channel Last channel



4. Likewise, set the last channel to 04 and then press the < ⊢ key.

^{*} When the < ▷ key ▷ key or CHARACTER key is pressed while holding down the SHIFT key, the operation is reversed as when the respective key is pressed by itself.

Selecting the Input Type

5. Press the ∇△ key to select **Scale**, and press the <⊢ key (for the selectable settings, see "Explanation" on page 39).

```
Mode=Scale
Scales and records the
```

6. Press the ∇△ key to select Volt and then press the <- key.

```
Type=Volt
DC Voltage
```

7. Press the $\nabla \triangle$ key to select **20V** and then press the \hookleftarrow key.

```
Range=20V
20mV-50V
```

Setting Span Left

8. Set Span left to 0.00, and press the <⊢ key.

Press the $\triangleleft \triangleright$ key to select the desired digit. Press the $\nabla \triangle$ key to select the value.

Setting Span Right

9. Likewise, set Span right to 10.00, and press the
likewise, set Span right to 10.00.

```
Span right= 10.00
-20.00/ 20.00V ← Displays the range of span right.
```

Setting the Decimal Position and Scale Left

10. Display Scale left.

```
Scale left= 0.00 
-200.00/ 300.00 
Displays the scaling range.
```

11. Press the <**□** > key to select the desired digit.

```
Scale left= 0.00
-200.00/ 300.00
```

12. Press the ∇△ key to select space and then press the <\(\sigma\) key (Scale left is set to **0.0**).

```
Scale left= 0.0
-200.00/ 300.00
```

Setting Scale Right

13. Likewise, set Scale right to 400.0, and press the <□ key.

```
Scale right= 400.0
-2000.0/ 3000.0
```

The **Setting complete** screen is displayed. When this screen is displayed, the settings entered up to then are applied.

Finishing the Settings

14. When the Setting complete screen is displayed, press the ESC key.

The **Set=Range** screen is displayed.

```
04-04 Channel
Setting complete

Set=Range
Input range and record
```

Setting the Unit and Finishing the Unit Settings

See steps 13 to 16 in Setup Example (2).

15. Hold down the MENU key for 3 seconds to return to Operation mode.

Explanation

Note

If the range is changed after setting the alarm, the alarm setting becomes invaild. When you change the range, check the alarm setting.

In step 5 of setup examples (1), (2), and (3), you can select an input type or a computation type on the table below.

Mode	Description
TC	Thermocouple
RTD	Resistance temperature detector
Volt	DC voltage
DI	ON/OFF input
1-5V	1-5VDC: 1-5V is scaled to values in the appropriate unit to be used as measured values. Also, the low-cut function (input less than 0% is fixed to 0% value) can be used.
Delta	The value obtained by subtracting the measured value of another channel (called the reference channel) from the input value of the channel set to delta computation is used as the measured value of that channel.
Scale	The input values are scaled to values in the appropriate unit to be used as measured values.
SQRT	The square root of the input value is calculated, the result is scaled to a value in the appropriate unit, and used as the measured value of the channel. Also, the low-cut function (input less than a given measured value is fixed to 0) can be used.
Skip	Disables measurement, display, periodic printout, and trend recording (dot model).

· Input Type and Measurable Range

Thermocouple (Mode: TC)

Range Type	Measurable Range
R	0.0 to 1760.0°C
S	0.0 to 1760.0°C
В	0.0 to 1820.0°C
K	−200.0 to 1370.0°C
E	−200.0 to 800.0°C
J	−200.0 to 1100.0°C
Т	−200.0 to 400.0°C
N	0.0 to 1300.0°C
w	0.0 to 2315.0°C
L	–200.0 to 900.0°C
U	−200.0 to 400.0°C
WRe	0.0 to 2400.0°C

RTD (Mode: RTD)

Range Type	Measurable Range
PT(Pt100)	–200.0 to 600.0°C
JPT(JPt100)	−200.0 to 550.0°C

DC voltage (Mode: Volt)

Range Type	Measurable Range
20mV	-20.00 to 20.00 mV
60mV	-60.00 to 60.00 mV
200mV	-200.0 to 200.0 mV
2V	-2.000 to 2.000 V
6V	-6.000 to 6.000 V
20V	-20.00 to 20.00 V
50V	-50.00 to 50.00 V

ON/OFF input (Mode: DI)

Range Type	Measurable Range
Level	0 to 1
Cont	0 to 1

Characters That Can Be Used for Units

A unit is set using up to six characters.

The available characters are as follows:

Alphabet, numbers, symbols (%, #, °, @, +, -, *, /, (,), μ , Ω , 2 , 3 , .), and space

Setting the Alarm

Setup Example

Set a high limit alarm at 400.0°C on channel 02. The relay output (option) is not available.

Entering Setting Mode

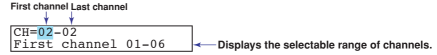
1. Hold down the MENU key for 3 seconds to enter Setting mode.

Selecting the Channel

2. Press the < ⊨ key with Alarm shown on the screen.



3. Press the $\nabla \triangle$ key to set the first channel to **02** and then press the \rightleftharpoons key.



4. Likewise, set the last channel to **02** and then press the ⟨→ key.

Setting the Alarm Condition

5. Press the ∇ △ key to select **1** and then press the \hookleftarrow key.

Up to four alarms can be set on a single channel. Each alarm is distinguished by its level: alarm level 1 to 4. In this example, alarm level 1 is used.

6. Press the $\nabla \triangle$ key to select **On** and then press the $\triangleleft \square$ key.

On: Enables the alarm of the selected alarm level.

```
Alarm=On
On/Off ← Displays possible choices.
```

7. Press the $\nabla \triangle$ key to select **H** and then press the \iff key.

The letter "H" represents the high limit alarm (see "Explanation").

```
Type=H
High limit alarm ← Displays a description of the selected type.
```

8. Set the alarm value to 400.0 by carrying out the key operations below.

Press the ∇△ key to select the value.

When all digits have been set, press the ⟨⊨ key.

```
Value= 400.0 Displays the measurable range of the −200.0/ 1370.0°C input range specified on the channel.
```

Setting the Relay Output

9. Since the relay output is not used, press the $\lt \!\!\! \perp$ key with **Off** selected.

```
Relay=Off
On/Off

Displays possible choices.
```

The **Setting complete** screen is displayed. When this screen is displayed, the settings entered up to then are applied.

40

^{*} When the ◀ ▷ key or ▽△key is pressed while holding down the SHIFT key, the operation is reversed as when the respective key is pressed by itself.

Finishing the Settings

10. When Setting complete screen is displayed, do either of the following:

Press the ⟨→ key to set other alarms.

To finish setting the alarm, press the **ESC** key.

02-02 CH/level 1 Setting complete

11. Hold down the MENU key for 3 seconds to return to Operation mode.

Explanation

In step 7, you can select an alarm type on the table below.

Туре	Description
Н	High Limit Alarm: An alarm occurs when the input value exceeds the alarm value.
L	Low Limit Alarm: An alarm occurs when the input value falls below the alarm value.
h	Difference High Limit Alarm*: An alarm occurs when the difference in the input values of two channels is greater than or equal to the specified value.
I	Difference Low Limit Alarm*: An alarm occurs when the difference in the input values of two channels is less than or equal to the specified value.
R	High Limit on Rate-of-Change Alarm**: The rate-of-change of the measured values is checked over a certain time (interval). An alarm occurs if the rate-of-change of the measured value in the rising direction is greater than or equal to the specified value.
r	Low Limit on Rate-of-Change Alarm**: The rate-of-change of the measured values is checked over a certain time (interval). An alarm occurs if the rate-of-change of the measured value in the falling direction is greater than or equal to the specified value.
Т	Delay High Limit Alarm***: An alarm occurs when the measured value remains above the alarm value for a specified time period (alarm delay period).
t	Delay Low Limit Alarm***: An alarm occurs when the measured value remains below the alarm value for a specified time period (alarm delay period).

^{*} Can be specified on channels set to delta computation.

^{**} You must set the interval in Basic Setting mode.

^{***} You can select T or t when the alarm delay function is enabled in Basic Setting mode.

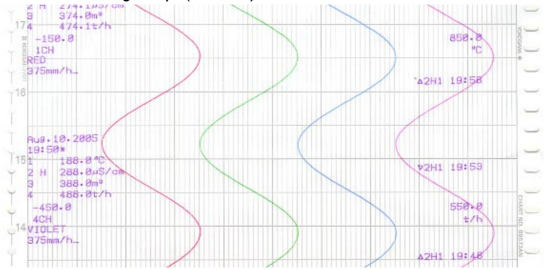
Recording/Displaying Data

Starting the Recording

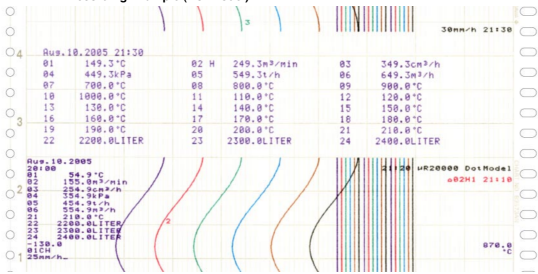
Press the RCD key to start recording.

The status display shows the word "RECORD."

Recording Example (Pen Model)



Recording Example (Dot Model)



The recording examples may appear differently from the actual recording as a result of functional improvements made on the recorder after this manual was written.

Stopping the Recording

While recording is in progress, press the RCD key to stop recording. The word "RECORD" on the status display clears.

Feeding the Chart Paper

The chart paper is fed while the FEED key is held down.

Changing the Chart Speed

- 1. Hold down the MENU key for 3 seconds to enter Setting mode.
- **2.** Press the $\nabla \triangle$ key to show **Chart** and then press the \triangleleft key.



3. Set the chart speed and press the $\ensuremath{} \ensuremath{}^{\ensuremath$

mm/h= 25 ←	Current chart speed.
1/1500mm/h	Displays the range that can be specified.
	(Display example on the dot model)

On the pen model, press the $\nabla \Delta$ key to select the chart speed.

Chart speed on the pen model (unit: mm/h)

Onan Cop	,00a o	mo pon		#1111C1 111111	··· /				
5	6	8	9	10	12	15	16	18	20
24	25	30	32	36	40	45	48	50	54
60	64	72	75	80	90	96	100	120	125
135	150	160	180	200	225	240	250	270	300
320	360	375	400	450	480	500	540	600	675
720	750	800	900	960	1000	1080	1200	1350	1440
1500	1600	1800	2000	2160	2250	2400	2700	2880	3000
3600	4000	4320	4500	4800	5400	6000	7200	8000	9000
10800	12000								

On the dot model, enter a vale to set the chart speed The chart speed can be set in the range of 1 to 1500 mm/h in 1 mm steps.

Press the < ▶ key to select the desired digit.

Press the $\nabla \Delta$ key to select the value.

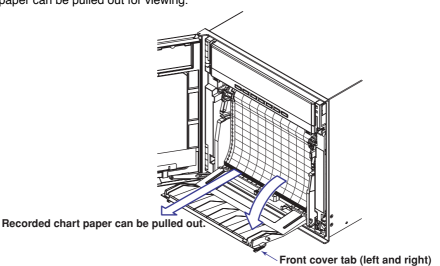
4. When the **Setting complete** screen appears, the new chart speed is applied.

Press the $\boldsymbol{\mathsf{ESC}}$ key to change the chart speed again.

Hold down the MENU key for 3 seconds to return to Operation mode.

Viewing the Recorded Results

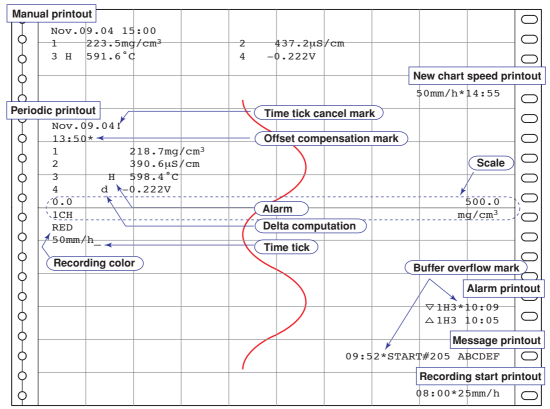
Pull the front cover tab of the chart cassette to open the front cover. The recorded chart paper can be pulled out for viewing.



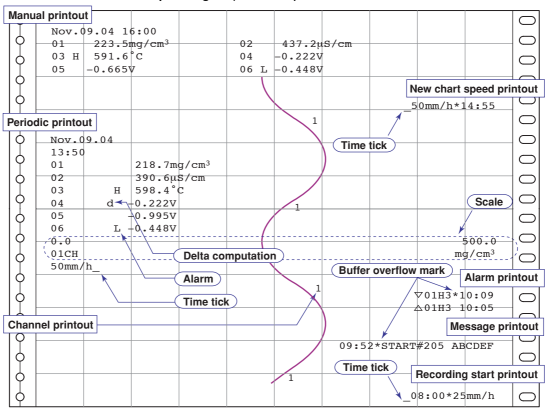
^{*} When the $\triangleleft \triangleright$ key or $\nabla \triangle$ key is pressed while holding down the SHIFT key, the operation is reversed as when the respective key is pressed by itself.

Description of the Printout Contents

Printout Description Figure (Pen Model)



Printout Description Figure (Dot Model)



The printout description figures are for explaining the printout contents. The font is different from the actual printout. The printout positions are also slightly different.

Manual Printout

Prints the current measured values and alarm statuses of all channels by operating the keys.

New Chart Speed Printout

When the chart speed is changed, the time tick (dot model), the date/time of change, and the new chart speed are printed. The time ticks are marks that indicate the positions of the date/time on the chart paper. An asterisk (*) shows there are messages that cannot be printed.

· Periodic Printout

Measured values and other items are printed at the preset interval.

· Printout Contents

The date/time, time tick, measured value and channel status for each channel, the channel scale (the leftmost and rightmost values of the span), and the chart speed are printed. On the pen model, if a time tick is not printed at the correct position, a time tick cancel mark (!) is printed. Pen offset compensation mark is printed when the function to compensate the pen offset along the time axis is enabled.

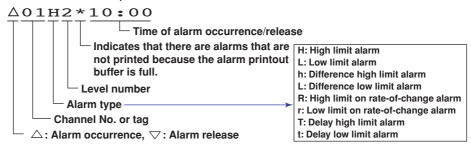
· Printout Interval

The printout interval can be set by specifying the value or set automatically in sync with the chart speed.

For details on the printout contents and interval, see appendix 1 and 2 in the $\mu R20000$ Recorder User's Manual (IM 04P02B01-01E) on the CD-ROM.

Alarm Printout

Alarm information is printed when an alarm occurs or releases.



Alarms that occur while an alarm printout is in progress are temporarily saved to the buffer memory in a printout-wait condition. Alarms are cleared from the buffer memory when they are printed. A buffer overflow mark is printed when there are alarms that cannot be printed because the buffer is full.

· Message Printout

An arbitrary character string from five character strings set in advance can be printed on the chart paper. Each message can be set using up to 16 characters. If message printout is executed while another message is being printed, the most recent message is temporarily stored to the buffer memory in a printout-wait condition. Messages are cleared from the buffer memory when they are printed. A buffer overflow mark is printed when there are messages that cannot be printed because the buffer is full.

· Recording Start Printout

When recording is started, the time tick (dot model), the time, and the chart speed can be printed. By factory default, the recording start printout is disabled. An asterisk (*) shows there are messages that cannot be printed.

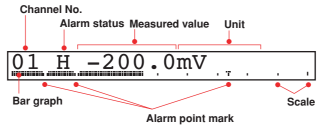
Channel Printout (Dot Model)

Prints the channel No. or tag by the trend recording.

Switching the Display Screen

The screen switches each time the DISP key is pressed. Screen 01 through 15 are switched in order. Screens that are set to "Skip" (See "Display Types" on the page 48) are skipped. Below is a display example.

Display Example (1-channel digital + bar graph display)



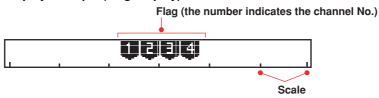
Channel Auto Switching

On screens that show the measured values and computed values, the displayed channel is automatically switched in ascending order. The switching interval can be set to 1 s, 2 s, 3 s, 4 s, or 5 s.

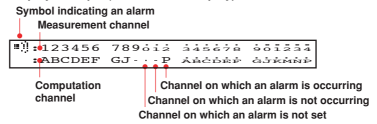
Switching the Displayed Channel Using Keys

If auto switching is not specified, the channel switches each time the CHUP key is pressed in ascending order. All channels are displayed in order.

Display Example (Flag Display)



Display Example (Alarm Status Display)

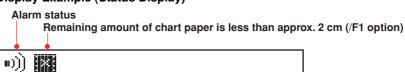


Display Example (Date/Time and Chart Speed Display)

The date format can be specified.

Date
Tme
Chart speed
Aug.31.2005 11:26:37 12000mm/h

Display Example (Status Display)



Changing the Displayed Information

Different display types can be registered to screens 01 to 15. As an example, the procedure of assigning 1-channel digital display (tag display) to screen 02 is explained below.

1. Hold the MENU key for 3 seconds to show the data display setup screen.

Selecting the Screen Number

2. Press the $\nabla \triangle$ key to select screen number **02** and then press the \triangleleft key.



A sample screen of the display type appears. A section of the display blinks to indicate that this is a data display setup screen.

Selecting the Display Type

3. The display switches each time the ∇△ key is pressed. Select the **TAG001A** (Tag_1CH digital) display and then press the <⇒ key.

```
TAG001A 200.0 mV
```

4. Press the ∇△ key to set the channel switching interval and then press the <\(\sigma\) key.</p>

Interval: Sets the channel switching interval. Select the interval from

1 s, 2 s, 3 s, 4 s, 5 s, and manual.

Auto1s, Auto2s, Auto3s, Auto4s, Auto5s:

Switches the displayed channel at the specified time interval.

Manual: Switch the displayed channel manually.

```
Interval=Auto2s
```

5. When the **Setting complete** screen appears, the new setting is applied.

```
Screen 02
Setting complete
```

Press the $\begin{center} \leftarrow \end{center}$ key to register display types to other screens.

Hold the week down for 3 seconds to exit from the data display setup screen.

^{*} When the
 ★ key or
 ★ key is pressed while holding down the SHIFT key, the operation is reversed as when the respective key is pressed by itself.

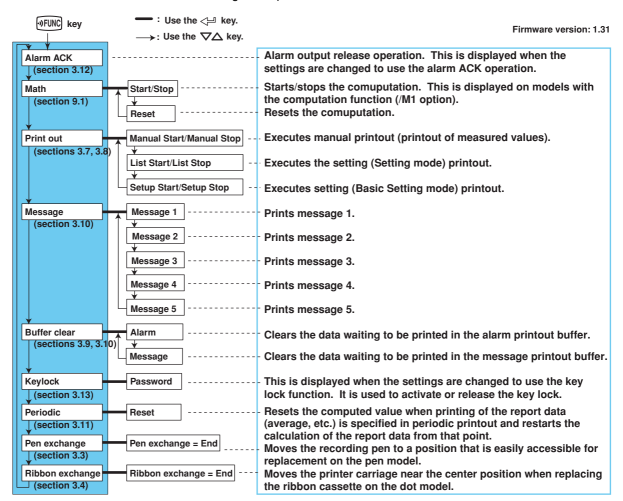
Display Types

In addition to the types on page 46, display types listed below are available.

1CH digital display	2CH digital display
01dH-1999.9ABCDEF	01dH-1999.9ABCDEF 0AH9999999.9ABCDEF
4CH digital display	6CH digital display (Dot model)
01dH-1999.9ABC 02dH-1999.9ABC 0AH9999999.9AB 0BH9999999.9AB	01H-1999.9 02H-1999.9 03H-1999.9 04H-1999.9 05H-1999.9
12CH digital display (12-, 18-, or 24-dot model)	1CH digital + 4CH bargraph display(Pen model)
1 999.9 999.9 999.9 999.9 999.9 999.9 999.9 "1": channels 1 to 12, "2": channels 18 to 24	01dH-1999.9ABCDEF
2CH digital + 2CH bar graph display	4CH bargraph display (Pen model)
01dH-1999.9ABC 02dH-1999.9ABC	
DI/DO display	Multiple display
☐: ■☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐	01dH-1999.9ABCDEF 2005/08/31 11:26:37 20mm/h (Different screens can be assigned to the top and bottom sections.)
Tag_1CH digital display	Tag_2CH digital display
TAG001A 200.0 mV	TAG001A 200.0 mV TAG002A 200.0 mV
Tag_1CH digital + 1CH bargraph display	Tag_1CH digital + 4CH bargraph display (Pen model)
TAG001A 200.0 mV	TAG001A 200.0 mV
System display	Batch name display
180mm Dot model Analog:24 Math:24	Batch Number-000001
The displayed contents switches every three sconds.	Batch number (26 characters) + lot number (4 or 6 digits) (/BT1 option)
Lights out	Skip
No display.	No display type is registered. Skips the screen during screen switching.

FUNC Key Operations in Operation Mode

The operations below can be carried out with the FUNC key in Operation mode. References to the $\mu R20000$ Recorder User's Manual (IM 04P02B01-01E) provided on the CD-ROM are given in parentheses.



Printing Measured Values (Manual Printout)

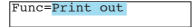
The measured values of all channels are printed.

Starting the Manual Printout

1. Press the Func key.

The **FUNC=** screen appears.

2. Press the $\nabla \triangle$ key to select **Print out** and then press the \Leftrightarrow key.



3. Press the

key with Manual Start shown on the screen.
Manual printout starts. The screen returns to the data display screen.

Print=Manual Start

Note

- When manual printout is executed, trend recording is suspended. However, the recorder continues the measurement and alarm detection (in the background).
- When manual printout is complete, trend recording resumes.
- If an alarm occurs during the manual printout, the alarm is printed after the recording resumes.

Aborting the Manual Printout

- 1. Press the FUNC key.
- **2.** Press the $\nabla \triangle$ key to select **Print out** and then press the \triangleleft key.
- 3. Press the < key with Manual Stop shown on the screen.</p>
 Manual printout stops. The screen returns to the data display screen.

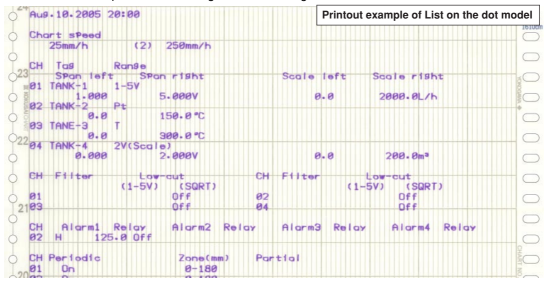
Print=Manual Stop

Printing the Recorder Settings

This section explains the procedure for printing the recorder settings. There are two sets of settings that can be printed: List and Setup.

List: Prints the settings of Setting mode (input range for each channel, etc.)

Setup: Prints the settings of Basic Setting mode



Note

- · The printout takes several minutes to tens of minutes to complete.
- When printout is executed, trend recording is suspended. However, the recorder continues the measurement and alarm detection (in the background).
- · When printout is complete, trend recording resumes.
- If an alarm occurs during the printout, the alarm is printed after the recording resumes.

Starting the List Printout

- 1. Press the FUNC key.
- **2.** Press the $\nabla \triangle$ key to select **Print out** and then press the \triangleleft key.

Func=Print out

3. Press the ∇Δ key to show **List Start** and then press the <≔ key.

The List printout starts. The screen returns to the data display screen.

Print=List Start

Aborting the List Printout

- 1. Press the FUNC key.
- **2.** Press the $\nabla \triangle$ key to select **Print out** and then press the \triangleleft key.
- 3. Press the ∇△ key to show List Stop and then press the ← key.
 The List printout stops. The screen returns to the data display screen.

Print=List Stop

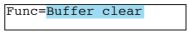
Starting/Stopping the Setup Printout

Setup printout can be started/stopped in a similar fashion to List printout. For Setup printout, select **Setup Start** and **Setup Stop**.

Clearing the Alarm Printout Buffer

Alarm information waiting to be printed is temporarily stored in the buffer memory. This operation clears all of the alarm information in the buffer. This function can be used to prevent unneeded alarm printouts from being executed.

- 1. Press the OFUNC key.
- **2.** Press the $\nabla \triangle$ key to select **Buffer clear** and then press the \triangleleft key.



Press the ← key with Alarm shown on the screen.

The data in the alarm printout buffer is cleared. The screen return

The data in the alarm printout buffer is cleared. The screen returns to the data display screen.

```
Buffer clear=Alarm
```

Printing a Message

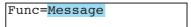
This section explains the procedure for printing the preset character strings. For details on setting the character strings, see section 6.8, "Setting the Message String" in the $\mu R20000\ Recorder\ User's\ Manual\ (IM\ 04P02B01-01E)$ on the CD-ROM.

Note:

- Messages can be printed only during trend recording. However, regardless of whether trend recording is in progress or not, messages waiting to be printed are temporarily stored in the buffer memory.
- Message printouts are not performed when the chart speed is greater than or equal to 1600 mm/h and 101 mm/h on the pen model and dot model, respectively.

Printing a Message

- 1. Press the FUNC key.
- **2.** Press the $\nabla \triangle$ key to select **Message** and then press the \triangleleft key.



3. Press the ∇△ key to select the message number and then press the <⊨ key. The message printout starts. The screen returns to the data display screen.

```
Message=Message1

Displays the preset message.
```

Clearing the Message Printout Buffer

Messages waiting to be printed are temporarily stored in the buffer memory. This operation clears the messages in the buffer.

- 1. Press the OFUNC key.
- **2.** Press the $\nabla \triangle$ key to select **Buffer clear** and then press the \triangleleft key.

```
Buffer clear=Message
```

^{*} When the ◀ ▷ key or ▽△key is pressed while holding down the SHIFT key, the operation is reversed as when the respective key is pressed by itself.

Releasing the Alarm Output (Alarm ACK Operation)

This operation releases the alarm indication or relay output (/A1, /A2, /A3, /A4, or /A5 option) when the alarm indication or output relay is set to hold operation. For details on the hold operation, see section 1.3, "Alarms" in the $\mu R20000$ Recorder User's Manual (IM 04P02B01-01E) on the CD-ROM.

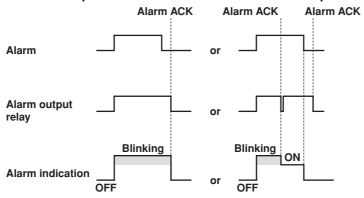
- 1. Press the OFUNC key.
- **2.** Press the <⊨ key with **Alarm ACK** shown on the screen.

The alarm indication or relay output is released. The screen returns to the data display screen.

Func=Alarm ACK

Description

Alarm ACK Operation and the Actions of the Alarm Output Relay/Alarm Display



Activating/Releasing the Key Lock

When the recorder is configured to use the key lock function, this operation activates or releases the key lock. For details on setting the key lock function, see section 7.10, "Setting the Key Lock Function" in the $\mu R20000$ Recorder User's Manual (IM 04P02B01-01E) on the CD-ROM.

Activating the Key Lock

- 1. Press the OFUNC key.
- 2. Press the ∇△ key to select Keylock and then press the ← key.
 The key lock is activated. The screen returns to the data display screen.

Releasing the Key Lock

Note

A password is required to release the key lock.

- 1. Press the OFUNC key.
- **2.** Press the $\nabla \triangle$ key to select **Keylock** and then press the \triangleleft key.
- **3.** Enter the password for releasing the key lock. The password values are shown with asterisks.

Press the $\nabla \triangle$ key to select the value.



4. Press the <⊨ key.

The key lock is released. The screen returns to the data display screen.

* When the ◀ ▷ key or ▽△key is pressed while holding down the SHIFT key, the operation is reversed as when the respective key is pressed by itself.

Setup Items and Default Values

Setup Items in Setting Mode and Their Default Values (Firmware version: 1.31)

The items with an asterisk are not displayed in the default condition. To display these items, settings must be changed in Basic Setting mode.

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
Range > CH	-	01 to 24	01
Range > Mode	-	Volt/TC/RTD/1-5V/Scale /Delta/DI/SQRT/Skip	Volt
Range > Mode > Range	-	20mV/60mV/200mV/2V/6V/20V/50V/1-5V /R/S/B/K/E/J/T/N/W/L/U/WRe/Pt/JPt/Level/Cont /(Slections for /N1 and /N3 options)	2V
*Bias > CH	-	01 to 24	01
*Bias > Bias	=	On/Off	Off
*Bias > Bias -		±10 % of the span of the measurable range	-

Calibration correction (/CC1 option)

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
Calibration > CH	-	01 to 24	01
Calibration > Calibration	-	On/Off	Off
Calibration > datums	-	Within the range	-
Calibration > revise	-	Within the range (correction point + correction value for revise value)	-
Calibration > Decision	-	Yes/No	Yes

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
Alarm > CH	-	01 to 24	01
Alarm > Level	-	1/2/3/4	1
Alarm > Alarm	-	On/Off	Off
Alarm > Type	-	H/L/h/l/R/r (*/T/t)	Н
Alarm > Value	-	Depends on the alarm type.	-
Alarm > Relay	-	On/Off	Off
Alarm > Relay number	-	101 to 106, I11 to I16, I21 to I26, I31 to I36	101
Unit > CH	-	01 to 24	01
Unit > Unit	-	6 characters or less	Blank
Chart	Pen Model	82 types (pen model)	25 mm/h
	Dot Model	1 to 1500 mm/h (dot model)	25 mm/h
Clock	=	Date/Time	-
Aux > Trend	Dot Model	Auto/Fix	Auto
Aux > Zone > CH	-	01 to 24	01
Aux > Zone > Left, Right	-	Within the recording span range (mm)	Left: 0, Right: 180
*Aux > Partial > CH	-	01 to 24	01
*Aux > Partial > Partial	-	On/Off	Off
*Aux > Partial > Expand	-	1 to 99%	50
*Aux > Partial > Boundary	-	Within the recording span range	-
Aux > Print out > CH	-	01 to 24	01
Aux > Print out > Trend	Dot Model	On/Off	On
Aux > Print out > Periodic	-	On/Off	On
Aux > Tag > CH	=	01 to 24	01
Aux > Tag > Tag	-	7 characters or less	01 to 24
Aux > Message > Message number	-	1 to 5	1
Aux > Message > (Message)	=	16 characters or less	Blank
Aux > Chart2	Pen Model	82 types (pen model)	25 mm/h
	Dot Model	1 to 1500 mm/h (dot model)	25 mm/h
*Aux > Moving_AVE > CH	Dot Model		01
*Aux > Moving_AVE > number of samples	Dot Model	Off, 2 to 16	Off
*Aux > Filter > CH	Pen Model	01 to 24	01
*Aux > Filter > Response time	Pen Model	2s/5s/10s	Off
*Aux > Alarm delay time > CH	-	01 to 24	01
*Aux > Alarm delay time > Duration	-	0 to 3600s	10s
Aux > Brightness > Display	-	1/2/3/4/5/6/7/8	4
Aux > Brightness > Light	-	1/2/3/4	2

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
Aux > DST	-	Not/Use	Not
Aux > DST > Start month	-	Apr/May/Jun/Jul/Aug/Sep/Oct/Nov/Dec/Jan/Feb/Mar	Apr
Aux > DST > Strt day	-	1st-Sun//Last-Mon	1st-Sun
Aux > DST > Start time	-	0:00 to 23:00	0:00
Aux > DST > End month	=	Apr/May/Jun/Jul/Aug/Sep/Oct/Nov/Dec/Jan/Feb/Mar	Apr
Aux > DST > End day	-	1st-Sun//Last-Mon	Last-Mon
Aux > DST > End time	=	0:00 to 23:00	0:00

Computation function (/M1 option)

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
Math > Formula > CH	-	0A/0B/0C/0D/0E/0F/0G/0J/0K/0M/0N/0P	0A
Math > Formula > Mode	-	On/Off	Off
Math > Formula > formula	-	120 characters or less	01
Math > Unit > CH	-	0A/0B/0C/0D/0E/0F/0G/0J/0K/0M/0N/0P	0A
		1A/1B/1C/1D/1E/1F/1G/1J/1K/1M/1N/1P	
Math > Unit > Unit	-	6 characters or less	Blank
Math > Constant > No.	-	K01 to K30	K01
Math > Alarm > CH	-	0A/0B/0C/0D/0E/0F/0G/0J/0K/0M/0N/0P	0A
		1A/1B/1C/1D/1E/1F/1G/1J/1K/1M/1N/1P	
Math > Alarm > Level	-	1/2/3/4	1
Math > Alarm > Alarm	-	On/Off	Off
Math > Alarm > Type	-	H/L (*/T/t)	Н
Math > Alarm > Value	-	-9999999 to 99999999 excluding the decimal	=
Math > Alarm > Relay	-	On/Off	Off
Math > Alarm > Relay number	-	101 to 106	101
Math > TLOG > CH	-	0A/0B/0C/0D/0E/0F/0G/0J/0K/0M/0N/0P	0A
		1A/1B/1C/1D/1E/1F/1G/1J/1K/1M/1N/1P	
Math > TLOG > Timer No.	-	Periodic/1/2	Periodic
Math > TLOG > SUM scale	-	Off, /s, /min, /h, /day	Off
Math > Aux > Zone > CH	-	0A/0B/0C/0D/0E/0F/0G/0J/0K/0M/0N/0P	0A
		1A/1B/1C/1D/1E/1F/1G/1J/1K/1M/1N/1P	
Math > Aux > Zone > Left, Right	-	Within the recording span range (mm)	Left: 0, Right: 180
*Math > Aux > Partial > CH	-	0A/0B/0C/0D/0E/0F/0G/0J/0K/0M/0N/0P	0A
		1A/1B/1C/1D/1E/1F/1G/1J/1K/1M/1N/1P	
*Math > Aux > Partial > Partial	-	On/Off	Off
*Math > Aux > Partial > Expand	-	1 to 99%	50
*Math > Aux > Partial > Bound	-	Within the recording span range	=
Math > Aux > Print out > CH	-	0A/0B/0C/0D/0E/0F/0G/0J/0K/0M/0N/0P	0A
		1A/1B/1C/1D/1E/1F/1G/1J/1K/1M/1N/1P	
Math > Aux > Print out > Trend	Dot Model	On/Off	On
Math > Aux > Print out > Periodic	-	On/Off	On
Math > Aux > Tag > CH	-	0A/0B/0C/0D/0E/0F/0G/0J/0K/0M/0N/0P	0A
-		1A/1B/1C/1D/1E/1F/1G/1J/1K/1M/1N/1P	
Math > Aux > Tag > Tag	-	7 characters or less	0A to 1P
*Math > Aux > Alarm delay time > CH	-	0A/0B/0C/0D/0E/0F/0G/0J/0K/0M/0N/0P	0A
•		1A/1B/1C/1D/1E/1F/1G/1J/1K/1M/1N/1P	
*Math > Aux > Alarm delay time > Durati	on -	0 to 3600s	10s

Header printout (/BT1 option)

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
*Batch > Batch No	=	26 characters or less	Blank
*Batch > Lot No.	-	0-9999 or 0-999999	0
*Batch > Detail > Start > Comment > Line No.	-	1/2/3/4/5	1
*Batch > Detail > Start > Comment > (Comment)	-	64 characters or less	Blank
*Batch > Detail > Start > Print > Batch Name	-	On/Off	On
*Batch > Detail > Start > Print > Chart Speed	-	On/Off	On
*Batch > Detail > Start > Print > Clock	-	On/Off	On
*Batch > Detail > Start > Action > Feed	-	0 to 50 mm	0 mm
*Batch > Detail > End > Comment > Line No.	-	1/2/3/4/5	1
*Batch > Detail > End > Comment > (Comment)	-	64 characters or less	Blank
*Batch > Detail > End > Print > Batch Name	-	On/Off	On
*Batch > Detail > End > Print > Chart Speed	-	On/Off	On
*Batch > Detail > End > Print > Clock	-	On/Off	On
*Batch > Detail > End > Action > Feed	-	0 to 50 mm	0 mm
*Batch > Detail > End > Action > Auto inc.	-	On/Off	On

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
*Batch > Detail > End > Action > POC output	Pen Model	On/Off	Off
*Batch > Detail > End > Action > POC speed	Pen Model	C.Speed/450 mm h	C.Speed
*Batch > Detail > Start2 Same as Start			
*Batch > Detail > End2 Same as End			
*Batch > MSG format > Message No.	-	1/2/3/4/5	1
*Batch > MSG format > Message No. > (MSG format)	-	69 characters or less	H:M L16

Setup Items in Basic Setting Mode and Their Default Values (Firmware version: 1.31)

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
Alarm > Diagnosis	-	On/Off	Off
Alarm > Reflash	-	On/Off	Off
Alarm > AND	-	None/l01/l01-l02/l01-l03/l01-l04/l01-l05/ l01-l06/l01-l11/l01-l12/l01-l13/l01-l14/ l01-l15/l01-l16/l01-l21/l01-l22/l01-l23/ l01-l24/l01-l25/l01-l26/l01-l31/l01-l32/ l01-l33/l01-l34/l01-l35/l01-l36	None
Alarm > Act	-	Energize/De_energize	Energize
Alarm > Behavior	-	Nonhold/Hold	Nonhold
Alarm > Indicator	-	Nonhold/Hold	Nonhold
Alarm > Increase	=	01 to 15	01
Alarm > Decrease Alarm > Hysteresis	-	01 to 15 Off/0.1% to 1.0%	01 0.5%
Alarm > Math hysteresis	-	Off/0.1% to 1.0%	Off
A/D > Integrate	Dot Model Pen Model	Auto/50Hz/60Hz/100ms Auto/50Hz/60Hz	Auto Auto
Burnout > CH	-	01 to 24	01
Burnout > Burnout	-	Off/Up/Down	Off
RJC > CH	-	01 to 24	01
RJC > RJC	-	Internal/External	Internal
RJC > RJC > Volt	<u>-</u>	–20000 to 20000 μV	0 μV
Color > Channel Color > Color	Dot Model Dot Model	01 to 24 Purple/Red/Green/Blue/Brown/Black	01, 07, 13, 19: Purple 02, 08, 14, 20: Red 03, 09, 15, 21: Green 04, 10, 16, 22: Blue 05, 11, 17, 23: Brown 06, 12, 18, 24: Black
POC > POC	Pen Model	On/Off	Off
Print > CH/Tag	-	CH/Tag	CH
Print > Channel	Dot Model	On/Off	On
Print > Alarm Print > Record On	-	On1/On2/Off On/Off	On1 Off
Print > Chart speed	- -	On/Off	On
Print > Scale	_	On/Off	On
Print > Pen color	Pen Model		On
Print1 > Periodic	-	Auto/Manual	Auto
Print1 > Ref. Time	-	Hour 0 to 23 (1 hour steps)	00:00
Print1 > Interval	-	10min/15min/20min/30min/1h/2h/3h/4h /6h/8h/12h/24h	1h
Print1 > Mode	-	Inst/Report/Off	Inst
Print2 > CH	_	01 to 24	01
Print2 > Mode	-	AVE/MIX/SUM/MIN/MAX/INST	AVE
Print2 > SUM scale	-	Off, /s, /min, /h, /day	Off
Bar graph > CH	-	01 to 24	01
Bar graph > Graph	-	Normal/Center	Normal
Keylock > Keylock	-	Not/Use	Not
Keylock > Password	-	Numbers and spaces within 4 digits	Blank
Keylock > RCD Keylock > Feed	-	Free/Lock Free/Lock	Free Free
Keylock > Feed Keylock > Menu	-	Free/Lock	Free
Keylock > Disp Menu	<u>-</u>	Free/Lock	Free
Keylock > Alarm ACK	-	Free/Lock	Free
Keylock > Math	-	Free/Lock	Free
Keylock > Print out	-	Free/Lock	Free
Keylock > Message Keylock > Buffer clear	-	Free/Lock Free/Lock	Free Free
Neylock > Dullet Cleat	<u>-</u>	I ICC/LUCK	1166

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
Keylock > Periodic	-	Free/Lock	Free
Keylock > Pen exchange	Pen Model	Free/Lock	Free
Keylock > Ribbon exchange	Dot Model	Free/Lock	Free
Moving_AVE > Moving_AVE	Dot Model	Not/Use	Not
Filter > Filter	Pen Model	Not/Use	Not
Partial > Partial	-	Not/Use	Not
Language > Lang	-	English/Japanese/German/French	English
Date format > Type	-	Y/M/D M/D/Y D/M/Y D.M.Y M.D.Y	M.D.Y
Temperature > Temp	-	°C/°F	°C
Personalize > Add function > Bias	-	Not/Use	Not
Personalize > Add function > SQRT low-cu	t -	Not/Use	Use
Personalize > Add function > 1-5V low-cut	-	Not/Use	Not
Personalize > Add function > Alarm delay	-	Not/Use	Not
Personalize > Add function > Calibration	-	Not/Use	Use
Personalize > Time print > Alarm	-	HH:MM, HH:MM:SS, M/D H:M, M/D H:M:S, YMD H:M:S	HH:MM
Personalize > Time print > Message	-	HH:MM, HH:MM:SS, M/D H:M, M/D H:M:S, YMD H:M:S. None	HH:MM
Personalize > Time print > RCD On	-	HH:MM, HH:MM:SS, M/D H:M, M/D H:M:S, YMD H:M:S	HH:MM
Personalize > Time print > C.Speed	-	HH:MM, HH:MM:SS, M/D H:M, M/D H:M:S, YMD H:M:S	HH:MM
Initialize > Mode	-	Setup+Set/Set	Setup+Set
Initialize > Mode > Are you sure?	-	No/Yes	No .

Remote control function (/R1 option)

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
Remote > Remote number	-	1/2/3/4/5	1
Remote > No.	-	Record On Off /Chart speed/Time adjust/	Record On/Off
		Math start stop (/M1)/Math reset (/M1)/	
		Manual print/Alarm ACK/Message1/Message2	2/
		Message3/Message4/Message5/Priority R_R	CD (/BT1)/
		BatchCMT switch (/BT1)/None	, ,
		/M1, /BT1: option	

Computation function (/M1 option)

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
Math > Timer (TLOG) > Timer number	-	1/2	1
Math > Timer (TLOG) > Mode	-	Off/Relative/Absolute	Absolute
Math > Timer (TLOG) > Interval (Relative)	-	10 min to 24 h (1 min steps)	01:00
Math > Timer (TLOG) > Interval (Absolute)	-	10min/12min/15min/20min/30min/1h/2h/3h /4h/6h/8h/12h/24h	1h
Math > Timer (TLOG) > Ref. Time	-	Hour 0 to 23 (1 hour steps)	00:00
Math > Timer (TLOG) > Reset	-	On/Off	On
Math > Timer (TLOG) > Print	-	On/Off	On
Math > Color > Channel	Dot Model	0A/0B/0C/0D/0E/0F/0G/0J/0K/0M/0N/0P 1A/1B/1C/1D/1E/1F/1G/1J/1K/1M/1N/1P	0A
Math > Color > Color	Dot Model	Purple/Red/Green/Blue/Brown/Black	Purple: 0A/0G/1A/1G Red: 0B/0J/1B/1J Green: 0C/0K/1C/1K Blue: 0D/0M/1D/1M Brown: 0E/0N/1E/1N Black: 0F/0P/1F/1P
Math > Output pen > Pen ← CH	Pen Model	Pen: 1 to 4, Channel: 01 to 04/0A to 0J	1pen: 01, 2pen: 02, 3pen: 03, 4pen: 04,
Math > Print2 > CH	-	0A/0B/0C/0D/0E/0F/0G/0J/0K/0M/0N/0P 1A/1B/1C/1D/1E/1F/1G/1J/1K/1M/1N/1P	0A
Math > Print2 > Mode	-	AVE/MIX/SUM/MIN/MAX/INST	AVE
Math > Print2 > SUM scale	-	Off, /s, /min, /h, /day	Off
Math > Bar graph > CH	-	0A/0B/0C/0D/0E/0F/0G/0J/0K/0M/0N/0P 1A/1B/1C/1D/1E/1F/1G/1J/1K/1M/1N/1P	0A
Math > Bar graph > Graph	-	Normal/Center	Normal
Math > Error data > Error	-	+Over/-Over	+Over
Math > Error data > Over	-	Skip/Limit	Skip

RS-422A/485 communication interface function (/C3 option).

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
RS-422/485 > Address	-	1 to 32	1
RS-422/485 > Baud rate	-	1200/2400/4800/9600/19200/38400	9600
RS-422/485 > Data length	-	7/8	8
RS-422/485 > parity	-	Odd/Even/None	Even
RS-422/485 > Protocol	=	NORMAL/MODBUS	NORMAL

Ethernet communication interface function (/C7 option)

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
Ethernet > Host > Host	-	64 characters or less	Blank
Ethernet > Host > Domain	-	64 characters or less	Blank
Ethernet > Local IP > A	-	IP address	0.0.0.0
Ethernet > Local IP > M	-	IP address (Subnet mask)	0.0.0.0
Ethernet > Local IP > G	-	IP address (Default gateway)	0.0.0.0
Ethernet > DNS > DNS	-	On/Off	Off
Ethernet > DNS > P	-	IP address (Primary DNS sever)	0.0.0.0
Ethernet > DNS > S	-	IP address (Secondary DNS sever)	0.0.0.0
Ethernet > DNS > Suffix_P	-	Primary domain suffix	Blank
Ethernet > DNS > Suffix_S	-	Secondary domain suffix	Blank
Ethernet > Login > Login	-	Use/Not	Not
Ethernet > LoginSet > Level	-	Admin/User1 to User6	Admin
Ethernet > LoginSet > Register	-	On/Off	Admin and User1
			are On
Ethernet > LoginSet > User	-	16 characters or less	Admin: admin
			User1 to 6: user1 to
			user6
Ethernet > LoginSet > Password	-	4 characters or less	Administrator: 0
			User1 to 6: 1 to 6
Ethernet > Timeout > Timeout	-	On/Off	Off
Ethernet > Timeout > Duration	-	1 to 120 min	1 min
Ethernet > K. Alive > Keep alive	-	On/Off	On

Calibration correction (/CC1 option)

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
Calibration > Channel	-	01 to 24	01
Calibration > Mode	=	Revise Value, Absolute Value	Revise Value
Calibration > Point	-	2 to 16	2

Customized Menu

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
Cust. menu > Cust. menu	-	Not/Use	Not
Cust. menu > Password	-	Numbers and spaces within 4 digits	Blank
Cust. menu > P_Adj	-	On/Off	Off
Select menu > Set mode > Range	-	On/Off	On
Select menu > Set mode > Bias	-	On/Off	On
Select menu > Set mode > Alarm	-	On/Off	On
Select menu > Set mode > Unit	-	On/Off	On
Select menu > Set mode > Chart speed	-	On/Off	On
Select menu > Set mode > Aux	-	On/Off	On
Select menu > Set mode > Calibration	-	On/Off	On
Select menu > Set mode > Math	-	On/Off	On
Select menu > Set mode > Batch name	-	On/Off	On
Select menu > Set mode > Batch detail	-	On/Off	On
Select menu > Function > Manual print	-	On/Off	On
Select menu > Function > Setup list	-	On/Off	On
Select menu > Function > Message	-	On/Off	On
Select menu > Function > Buffer clear	-	On/Off	On
Select menu > Function > Periodic	-	On/Off	On

Setup Items and Default Values

Header Printout (/BT1 option)

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value	
Batch > Batch	-	Not/Use	Not	
Batch > Lot No.	=	4/6/Not	4	
Batch > Dual comment	-	Not/Use	Not	
Batch > MSG format	=	Not/Use	Not	

Adjustment

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
P_Adj > P_Adj	Dot Model	Hysteresis/Zero/Full	Hysteresis
	Pen Model	Zero/Full	Zero
P_Adj > Pen No.	Pen Model	1/2/3/4	1

Store

Setup Item	Pen/Dot	Selectable Range or Selections	Default Value
End > End	-	Store/Abort	Store

Recommended Replacement Periods for Worn Parts

To preserve the reliability of the recorder and to use the recorder in good condition for an extended time, it is recommended that periodic replacements be made on parts. The table below shows the recommended replacement period for expendable parts. The replacement period shown here applies when the recorder is used under standard operating conditions. For the actual replacement period, consider the actual conditions of use. Replacement of parts other than the chart paper, pen, ribbon cassette, and internal light LED will be carried out by a YOKOGAWA engineer or an engineer certified by YOKOGAWA. Contact your nearest YOKOGAWA dealer when such replacement is necessary.

Note

The replacement period of the display and the internal light LED is the half life of the brightness. The deterioration of brightness varies depending on the condition of use, and its determination is subjective. Consider these facts for determining the actual replacement period.

Pen Model

Item	Replacement Period	Part Name	Part No.	Note	Quantity Used
Z-fold chart paper	41 days 33 days	CHART	B9573AN	When used at 20 mm/h When used at 25 mm/h	1
Felt pen	2 km	PEN ASSY	B9902AM B9902AN B9902AP B9902AQ	Green Blue Violet At a pen speed of 10 cm/s	1 each
Plotter pen	100,000 characters	PEN ASSY	B9902AR	When printing continuously	1
Display	5 years*	DISPLAY ASSY	B8802CA	For pens 1 to 4	1
Chart paper feed motor	5 years	MOTOR ASSY	B9905GS		1
Plotter carriage	5 years	CARRIAGE ASSY	B9905NB		1
Plotter motor	5 years	MOTOR ASSY	B9905NS	For the X-axis	1
Lever	5 years	Lever ASSY	B9900RH	For the plotter	1
Pen servo	5 years	SERVO ASSY	B8802EF	Shared by all pens (excludes the pen arm ASSY)	1 to 4
Internal light LED	2 years*	LED ASSY	B8800CR		2

^{*} The half life of the brightness at the factory default brightness setting.

Dot Model

Item	Replacement Period	Part Name	Part No.	Note	Quantity Used
Z-fold chart paper	41 days	CHART	B9573AN	When used at 20 mm/h	1
	33 days			When used at 25 mm/h	
Ribbon cassette	3 months	RIBBON CASSETTE	B9906JA		1
Display	5 years*	DISPLAY ASSY	B8802CA		1
Chart paper feed motor	5 years	MOTOR ASSY	B9905GS		1
Pulley	3 years	PULLY	B9901EY	For the carriage	2
Carriage motor	5 years	MOTOR ASSY	B9906FX		1
Carriage	5 years	CARRIAGE ASSY	B8803BB		1
Ribbon shift motor	5 years	MOTOR ASSY	B9906FS		1
Ribbon shift gear	5 years	RIBBON SWING GEAR ASSY	B8803BS		1
Ribbon feed motor	5 years	MOTOR ASSY	B9906GL		1
Ribbon feed gear	5 years	GEAR	B9906GN B9901HM B9901HN		1 each
Internal light LED	2 years*	LED ASSY	B8800CR		2

^{*} The half life of the brightness at the factory default brightness setting.