TRM-10C HYBRID RECORDER (PEN TYPE RECORDER) INSTRUCTION MANUAL

TOHO ELECTRONICS INC.

HXPRM10mnCT002E SEP. 2016 (6th Edition) Copyright © 2000-2016 TOHO ELECTRONICS INC. All Rights Reserved. Thank you for purchasing our TRM-10C Hybrid Recorder.

In order to this instrument to exhibit all of its functions effectively and correctly, read and understand this instruction manual thoroughly before using the instrument.

Don't use this product in any method not specification by manufacturer. The protective features of this product may be impaired if it is used in a method not specified in the operation manual.

The symbols below are used on this instrument for the cautioning information.

Symbols used on the instrument			
Â	This shows "Caution for handling". This symbol is used on the parts need to reference the instruction manual for saving human body and the instrument.		
	This shows "Protective grounding". Be sure to provide protective grounding prior to operate this instrument.		
	This shows "Risk of electric shock".This symbol is used on the parts, which has a risk of electric shock.		

Be sure to observe the following warnings/cautions and those provided in the text in order to secure safety in handling the instrument.					
General	General (1) In order to prevent electric shock; be sure to disconnect this instrument from the main power source when wiring it. (2) When the effect on the system is expected by the error occurs due to external factors or failure the instruments, take precautions to ensure the overall safety of your system. (3) Take precautions to so that an alien substance does not get into the instruments aperture.				
Protective Grounding	(1) In order to prevent an electric shock; be sure turning on this instrument.(2) Do not cut a protective grounding conductor or or an electric structure.				
Power Source	 Make sure that the supply voltage for this inst supply source. 	trument conforms to the voltage of the			
Rated power voltage range :100-240VAC					
	Working supply voltage range	:85-264VAC			
	Rated power frequency	: 50/60Hz			
Power consumption : 35VA max					
	(2) Attach a protective cover prior to turning on this(3) Power module that is used in the instruments co				
Working Environment	(1)Do not operate this instrument in the env combustible/explosive/corrosive gas or water/ste				
	(2) Please use in an environment that is shown in the	ne following.			
	Installation features	: Indoor			
	Altitude	:2000m or less			
	Ambient temperature :0-50°C				
	Ambient humidity :20-80%RH(Non condensing)				
	Overvoltage category :Category I				
	Allowable pollution degree : Pollution degree 2				
	Vibration	:10~60Hz 0.2m/s ²			
	Impact	: The impact is not allowed.			
Input and Output Wiring Provide input and output wiring after turning off the power.					

Input and Output Wiring	Do not use empty terminals for other purposes such as relaying, etc.			
Inside of Instrument	Do not touch the switches, etc. inside this instrument. Also, do not replace the main unit or printed circuit boards. When this is neglected, we cannot guarantee functioning of the instrument. Contact our dealer where you purchased the instrument, or our sales representative.			
Transportation	When transporting this instrument or the equipment with this instrument incorporated in it, take measures to prevent opening the door and falling out the inner module.			
	[Note]			
Instruction Manual	 (1) Deliver this instruction manual to an end user. (2) Prior to handling this instrument, be sure to read this manual. (3) If you have any questions on this manual or find any errors or omissions in this manual, contact our sales representative. (4) After reading this manual, keep it carefully by the instrument. (5) When the manual is lost or stained, contact our sales representative. (6) It is prohibited to copy or reproduce this manual without our permission. 			
Installation	 (1) When installing this instrument, put on a protective gear such as safety shoes, helmet, etc. for your safety. (2) Do not put your foot on the installed instrument or get on it, because it is dangerous. 			
Maintenance	Only our serviceman or persons authorized by TOHO are allowed to remove and take the inner module, the main unit and printed circuit boards apart.			
Disposal	 (1) Dispose the replaced batteries in a correct way. (2) Do not incinerate plastics of maintenance parts and replacement parts. A harmful gas may be produced. 			
Cleaning	(1) Use dry cloth to clean the surface of this instrument.(2) Do not use any organic solvent.(3) Cleaning the instrument after turning off the power.			
Revisions	This instruction manual is subject to change without prior notice.			

1. Using procedure

This instruction manual consists of "For safety using", "Contents" and "Chapter 1 to Chapter 11" as bellow. Read the applying sections for your purpose to use this instrument.

Chapter and TITLE	For purchase and install	For initial setting and change setting	For daily operation	For using communication	For maintenance and trouble-shootin g
For safety using (page 1)	Ø	O	O	O	Ø
1. INTRODUCTION	Ø				
2. CONSTRUCTION	0	0	0		0
3. INSTALLATION	Ø		0		
4. WIRING	Ø	0	0	0	0
5.PREPARATIONS FOR OPERATION		0	Ø		
6. OPERATION		0	O		
7. DEVICE SETTING		Ø		0	0
8.COMMUNICATIONS				O	
9. MAINTENANCE					Ø
10. TROUBLESHOOTING		0			Ø
11. SPECIFICATIONS	0	0			0

◎ : Be absolutely certain to read this.

O : Be certain to read this if you need.

The symbols below are used on the warning and cautioning information in this manual.

Symbols used on this manual			
MarkingFailure to observe this information could result in death or injury. Be absolutely certain to read this.			
	Failure to observe this information could damage the instrument. Be certain to read it.		
[Note]	This is cautionary information for correct use of the instrument. Be certain to read it.		
[Reference]	This is information to help you use the functions of this instrument more effectively.		

2. Guide of Instruction manual

The instruction manuals of this instrument are as the table below.

		Name	Part No.	Outline
This ⊏∕> manual	1	TRM-10C Hybrid Recorder (Pen type) instruction manual	HXPRM10mnCT002E	Explanation for installing, wiring, standard operation. And setting or operation for using this instrument.
2 TRM-10C Hybrid Recorder 2 Communication Command HXPRM1 instruction manual		HXPRM10mnCT005E	Explanation for reading and writing data of the recorder by communication function.	

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1.1 Checking the Accessories

Upon delivery of this instrument, unpack and check its accessories and appearance.

If there are any missing accessories or damages on the appearance, contact our dealer where you purchased the instrument, or our sales representative.

Following accessories should be attached.

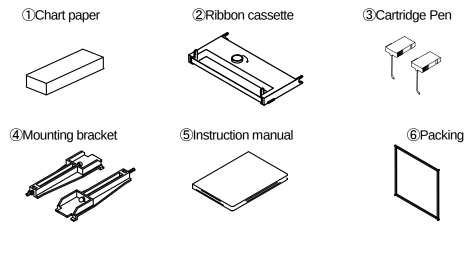


Fig. 1.1 Accessories

Table 1.1 List of Accessories

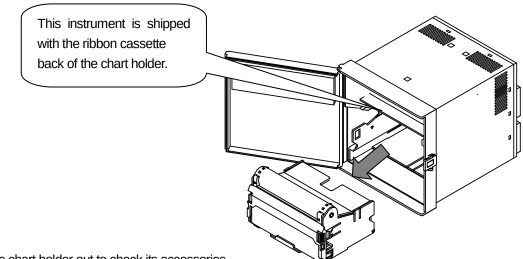
No.	Part Name	Turno	Quantity		Remarks
INO.	Part Name	Туре	1 pen	2 pen	Reindiks
1	Chart paper HZCGA0105EL001		1	1	50 equal divisions
2	Ribbon Cassette	HPSR001H0002C	1	1	
2	Cortridge Den	WPSR196A000001A	1	1	For 1 pen (Red)
3	Cartridge Pen	WPSR196A000002A		1	For 2 pen (Green)
4	Mounting bracket	H4A14175	2	2	Panel mounting bracket
5	Instruction manual	HXPRM10mnCT002E	1	1	This manual
6	Packing	H4H14900	1	1	For IP65

[Note]

The ribbon cassette has been set in the instrument upon shipment.

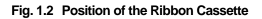
[Note]

- ①This instrument is equipped with the ribbon cassette back of the chart holder. Open the door and take out the chart holder to check it. (See Section 5.1 about taking out the chart holder.)
- (2) The chart paper and the cartridge pen are contained in the chart holder. Take the chart holder out and open the chart cover to check it.
- ③Maximum angle of the door in opened-state is 135 degree. Do not further open the door otherwise hinge will be broken.



Take the chart holder out to check its accessories.

See Section 5.1 "Setting the Chart Paper" for taking out the chart holder.



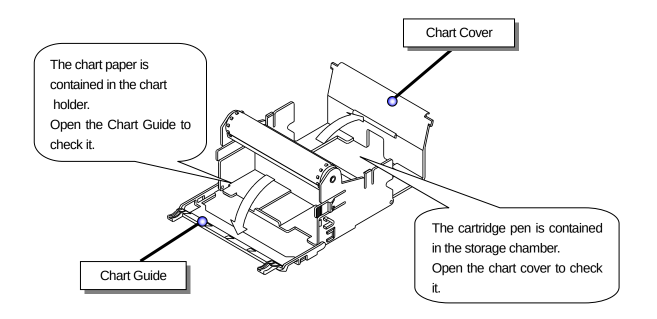


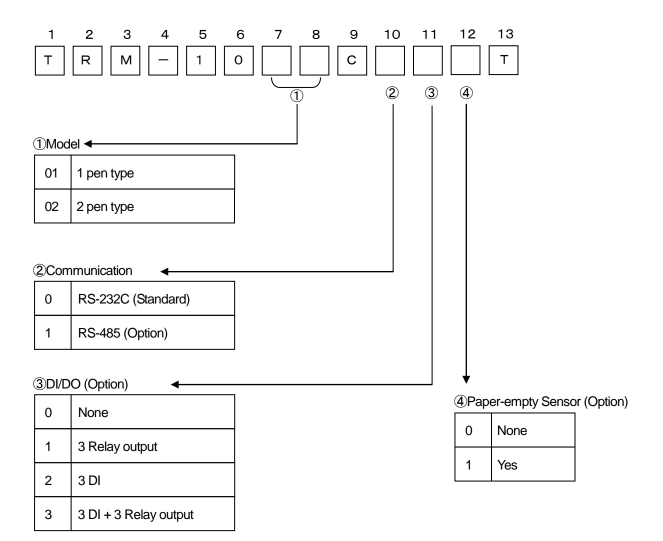
Fig. 1.3 Position of the Chart Paper and the Cartridge Pen

1.2 Checking the Type and Specifications

A nameplate is affixed to the inside of the instrument. Remove the chart holder and make sure that the nameplate is affixed to the middle far side of the instrument.

Make sure that this instrument meets your requested specification, seeing the following tables.

Table 1.2 Type



1.3 Temporary Storage

Store the instrument in the following environment.

When incorporated in the equipment, store it in the following environment as well.

Storage in a poor environment may damage the appearance, functions, and service life of the instrument.

Storage Environment

- ·A place with little dust.
- A place free from combustible, explosive, or corrosive gases (SO_2 , H_2S , etc.).
- A place free from vibrations or shocks.
- A place free from water or steam or high humidity (95% RH max.).
- A place free from direct sunshine or high temperature (50°C max.).
- A place free from an extremely low temperature (-20°C min.).

1.4 Indication Card

An indication card has been affixed to the door upon delivery. Enter a name as required.

Note that if a non-original nameplate is attached, it may damage the door or mounting part.

2. CONSTRUCTION

2.1 Appearance

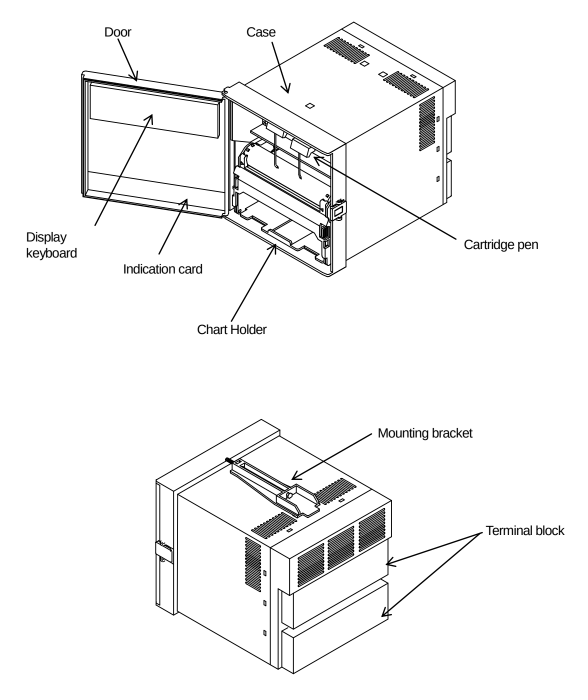


Fig. 2.1 Appearance

2.2 Display Screen and Operation Keys

2.2.1 Display Screen

The following describes the display screen. Since the channel numbers and data are indicated by a 7-segment LED, alphabets are symbolized to represent them.

For the LED display, see " Symbolized Alphabets for Display" at [Reference] below.

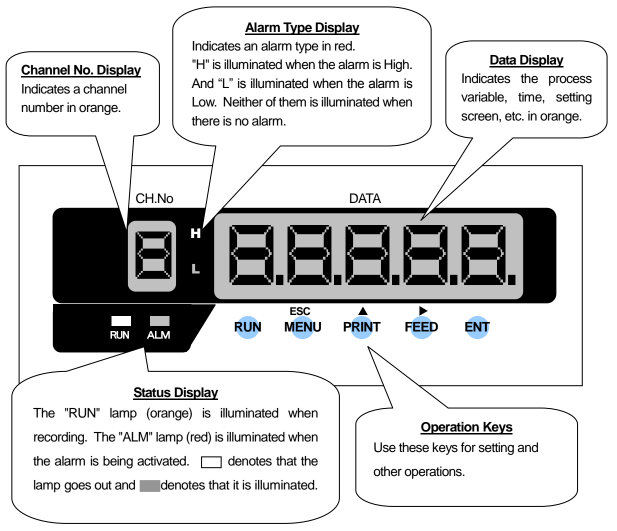


Fig. 2.2 Display

eference]	Symp	olize	ed Al	pna	bets	tor	usp	lay						
Display	R	Ь	E	Ы	Ε	F	5	H	h	}	L	R	L	⊾
Alphabet	A	В	С	D	E	F	G	Н	h	I	J	K	L	1
Display	Ā	ũ	0	Ρ	T	ŗ	ហ	F	L	H	ונ	11	н	Ξ
Alphabet	M	Ν	0	Р	Q	R	S	Т	U	V	W	Х	Y	Z

2.2.2 Operation Keys

The following describes each operation key.

This manual represents the actual operation keys as shown in the figure below.

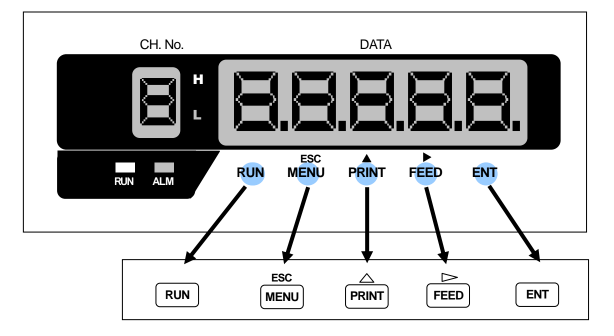
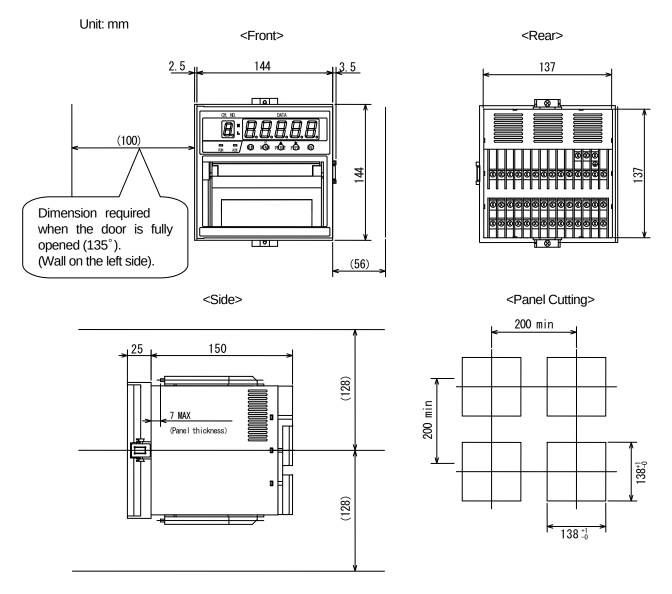


Fig. 2.3 Operation Keys in This Manual

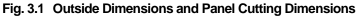
Table 2.1	Names of Operation Keys and Their Functions	

Кеу	Key Name		Function						
RUN	"RUN" key	Starts/stops recording. To stop, hold down the "RUN" key for 3 seconds or more. (Gone out the "RUN" lamp.) To start, press the "RUN" key. (Illuminates the "RUN" lamp.)							
ESC	"MENU" key	MENU function	Selects engineering list print and change to the setting mode.						
MENU	"ESC" key	ESC function	Exits that menu halfway selecting a function.						
	"PRINT" key	PRINT function	Used to perform manual print or list print.						
PRINT	" Δ " key	Δ function	Used to select a setting parameter (numeral or built-in command)(ascending direction).						
FEED	"FEED" key	FEED function	The chart paper is fed while the key is pressed, and stopped when released.						
FEED	"⊳" key	⊳ function	Used to shift a digit in setting a numeral.						
ENT	"ENT" key	command) aft	stering a setting parameter (numeral or built-in er selecting it, or executing a function. Pressing utes the setting.						

3. INSTALLATION



3.1 Outside Dimensions Drawing and Panel Cutting Dimensions



For maintenance and safety of the instrument, it is recommended to secure the spacing larger than the parenthesized dimensions per unit.

3.2 Mounting to the Panel

WARNING

Do not install the instrument in a place exposed to a combustible, explosive, or corrosive gas (SO₂, H₂S, etc.).

Install the instrument in the following places

- A place free from where humidity often changes.
- A place of normal temperature (25°C or so).
- A place exposed to as little mechanical vibrations as possible.
- A place with as little dusts as possible.
- A place affected by the electromagnetic field as little as possible.
- A place not directly exposed to high radiant heat.
- A place where the altitude is up to 2000m.
- Humidity has an effect on the chart paper and ink. Use the instrument in a humidity range of 20 to 80%RH (60%RH is optimum).
- This instrument needs the inside installation.

Mounting to the Panel

- A steel plate not thinner than 1.2mm is recommended as a mounting panel.
- The maximum thickness of the mounting panel is 7mm.

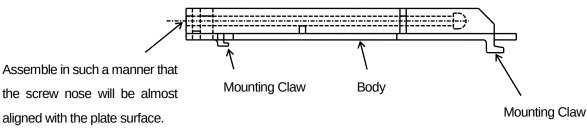
Inclination

· Install the instrument horizontally.

The instrument should be installed so that its inclination should be 0° at the front and within 30° at the rear.

3.2.1 Procedure for Mounting to the Panel

- 1) Assemble the mounting bracket refer to Fig.3.2.
- 2) Fit in this instrument through the front of the panel.
- 3) Fit the claws of the mounting bracket into the square holes in the top and bottom surfaces of the case.
- 4) Tighten the screw of the mounting bracket with a screwdriver to attach it to the panel. When the mounting unit does not move back and forth any more, tighten a screw by 180°.





[Note]

If it is tightened with an excessive force, the case may be distorted and the mounting bracket may be deformed. An adequate tightening torque is about 0.2 to $0.3 \text{ N} \cdot \text{m}$ (2~3 kgf·cm).

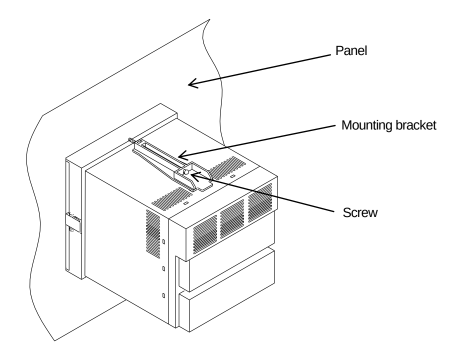


Fig. 3.3 Mounting to the Panel

3.2.2 Mounting to the Panel in compliance with the IP65

Prior to mounting the instrument to the panel, attach packing to the position shown in the figure. The rest of the procedure is the same.

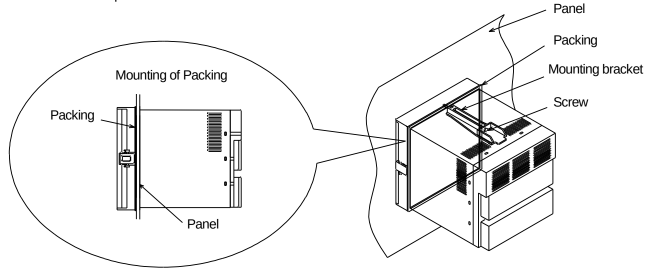


Fig. 3.4 Mounting to the Panel (in compliance with the IP65)

4.1 Terminal Layout and Power Wiring

4.1.1 Terminal Layout

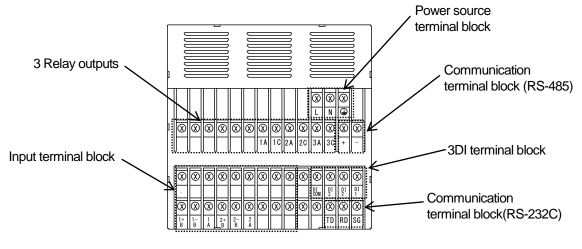


Fig. 4.1 Terminal Layout (Rear view)

4.1.2 Power Wiring

/!

WARNING

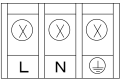
- ① In order to prevent an electric shock, be sure to provide protective grounding prior to turning on the instrument.
- ② Do not cut a protective grounding conductor or disconnect protective grounding.
- ③ Make sure that the supply voltage for the instrument conforms to the voltage of the supply source.
- ④ Attach a transparent protective cover prior to turning on the POWER of the instrument.
- (5) Any interruption of the protective conductor inside or outside the apparatus or disconnection of the protective grounding terminal is likely to make the apparatus dangerous under some fault conditions. Intentional interruption is prohibited.

1 As an electric wire for the power source, use a 600 V vinyl insulated wire (IEC60227-3) or its
equivalent or above.
② Attach a round press-fitting terminal with insulated sleeve (for M3.5) to the end of the electric wire.
$\textcircled{3}$ Connect a protective grounding (resistance:100 Ω or lower, a minimum diameter of a grounding
conductor:1.6mm) to the protective grounding terminal.
④ If other instrument shares the protective grounding conductor, there may be an effect caused by
noise coming from the grounding conductor. It is recommended not to share it with other instrument.
5 In order to comply with the requirements of safety standard EN61010-1, the recorder shall have one
of the following as a disconnecting device, fitted within easy reach of the operator, and labeled as the
disconnecting device.
a. A switch or circuit breaker which complies with the requirements of IEC60947-1,IEC60947-3.
b. A separable coupler which can be disconnected without the use of a tool.
c. A separable plug, without a locking device, to mate with a socket outlet in the building.
6 This product has been designed to conform to EN61010-1 installation category II and pollution
degree 2.
O Please use the main power supply by the change within 10% of the rated voltage.
8 Transitional current might flow to the main power supply when the power supply is turned on.

4.1.3 Wiring Procedure

The transparent protective cover should surely remove the left and right (both sides) hooks simultaneously. If it removes by turns, there is a possibility that it may damage.

- 1) Put your fingers on the left and right (both sides) hooks of the transparent protective cover on the power source terminal block. Pushing them inside, take out the cover to this side.
- 2) Connect the power source electric wire refer to Fig. 4.2. Connect the protective grounding to the terminal. Connect the non-grounding side of the power source to "L" terminal. Connect the grounding side to the "N" terminal.
- 3) Put back the transparent protective cover.
- 4) Make sure that protective grounding is properly provided.



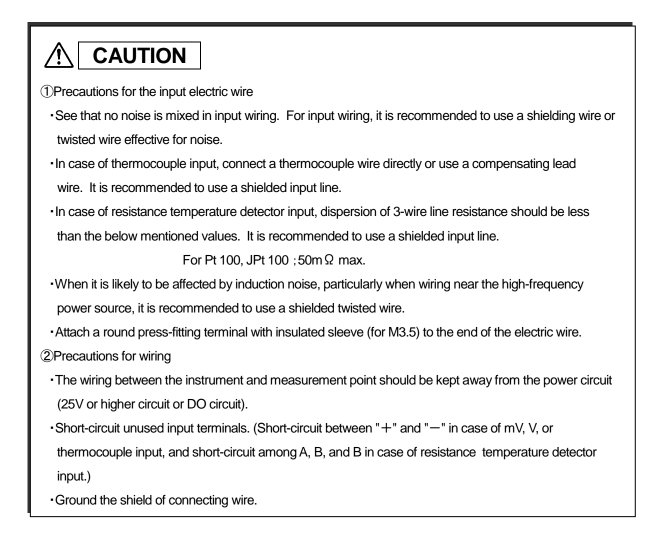
 Power supply voltage
 :100-240VAC

 Working supply voltage range
 :85-264VAC

 Rated power frequency
 :50/60Hz

Fig. 4.2 Power source Terminal block

—17—



4.2.1 Wiring Procedure

The transparent protective cover should surely remove the left and right (both sides) hooks simultaneously. If it removes by turns, there is a possibility that it may damage.

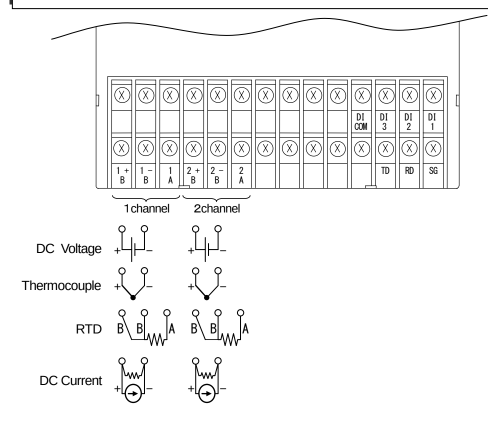


Fig. 4.3 Input Wiring

- 1) Put your fingers on the left and right (both sides) hooks of the transparent protective cover on the input terminal block. Pushing them inside, take out the cover to this side.
- 2) Wire the input lines refer to Fig. 4.3(Page 19), Fig. 4.4 and Fig. 4.5(Page 20).
- 3) Put back the transparent protective cover.

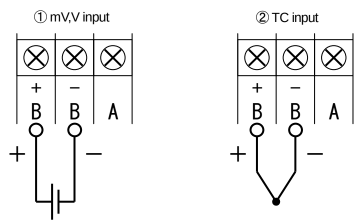


Fig. 4.4 Input Wiring (mV, V, TC)

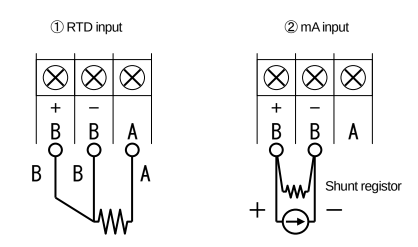


Fig. 4.5 Input Wiring (RTD, mA)

- 1 Attach the shunt resistor to the input terminal block of the instrument.
- Input accuracy is effected with the shunt resistor. Use the following recommended resistor.
 Resistance: 250 Ω Rated power: 1/4W Tolerance: ±0.1% max.
 Temperature coefficient: ±50ppm max.

4.3 DI/Alarm Output Wiring (Option)

MARNING

- 1 Be sure to wire after turning off the POWER.
- (2) When the power source has been connected to the Alarm output, turn off that power source.
- ③ When a hazardous voltage supplies to alarm terminal:
- a) Never touch terminals preventing from electric shock.
- b) Attach covers to terminals.
- c) Wires should be double shielded.
- d) Adept round pressure terminal connectors with insulation cover for wire, preventing from loses connection.

Precautions for Wiring the DI

- ① DI input has the built-in drive power source. Do not apply a voltage to a DI input terminal from the outside.
- ② A DI input contact capacity should be a withstand voltage of 50V DC, 16mA or more, ON resistance of 20 Ω max.(wiring resistance included).
- ③ Do not use unused terminals as relay terminals.

Precautions for Wiring the Alarm Output

① An alarm output contact capacity is as follows.

250VAC 3A at maximum (Resistive load)

30VDC 3A at maximum (Resistive load)

125VDC 0.5A at maximum (Resistive load)

0.1A at maximum L/R= 7ms at maximum (Inductive load)

2 Attach an anti-surge protective circuit (surge absorbers, etc.) to an output terminal, as required.

③ Attach a round press-fitting terminal with insulated sleeve (for M3.5) to the end of an electric wire.

④ Keep alarm output wiring away from input wiring.

(5) Do not use unused terminals as relay terminals.

4.3.1 DI/Alarm Output Wiring Example

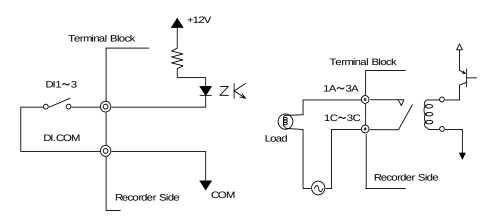


Fig. 4.6 DI Wring Example

Fig. 4.7 Alarm Output Wiring Example

- ① The DI (Option) consists of a combination of 3 Digital inputs. The alarm output consists of 3-Relay output (Normally open).
- ② Relay No.1 is a common output of paper empty sensor (Option) and alarm.

4.3.2 Alarm Output Wiring Procedure

Wire the Alarm output refer to Fig.4.8.

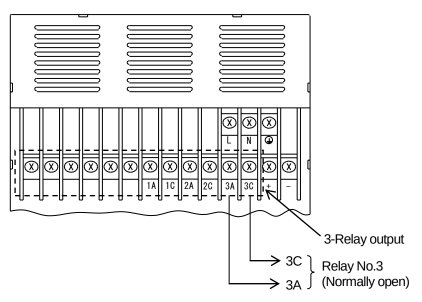


Fig. 4.8 Alarm Output Wiring

4.3.3 DI Wiring Procedure

Wire the DI refer to Fig.4.9.

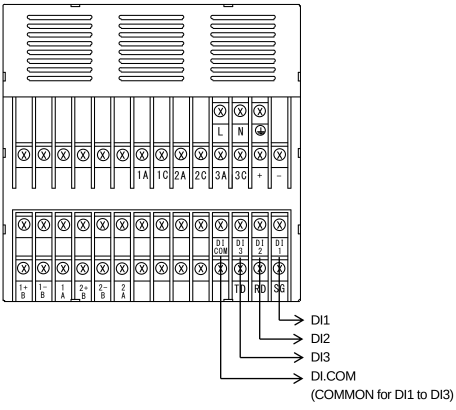


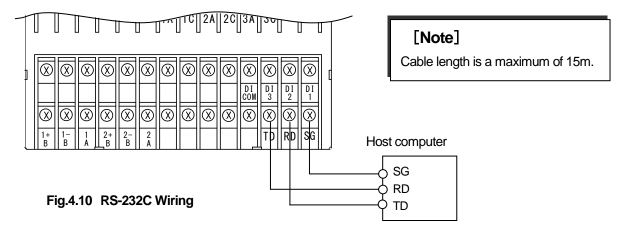
Fig. 4.9 DI Wiring

4.4 Communication Wiring

CAUTION Precautions for the communication wiring See that no noise is mixed in communication wiring. For communication wiring, it is recommended to use a shielding wire effective for noise. When it is likely to be affected by induction noise, particularly when wiring near the high-frequency power source, it is recommended to use a shielded twisted wire. Attach a round press-fitting terminal with insulated sleeve (for M3.5) to the end of the electric wire.

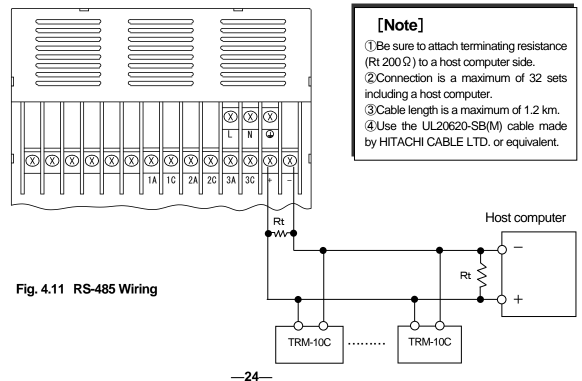
Ground the shield of a connecting wire.

4.4.1 RS-232C Wiring



4.4.2 RS-485 Wiring

Wire RS-485 refer to Fig.4.11.



5. PREPARATIONS FOR OPERATION

5.1 Setting the Chart Paper

CAUTION It is recommended to use our original chart paper to ensure proper recording. If the chart holder is taken out with recording operation being activated, the ink ribbon may be damaged. To replace the chart paper, be sure to press the "RUN" key to stop recording. Be sure to move up the cartridge pen. Otherwise, it will be damaged. (1) Pressing the "RUN" key for 3 seconds or more

Stop recording operation. With the power turned on, press the RUN key for 3 seconds or more.

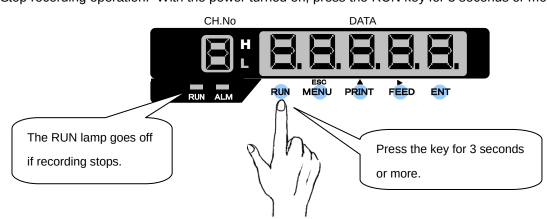


Fig. 5.1 Pressing the "RUN" key

If recording stops, the pen and printer will move automatically, discontinuing paper feed. The No. 1 pen(red) records the left side(approx. 15 %) and No. 2 pen(green) records the right side(approx. 85 %), respectively.

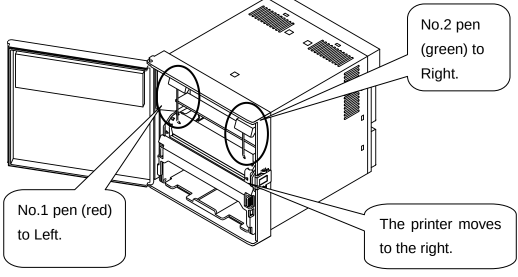


Fig. 5.2 Automatically Moving the 2 Pens and Printer

WARNING

Because you may be hurt when you put fingers at the time of the opening and closing of the door, please be careful.

Maximum angle of the door in opened-state is 135 degree. Do not further open the door otherwise hinge will be broken.

Push the door hook to unlock the door. Pull the door to this side to open it.

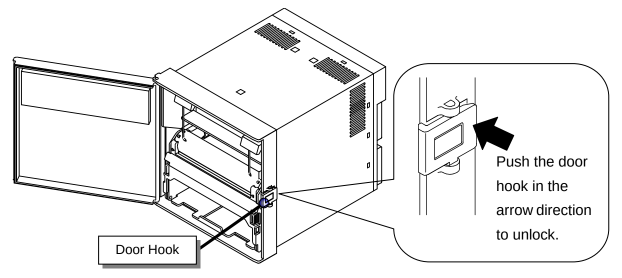
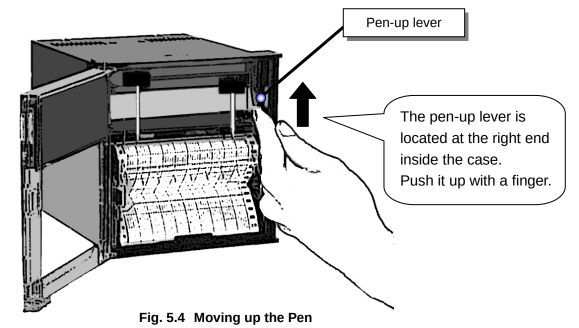


Fig. 5.3 Opening the Door

(3) Moving up the Pen

Push up the pen-up lever to move a pen tip away from the chart paper.(Move up the pen)



(4) Taking out the Chart Holder

Put your fingers onto the levers at both sides of the chart holder and pull it out to this side.

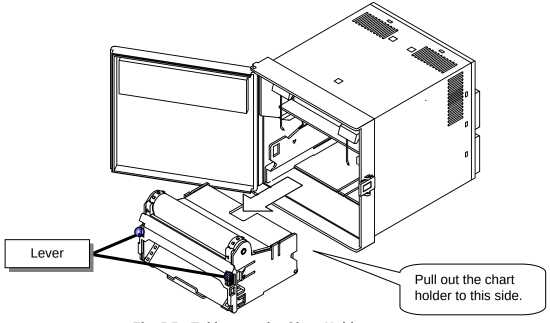


Fig. 5.5 Taking out the Chart Holder

(5) Opening the Chart Cover and Chart Guide

Open the chart guide and the chart cover outwardly.

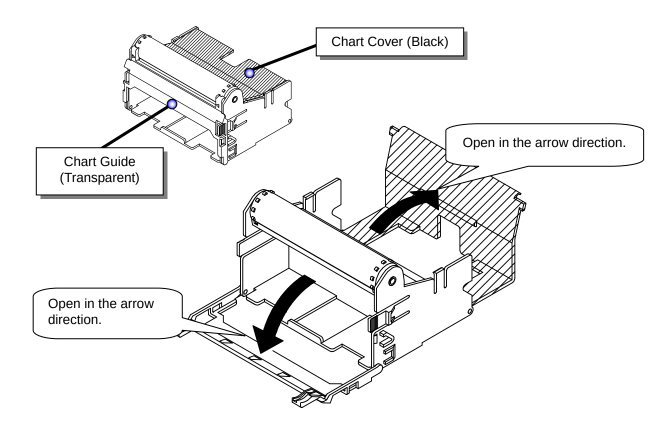


Fig. 5.6 Opening the Chart Cover and Chart Guide

(6) Loosening the chart paper

The chart paper may not be proper fed, if it is stuck at perforations. Be sure to loosen the paper.



Fig. 5.7 Loosening the Chart Paper

(7) Setting the Chart Paper into the Storage Chamber

Unfold the chart paper by two plies. Holding the printing surface upward, set it in the storage chambe.

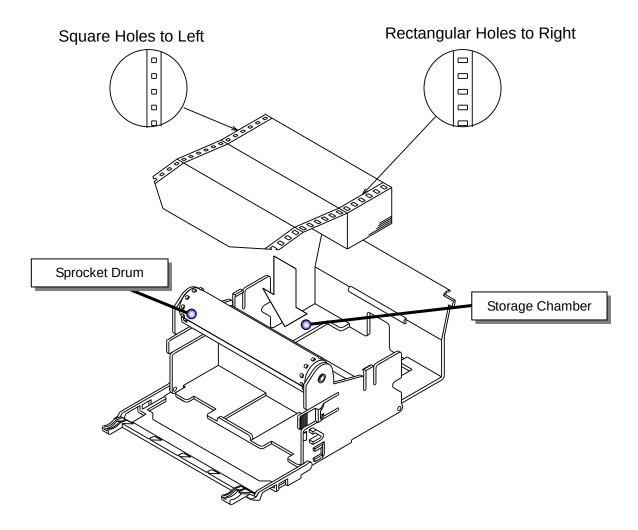


Fig. 5.8 Setting the Chart Paper

(8) Aligning the Chart Paper with the Sprocket Drum

Align the holes in the chart paper with the sprocket drum teeth. Set the chart paper along the sprocket drum. Put the first ply of the chart paper into the chart receiver.

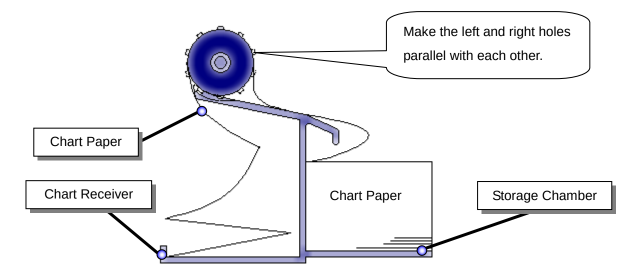


Fig. 5.9 Aligning the Chart Paper with Sprocket Drum (Chart Holder Sectional View)

(9) Closing the Chart Cover and the Chart Guide

Close the chart cover and the chart guide in the arrow directions.

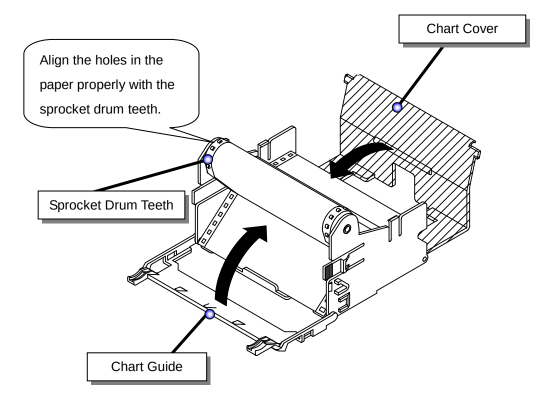


Fig. 5.10 Closing the Chart Cover and Chart Guide

(10) Turning the Sprocket Drum Gear

Check paper feed with your hand. Turn the sprocket drum gear to feed out the chart paper. (It is recommended to feed the chart paper by 4 plies.)

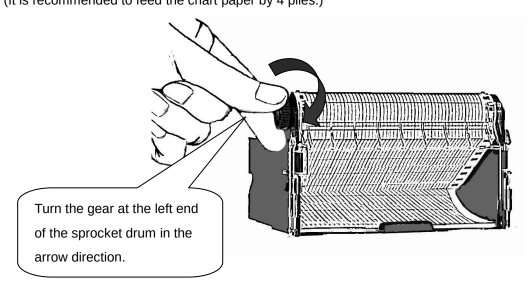


Fig. 5.11 Checking Paper Feed

(11)Putting Back the Chart Holder

Push in the chart holder horizontally into the case until it is locked.

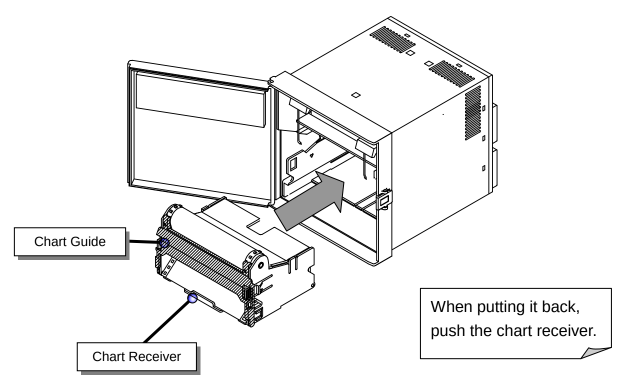


Fig. 5.12 Putting Back the Chart Holder

(12)Moving down the Pen to Close the Door

Move down the pen with the pen-up lever. Close the door and check a door lock.

The pen-up lever is located at the right end inside the case. Push it down with a finger.

(13) Pressing the "FEED" key to Check Paper Feed

Press the "FEED" key on the display keyboard to feed the chart paper.

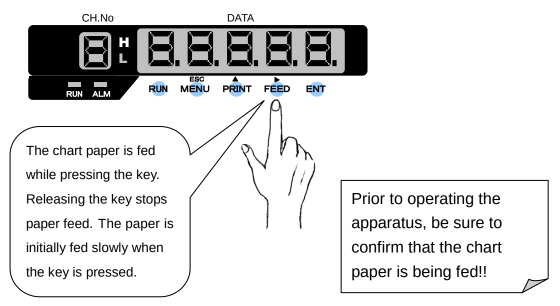


Fig. 5.13 Pressing the "FEED" key

(14) Pressing the "RUN" key to Restart Operation

5.2 Setting the Cartridge Pen

CAUTION

To replace the cartridge pen, be sure to press the "RUN" key to stop recording.

(1) Pressing the "RUN" key for 3 seconds or more

Stop recording. With the power turned on, press the "RUN" key for 3 seconds or more. Once recording stops, the RUN lamp goes off. (See Fig. 5.1 on Page 25)

The pen and printer automatically move, discontinuing paper feed. The No. 1 pen (red) records the left side (approx. 15 %) and No. 2 pen (green) records the right side (approx. 85 %), respectively. (See Fig. 5.2 on Page 25)

(2) Opening the Door

Push the door hook to unlock the door. Pull the door to this side to open it. (See Fig. 5.3 on Page 26)



Because you may be hurt when you put fingers at the time of the opening and closing of the door, please be careful.

CAUTION

Maximum angle of the door in opened-state is 135 degree. Do not further open the door otherwise hinge will be broken.

(3) Detaching the Cartridge Pen

Pull out the cartridge pen to this side.

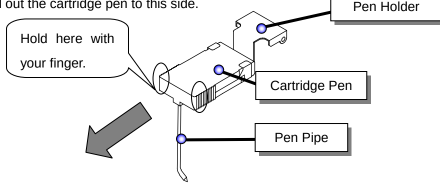


Fig. 5.14 Detaching the Cartridge Pen



When pulling out the cartridge pen, do not hold the pen pipe. It could be bent, resulting in improper recording.

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(4) Removing the Pen Cap

Remove the pen cap from the new cartridge pen.

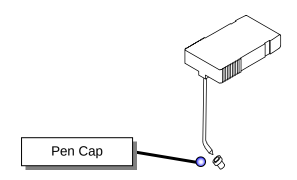
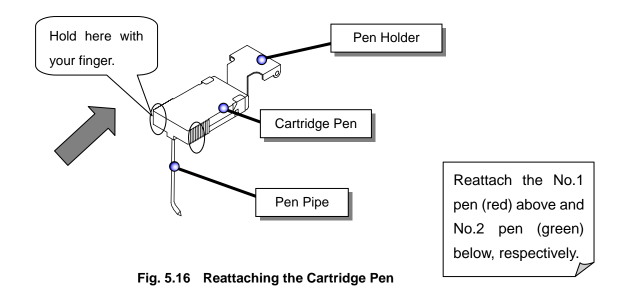


Fig. 5.15 Removing the Pen Cap

(5) Reattaching the Cartridge Pen

Reattach the cartridge pen to the pen holder. Push it in firmly until it clicks.



(6) Pressing the "RUN" Key to Restart Operation

5.3 Setting the Ribbon Cassette

If the chart holder is taken out with recording operation being activated, the ink ribbon may be damaged. To replace the ribbon cassette, be sure to press the "RUN" key to stop recording. Be sure to move up the cartridge pen. Otherwise, it will be damaged.

(1) Pressing the "RUN" key for 3 seconds or more

Stop recording. With the power turned on, press the "RUN" key for 3 seconds or more. Once recording stops, the RUN lamp goes off. (See Fig. 5.1 on Page 25)

The pen and printer automatically move, discontinuing paper feed. The No. 1 pen (red) records the left side (approx. 15 %) and No. 2 pen (green) records the right side (approx. 85 %), respectively. (See Fig. 5.2 on Page 25)

(2) Opening the Door

Push the door hook to unlock the door. Pull the door to this side to open it. (See Fig.5.3 on Page 26)

WARNING

Because you may be hurt when you put fingers at the time of the opening and closing of the door, please be careful.

Maximum angle of the door in opened-state is 135 degree. Do not further open the door otherwise hinge will be broken.

(3) Moving up the Pen

Push up the pen-up lever to move a pen tip away from the chart paper. (Move up the pen; see Fig.5.4 on Page 26)

(4) Taking out the Chart Holder

Put your fingers onto the levers at both sides of the chart holder and pull it out to this side. (See Fig.5.5 on Page 27) The guide shaft, printer, and the main shaft are laid out as shown in the figure below. (The main shaft is invisible if the ribbon cassette has been set.)

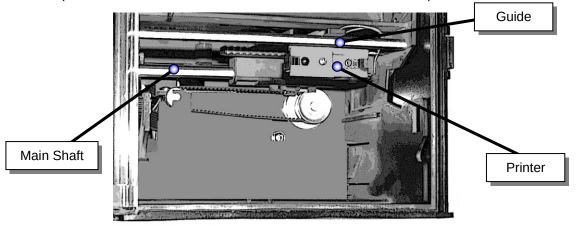


Fig. 5.17 Layout of Guide Shaft, Printer and Main Shaft

(5) Lowering the Ribbon Cassette

Detach both sides of the ribbon cassette from the guide shaft.

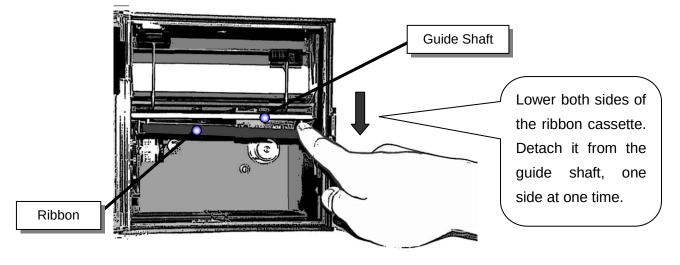


Fig. 5.18 Detaching from the Guide Shaft

(6) Pulling down the Ribbon Cassette Slantly

Detach the ribbon cassette from the main shaft.

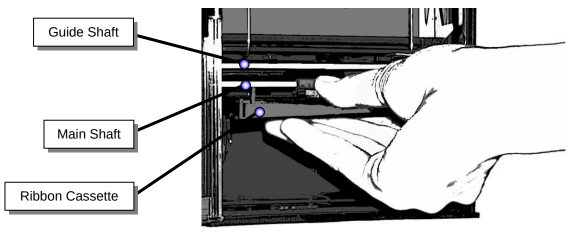


Fig. 5.19 Detaching from the Main Shaft

Viewing from the right side (section), the hook of the ribbon cassette has been engaged with the main shaft.

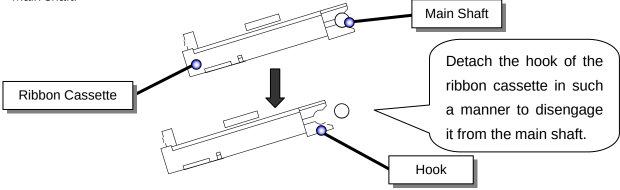


Fig. 5.20 Ribbon Cassette Sectional View

(7) Leveling the Ribbon Cassette

Prior to the pulling out the ribbon cassette, level it.

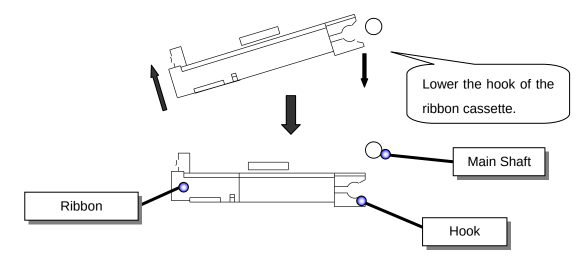


Fig. 5.21 Leveling the Ribbon Cassette (Ribbon Cassette Sectional View)

(8) Pulling out the Ribbon Cassette

Pull out the ribbon cassette horizontally. If the gear of the ribbon cassette touches the printer, move the printer further to the right.

(9) Unslacking the Ink Ribbon

Set the new ink ribbon. Turn the gear in the arrow direction to unslack the ink ribbon.

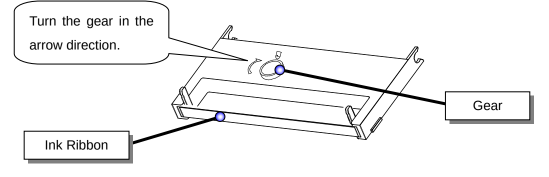
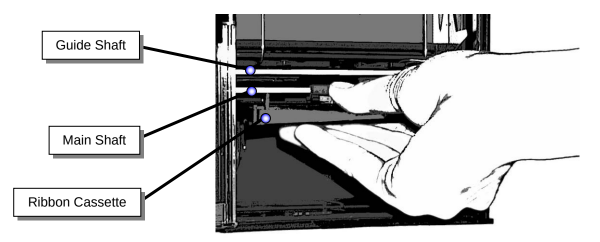
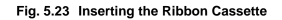


Fig. 5.22 Unslacking the Ribbon

(10) Inserting the Ribbon Cassette Horizontally Insert the ribbon cassette horizontally.





[Note]

Your hands may be stained by ink when replacing the cartridge pen or ribbon cassette.

Use soap to clean them.

(11) Reattaching the Ribbon Cassette to the Main Shaft

Holding the ribbon cassette slantly, reattach it to the main shaft in such a manner that the hook of the ribbon cassette will be engaged with the main shaft

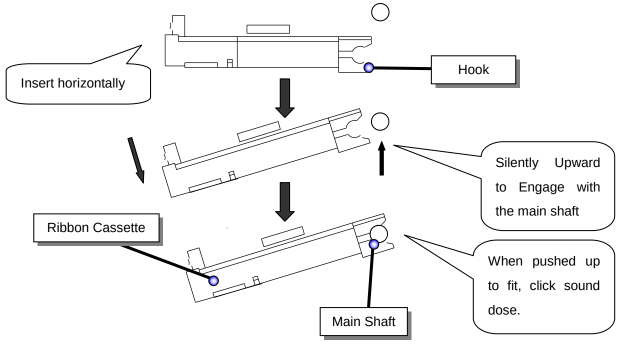


Fig. 5.24 Reattaching to the Main Shaft (Ribbon Cassette Sectional View)

(12) Pushing up the Ribbon Cassette

Attach both sides of the ribbon cassette to the guide shaft. If the gear of the ribbon cassette is not properly engaged with the printer, slide the printer slightly.

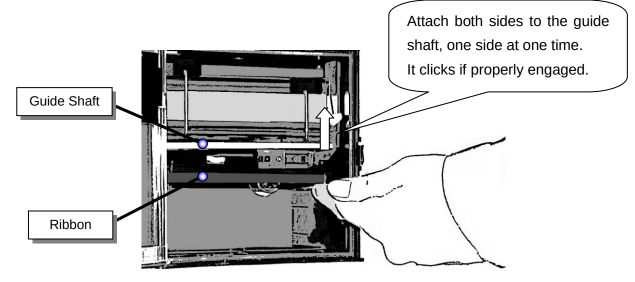


Fig. 5.25 Attaching to the Guide Shaft

(13) Putting back the Chart Holder

Put back the chart holder horizontally into the case until it is locked. (See Fig. 5.12 on Page 30)

(14) Moving down the Pen to Close the Door

Use the pen-up lever to move down the pen. Close the door and make sure that it is locked.

(15) Pressing the "RUN" key to Reset Operation

6.1 Operation

WARNING

Prior to turning on the power, make sure that the supply voltage meets the specifications for the instrument and the instrument is properly grounded.

Prior to turning on the power, make sure that the chart paper is set in the chart holder. If the printer is activated with no chart paper set, the sprocket drum (cylindrical part) of the chart holder may be damaged.

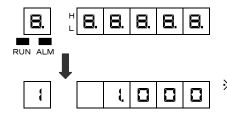
Once the power is turned on, the display on the front of the door is illuminated. The instrument will be ready to run (user mode) in about 5 seconds, including the initial screen. If the RUN lamp is unilluminated, press the "RUN" key to start recording operation.

6.1.1 Status after Initial Screen

- (1)Display screen : The "RUN" lamp keeps the condition of before power-off.
- (2)Printout data : All printing data and analog recording data of before power-off are cleared.

(3)Alarm and Diagnosis : Alarm indications and outputs of before power-off are not recovered.

(4)Data display and Channel number are indicated refer to Fig.6.1.



※ Returning to the mode before the power OFF.

Fig. 6.1 Display Screen at Power-on

[Note]

- (1) When electric power failure occurs, the initialization is performed after power recovery. And it becomes the above initial state.
- (2) The printout data are eliminated in initialization. Printout operation is not continued after power recovery when the power is turned off during printout.
- ③ When the power is turned on, the display indicates "0" while reading data in Fig.6.1. The numeral of the indicated digit depends on the setting.

6.2 Recording

6.2.1 Recording Colors

Table 6.1 shows the recording colors for each channel in analog recording.

Table 6.1 Recording Colors

Channel No.	Color
1	Red
2	Green

6.2.2 Printing Color

Various digital prints are recorded in purple.

6.2.3 Pen Gap

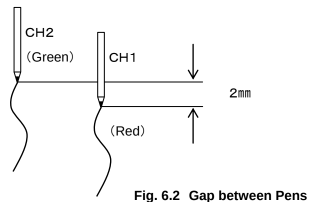


Fig.6.2 shows the gap between No.1 and No.2 pens.

6.2.4 Gaps between Pens and Printer

Fig. 6.3 shows the gaps between the No.1/No.2 pen and print.

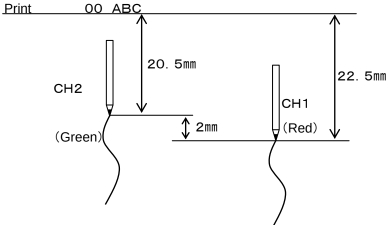


Fig. 6.3 Gaps between Pens' and Printer

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6.2.5 Print gap correction

It is function to correct a gap between the print head and pen record.

When setting this function ON, it send record paper automatically for the whole printout contents to come to the position in front of 1 pen ofer the asynchronous print out completes. (Fig.6.4)

The printout contents can be immediately confirmed by this .

As for this function, only DI asynchronous print, on asynchromous lo gprint are applerd.

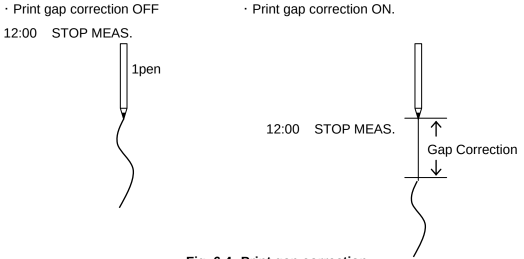


Fig. 6.4 Print gap correction

6.3 How to Record

6.3.1 Starting/Stopping Recording Operation

Starting/Stopping Recording Operation

To start/stop recording, press the "RUN" key.

To stop, hold down the "RUN" key for 3 seconds or more.

"RUN" lamp is unilluminated when stop recording.

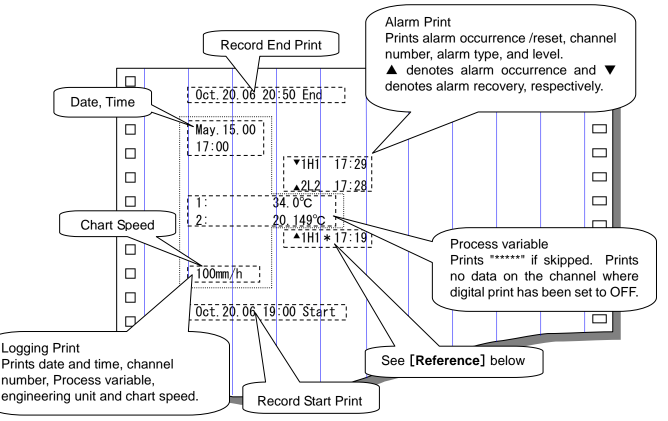
[Note]

- 1 When the power is turned on, the previous state where you turned off is continued.
- ② When controlling a start/stop of recording through Digital Input(DI, option), you cannot switch start/stop with the "RUN" key.
- ③ When stopping, the No.1 pen (red) holds a left-side position (approx. 15%) and No.2 pen (green) a right-side one (approx. 85%), respectively. Paper feed is suspended, but a feed key movement is enabled.

6.3.2 Feed the Chart Paper

The chart paper is fed while the "FEED" key is pressed, and stops when released.

6.3.3 Print Sample



Logging on print example and Alarm on print example



[Reference]

Alarm print, Comment print, Date-and-Time print and Record Start/End print becomes waited-state if the other printing is actuated.

TRM-10C stores up to six items of Alarm Occurrence/Recovery print and five items of Comment, Date-and-Time and Record Start/End print. If printing commands are over, TRM-10C prints a marking " * " on the end of the last printing. This mark is meaning of that over items would not be printed.

For priority of respective printing, see next page ; Priority in Reference.

[Note]

Logging print will not be the wait printing state. At the start time of Logging print, if the prior Logging print is printing, the next one cannot print. Prolong the printing interval of Logging print in this case.

6.4 Digital Print

The following digital prints operate by the key operation:

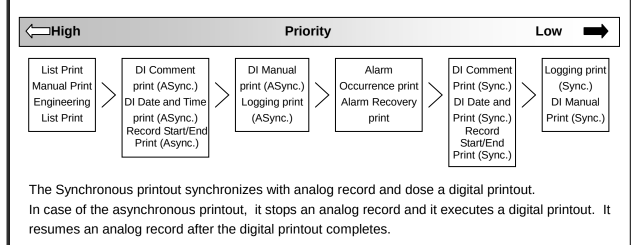
- Manual print
 List print
- Engineering list print Run Start/End print

The following digital prints operate by the DI input:

- DI Manual print
 DI Date/Time print
- DI Comment print

[Reference]

Printing is actuated in following priority. See following Priority Order. When multiple types of printing are activated simultaneously, higher-priority printing takes effect first according as following order.



6.4.1 Manual Print

Print the following data on the chart paper:

- Time/date (year, month, day)
- Channel number or setting tag characters
- Activated alarm type, latest Process variable, engineering unit
- (1) Manual print operating procedure

①Press the "PRINT" key.

②Use the "PRINT" key to display " \overline{A} , and press the "ENT" key.

③Use the "PRINT" key to select "**5ER-E**". Pressing the "ENT" key executes manual print.

Once manual print starts, the display is automatically returned to the Data Display screen.

Upon termination of manual print, it is returned to it was prior to starting manual print.

[Note]

- 1 Analog recording is continued while manual print is running. Chart paper is fed forcibly.
- ② If an alarm is activated while manual print is running, alarm print will be performed when manual print ended.

(2) Manual print stopping procedure

①Press the "PRINT" key.

②Use the "PRINT" key to display "ARA", and press the "ENT" key.

③Use the "PRINT" key to select "**5⊢ □P**". Pressing the "ENT" key stops manual print.

However, print operation continues until the line is completed. Manual print is stopped. And the display returned it was prior to starting manual print.

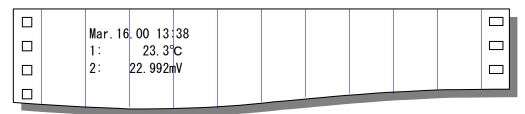


Fig. 6.6 Manual Print

[Note]

No print as to the channel where digital print has been set to OFF.

6.4.2 List Print

Print the following set up data of the instrument on the paper:

- Date/time/Chart speed/2nd chart speed
- Channel number/range/tag/scaling value/engineering unit.
- Setting alarm type
- Comment/Others
- (1) List print operating procedure

①Press the "PRINT" key.

②Use the "PRINT" key to display "L 5 5 million", and press the "ENT" key.

③Use the "PRINT" key to select "**5上7**, Pressing the "ENT" key executes list print.

Once list print starts, the display is automatically returned to the Data Display screen.

Upon termination of list print, it is returned to it was prior to starting list print.

[Note]

- ① Analog recording is continued while list print is running. Chart paper is fed forcibly.
- (2) If an alarm is activated while list print is running, alarm print will be performed when list print ended.

(2) List print stopping procedure

①Press the "PRINT" key.

②Use the "PRINT" key to display "L] **5** ", and press the "ENT" key.

③Use the "PRINT" key to select "与上白尸". Pressing the "ENT" key stops list print.

However, print operation continues until the line is completed. List print is stopped. And the display returned it was prior to starting list print.

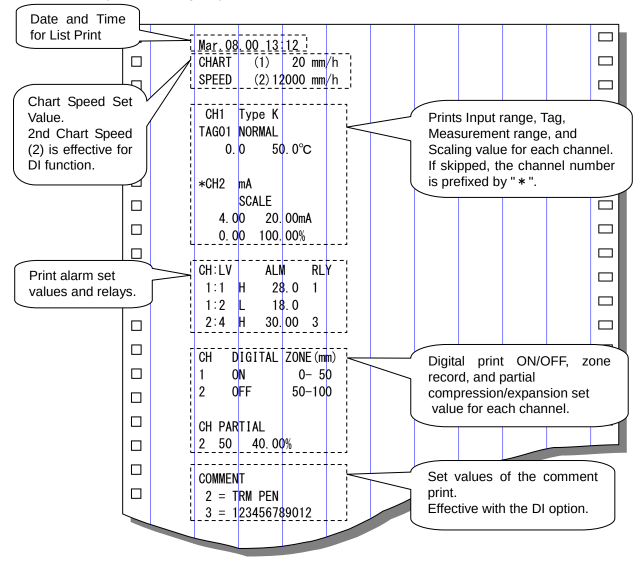


Fig. 6.7 List Print

6.4.3 Engineering List Print

Engineering list print provides the following setting data of the instrument on the chart paper.

- Analog recording
- Digital printing
- Burnout/RJC etc.

(1) Engineering list print operating procedure

①Press the "PRINT" key.

②Use the "PRINT" key to display "**EL**] **5E**". Then, press the "ENT" key.

③Use the "PRINT" key to select "与上用⊢上". Pressing the "ENT" key executes engineering list print.

Once engineering list print starts, the display is automatically returned to the Data Display screen.

Upon termination of engineering list print, it is returned to it was prior to starting engineering list print.

[Note]

- 1 Analog recording is continued while engineering list print is running. Chart paper is fed forcibly.
- ② If an alarm is activated while engineering list print is running, alarm print will be performed when engineering list print ended.

(2) Engineering list print stopping procedure

①Press the "PRINT" key.

②Use the "PRINT" key to display "EL: 5E". Then, press the "ENT" key.
③Use the "PRINT" key to select "5EoP". Pressing the "ENT" key stops engineering list print. Engineering list print is stopped. And the display returned to it was prior to starting engineering list print.

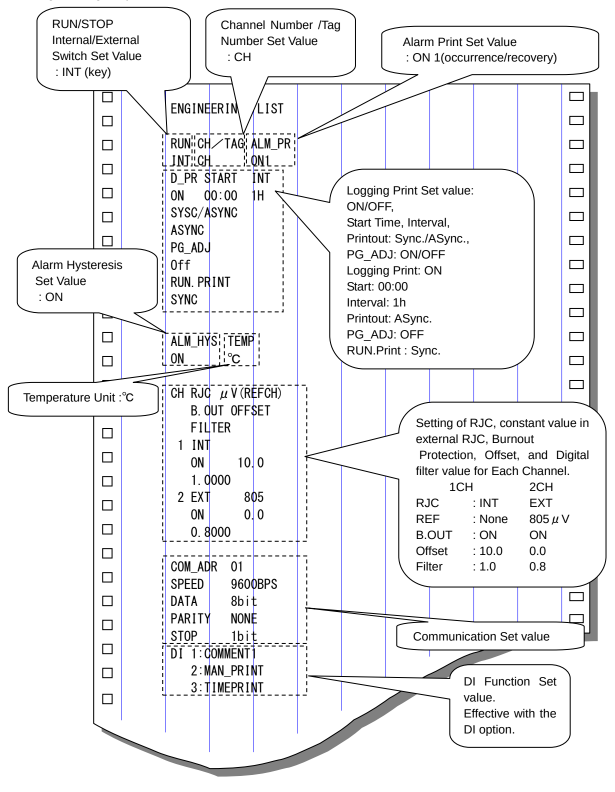


Fig. 6.8 Engineering List Print

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6.4.4 Record Start/End Print

Record Start/End print the beginning (or ending) time on the chart paper when beginning (or ending) to record. Record Start/End operation is set in the engineering mode. (Refer to 7.2.6 (6) "Record Start/End print")

"**SHAC**" Record start print is synchronous print.

Record end print is asynchronous print.

"RSHAC" Record start/end print is asynchronous print.

"DFF" Record start/end print is not done. .

(1) Record start print

When the record begins, the recorder prints the start time.

(2) Record end print

When the record is ended, the recorder prints the end time.

[Note]

When the record operation is not a key but DI, the print is done by the operation by DI.

6.4.5 DI Manual Print (option)

DI manual print prints measurements and time on paper by turning on DI.

The content of the print is the same as 6.4.1 "Manual Print".

(1)"DI function" of the engineering mode is set.

Please refer to 7.2.9 "DI function" for details.

"ARA-P" Manual print is synchronous print.

"RARAP" Manual print is asynchronous print.

(2)DI is operated.

DI manual print is printed by turning on DI.

6.4.6 DI Date/Time Print (option)

DI Date/Time print prints date and time on paper by turning on DI.

(1)"DI function" of the engineering mode is set.

Please refer to 7.2.9 "DI function" for details.

"E A-P" Date/Time print is synchronous print.

"REL R.P" Date/Time print is asynchronous print.

(2)DI is operated.

DI manual print is printed by turning on DI.

6.4.7 DI Comment Print (option)

DI Comment print prints time and comment on paper by turning on DI.

The content of comment is set to the setup mode.

(1)"DI function" of the engineering mode is set.

Please refer to 7.2.9 "DI function" for details.

"Eant (","Eante","Eante"","Date/Time print is synchronous print. "REAL (","REALE","REALE"..... Date/Time print is asynchronous print.

(2)DI is operated.

DI manual print is printed by turning on DI.

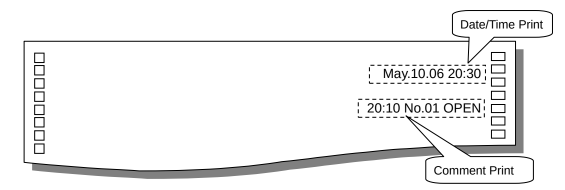


Fig. 6.9 Date/Time print, Comment print

6.5 Changing the Display

Display selection procedure

Press the "MENU" key to indicate " \blacksquare \blacksquare \blacksquare , and press the "ENT" key.

②Use the "PRINT" key to select a required display screen from the menu below. Press the "ENT" key.

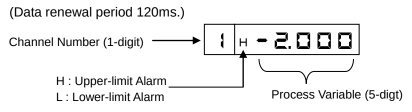
③" **[**] **h** □" is indicated in case of manual display. Use the "PRINT" key to select the channel number.

Press the "ENT" key.

" Rlie "(Auto)	:Auto display
" ឝឝฺឝฺ ,"(MAN)	:Manual display
" dREE "(DATE)	: Date display
" e; ae "(time)	: Time display
" @FF "(OFF)	: Display off

6.5.1 Auto Display < RULo>

Indicates the process variable of each channel sequentially at intervals of 2.4 seconds.



6.5.2 Manual Display <

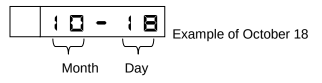
Indicates the Process variable of specific channel, it updates every measurement cycle(120ms).

The data is the same as Auto display.

Pressing the "ENT" key changes the indicated channel number (it increments).

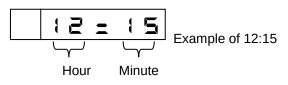
6.5.3 Date Display < dREE>

Indicates the month and day. Leap year adjustment is automatic.



6.5.4 Time Display <EI RE>

Indicates hour and minute.



6.5.5 Display Off < FF>

Turns off the process variable display. Key operation is the same as usual. To switch to other display, take steps ① through ③ mentioned above.

7. DEVICE SETTING

7.1 Setting the Setup Mode

"Key Operation for Entering the Setup Mode

Press the "MENU" key for 3 seconds or more to enter the setup mode.

At the time, indicates the version of the software approximately 1.0 seconds as below.

After, indicates the setting screen of the range.

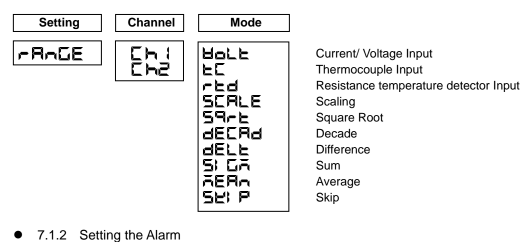


To return from the setup mode to the recording mode (user mode), press the "MENU" key for 3 seconds or more again.

The following describes how to set the following items.

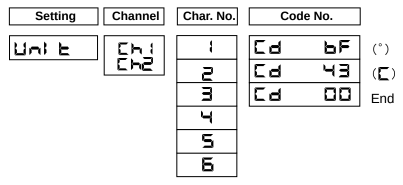
The following shows a display map of the setup mode. Use the Δ key to operate.

• 7.1.1 Setting the Range

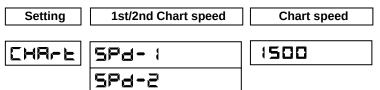


Option Level Relay No. Setting ON/OFF Set Value **Relay ON/OFF** Channel Туре ALAFA L 1 H -2.000 Eh I $\Box \Box$ $\Box \Box$ ĒHZ Ξ 21 oFF oFF Ł ∃ LE 느낵

• 7.1.3 Setting the Unit



• 7.1.4 Setting the Chart Speed



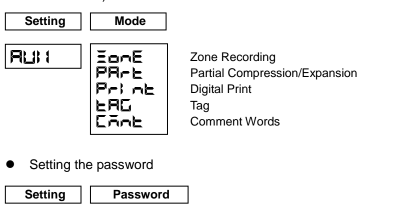
• 7.1.5 Setting the Date and Time

Setting	Year	Month, Day	Time
CLOCK	A 5000	A01-01	E 06:00

• 7.1.6 Copying the Setting Data

Setting	Со	oy-from Channel	Co	py-to Channel
CoPy	F		E	EH2

• 7.1.7 Setting Other Functions (Zone recording, Partial compression/expansion, Digital print, Tag, Comment words)



P 0000

EnG

Setting items	Initial set	Remarks
★Range (all channels)	±10mV DC Scaling 0~100.0 (°C)	
★Alarm (all channels)	All levels are alarm OFF, relay OFF	
\star Engineering unit (all channels)	ðѣ (BF 43 00)	
★Chart speed	20mm/h 20mm/h	
★Time	2000/01/01 00:00	Sets up the present time.(Japan standard time)GMT+09:00
\star Zone setting (all channels)	0~100(%)	
★Partial compression/expansion (all channels)	OFF	
★Digital print (all channels)	ON	
★Tag print character (all channels)	"Blank until the 5th character"	
★Comment print word (1~3)	"Blank until the 12th character"	

 Table 7.1 Initial setting value of the setup mode

7.1.1 Setting the Range

(1) Setting method

With a multirange system, setting the range for each channel is possible.

Use the Δ key to shift the mode 1 to 1 shown in the Table below.

Set the range from the following input signals. (mode 1 to 3)

DC voltage	: ±10, 0 to 20, 0 to 50, ±200 mV DC, ±1, 0 to 5, ±10 V DC			
DC current	: 4 to 20 mA DC (External shunt resistor: 250Ω)			
Thermocouple	: B, R, S, K, E, J, T, C, Au-Fe, N, PR40-20, PL II , U, L			
Desistence temp exeture detector : Dt400, IDt400				

Resistance temperature detector : Pt100, JPt100

Set scaling, decade, square root, interchannel sum/difference/average. (mode 4 to 9) Unnecessary channels can be skipped. (mode 1)

Setting	Channel		Mode	Key
		1	HeLE (Current/ Voltage Input)	∆Key
		2	E (Thermocouple Input)	\downarrow
		3	<pre>d (Resistance temperature detector Input)</pre>	Ļ
	En (4	SERLE (Scaling)	Ļ
- R-GE	DE CHE	5	Square Root)	↓
		6	dECRd (Decade)	Ļ
	Setting for all channels	$\overline{\mathcal{O}}$	dELE (Difference)	Ļ
	onamicio	8	5: []]; (Sum)	Ļ
	9	TERn (Average)	Ļ	
		10	SE: P(Skip)	\downarrow

[Note]

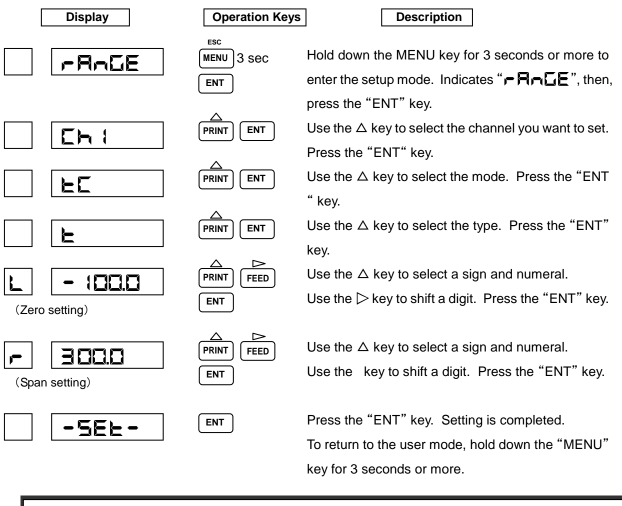
A decimal point position can be arbitrary setup only in the "scaling" and "square root" modes. When you want to alter the decimal point position in Voltage/Current/Thermocouple/Resistance temperature detector input set it in the "scaling" mode. To fix the decimal point position, set as follows.

Input	Decimal Pla	ices	Input	Decimal F	laces
mV	2nd place	* * * . * *	Thermocouple	1st place	* * * * . *
±1, 0~5V	3rd place	* * . * * *	RTD	1st place	* * * * . *
±10V	2nd place	* * * . * *	±200mV DC	1st place	* * * * . *
mA	2nd place	* * * . * *			

(2) Holl (Current/Voltage), EC (Thermocouple), red (Resistance Temperature Detector)

Measurs Current, Voltage, Thermocouple and RTD.

Example) When setting Thermocouple T for Channel 1(T : -100 to 300 °C)

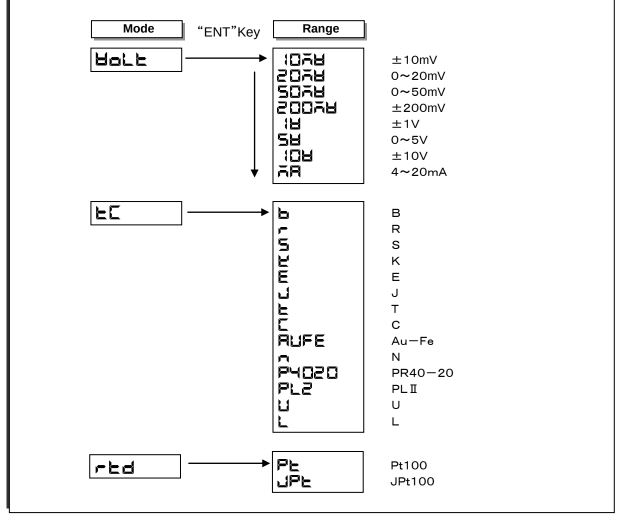


[Note]

- An entry of an incorrect numeral indicates an error, E E--21 or E E--24.
 Press the "ENT" key and re-enter a correct numeral.
- ② For the range setting (When especially, don't change a decimal point position at the thermocouple or in RTD) which doesn't have the necessity of the scaling, don't set a scaling.

[Note]

In the **Hall**, **E**, or **r E d** mode, press the "ENT" key to select the range. Use the \triangle key, you can select the type out of the range.

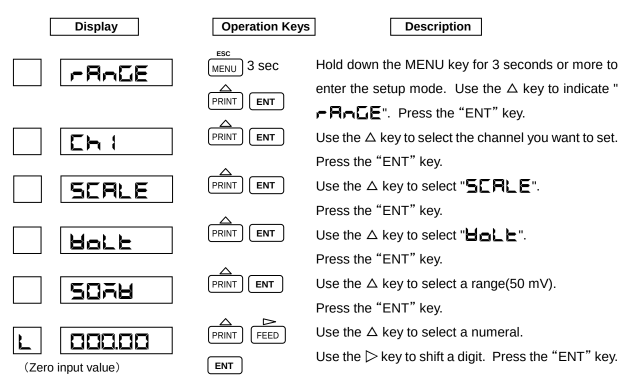


(3) **SERLE** (Scaling)

Changes the input of VOLT, TC and RTD into a quantity.

Setting the unit is possible.(See 7.1.3 on page 67.)

Example) When setting the voltage of 0 to 40 mV and scale of 000.00 to 100.00 for Channel 1



[Note]

When input TC and RTD, set the Zero input value equal to the Zero-side scale value. But, set a decimal point position to the standard position. (*1:next page)



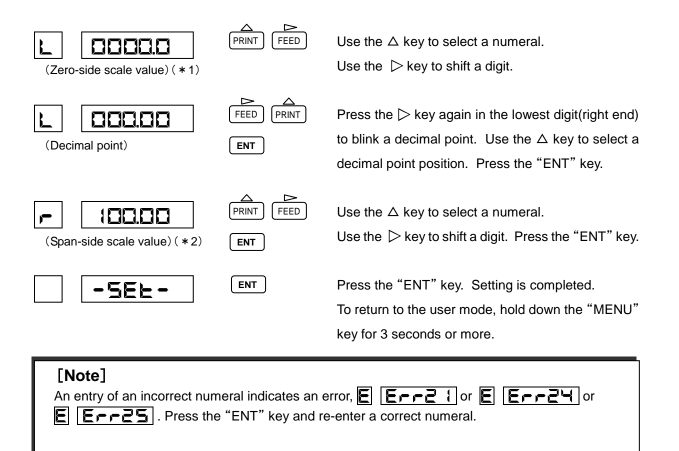


Use the \triangle key to select a numeral.

Use the \triangleright key to shift a digit. Press the "ENT" key.

[Note]

When input TC and RTD, set the Span input value equal to the Span-side scale value. But, set a decimal point position to the standard position. (*2:next page)



(4) **59-** (Square Root)

Caluclates the square root of Volt input, and scaling that value.

Setting the unit is possible. (See 7.1.3 on page 67.)

Example) When setting the voltage of 0 to 40 mV and scale of 000.00 to 100.00 for Channel 1

• •	0 0	
Display	Operation Keys	Description
- AnGE	ESC MENU 3 SEC A PRINT ENT	Hold down the "MENU" key for 3 seconds or more to enter the setup mode. Use the \triangle key to indicate " FRAGE ". Press the "ENT" key.
Eh l		Use the \triangle key to select the channel you want to set. Press the "ENT" key.
59-6		Use the \triangle key to select " SR - E ". Press the "ENT" key.
5078		Use the \triangle key to select a range(50 mV). Press the "ENT" key.
(Zero input value)	PRINT FEED ENT	Use the \triangle key to select a numeral. Use the \triangleright key to shift a digit. Press the "ENT" key.
(Span input value)	PRINT FEED ENT	Use the \triangle key to select a numeral. Use the \triangleright key to shift a digit. Press the "ENT" key.
(Zero-side scale value)		Use the Δ key to select a numeral. Use the \triangleright key to shift a digit.
(Decimal point)		Press the \triangleright key again in the lowest digit(right end) to blink a decimal point. Use the \triangle key to select a decimal point position. Press the "ENT" key.
(Span-side scale value)	PRINT FEED ENT	Use the \triangle key to select a numeral. Use the \triangleright key to shift a digit. Press the "ENT" key.
-5EE-	ENT	Press the "ENT" key. Setting is completed. To return to the user mode, hold down the "MENU" key for 3 seconds or more.
[Note]		

An entry of an incorrect numeral indicates an error, E E - 21 or E E - 24 or E E -

About Square Root Computation

The square root computation is as follows:

- Each item is defined as follows:
 - SPAN_L : Span lower-limit value (Span L)
 - $SPAN_R$: Span upper-limit value (Span R)
 - SCAL_L : Scaling lower-limit value (Scale L)
 - SCAL_R : Scaling upper-limit value (Scale R)
 - IN : Input voltage
 - OUT : Output (Scaling value)
- When an input value is 1 % or more (1 to 100 %)

$$OUT = (SCAL_R - SCAL_L) \times \sqrt{\frac{IN - SPAN_L}{SPAN_R - SPAN_L}} + SCAL_L$$

• When an input value is less than 1 %

$$OUT = \frac{10 \times (SCAL_{R} - SCAL_{L})}{SPAN_{R} - SPAN_{L}} \times (IN - SPAN_{L}) + SCAL_{L}$$

Example)

When makes setting in previous page, the display is as follow table

Input voltage (mV)	0	10	20	30	40
Display (%)	0. 00	50.00	70. 71	86.63	100.00

[Note]

The relation between scaling factor and displaying digit may stagger the accuracy rating.

(5) **dECRd** (Decade)

Scaling the VOLT input and displays the index number. Setting the unit is possible. (See 7.1.3 on page 67.)

Example) When setting the voltage of 0 to 5 V and decade of $1.0 \times 10^{\circ}$ to 1.0×10^{5} for Channel1

Display	Operation Keys	Description
-AnGE	MENU 3 SEC	Hold down the "MENU" key for 3 seconds or more to enter the setup mode. Use the \triangle key to indicate " FRAGE ". Press the "ENT" key.
		Use the \triangle key to select the channel you want to set. Press the "ENT" key.
decra		Use the \triangle key to select " dECRd ". Press the "ENT" key.
58		Use the \triangle key to select a range(5V). Press the "ENT" key.
(Zero input value)	PRINT FEED ENT	Use the \triangle key to select a numeral. Use the \triangleright key to shift a digit. Press the "ENT" key.
(Span input value)	PRINT FEED ENT	Use the \triangle key to select a numeral. Use the \triangleright key to shift a digit. Press the "ENT" key.
(Zero-side scale value)	PRINT FEED ENT	Use the \triangle key to select a numeral. Use the \triangleright key to shift a digit. Press the "ENT" key.
(Span-side scale value)	PRINT FEED ENT	Use the \triangle key to select a numeral. Use the \triangleright key to shift a digit. Press the "ENT" key.
-562-	ENT	Press the "ENT" key. Setting is completed. To return to the user mode, hold down the "MENU" key for 3 seconds or more.
[Note]		

[Note]

An entry of an incorrect numeral indicates an error, **E E--2+]**, **E E--2+]** or **E E--2+]**. Press the "ENT" key and re-enter a correct numeral.

About Decade Display

 Each i 	tem is defined as follows:	
$SPAN_{L}$: Span lower-limit value (Span L)	
$SPAN_R$: Span upper-limit value (Span R)	
$SCAL_{L}$: Scaling lower-limit value (Scale L)	
$SCAL_R$: Scaling upper-limit value (Scale R)	XXEYY XX:Mantissa section (1.0 to 9.9)
IN	: Input voltage	YY: Exponent section (-19 to 19)
OUT	:Output (Scaling value)	Up to 5 decades. (Scaling upper limit)
		-(Scaling lower limit) is 1.0E5 or less.

• Decade display abides by the following relational expression.

[Note]

Decade output is used for display and print. It is not reflected on pen recording.

Example) When makes setting in previous page, the display is as follow table

Input voltage (V)	0. 0	1. 0	2. 5	3. 0	5.0
Display	1. 0E0	1. 0E1	3. 2E2	1. 0E3	1. 0E5

(6) **dELE** (Difference), **5**; **5**; **6**, (Sum), **AER**, (Average)

Caluclates the input of VOLT, TC, RTD or SCALE, and output.

Example) When subtracting the Channel 1 input data from the Channel 2 input data to set the difference (0 to 40 mV)

Records and indicates "Channel 2 (input value) minus Channel 1" to Channel 2

Display	Operation Keys	Description
(Setting channel)	ESC MENU 3 SEC PRINT ENT PRINT ENT PRINT ENT	Hold down the "MENU" key for 3 seconds or more to enter the setup mode. Use the \triangle key to indicate " FRACE ". Press the "ENT" key. Use the \triangle key to select the channel you want to set. Press the "ENT" key.
(Reference channel)	PRINT ENT	Use the \triangle key to select " JELE ". Press the "ENT" key. Use the \triangle key to select the "channel you want to subtract." Press the "ENT" key.
(Zero input value after difference operation)	PRINT FEED ENT	Use the \triangle key to select a numeral. Use the \triangleright key to shift a digit. Press the "ENT" key.
(Span input value after difference operation)	PRINT FEED ENT	Use the \triangle key to select a numeral. Use the \triangleright key to shift a digit. Press the "ENT" key.
-5EL-	ENT	Press the "ENT" key. Setting is completed. To return to the user mode, hold down the "MENU" key for 3 seconds or more.
[Note]		

An entry of an incorrect numeral indicates an error, **E E**--**21**, **E E**--**23** or **E E**--**24**. Press the "ENT" key and re-enter a correct numeral.

About Difference, Sum, and Average

- The channel to be set must be larger than the one on which computes the "difference, sum, or average". Set up only Channel 2.
- The range and scale of the set channel is the same as the channel on which computes the "difference, sum, and average".
- A range value after the computation cannot exceed the maximum range of the instrument.
- Set for the reference channel only the voltage, current, thermocouple, resistance temperature detector, and their scaling ranges.

(7) 521 P (Skip)

Setting SKIP on the Channel does not display and recording.

Example) When skipping Channel 2

	Display	Operation Keys	Description	
	-AnGE	MENU 3 SEC	Hold down the "MENU" key for 3 seconds or more to enter the setup mode. Use the \triangle key to indicate " FRACE ". Press the "ENT" key.	
	Eh2		Use the Δ key to select the channel you want to set. Press the "ENT" key.	
	521 P		Use the \triangle key to select " SE F ". Press the "ENT" key.	
	-566-	ENT	Press the "ENT" key. Setting is completed. To return to the user mode, hold down the MENU key for 3 seconds or more.	
 [Note] Setting all the channels to Skip indicates an error, E Err28. At least, one channel should be set to measurement. The skip channel conducts measurement, but does not provide display, print, or alarm judgment. If input is not connected, short-circuit a measurement terminal. 				

- It is not possible to return it based on the setting skipped once. Please set range again.
- •The pen keeps zero point position. Remove the cartridge pen.

7.1.2 Setting the Alarm

Setting items

Alarm setting to the following two types for each channel is possible.

Alarm point can set up 4 levels for each channel.

Once sets up the alarm point, illuminated "ALM" when a process variable reaches alarm point, and simultaneously, outputs the alarm print indicating an alarm occurrence to the chart paper.

H: Upper-limit alarm When the process variable is higher than the alarm set point, issues an alarm.

L: Lower-limit alarm When the process variable is lower than the alarm set point, issues an alarm.

Option

Operation

Setting	Channel	Level	ON/OFF	Туре	Set Value	Relay ON/OFF	Relay No.
ALA-A		LI	an	H	-2.000	an	1
	643	12	oFF	L		oFF	2
		EJ					Э
		LY					

Example) When setting for the Channel 1 alarm point (Level 1) the upper-limit alarm, set value of -2.000, and alarm output relay No. 1

	Display	Operation Keys	Description
	ALAFA	MENU 3 SEC	Hold down the "MENU" key for 3 seconds or more to enter the setup mode. Use the \triangle key to indicate " RL R-A ". Press the "ENT" key.
			Use the \triangle key to select the channel you want to set. Press the "ENT" key.
1	L I		Use the \triangle key to select an alarm level. Press the "ENT" key. Up to 4 levels can be set.
1			Use the \triangle key to select alarm setting ON. Press the "ENT" key. Setting " $\square F F$ " indicates
1	н	PRINT ENT	" ALA \rightarrow \rightarrow " and completes setting. Use the \triangle key to select an alarm type. Press the "ENT" key.
1	-2.000	PRINT FEED	Set an alarm point. Use the \triangleright key to shift a digit, and use the \triangle key to select a numeral. Once
			setting is completed, press the "ENT" key. A decimal point position is fixed depending on the range.

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[Note]

When the "ENT" key is pressed in setting the alarm point. Display will be switched to the next setting display.

Setting hereinafter is valid only for the model to which an alarm output relay option has been attached. If the option has not been set, press the "ENT" key until "-SEE-" is indicated.

Then, press the "ENT" key once more. Setting is completed.

Display	Operation Keys	Description
{ <u>an</u>	PRINT ENT	When an alarm occurs, issues the alarm output from the alarm output relay. Use the \triangle key to select alarm output ON and press the "ENT" key. If the alarm output is not used, select OFF and press the "ENT" key.
1		If the alarm output is set to ON, set the relay number. Use the \triangle key to select the relay number out of 1 to 3, and press the "ENT" key.
-5EŁ-	ENT	Press the "ENT" key. Setting is completed. When you want to continue to set for other channel, press the \triangle key to select the channel, and start setting. To return to the user mode, hold down the "MENU" key for 3 seconds or more.
[Noto]		

[Note]

The tag setting does not effect on Alarm print setting. Prints channel numbers every time.

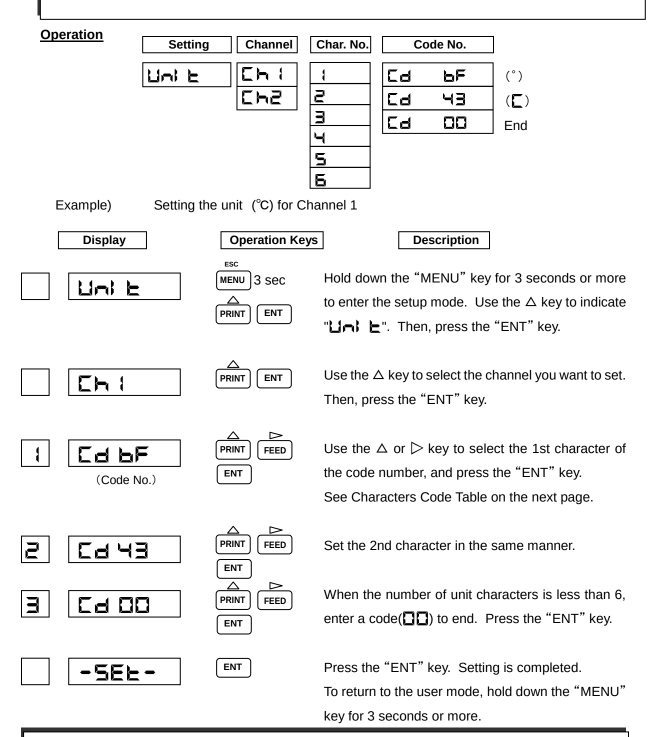
7.1.3 Setting the Unit

Setting Items

Set the unit for each channel.

[Note]

If you change the unit in the range of **Halle**, **E** or **red**, setting the range to **SERLE**.



[Note]

The unit setting effects only when the range setting is SERLE, SREE or dEERd (including dELE, SI GA and AERA selected SERLE as the reference channel). When the range setting is others, the unit sets appropriate unit for the range automatically.

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(1)Character Code Table

	2*	3*	4 *	5*	6*	7*	A*	в*	С*	D*	E*	F*
*0	SP	0	@	Р		р	o	0		Π		π
* 1	!	1	Α	Ø	а	q	1	1	Α	Р	α	ρ
*2	"	2	в	R	b	r	2	2	В	Σ	β	σ
*3	#	3	С	S	С	s	3	3	Г	Т	r	τ
* 4	\$	4	D	т	d	t	4	4	Δ	Y	δ	υ
* 5	%	5	Е	U	0	u	5	5	E	Φ	ε	φ
*6	&	6	F	V	f	v	6	6	Z	Х	ξ	x
*7	,	7	G	W	g	w	7	7	Н	Ψ	η	ψ
*8	(8	н	х	h	x	8	8	Θ	Ω	θ	ω
*9)	9	I	Y	i	У	9	9	I		L	
*A	*	:	J	Z	j	z			K		к	
* B	+	;	к	[k	{	+	+	۸		λ	
*C	,	<	L	¥	I		±	Ŧ	М	\square	μ	
*D	I	II	м]	m	}			Ν		ν	
*E		>	N	^	n	_	_	-	Ξ		Ę	
*F	/	?	0		0		o	o	0		0	

Example) The code number for "C" is "43"

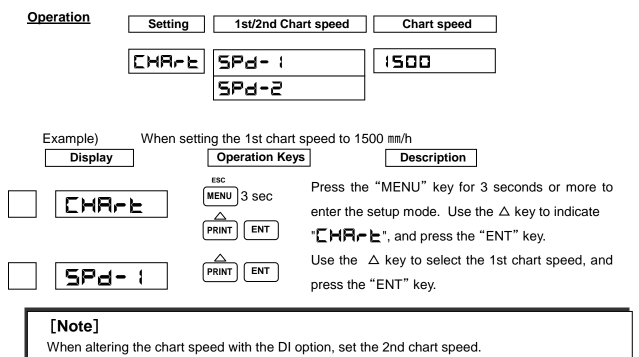
7.1.4 Setting the Chart Speed

Setting Items

Set the chart speed. Select it from the table below.

Table 7.2 Chart Speed (Unit: mm/h)

5	10	15	20	25	30	40	50	60	75
80	90	100	120	150	160	180	200	240	300
360	375	450	600	720	750	900	1200	1500	1800
2400	3000	3600	4500	4800	5400	6000	7200	9000	10800
12000									



If the DI option is not attached, setting of the 2nd chart speed becomes invalid.

 Display	Operation Keys	Description
1500		Use the Δ key to set the 1st chart speed, and press the "ENT" key.
-566-	ENT	Press the "ENT" key. To return to the user mode, hold down the "MENU" key for 3 seconds or more.

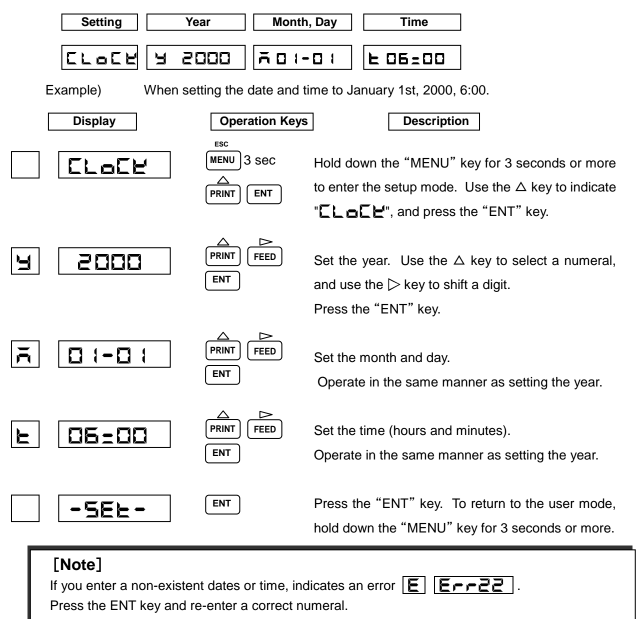
[Note]	Print type	Chart speed(mm/h)
Restriction of printing by chart speed	Alarm occurrence print, Alarm recovery print, Affix print, DI Comment print (Synchronous), DI Date and Time print (Synchronous), DI Manual print (Synchronous), Record Start Print(Synchronous.)	5 ~ 100(mm/h)
	Logging print (Synchronous)	10 ~ 100(mm/h)

When the chart speed is 0 mm/h, it's printed with forcible chart feed. (When the chart speed is more than 120 mm/h, not printing as shown the Table above.) List Print, Engineering List Print, Manual Print (key), DI Comment print (Asynchronous), DI Date and Time print (Asynchronous), DI Manual print (Asynchronous), Logging print (Asynchronous) and Record Start/End print (Asynchronous.) is printed regardless of the chart speed.

7.1.5 Setting the Date and Time

Setting Items

The following describes how to set the date/time of the internal clock.



7.1.6 Copying the Setting Data

Setting Items

The following describes how to copy the setting data of 1 channel to 2 channel.

Operation Setting Copy-from Change LoP F F	annel Copy-to Channel
Example) When copying the setting	ng data of Channel 1 to Channel 2.
Display Operation H	Ceys Description
Esc MENU 3 sec PRINT ENT F Eh 1	Hold down the MENU key for 3 seconds or more to enter the setup mode. Use the \triangle key to indicate " CoP' ," and press the "ENT" key. Use the \triangle key to select the copy-from channel.
	Use the \triangle key to select the copy-to channel, and press the "ENT" key.
	Press the "ENT" key. To return to the user mode, hold down the "MENU" key for 3 seconds or more.

[Note]

Copy the setting data of Channel 1 to Channel 2. The contrary is not made.

7.1.7 Setting Other Functions

Setting other functions as follows is possible.

Setting Items

(**)EnE** (Zone recording)

The data for each channel can be recorded separately in another area so that they will not overlap.

2PA-L (Partial compression/expansion)

Record the measured data of the channel, partially compressed/expanded.

3 P-I n (Digital print)

Specify with ON/OFF whether the measured data for each channel is to be printed or not.

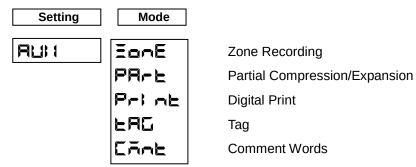
④**上用□**(Tag)

Set the tag, which is to be printed instead of a channel number, for logging print or manual print. Setting up to 5 characters (See Page 68 for Character Code Table), as the tag for each channel is possible.

6 **CARE** (Comment words)

Set the comment words to be printed by DI. There are three kinds of comment words and setting up to 12 characters (See Page 67 for Character Code Table) for each channel is possible.

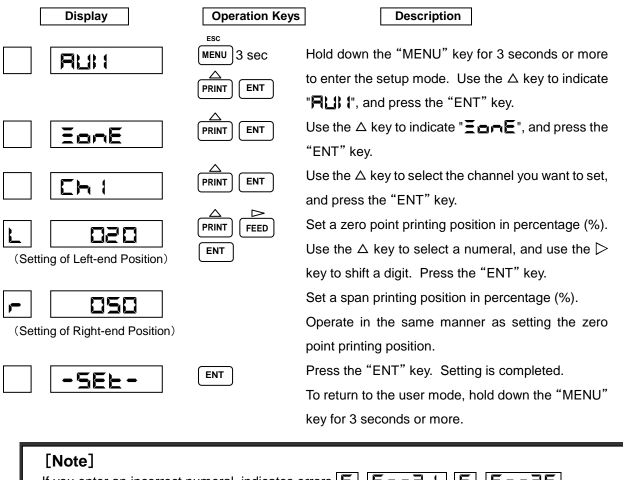
Operation



(1) **EnnE** (Zone Recording)

```
Example)
```

When setting the instrument so that Channel 1 zero/span will be recorded at the position of 20 to 50 %

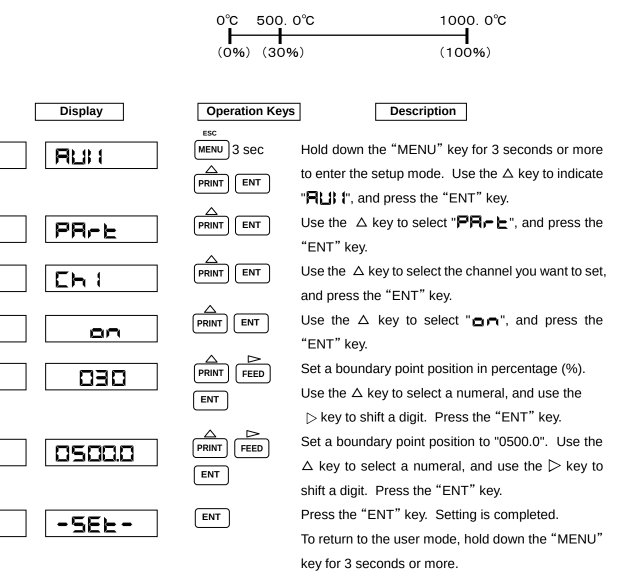


If you enter an incorrect numeral, indicates errors **E E**--**2i**, **E E**--**2b**. Press the "ENT" key and re-enter a correct numeral.

(2) **PR-L** (Partial Compression/Expansion)

Example)

When setting Channel 1 scale of 0 to 1,000.0 °C to 500.0 °C at a boundary point of 30 %



[Note] If you enter an incorrect numeral, indicates an error **E Errel**. Press the "ENT" key and re-enter a correct numeral.

(3) Pr: h (Digital Print)

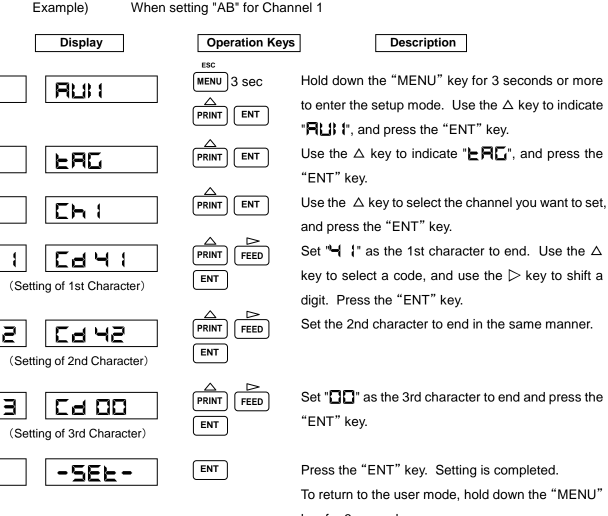
Example)

When setting logging channel data print to "ON"(print enabled) for all the channels

Display	Operation Keys	Description
	MENU 3 SEC	Hold down the "MENU" key for 3 seconds or more to enter the setup mode. Use the \triangle key to indicate " RLI I", and press the "ENT" key.
Pri ne		Use the \triangle key to indicate " P-} , -E ", and press the "ENT" key.
Eh l		Use the \triangle key to select the channel you want to set, and press the "ENT" key.
		Use the \triangle key to switch from " $\square F F$ " to " $\square \square$ ", and press the "ENT" key.
-566-	ENT	Press the "ENT" key. Setting is completed. To return to the user mode, hold down the "MENU"
		key for 3 seconds or more.
[h2		
-566-	ENT	Repeat setting for each channel.

[Note] The data for the channel to be skipped is printed " * ".

(4) **ERG** (Tag)



Set "

Press the "ENT" key. Setting is completed. To return to the user mode, hold down the "MENU" key for 3 seconds or more.

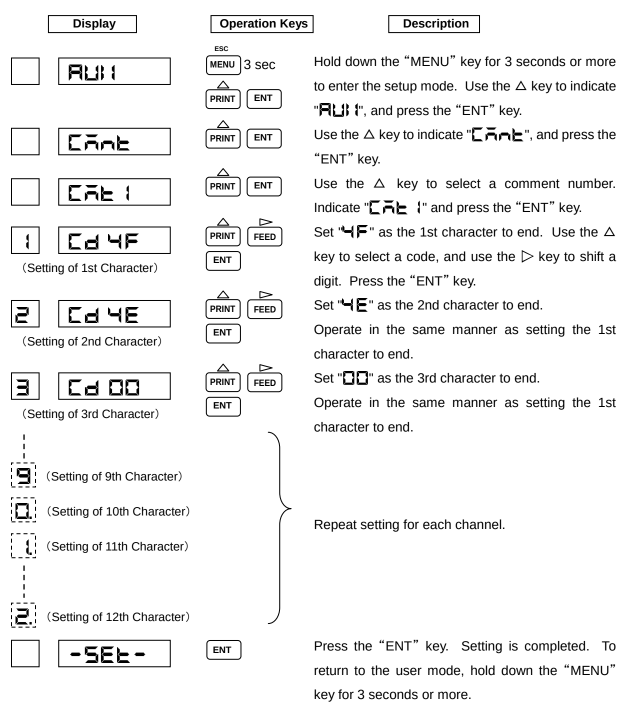
[Note]

When the number of tag characters is less than 5, set the " See Page 68 for Character Code Table.

(5) Cant (Comment Words)

Example)

When setting "ON" for Comment 1(



[Note]

- When the number of comment characters is less than 12, set the "DD" code next to the last characters. See Page 68 for Character Code Table.
- The digit is not indicate after setting the "
- The comment setting is not effective without the DI option. Do not set the comment setting.

7.2 Setting the Engineering Mode

Key Operation to Enter the Engineering Mode

Hold down the "MENU" key for 3 seconds or more to enter the setup mode.

Use the \triangle key to select "**E** \neg **[**], and press the "ENT" key then to display "0000".

Use the \triangle key to alter a numeral, and the \triangleright key to shift a digit, enter the password "2222".

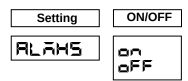
Press the "ENT" key then to display blinking "-ESEE".

Press the "ENT" key. After reset, enter the engineering mode.

The following describes how to set the following items.

The following shows a display map of the Enginneering mode. Use the \triangle key to operate.

• 7.2.1 Alarm Hysteresis



Set the hysteresis width Reset the hysteresis width

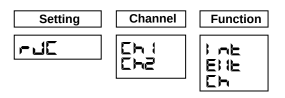
• 7.2.2 Burnout ON/OFF

Setting	Channel	ON/OFF	
b.oUt		on off	Set burnout Reset burnout

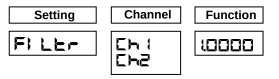
• 7.2.3 Channel Offset



• 7.2.4 Reference Junction Compensation

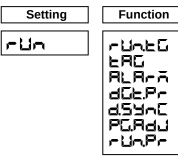


Internal Compensation External Compensation Channel Input Compensation 7.2.5 Digital Filter



Digital Filter value

7.2.6 Settings Related to Recording



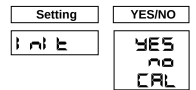
Recording start/stop INT/EXT selection Tag/channel print selection Alarm print ON/OFF Logging print ON/OFF Logging print Synchronous/Asynchronous print Print gap correction ON/OFF Record Start/End print OFF/SYNC/ASYNC

• 7.2.7 Setting the Communication Function



Setting the Communication Function Protocol Selection Local Address Baud Rate Data Length Parity Bit Stop Bit

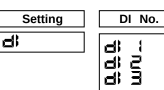
7.2.8 Initializing the Setup Data



reset to the factory default calibration value.

Initialize the Setup Mode

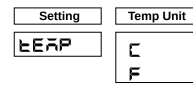
• 7.2.9 DI Functions





No function Recording start/stop Chart speed selection Comment 1 print(Synchronous) Comment 2 print(Synchronous) Comment 3 print(Synchronous) Manual print(Synchronous) Date and time print(Synchronous) Comment 1 print(Asynchronous) Comment 2 print(Asynchronous) Manual print(Asynchronous) Date and time print(Asynchronous)

• 7.2.10 Temperature Unit



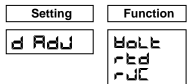
Centigrade Unit Fahrenheit Unit

7.2.11 Point Calibration



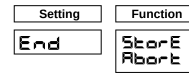
Zero point calibration Span point calibration

7.2.12 Data Calibration



Voltage calibration Resistance temperature detector calibration Internal reference junction compensation calibration

7.3 Terminating the Engineering Mode



Save a set value

Cancel a set value

[Note]

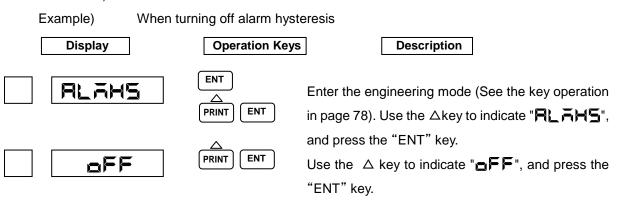
Upon termination if you select "End" and turn off the power without executing "Stor E", the setting will become invalid. For "End" operation, see Page 93.

Table 7.3 Initial setting value of the engineering mode

Setting items	Initial set	Remarks
★Alarm hysteresis	ON(0.5%)	
★Burnout (all channels)	OFF	
★Channel offset (all channels)	0.0	
★RJC (all channels)	Internal compensation INT	
★Digital Filter Value	K=1.0000	
★RUN record RUN/STOP trigger	INT	Use the RUN key
Channel/Tag print Alarm print	Ch OFF	
Logging Print Logging Printing interval	ON 6H	
Logging Print reference time Logging Print Sync./ASync.	00:00 Sync print	
Print gap correction Record Start/End print	OFF OFF	
★COM(communication)		
Protocol	Original	
Address	01	
Baud rate	9600	
Data length	8bit	
Parity bit	None	
Stop bit	1bit	
★DI(1~3 channel)	OFF	
★Temperature unit	Centigrade Unit	

7.2.1 Alarm Hysteresis

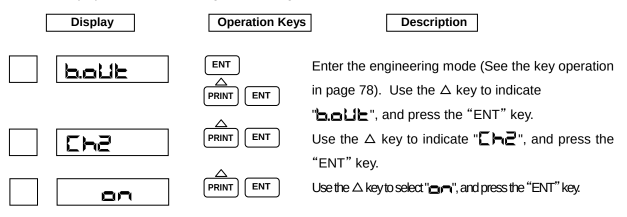
Setting 0.5 % hysteresis to the values at alarm activation and alarm recovery is possible. (Common to all the alarms)



7.2.2 Burnout ON/OFF

Setting Burnout High (to deflect the recording over the span) for each channel is possible.

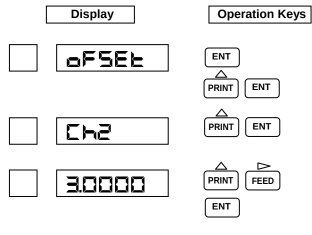
Example) When setting Burnout High for Channel 2



7.2.3 Channel Offset

For channel offset setting, set the value to be added to an actual process variable.

The input possible value is -19999 to 99999.



Example) When setting the value (3.0) to be added to Channel 2

Enter the engineering mode (See the key operation in page 78). Use the \triangle key to indicate "**DFSEL**", and press the "ENT" key. Use the \triangle key to select "**Ch**?", and press the "ENT" key. Use the \triangle key to alter a sign/numerical value or shift a decimal point. Use the \triangleright key to shift a digit. Once the numerical value is decided, press the "ENT" key.

Description

7.2.4 Reference Junction Compensation

The following describes how to set the method for compensating an electromotive force generated between a thermocouple wire or compensation lead wire and a terminal. There are the following three compensating methods:

- A method to compensate through the built-in temperature sensing element (INT: Internal compensation)
- A method to compensate by keeping an external compensator's temperature constant (EXT: External compensation)
- A method to compensate by one input for the recorder temperature which gets external junction box. (CH: Channel input compensation)

Internal compensation (INT) has been initially set.

Example) When setting the external compensator's temperature constant voltage for Channel 2 to $391 \,\mu$ V. Input the thermocouple T, compensate the external compensator's temperature 10° C and Input the electromotive force $391 \,\mu$ V.

[Display	Operation Keys	Description
		ENT A PRINT ENT	Enter the engineering mode (See the key operation in page 78). Use the \triangle key to indicate " - $\Box \Box$ ",
	EH2		and press the "ENT" key Use the \triangle key to select " [h]", and press the "ENT" key.
			Use the \triangle key to select " E : , and press the "ENT" key.
	1 8600	PRINT FEED ENT	Use the \triangle key to alter a numerical value, or the \triangleright key to shift a digit. Once the numerical value is
			decided, press the "ENT" key. Setting is completed. Returned to the channel setting.

Example) When Channel 1 input compensates Channel 2 reference junction

Display	Operation Keys	Description
r JE	ENT	Enter the engineering mode (See the key operation
		in page 78). Use the \triangle key to indicate " $\neg \Box \Box$ ", and press the "ENT" key.
[h2		Use the \triangle key to select " [h], and press the "ENT" key.
		Use the \triangle key to select " $\Box \vdash$ ", and press the "ENT" key.
		Use the \triangle key to select " [], and press the "ENT" key.
643		Setting is completed. Returned to the channel setting.

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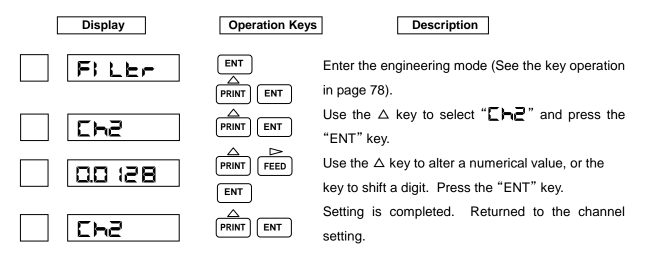
7.2.5 Digital Filter

Apply a digital filter to a process valuable to record the first order lag. From 99.5% response time (T_1) , the filter constant (K) is obtained by the following formula.

$$K = \frac{0.64}{T_1}$$

Example) When 99.5% response time is 50 second; $K = \frac{0.64}{50} = 0.0128$

Set up the digital filter constant for Channel 2 to "K = 0.0128".

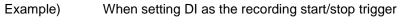


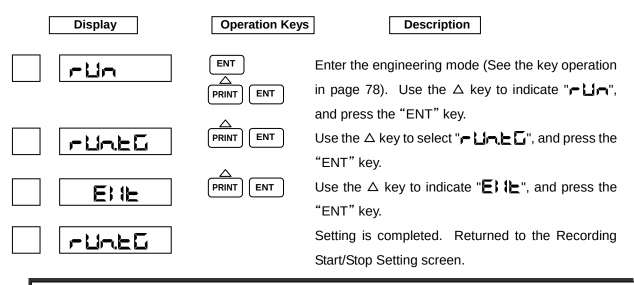
7.2.6 Settings Related to Recording

Sets a recording start/stop trigger, select tag/channel print, or set alarm print and logging print.

(1) Recording start/stop trigger setting

Set whether the trigger of recording start/stop should be by the "RUN" key or DI.





[Note]

When indicates "E; IL", RUN/STOP key does not operate. Set "r Id" to DI. See DI functions in page 89

(2) Tag/channel print selection

In case of logging print or manual print, set whether a tag or channel should be printed.

Example) When setting the tag

Display	Operation Keys	Description
rlin		Enter the engineering mode (See the key operation in page 78). Use the \triangle key to indicate " - U ,",
LAC		and press the "ENT" key. Use the \triangle key to select " ERG ", and press the "ENT" key.
FUR		Use the \triangle key to indicate " E \square ", and press the "ENT" key.
ERG		Setting is completed.Returned to the Tag/Channel Setting screen.

(3) Alarm print ON/OFF

Setting the alarm print ON/OFF.

When ON1, prints the alarm occurring and the alarm recovering. When ON2, prints only the alarm occurring.

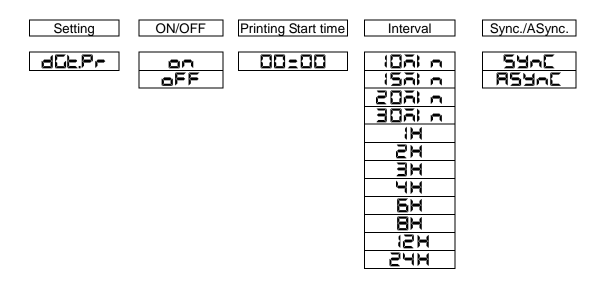
Example) When sets both the alarm occurring and the alarm recovering

Display	Operation Keys	Description
run	ENT A PRINT ENT	Enter to the engineering mode (See the key operation in page 78). Use the \triangle key to indicate
ALA-A		"⊢Ц∩", and press the "ENT" key. Use the △ key to select "用L用一干", and press the "ENT" key.
en i		Use the \triangle key to indicate " $\Box \neg$ {", and press the "ENT" key.
ALA-A		Setting is completed. Returned to the Alarm Print Setting screen.

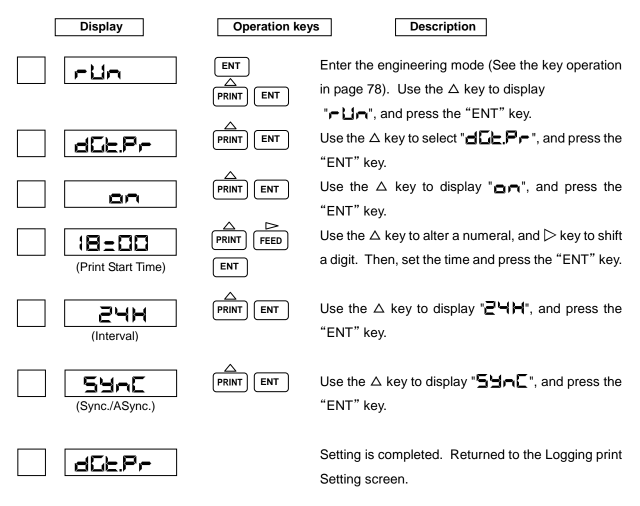
(4) Logging print ON/OFF

Set logging print to ON/OFF.

In case of logging print ON, set the print start time and print interval.



Example) When you want logging print to start at 18:00 every day.

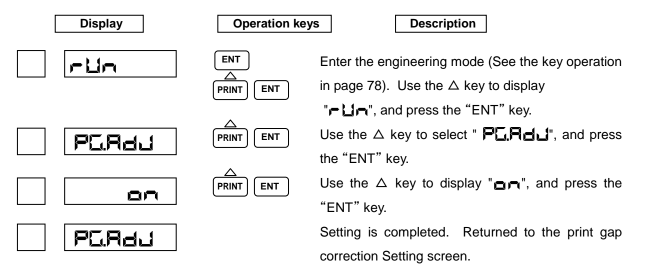


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(5) Print gap correction ON/OFF

Set print gap correction. As for this function, only DI asynchronous print, an asynchronous log print are applied.

Example) When setting print gap correction to ON.



(6) Record Start/End Print OFF/SYNC/ASYNC

Set Record Start/End print to OFF/Synchronous print/Asynchronous print. Example) When setting Record Start/End print to asynchronous print.

Display **Operation keys** Description ENT Enter the engineering mode (See the key operation rUn in page 78). Use the \triangle key to display PRINT ENT "- [], and press the "ENT" key. Use the \triangle key to select "**- \square - \square - ", and press the** ENT PRINT runpr "ENT" key. Use the \triangle key to display " \square \square \square , and press PRINT ENT RSYAE the "ENT" key. Setting is completed. Returned to the Record start/ -UnPr end print Setting screen.

7.2.7 Setting the Communication Function

Set Protocol, Set Local Address, Baud Rate (communication speed), Data Length, Parity Bit, and Stop Bit.

Example) Original protocol,Local Address: 02, Baud Rate: 1200bps, Data Length: 7 bit, Parity Bit:

even, Stop Bit: 2 Display	2 bit Operation Keys	Description
<u> </u>	ENT A PRINT ENT	Enter the engineering mode (See the key operation in page 78).Use the \triangle key to indicate " CA ", and press the "ENT" key.
P orGPr		Use the \triangle key to display " \Box , \Box , \Box , \Box , and press the "ENT" key. (Select from " \Box , \Box
		"Tod Pr (Modbus-RTU)")
(Local address)		Use the \triangle key to indicate " Rdr D2 ", and press the "ENT" key. (Select from Rdr D $\{\sim$ Rdr \exists 2)
d 76; e		Use the △ key to indicate " \? □ □, and press the "ENT" key. (Select from 1200, 2400, 4800, 9600, 19200, 38400)
PEBEn		Use the \triangle key to indicate " Tb b ", and press the "ENT" key. (Select from 7 bit, 8 bit)
5 26; E		Use the \triangle key to indicate " EHE ,", and press the "ENT" have (Select from EVEN, ODD and NONE)
		"ENT" key. (Select from EVEN, ODD and NONE) Use the \triangle key to indicate " 2b] b ", and press the
		"ENT" key. (Select from 1 bit, 2 bit) Setting is completed.
		Returned to the Communication Function Setting
		screen.

[Note]

In the case of "And Pr (Modbus-RTU)", Please set always the data length "Bh L".

7.2.8 Initializing the Setup Data

When you select the " $\exists E \subseteq$ ", the setup mode settings is all initialized. When you select the " $\Box R \downarrow$ ", is reset to the factory default calibration value. In addition, setup mode settings are not initialized. Operation Please consult with care.

Example) When you initialize the Setup Data.

Display	Operation Keys	Description
	ENT A PRINT ENT	Enter the engineering mode (See the key operation in page 78). Use the \triangle key to indicate
HE5		Use the \triangle key to select " \BES ", and press the "ENT" key.
ini.oď		Initialization is completed.

7.2.9 DI Functions

Allocate the functions to three DIs. There are the following 12 DI functions.

No function Manual print (Sync.) Manual print (ASync.) RUN/STOP trigger function Date/time print (Sync.) Date/time print (ASync.) Chart speed selection Comment print 1-3 (Sync.) Comment print 1-3 (ASync.)	GFF ARA-P (Positive edge: running start) RARAP (Positive edge: running start) Cd (ON:RUN, OFF:STOP) LIA-P (Positive edge: running start) RLIAPE (Positive edge: running start) SPEEd (ON:Spd-1, OFF:Spd-2) CAAL I.CAAL2.CAAL3 (Positive edge: running start) RCAL I.RCAL2.RCAL3 (Positive edge: running start)	
Example) When se Display	Ling comment prints 3 for DI3Operation KeysDescriptionENTEnter the engineering mode (See the key of in page 78). Use the \triangle key to indicate "	
	press the "ENT" key. PRINT ENT Use the \triangle key to select " d } 3 ", and p "ENT" key. PRINT ENT Use the \triangle key to indicate " CAREB ", a	
d; 3	the "ENT" key. Setting is completed. Returned to the DI3 Setting screen.	

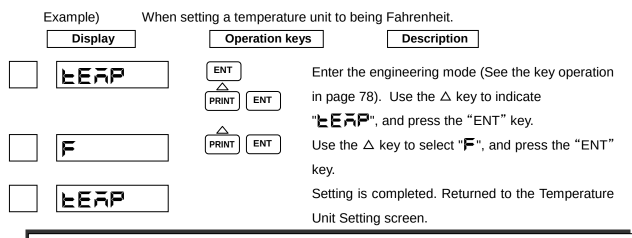
[Note]

① Although "DI synchronous print" is not printed in RUN OFF, "DI asynchronous print" prints also in RUN OFF.

2 The setting is OFF without the DI option. Do not set any setting except for OFF.

7.2.10Temperature Unit

It changes the setting of a temperature unit.



[Note]

When changes temperature unit, all set up data (configuration) becomes initial.

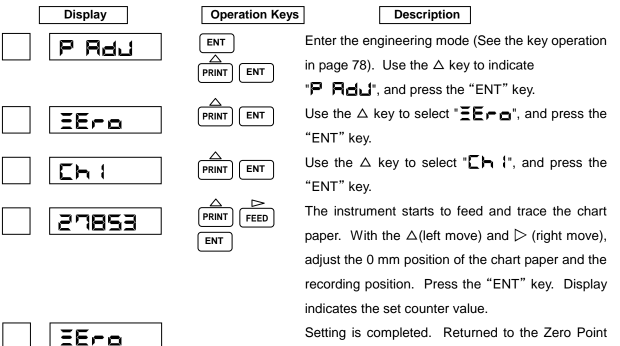
Point Calibration 7.2.11

Calibrate a pen recording position.

Era: Calibration of the zero point position

F L : Calibration of the span point position

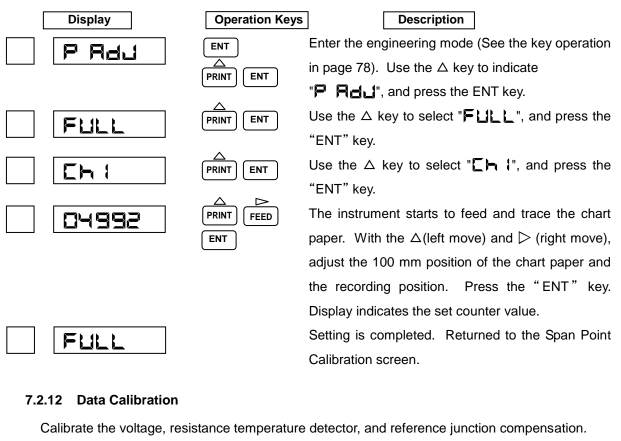
Example) When calibrate the zero point of 1 channel pen recording



Setting is completed. Returned to the Zero Point Calibration screen.

Example)

When calibrate the span point of 1 channel pen recording



- **Hale** : Calibration of the voltage
- F al: Calibration of the resistance temperature detector
- LE: Calibration of reference junction compensation

[Note]

Calibrations require every channel.

This recorder is precisely proofread. First of all, please reconfirm a setting value when the instruction value is abnormal.

The calibration value abnormality doesn't usually occur.



Enter the engineering mode (See the key operation in page 78). Use the \triangle key to indicate "**d RdJ**", and press the "ENT" key.

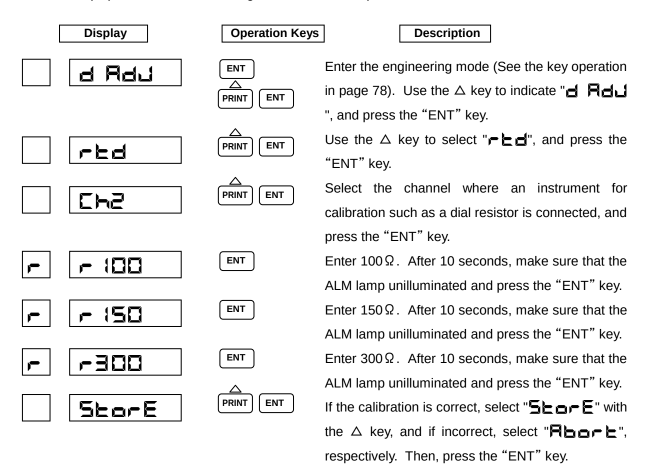
Description

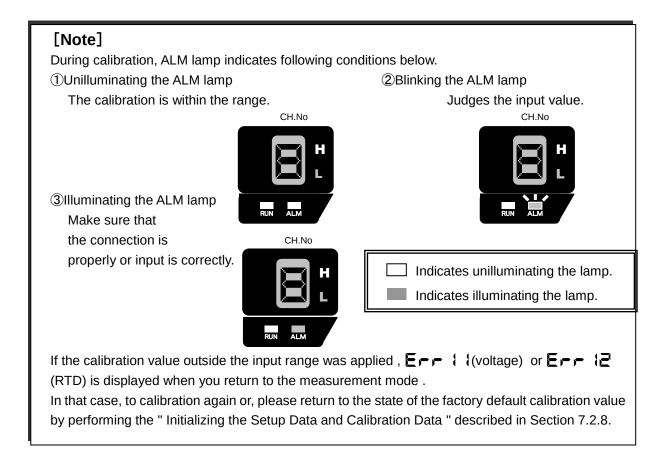
Use the \triangle key to select "**Helle**", and press the "ENT" key. Select the channel where a instrument for calibration such as a mV generator is connected, and press the "ENT" key.

Enter 0 mV. After 30 seconds, make sure that the ALM lamp unilluminated and press the "ENT" key. Enter 15 mV. After 10 seconds, make sure that the ALM lamp unilluminated and press the "ENT" key. Enter 25 mV. After 10 seconds, make sure that the ALM lamp unilluminated and press the "ENT" key. Enter 35 mV. After 10 seconds, make sure that the ALM lamp unilluminated and press the "ENT" key. Enter 55 mV. After 10 seconds, make sure that the ALM lamp unilluminated and press the "ENT" key. Enter 200 mV. After 10 seconds, make sure that the ALM lamp unilluminated and press the "ENT" key. Enter 1 V. After 10 seconds, make sure that the ALM lamp unilluminated and press the "ENT" key. Enter 5 V. After 10 seconds, make sure that the ALM lamp unilluminated and press the "ENT" key. Enter 10 V. After 10 seconds, make sure that the ALM lamp unilluminated and press the "ENT" key. If the calibration is correct, select " $\mathbf{5} \mathbf{E} \mathbf{n} \mathbf{r} \mathbf{E}$ " with the \triangle key, and if incorrect, select "**Abor b**", respectively. Then, press the "ENT" key.

Example)

When calibrating the resistance temperature detector at Channel 2



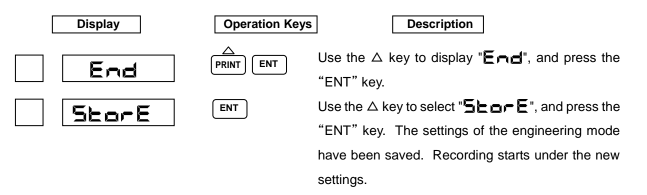


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ļ	Example) When set	tting the terminal te	emperature for Channel 1
	Display	Operation Keys	Description
	d RdJ	ENT A PRINT ENT	Enter the engineering mode (See the key operation in page 78). Use the \triangle key to indicate " d RdJ ", and press the "ENT" key.
	ru[Use the \triangle key to select " – $\Box \Box$ ", and press the "ENT" key.
F			Select the Channel to set, and press the "ENT" key.
Γ	245	ENT	Measuring and indicating the real time terminal temperature. When pressing the "ENT" key, turn to
٢	25.0	PRINT FEED ENT	the setting temperature display. Use the \triangle key to alter a numeral, and \triangleright key to shift a digit. Then, press the "ENT" key.
	StorE		See the section 9.5 "Calibration of Reference Junction Compensation" in page 99. If the calibration is correct, select " StorE " with the \triangle key, and if incorrect, select " RhorE ", respectively. Then, press the ENT key.

7.3 Terminating the Engineering Mode

Example) The following describes how to save the setting data.



[Note]

Upon termination, if you select "End" and turn off the power without selecting "StorE", the settings will become invalid. Selecting "RhorE" invalidates the settings and starts recording under the previous settings.

8. COMMUNICATIONS

8.1 General Description

8.1.1 General Description of Functions

This Recorder has the following communication functions

① Outputting the process variable

Process variable, alarms status, etc.

2 Outputting the set value

Reading the setup data such as a range, chart speed, etc.

③Inputting the set value

Writing the setup data such as a range, chart speed, etc.

(Controlling of the recorder (Partially)

Selection to print, recording start/stop and changing display etc.

For the functions (2) to (4), see the separate Communication Command Reference Manual (charged).

8.1.2 Transmission Specifications

(1)	Communication system	: Start-stop synchronous, half-duplex communications

- (2) Connection :One-to-one(RS-232C), One-to-N(RS-485); N = 1 to 32
- (3) Protocol : Original, Modbus RTU
- (4) Communication speed :1200, 2400, 4800, 9600,19200, or 38400 bps
- (5) Start bit :1 bit
- (6) Stop bit :1 or 2 bits
- (7) Parity : Even, Odd, or None
- (8) Data length :7 or 8 bits(Modbus RTU fixed at 8 bits)

8.2 Original Protocol

8.2.1 Data Construction

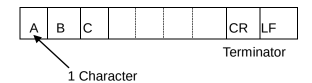
(1) Character construction

In order to send one data (byte) in start-stop synchronous communications, the following character construction is assumed:

Start Bit (1) + Data Bit (7 or 8) + Parity Bit (1) + Stop Bit (1 or 2)

(2) Data format

The communication data is sent with data terminators added to multiple characters. Upon receiving these terminators, the recorder starts analyzing the communication data.



(3) Error Detection

If the recorder receives the data that has resulted in a signal error such as a parity error, framing error, etc. due to the noise or hardware troubles, it will ignore that data. Consequently, a data format error results, determining that the data is not sent in the normal data format. The receiving function does not execute that command and the transmitting function does not reply. The data format error status can be confirmed by the ESC S command (described later).

(4) Control codes

ESC	:1B HEX(hexadecimal)
	This code is used for an escape sequence such as opening/closing the link.
	It cannot be treated as part of the text data.
CR	:0D HEX(hexadecimal)
	This data is added to the end of the text data together with the LF data.
	This code cannot be treated as part of the text data.
LF	:0A HEX (hexadecimal)
	This data is added to the end of the text data together with the CR data.
	This code cannot be treated as part of the text data.

8.2.2 Opening/Closing the Link

To communicate with the recorder, you must establish a connection between the host computer and the recorder. In case of one-to-N communications, it is necessary to inform each recorder which recorder the text is being sent. If a link open command is sent to multiple recorders through their send function, all the recorders, which have received the command, will send and cannot receive the normal data.

1)Open Command



For the host computer to communicate the recorder, it must issue this command and memorize that it has been issued.

2)Close Command

(ESC)C_01(CR) (LF) Address (01 to 32) Space (20Hex.)

For the host computer to communicate with the recorder, this command must be issued to the open-link recorder, if you want to send the data to the recorders, which have not issued the open command.

8.2.3 Outputting the Process Variable Data

1) Specifying the Process Variable Data Output

TS*O*(CR)(LF)

Once this command is received, the recorder transfers the process variable data to the transmit buffer, when the (ESC) T command is received.

2) Updating the Data

(ESC)T(CR)(LF)

Once this command is received, the recorder transfers the update process variable data to the transmit buffer.

3) Specifying the Process Variable Data Output Order (At BINARY Mode Output)

BOO(CR) (LF) Outputs starting from the upper byte.

BO 1(CR) (LF) Outputs starting from the lower byte.

The recorder outputs starting from the lower byte, unless otherwise specified.

4) Outputting the Data

FM*O*, S__CH, E__CH

Specifies the ASCII mode output.

FM 1, S_CH, E_CH Specifies the BINARY mode output.

S_CH :Output start channel 01 to 02

E_CH :Output end channel 01 to 02

% When the number of channels is one, specify (S_CH) = (E_CH).

Example) FM0,01,02(CR)(LF) ASCII,01 to 02 channel output.

5) Process Variable Data Transmission Format (ASCII)

DATE(YY)(MM)(DD)(CR)(LF) Date Year Month Day

TIME(<u>HH</u>)(<u>MM</u>)(<u>SS</u>)(CR)(LF) Time

Hour Minute Second

(DS 1) (DS 2) (ALM 1) (ALM 2) (ALM 3) (ALM 4) (UNIT 1~6) (CHNo.), (DATA) (CR) (LF)

- ① DS 1 .: Data information 1 (1 byte)
 - N : Normal
 - D : Difference computation data
 - S : Sum computation data
 - M : Average computation data
 - R : Square root computation data
 - C : Decade computation data
 - S : Skip (All the data are spaces)
- ② DS2 :Data information 2 (1 byte)

E : Final data

_(Space) :Other data

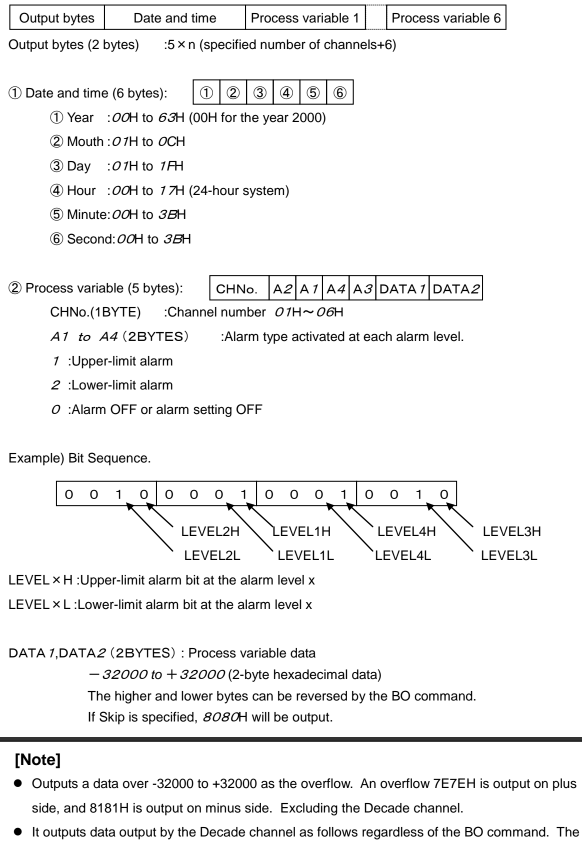
- ③ ALM 1 to 4 : Alarm information (1 byte each, 4 bytes in total)
 - H : Upper-limit alarm
 - L : Lower-limit alarm
 - _(Space) : Alarm OFF or alarm setting OFF.

④ UNIT 1 to 6 :UNIT(6 bytes)

Returns the set unit in terms of code. (When sending the 7-bit data, the higher 1 bit is missing.)

- ⑤ CHNo. : Channel number (2 bytes) 01~02
- 6 DATA : Process variable data

Sign(1 byte) :"+" or "-" Data mantissa section (6 bytes) :00000~99999 Data exponent section (4 bytes) : E (Sign: 1 byte) (Multiplier: 2 bytes) <Example> +99999E-02 6) Process Variable Data Transmission Format (BINARY)



 It outputs data output by the Decade channel as follows regardless of the BO command. The upper byte outputs a mantissa (10 to 99). The lower byte outputs an exponent (-19 to 19). A decimal point position is fixed on 1 digit.

—99—

8.2.4 Outputting the Unit and Decimal Point Position Data

1) Specifying the Unit and Decimal Point Position Data Output

TS2(CR)(LF)

Once this command is received, the recorder transfers the unit and decimal point position data to the transmit buffer, when the (ESC) T command is received.

2) Updating the Data

(ESC)T(CR)(LF)

Once this command is received, the recorder transfers the update unit and decimal point position data to the transmit buffer.

3) Outputting the Data

LF, S_CH, E_CH

S_CH :Output start channel 01 to 02

E_CH :Output end channel 01 to 02

% When the number of channels is one, specify (S_CH) = (E_CH).

Example) LF,01,02(CR)(LF) The unit and decimal point of 01 to 02 channel output.

4) Data Format

(DS 1) (DS 2) (CHNo.) (UNIT 1~6) (DP)					
1) DS 1	:Data information 1 (1 byte)				
Ν	: Normal				
D	: Difference computation data				
S	: Sum computation data				
М	: Average computation data				
R	: Square root computation data				
С	: Decade computation data,				
S	: Skip (All the data are spaces)				
2 ds2	:Data information 2 (1 byte)				
Е	:Final data,				
_(Spac	ce) :Other data				
(3) CHNa : Channel number (2bytes): $01 \sim 02$					

- (3) CHNo. :Channel number (2bytes) ;01~02
- ④ UNIT 1 to 6 :UNIT

Returns the set unit in terms of code. (When sending the 7-bit data, the higher 1 bit is missing.)

(5) DP :Decimal point information (1 byte) ; $0 \sim 4$

[Note]

By the range setting, a decimal point position may differ from a display screen.

8.2.5 Outputting the Status

If the open-link recorder has a data error on its link, it will save the error as a communication error in the internal status area. The (ESC S) command reads this status. Issuing this command clears the on-going error.

1) Status Output Command

ESC S(CR)(LF)

Receiving this command outputs the status for the command received so far.

2) Status Output

	Е	R	Х	Х	CR	LF		
)	XX :00~19							

Table 8.1 Status output list

Status factor		Status factor	
Status output	A/D END	Syntax error	Paper empty
ER 00 C _R L _F			
ER 01 C _R L _F			
ER 02 C _R L _F		0	
ER 03 C _R L _F		0	
ER 04 C _R L _F			
ER 05 C _R L _F			
ER 16 C _R L _F			0
ER 17 C _R L _F			0
ER 18 C _R L _F		0	0
ER 19 C _R L _F		0	0

O: The factor from which status is ENABLE.

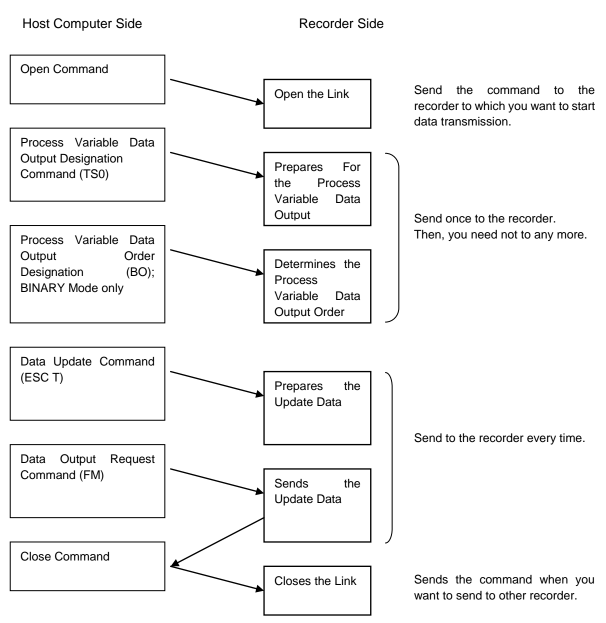
A/D END : When carring out AD conversion end , it occurs. But pen type is not occured.

Syntax error : It occurs during a communication error or a command error occurs.

Paper-empty : When Paper-empty is found, it occurs.

(The Paper-empty option has been attached)

8.2.6 Data Reception Example



8.3 Modbus RTU Protocol

The Modbus protocol is a communication protocol developed for PLCs by Modicon Inc. (AEG Schneider Automation International S.A.S). It is described in the protocol specification (PI-MBUS-300 Rev. J). Refer to this document for information on the Modbus protocol specification.

8.3.1 Data Construction



8.3.2 Function Codes

The following function codes are available on this product:

Cod	le	Function	Maximum data length	Modbus-specific function (reference)
03H	1	Setting data read	123 words	Data read from holding register
04H	1	Input data read	123 words	Data read from input register
06H	4	One-time data write	1 word	Data write to holding register
10 	1	Continuous data writes	123 words	Data write to holding register

8.3.3 Error Response

In accordance with the communication protocol for the pertinent function code, if an error occurs during command transmission, an error response is returned in the fixed format described in this section.

		,
Component	Data length	Data
Slave address (only for Modbus RTU)	1	-
Function code + 80H	1	86H
Error code	1	10H
Error check (only for Modbus RTU)	2	CRC
Total number of bytes	5	-

Example of slave response (function code = 06H, command error = 10H)

Error codes and their occurrence conditions

Error code	Description	Occurrence condition(s)	
01H	Invalid function code	An unsupported function code is specified.	
02H	Invalid register address	The relative address range exceeds "9999."	
03H	Invalid number of registers	 The length of the accessed data is "0" or the sum of the relative address and data length exceeds the limit. It is assumed that two or more function codes, each executable for one area, are involved. Data longer than 2 words is specified for a one-time write command. The data length exceeds 123 words. 	
04H	Device error	The received data is shorter than the predefined data length.	
10H	Command error	An attempt at a write over an area exceeding the writable range.	

8.3.4 Reading from the Input Register Area

The input register area is a read-only area. The current measured value and the current time are mapped. Specify the start address (relative) and data count (assuming that one word is two bytes) of the data to be read.

Function code: 04H

Example of master transmission	(with a start address of 0032H and a data count of 2 words)	

	Component	Data length	Data
Slave ad	ddress	1	—
Functior	n code	1	04H
	Relative start address (high-order)	1	00H
Data	Relative start address (low-order)	1	32H
Dala	Read data count (high-order)	1	00H
	Read data count (low-order)	1	02H
Error ch	eck	2	CRC (16 bits)
Total nu	mber of bytes	8	

Example of slave response (with a start address of 0032H and a data count of 2)

	Component	Data length	Data
Slave a	ddress	1	—
Functio	n code	1	04H
	Number of data bytes	1	04H
	Data 1 (high-order)	1	00H
Data	Data 1 (low-order)	1	09H
	Data 2 (high-order)	1	00H
	Data 2 (low-order)	1	0AH
Error check		2	CRC (16 bits)
Total nu	Imber of bytes	9	

[Input Register Area Map] Function code: 04H

Address	Relative address (HEX)	Name	Arrange ment	Description	Remarks
30001	0	Model type (1/8)	1	ASCII	Multipoint type : "MULTI"
30002	1	Model type (2/8)	2		Pen type : "PEN"
30003	2	Model type (3/8)	3		After the blank
30004	3	Model type (4/8)	4		
30005	4	Model type (5/8)	5		
30006	5	Model type (6/8)	6		
30007	6	Model type (7/8)	7		
30008	7	Model type (8/8)	8		
30009	8	Software version (1/16)	1	ASCII	Version information on a system.
30010	9	Software version (2/16)	2		
30011	А	Software version (3/16)	3		
30012	В	Software version (4/16)	4		
30013	С	Software version (5/16)	5		
30014	D	Software version (6/16)	6		
30015	E	Software version(7/16)	7		
30016	F	Software version(8/16)	8		
30017	10	Software version (9/16)	9		
30018	11	Software version(10/16)	10		
30019	12	Software version (11/16)	11		
30020	13	Software version (12/16)	12		
30021	14	Software version (13/16)	13		
30022	15	Software version (14/16)	14		
30023	16	Software version (15/16)	15		
30024	17	Software version (16/16)	16		
30025	18	Modbus map version	1	Binary	
30026	19	Reserve			
30027	1A	Reserve			
30028	1B	Reserve			
30029	1C	Reserve			
30030	1D	Reserve			
30031	1E	Reserve			
30032	1F	Reserve			
30033	20	Reserve			
30034	21	Reserve			
30035	22	Reserve			
30036	23	Reserve			
30037	24	Reserve			
30038	25	Reserve			
30039	26	Reserve			
30040	27	Reserve			
30041	28	Reserve			
30042	29	Reserve			
30043	2A	Reserve			
30044	2B	Reserve			
30045	2C	Reserve			
30046	20 2D	Reserve			
30047	2E	Reserve			
30048	2F	Reserve			
30049	30	Reserve			

Address	Relative address (HEX)	Name	Arrange ment	Description	Remarks
30050	31	Reserve			
30051	32	Year		0~99	Every second update
30052	33	Month		1~12	
30053	34	Day		1~31	
30054	35	Hour		0~24	
30055	36	Minute		0~59	
30056	37	Second		0~59	
30057	38	Recording status		0~1	0: Recording not in progress 1: Recording in progress
30037					0:With chart
30058	39	Chart sensor status		0~1	1:Without chart
					0: Print stops
30059	3A	Manual print status		0~1	1: During printing
					0: Print stops
30060	3B	List print status	-	0~1	1: During printing
		Engineering			0: Print stops
30061	3C	list print status		0~1	1: During printing
30062	3D	Reserve			
30100	63	Reserve			
30101	64	Channel status	CH01	00bit: Alarm 1 1= ON 0= OFF 01bit: Alarm 2 1= ON 0= OFF 02bit:	
30102	65		CH02	Alarm 3 1= ON 0= OFF 03bit: Alarm 4 1= ON 0= OFF	
30103	66	Reserve			
30104	67	Reserve			
30105	68	Reserve			
30106	69	Reserve			
30107	6A	Measurement data (BIN)	CH01	-32000~32000	Data of more than \pm 32000, the minus side will be 8181H,
30108	6B		CH02		the plus side will be 7E7EH.
30109	6C	Reserve			
30110	6D	Reserve			
30110	6E	Reserve			
30112	6F	Reserve			
30112	70	Decimal point	CH01	0~4	
30114	71		CH02		
30115	72	Reserve			
30116	73	Reserve			
30110	73	Reserve			
30117	74	Reserve			
30118	75	Measurement data (Float)		Float (high-order 2 byte)	
30119	70		CH01	Float (low-order 2 byte)	
30120	78				
30121	78		CH02		
30122		Reserve			
	7A 7B	Reserve			
30124	7B				
30125	7C	Reserve			
30126	7D	Reserve			
30127	7E	Reserve			

Address	Relative address (HEX)	Name	Arrange ment	Description	Remarks
30128	7F	Reserve			
30129	80	Reserve			
30130	81	Reserve			
30131	82	Unit (1/4)	CH01		Current unit
30132	83	Unit (2/4)			
30133	84	Unit (3/4)			
30134	85	Unit (4/4)			
30135	86	Unit (1/4)			Current unit
30136	87	Unit (2/4)	CH02		
30137	88	Unit (3/4)			
30138	89	Unit (4/4)			
30139	8A	Reserve			
	•••				

8.3.5 Reading from or Writing to the Holding Register Area

The holding register area is a read-write area. Parameter settings and the start and stop command of the recording state are mapped. For read, specify the start address (relative) and data count (assuming that one word is two bytes) of the data to be read. For write, specify the start address and the data to be written.

For Detail, see the separate "TRM-10C HYBRID RECORDER COMMUNICATION COMMAND INSTRUCTION MANUAL (HXPRM10mnCT005E)".

9. MAINTENANCE

Inspect the following maintenance items in order to use this instrument effectively.

- Inspection
- Cleaning
- Replace Consumables
- Adjust Pen Recording Position
- Calibration

9.1 Inspection

Inspect the condition of operation to use effectively.

When a defect is found, see Chapter 10 "Trouble Shooting".

- ♦Pen recording deflected?
- Are recording indication done properly?
- · Any big error in indicated values or pen recording position?
- · Any improper pen recording?
- Any blurred pen recording or printout?
- Proper printout?
- ◆Is the chart paper feed properly?
- · Is the chart paper folded properly?
- · Aren't the feed holes in the chart paper torn off or broken?
- · Is the chart speed correct?
- ♦ Is there any abnormal sound?

9.2 Cleaning

Many parts of this instrument are plastic. Use a dry cloth to wipe the parts should be clean.

[Note]

Do not use any organic solvent.

9.3 Replacing Consumables

Replace consumables according to the following list.

No.	Name	Туре	Period	Remarks	Quantity
1	Chart paper	HZCGA0105EL001	33 days	Chart speed is 20 mm/h	1
2	Ribbon cassette	HPSR001H0002C	6 months	Chart speed is 20 mm/h	1
3	Cartridge pen	WPSR196A000001A	2 months	1 pen, about 2km on beeline	1
4	Cartridge pen	WPSR196A000002A	2 months	2 pen, about 2km on beeline	1

[Note]

- ① When recording with a ribbon, a dot printing color phases out. To ensure clear recording, replace the ribbon cassette as possible.
- ② Use the ribbon cassette within one year after its purchase. Due to evaporation of ink, a printing color phases out as time goes on.
- ③ When tracing faint before the changing period, change the cartridge pen ahead of the period.

9.4 Adjusting the Pen Recording Position (Point Calibration)

The following describes how to adjust a pen position on the chart paper.

You are well advised to adjust it annually in order to maintain recording accuracy.

How to Adjust

It is unnecessary to enter the reference. With the apparatus left in the working conditions, make adjustment according to the instructions in 7.2.11 Point calibration. (See Page 90)

9.5 Calibration (Data Calibration)

Calibrate a process variable input every year in order to keep measurement accuracy.

[Note]

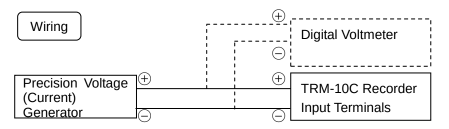
Prior to calibration, warm up for 30 minutes or more after power-on.

Devices required to calibrate

- Precision voltage(current) generator (Jointly use a digital voltmeter with accuracy of ±0.02 % or less as required)
- Precision dial resistor

(1) Calibration of Voltage

Conduct calibration in case of voltage, current or thermocouple input. For thermocouple input, calibrate reference junction compensation together.

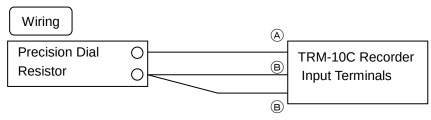


Conduct calibration according to the instructions in 7.2.12 Data Calibration (Calibration of the voltage). (See Page 92)

[Note]

- ① Calibrate at every channel.
- ② When a shunt resistor is attached to the input terminal block in case of current input, detach it prior to calibration.

(2) Calibration of Resistance Temperature Detector



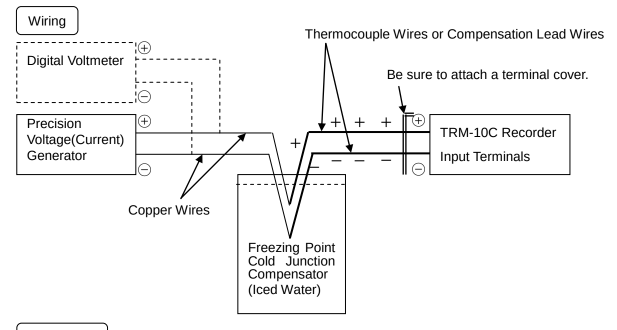
Conduct calibration according to the instructions in 7.2.12 Data Calibration (Calibration of the resistance temperature detector). (See Page 93)

[Note]

A resistance value should not disperse greater than 6 m Ω from one wire to another.

(3) Calibration of Reference Junction Compensation

Conduct this calibration in case of thermocouple input.



Calibration

- Example) Connect the input to Channel 1 and setting the calibration when the thermocouple input value (RMC measurement) is -0.5 (input 0°C), the measured RJC temperature is 24.5°C.
 - 1) Check the Process variable when impressing $0.000 \text{mV} \pm 2 \mu \text{V}$ to Channel 1 by the voltage generator beforehand. (In this example, it is -0.5° C.)
 - Check the terminal temperature of Channel 1 at the data calibration in the engineering mode (Reference junction compensation). (In this example, it is 24.5°C.)
 - Setup the value which added a part for the difference with true value (0.5°C) as the right RJC temperature.

[24.5-(-0.5)=25.0°C]

Conduct calibration according to the instructions in 7.2.12 Data Calibration (Calibration of reference junction compensation). (See Page 94)

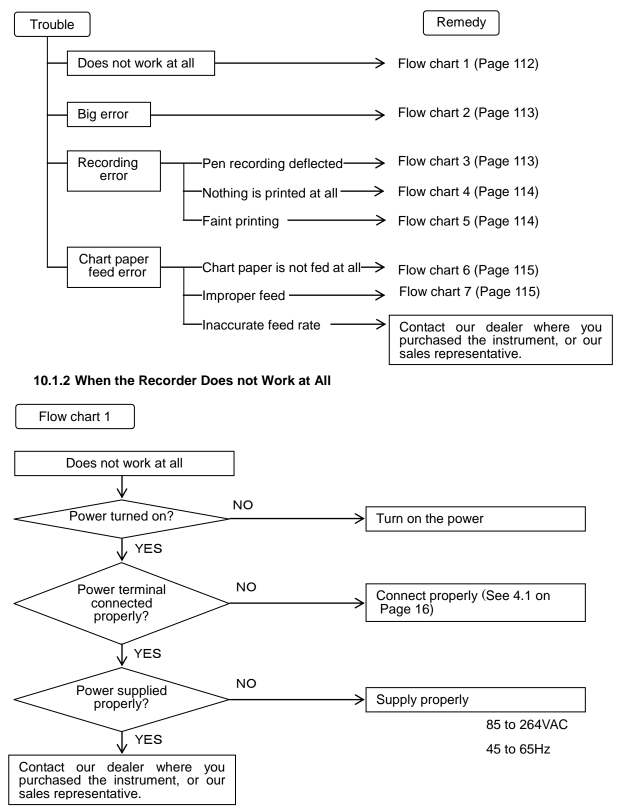
[Note]

- ① This calibration is conducted when compensation by the recorder's built-in temperature sensing element (INT: internal compensation) is selected as the reference junction compensation method.
- ② Wire to Channels 1 and 2 to conduct calibration.
- ③ After wiring, attach the terminal covers and wait for 5 minutes or more. Then, conduct calibration.

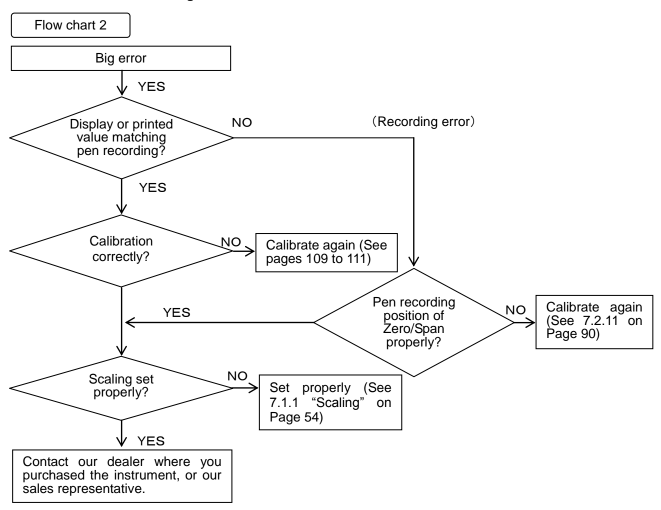
10. TROUBLESHOOTING

10.1 Troubleshooting

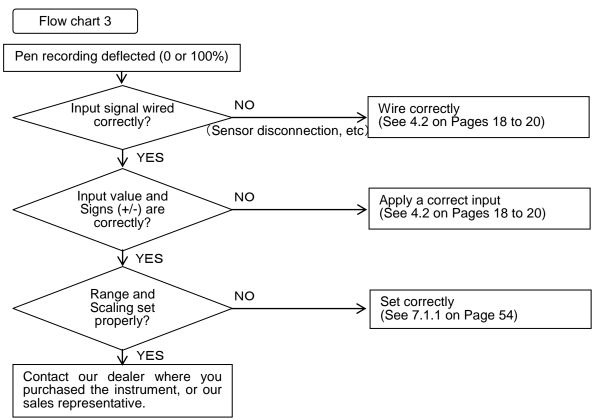
10.1.1 Trouble Items



10.1.3 When there is a Big Error

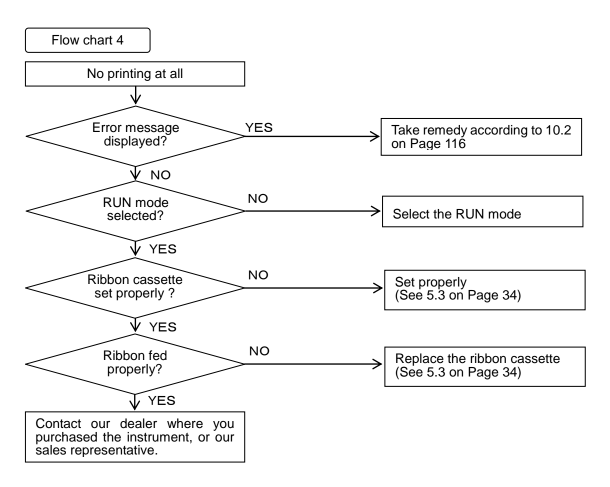


10.1.4 When the Pen Recording Deflected

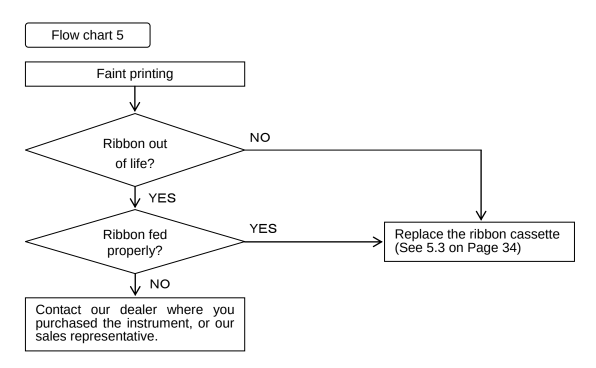


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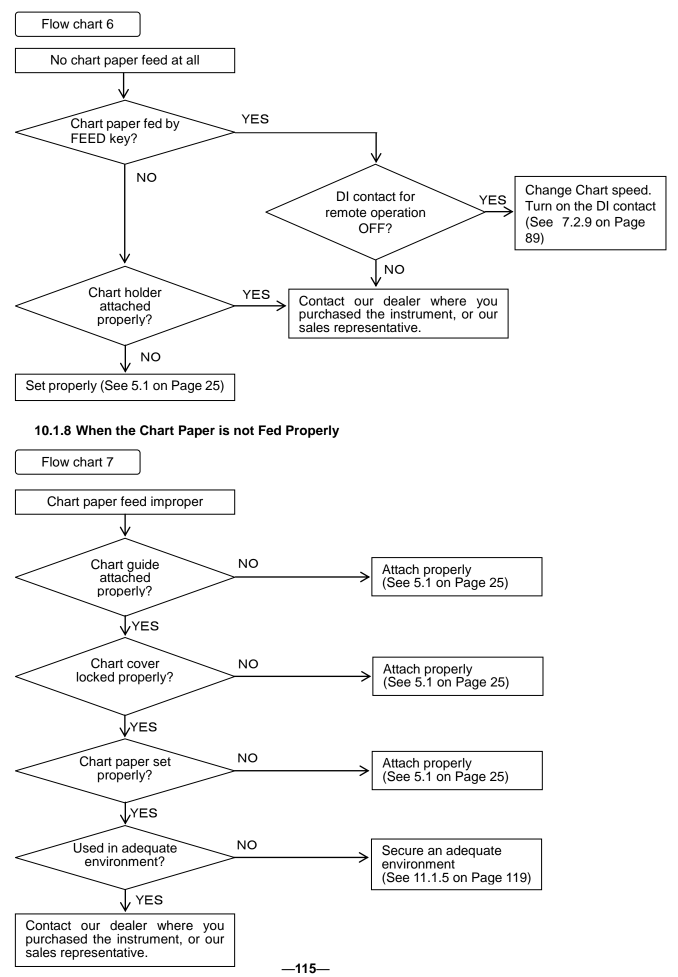
10.1.5 When Prints Nothing



10.1.6 When Printing is Faint



10.1.7 When the Chart Paper is not Fed at All



10.2 Self Diagnostics Function (ERROR)

This instrument always makes a self diagnostics on the items listed in Table 10.1 below. When an error is found in the self diagnostics results, a relevant error number is displayed.

10.2.1 Self Diagnostic Items

Туре	Error message	Parts	Diagnostic	Remedy
	EErrOi	Zero point sensor	Zero point position of servomotor cannot be detected.	
	E E02	ADC	conversion end error, Initializing error	
	E Err03	IC for clock	The clock battery runs down[Note1]	
error	ЕЕссОЧ	WDT	Watchdog timer error	Contact our dealer where
Hard ware error	EErrOS	EEP WRITE	Non-volatile memory Writing error	you purchased the instrument
Hard	E ErrO6	EEP READ1	Non-volatile memory Reading error (Setup data)	or our sales representative.
	EErron	EEP READ2	Non-volatile memory Reading error (Engineering data)	
	E ErrO8	EEP READ3	Non-volatile memory Reading error (ADC Calibration data)	
	EErr 10	RJC ERROR	The measurement of the RJC internal temperature sensor is abnormal.	
	E Err 11	Calibration error	Input range error at the calibration of voltage.	Review the input connections,
	E Err 12	Calibration error	Input range error at the calibration of RTD.	please do the correct calibration.
	EErr2 (Area error	Input value is over the setting range.	
	EErr22	Time error	Clock time setting error	
Operation error	E Err23	Setting range error	Setting the channel (CH1) which cannot set up the sum/difference/average operation.	
perati	E Err24	Area error	Span L ≧ Span R	
0	EErr25	Area error	Scale L \geq Scale R	Set properly
	EErr26	Area error	Zone L \geq Zone R or Zone R-Zone L is less than 5mm.	
	E E27	Setting channel error	The reference channel range of the sum/difference/average operation is except Volt, TC, RTD and SCALE.	
	E Err28	All channels skip error	Setting the Skip all channels.	

[Note1] The lifetime of the cell assumes about 10 years but sometimes depends of the use environment.

10.2.2 Error Display

- When multiple errors are encountered, their error numbers are displayed with automatic scrolling.
- When an error restores, an error display can be reset to the input of "RUN" key.

While indicates an error, does not indicate Auto, Manual and Date/Time.

11. SPECIFICATIONS

11.1 Common Specifications

11.1.1 Input signal

DC voltage	:±10, 0 to 20, 0 to 50, ±200 mV DC, ±1, 0 to 5, ±10 V DC		
Thermocouple	:B, R, S, K, E, J, T, C, Au-Fe, N, PR40-20, PL II , U, L		
(Thermocouples not to be connected to hazardous voltage or			
equipment.)			
Resistance temperature detector :Pt100,JPt100			
DC current	:4 to 20mA DC(External shunt resistor: 250Ω <charged:hmsu3081a11>)</charged:hmsu3081a11>		

11.1.2 Performance and Characteristics

Digital accuracy rating	:See 11.2.1
Dead band	:Within 0.2%
Input impedance	:10M Ω min. in mV, TC input (without burnout)
	200k Ω min. in mV, TC input (with burnout)
	$1M\Omega$ min. in voltage input
	250 Ω (shunt resistance : external <charged:hmsu3081a11>)</charged:hmsu3081a11>
	in mA input
Allowable signal source	resistance
	:10k Ω max. in mV, TC input (without burnout)
	100 Ω max. in mV, TC input (with burnout)
	1k Ω max. in Voltage input
	10 Ω max.(per line) in Resistance temperature detector input
Normal mode rejection ra	atio :60dB min.(50/60±0.1Hz)
Common mode rejection	ratio : 140dB min.(50/60±0.1Hz)
Isolation resistance :0.5	5kV DC 20M Ω min. between the each terminal and $$ grounding terminal
Withstand Voltage : 1.8	5kV AC for 1 minute between the power terminal and grounding terminal
:0.5	5kV AC for 1 minute between the input terminal and grounding terminal
:0.2	2kV AC for 1 minute between the input terminals
In	terchannel maximum noise voltage: 200 V AC at 50/60 Hz
Vibration resistance	:10 to 60Hz 1m/s ² max.
Shock resistance	:2m/s ² max.
Clock precision	: \pm 50ppm max. (At Reference operating conditions)
	The error due to power ON/OFF is not included.
Chart feed accuracy	:±0.1% max.

11.1.3 Structure

Mounting	: Panel mount(vertical panel)		
	Allowable backward inclination : Within 30°		
Material(Color)	: Case ; Polycarbonate(Black), Glass 10% UL94-V0		
	Door ; Polycarbonate UL94-V2(Clear)		
	; Dust-proof, drip-proof (Complies with the IEC60529-IP65) not evaluated		
	as part of Underwriters Laboratories Listing certification.		

11.1.4 Power Source

Rated supply voltage range	:100 to 240V AC
Working supply voltage range	:85 to 264V AC
Rated power frequency	:50/60Hz
Working frequency range	:45 to 65Hz

Table 11.1 Power consumption

	100VAC	Max. power consumption
1 pen	About 20VA	About 30VA
2 pen	About 25VA	About 35VA

11.1.5 Normal Operating Conditions

Ambient temperature	:0 to 50°C		
Ambient humidity	:20 to 80%RH		
Supply voltage	:85 to 264V AC		
Supply frequency	:45 to 65Hz		
Vibration	:10 to 60Hz 0.2m/s ² max.		
Shock	:Unacceptable		
Magnetic field	:400A/m max. (DC and AC: 50/60Hz)		
Noise	:Normal mode(50/60Hz)		
	DC current, Thermocouple; Peak value lower than the span width		
	of the measurement range		
	Resistance temperature detector	; 50mV max.	
	Common mode (50/60Hz)	; 250V AC max.	
	Interchannel maximum noise voltage: 200 V AC at 50/60 Hz		
Posture	:Allowable backward inclination : within 30°, Right-and-left level		
Warming up time	:30 minutes min. from the time of a power-on injection		

11.1.6 Alarm (Relay Output is Optional)

Outputs	:3 point (Built-in option, normally open)		
Alarm types	:2 types(H, L), total 4 levels/channel		
Contact point capacity	:250V AC, 3A max. (Resistive load)		
	30V DC, 3A max. (Resistive load)		
	125V DC, 0.5A max. (Resistive load)		
Hysteresis width	:0.5%		
Setting accuracy	:Setting accuracy		

11.1.7Low Voltage Directive and EMC Directive

: EN61010-1		
: EN61326-1 Class A		
At the EN61000-4-3 test condition:		
DC voltage DC current range	: Accuracy Ratings + 3digit	
Thermocouple range	: Accuracy Ratings + 5digit	
Resistance temperature detector range	: Accuracy Ratings + 10digit	
	: EN61326-1 Class A At the EN61000-4-3 test condition: DC voltage DC current range	

11.1.8 DI Function (Option)

Set up point is a maximum of 3.

11.1.9 Paper-empty Detecting Function (Option)

Detects the Paper-empty to output an alarm.

11.2 Standard Setting Specifications

11.2.1 Measurement Range

The arbitrary setup is possible by the operation key.

A digital accuracy rating is as Table11.2 at Reference operating conditions. It is shown below.

Reference operating conditions : Temperature	; 23 ±2°C
Humidity	; 55 ±10%RH
Power source volta	age ; 85 to 264V AC
Electric wave frequ	uency ; 50/60%Hz ±1%
Warming up time	; 30 minutes min.

The performance in the state where nothing is vibration and a shock.

Terminal block reference junction compensation accuracy is not included in the digital accuracy rating. It is shown below.

Terminal block reference junction compensation accuracy.

- ♦ B, R, S, PR40-20, Au-Fe :±1°C
- ♦ K, E, J, T, C, N, PLI, U, L :±0.5°C

Table 11.2 Measurement Range

			Measurement			
Туре	RANGE	Measurement range	Digital	Analog		
- 71			Accuracy	Max. resolution	Accuracy	
ont		-10 to 10mV	±(0.2% of rdg + 3digits)	10 <i>µ</i> V		
tlnp		0 to 20mV	±(0.2% of rdg + 3digits)	10 <i>µ</i> V		
ntac		0 to 50mV	±(0.2% of rdg + 2digits)	10 <i>µ</i> V		
DC voltage DC contact Input		-200 to 200mV	±(0.2% of rdg + 3digits)	100 <i>µ</i> V		
DO		-1 to 1V	±(0.1% of rdg + 3digits)	1mV		
Itage		0 to 5V	±(0.2% of rdg + 2digits)	1mV		
0 \		-10 to 10V	±(0.3% of rdg + 3digits)	10mV		
ă		4 to 20mA	±(0.2% of rdg + 2digits)	0.01mA		
	В	0.0 to 1820.0°C	\pm (0.15% of rdg + 1°C) 400 to 600°C, \pm 2°C An accuracy is not compensated within a range of 0 to less than 400°C		Digital accuracy ±(0.3% of span)	
Thermocouple		32.0 to 3308.0°F	\pm (0.15% of rdg + 1.8°F) 752 to 1112°C, \pm 3.6°F An accuracy is not compensated within a range of 32 to less than 752°F	0.1°C/0.18°F		
The	R1	0.0 to 1760.0°C	±(0.15% of rdg + 1°C) ※0 to 100°C, ±3.7°C 100 to 300°C, ±1.5°C			
			32.0 to 3200.0°F	±(0.15% of rdg + 1.8 [°] F) ※32 to 212 [°] C, ±6.7 [°] F 212 to 572 [°] F, ±2.7 [°] F		

			Measurement		
Туре	RANGE	Measurement range	Digital	1	Analog
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		lineacaronicite range	Accuracy	Max. resolution	Accuracy
			±(0.15% of rdg + 0.8°C)		
		0.0 to 1200.0°C	%0 to 100°C, ±3.7℃		
	D 2		100 to 300°C, ±1.5°C		
	R2		±(0.15% of rdg + 1.44°F)		
		32.0 to 2192.0°F	32 to 212°F, ±6.7°F		
			212 to 572°F, ±2.7°F		
			$\pm (0.15\% \text{ of } rdg + 1^{\circ}C)$		
		0.0 to 1760.0°C	30 to 100°C, ±3.7°C		
	S		100 to 300°C, ±1.5°C		
		22.0 to 2200.0°⊏	±(0.15% of rdg + 1.8°F) ※32 to 212°F, ±6.7°F		
		32.0 to 3200.0°F	212 to 572°F, ±2.7°F		
			$\pm (0.15\% \text{ of rdg} + 0.7^{\circ}\text{C})$		
		-200.0 to 1370.0°C			
		200.0 10 101 0.0 0	$\pm (0.15\% \text{ of } \text{rdg} + 1^{\circ}\text{C})$		
	K1		±(0.15% of rdg + 1.3°F)		
		-328.0 to 2498.0°F	ж-328 to -148°F,		
			±(0.15% of rdg + 1.8°F)		
			±(0.15% of rdg + 0.4°C)		
		-200.0 to 600.0°C	※-200 to -100° C,		
	K2		±(0.15% of rdg + 1°C)		
		-328.0 to 1112.0°F	±(0.15% of rdg + 0.7°F)	-	
			%-328 to -148°F,		
			$\pm (0.15\% \text{ of } rdg + 1.8\degree\text{F})$		
e		-200.0 to 300.0°C K3 -328.0 to 572.0°F	±(0.15% of rdg + 0.3°C)		
Thermocouple			※-200 to -100℃, ±(0.15% of rdg + 1℃)		
00	K3		$\pm (0.15\% \text{ of rdg} + 1.0\% \text{ of rdg} + 1.0\% \text{ of rdg}$	0.1°C/0.18°F	Digital accuracy
ern			%-328 to -148°F,		±(0.3% of span)
۲		0201010012101	±(0.15% of rdg + 1.8°F)		
	= 4	-200.0 to 800.0°C	±(0.15% of rdg + 0.5°C)		
	E1	-328.0 to 1472.0°F	±(0.15% of rdg + 0.9°F)		
	ГO	-200.0 to 300.0°C	±(0.15% of rdg + 0.4°C)		
	E2	-328.0 to 572.0°F	±(0.15% of rdg + 0.7°F)		
	E3	-200.0 to 150.0°C	±(0.15% of rdg + 0.3°C)		
	ES	-328.0 to 302.0°F	±(0.15% of rdg +0.5°F)		
			±(0.15% of rdg + 0.5°C)		
		-200.0 to 1100.0°C	※-200 to -100°C ,		
	J1		$\pm (0.15\% \text{ of } \text{rdg} + 0.7\%)$		
	-		±(0.15% of rdg + 0.9°F)		
		-328.0 to 2012.0°F	※ -328 to -1480°F,		
			±(0.15% of rdg + 1.3°F) ±(0.15% of rdg + 0.4°C)		
		-200.0 to 400.0°C	\pm (0.15% of ldg \pm 0.4 C) %-200 to -100°C,		
		-200.0 10 400.0 C	±(0.15% of rdg + 0.7°C)		
	J2		$\pm (0.15\% \text{ of rdg} + 0.7\degree\text{F})$		
		-328.0 to 752.0°F	%-328 to -1480°F,		
			±(0.15% of rdg + 1.3°F)		
			±(0.15% of rdg + 0.3°C)	1	
		-200.0 to 200.0°C	※ -200 to -100°C,		
	J3		±(0.15% of rdg + 0.7°C)		
	00		$\pm (0.15\% \text{ of rdg} + 0.5\degree\text{F})$		
		-328.0 to 360.0°F	※ -328 to -1480°F,		
			±(0.15% of rdg + 1.3°F)		

			Measurement			
Туре	RANGE	Measurement range	Digital		Analog	
Type			Accuracy	Max. resolution	Accuracy	
	T1		-200.0 to 400.0°C	±(0.15% of rdg + 0.5°C) ※-200 to -100°C, ±(0.15% of rdg + 0.7°C)		
		-328.0 to 752.0°F	±(0.15% of rdg + 0.9°F) %-328 to -1480°F, ±(0.15% of rdg + 1.3°F)			
		-200.0 to 200.0°C	\pm (0.15% of rdg + 0.4°C) \approx -200 to -100°C, \pm (0.15% of rdg + 0.7°C)	0.1°C/0.18°F		
	T2	-328.0 to 392.0°F	±(0.15% of rdg + 0.7°F) %-328 to -148°F, ±(0.15% of rdg + 1.3°F)			
	-	0.0 to 2320.0°C	±(0.15% of rdg + 1°C)			
	С	32.0 to 4208.0°F	±(0.15% of rdg + 1.8°F)			
	Au-Fe	1.0 to 300.0K	±(0.15% of rdg + 1K) ※1 to 20 K, ±2.4 K	0.1K		
m		0.0 to 1300.0°C	±(0.15% of rdg + 0.7°C)		Digital accuracy	
nple	N	32.0 to 2372.0°F	±(0.15% of rdg + 1.3°F)			
Thermocouple	PR40-20	0.0 to 1880.0°C	±(0.15% of rdg + 1°C) %0 to 300°C, ±37.6°C 300 to 800°C, ±18.8°C	-		
ЧL		32.0 to 3416.0°F	±(0.15% of rdg + 1.8°F) %32 to 572°F, ±67.7°F 572 to 1472°F, ±33.8°F			
		0.0 to 1390.0°C	$\pm (0.15\% \text{ of } rdg + 0.7\%)$	-	±(0.3% of span)	
	PLI	32.0 to 2534.0°F	$\pm (0.15\% \text{ of rdg} + 1.3\degree\text{F})$	-		
	U	-200.0 to 400.0°C	$\pm (0.15\% \text{ of rdg} + 0.5\%)$ $\pm (0.15\% \text{ of rdg} + 0.5\%)$ % -200 to -100% C, $\pm (0.15\% \text{ of rdg} + 0.7\% \text{ C})$			
		-328.0 to 752.0°F	±(0.15% of rdg + 0.9°F) %-328 to -148°F, ±(0.15% of rdg + 1.3°F)	0.1°C/0.18°F		
	L	-200.0 to 900.0°C	±(0.15% of rdg + 0.5°C) ※-200 to -100°C, ±(0.15% of rdg + 0.7°C)			
		-328.0 to 1652.0°F	±(0.15% of rdg + 0.9°F) ※-328 to -148°F, ±(0.15% of rdg + 1.3°F)			
-	D+100 1	-200.0 to 650.0°C	±(0.15% of rdg + 0.3°C)			
ecto	Pt100-1	-328.0 to 1202.0°F	\pm (0.15% of rdg + 0.6°F)			
ce lete	D+100.0	-200.0 to 200.0°C	±(0.15% of rdg + 0.2°C)			
tan e d	Pt100-2	-328.0 to 392.0°F	±(0.15% of rdg + 0.4°F)			
sis		-200.0 to 630.0°C	±(0.15% of rdg + 0.3°C)]		
Re	JPt100-1	-328.0 to 1166.0°F	$\pm (0.15\% \text{ of rdg} + 0.6\degree\text{F})$]		
Resistance temperature detector		-200.0 to 200.0°C	$\pm (0.15\% \text{ of rdg} + 0.2\degree\text{C})$]		
te l	JPt100-2	-328.0 to 392.0°F	$\pm (0.15\% \text{ of rdg} + 0.4\degree\text{F})$]		
		-328.0 to 392.0 F	\pm (0.15% of rag + 0.4 F)			

B,R,S,K,E,J,T,N	:JIS C 1602-1995(IEC584-1)
C(WRe5-26)	:ASTM E988-1996	3
Au-Fe	:ASTM E1751-200)9
PR40-20	:ASTM E1751-200)9
PLI	:ASTM E1751-200)9
U	:DIN43710	: 1985(Cu-CuNi)
L	:DIN43710	: 1985(Fe-CuNi)
Pt100	:JIS C 1604-1997(IEC751)
JPt100	:(JIS C 1604-1981)

11.2.2 The Accuracy at the Computation

(1) Scaling

The accuracy rating at the scaling is as following formula.

Scaling accuracy (digits) = Range accuracy rating (digits) × Scaling factor +2 digits

But, Scaling factor = <u>Scaling span (digits)</u> <u>Measurement range span (digits)</u>

Example 1) When VOLT range is -1.000~1.000V and Scaling range is 0.00~100.00.

Range accuracy rating $=0.1\% \times 1.000V + 3$ digits

(Input + 1.000V) = 4 digits

O selle e fester	_	10000 - 0	
Scaling factor	= -	1000-(-1000)	=5

Therefore, Scaling accuracy	$=\pm(4x5+2)$
	$=\pm 22$ digits

Analog recording accuracy = $\pm \left(4 + \{1000 - (-1000)\} \times \frac{0.3}{100}\right)$ = ± 10 digits = $\pm 0.01V$

Example 2) When Type K is $0.0 \sim 200.0^{\circ}$ C and Scaling is $0.00 \sim 200.00$.

Range accuracy rating $=0.15\%\times200.0+0.3^{\circ}C$ (Input 200°C) $=0.6^{\circ}C$ =6 digits

Scaling factor =
$$\frac{20000-0}{2000-0} = 10$$

Therefore, Scaling accuracy $= \pm (6 \times 10 + 2)$ $= \pm 62$ digits $= \pm 0.62^{\circ}C$

(2) Square root computation

The square root computation is as following formula.

Display value = $10 \sqrt{\text{Process variable}}$

Display value accuracy rating: ε , Process variable accuracy: e, and Process variable: x (convert into %).

Display value = $10\sqrt{x \pm e} = 10\sqrt{x} \pm \frac{10e}{2\sqrt{x}}$

Therefore, Display value accuracy $\varepsilon \ \varepsilon = \frac{5e}{\sqrt{x}}$

When input $4 \sim 20$ mA, the square root computation accuracy: ε is as following formula.

Measuring 100%	ε ₁₀₀	=	$\frac{5e}{\sqrt{100}} =$	<u>5(0.2+0.125)</u> 10	=0.16% rdg
Measuring 50%	ε ₅₀	=	$\frac{5e}{\sqrt{50}} =$	<u>5(0.1+0.167)</u> 7.07	=0.19% rdg
Measuring 9%	8 ₉	=	$\frac{5e}{\sqrt{9}} =$	<u>5(0.018+1.39)</u> <u>3</u>	=2.3% rdg
Measuring 1%	ε1	=	$\frac{5e}{\sqrt{1}} = 8$	5(0.002+12.5)	=62.5% rdg

If the process variable is low as above, its accuracy rating is incorrect.

(3) Decade

The accuracy rating at the decade computation is defined the logarithm of display value. Normally, the accuracy rating is less than 1 digit and you cannot read by significant digit.

(4) Difference, Sum, and Average

The accuracy rating of Difference, Sum, and $\ensuremath{Average}$ is as following formula.		
Difference and Sum	:Reference channel accuracy rating x2	
Average	Reference channel accuracy rating	

Example) When Reference channel VOLT is $00.00 \sim 10.00$ V and Difference is $-10.00 \sim 10.00$.

Reference channel accuracy rating	$=\pm(0.3\%\times10.00V+3 \text{ digits})$
	$=\pm(1000\times0.003+3)$
	$=\pm 6$ digits
Difference accuracy rating	$=\pm6x2$
	$=\pm$ 12 digits

11.2.3 Individual Specifications

Block	ltem	Specification
	Measuring Point	1,2
Input Unit	Input Sampling	120ms
	Display Interval	2.4 s (Data renewal period 120ms)
	Recording Form	Disposable felt pen
	Printing Form	Wire dot (one color ink ribbon)
	Recording Width	100 mm
Descard	Step Response Time	1.0 s max. (95% response to IEC 1143)
Record &	Chart Paper	Length : 16m, Width : 114 mm, Folding width : 40 mm The length of the Clean Chart is 12 m.
Printer	Chart Speed	5, 10, 15, 20, 25, 30, 40, 50, 60, 75, 80, 90, 100, 120, 150, 160, 180, 200, 240, 300, 360, 375, 450, 600, 720, 750, 900, 1200, 1500, 1800, 2400, 3000, 3600, 4500, 4800, 5400, 6000, 7200, 9000, 10800, 12000 mm/h
	Recording Color	1 pen (Red), 2 pen (Green)
	Printing Color	Purple
	Weight	2.5 kg max.
Power Consumption		35VA max.

Table 11.3	Specification	Items
	opeemeation	nems

11.2.4 Standard Functions

Table 11.4 Standard Functions

ltem	Description
Analog indication	None
Analog recording	Analog recording by the pen.
Engineering unit indication	None
Digital display	Indicates Channel No., Process variable data, Chart speed, Alarm setting value on the display.
Logging print	Prints Date, Time, Chart speed, Process variable and Engineering unit at a programmed interval. With the setting, it is possible for the synchronous print/Asynchronous print to choose.
List print	Prints Chart speed, Sensor type, Measurement range, Engineering unit, Alarm setting value, Comment, Printing description, Logging print ON/OFF, Zone, Partial Compression/Expansion
Engineering list print	Prints Channel or Tag print, Alarm function, Logging print ON/OFF, Reference time, Interval, Logging print Sync./ASync., Print gap correction ON/OFF, Alarm hysteresis, Burn out, DI function (Option)
Manual print	Prints Measurement result by the key input.
Programming	Programs Chart speed, Alarm setting value, Logging, Date and Time.
Memory Back Up	A built-in lithium battery protects the clock function. The battery life is 10 years. (total power off period of the instrument : 5 years)A non-volatile memory stores setting data and calibration data.
Alarm	Sets 2 types (H, L) of alarms per channel. Sets a total of 4 level.
Chart Speed	Selects Chart speed from 41 types.
Clock Indication	Indicates Year, Month, Day, Hour and Minute. Sets the year in A.D, and adjusts leap year automatically.
Self Diagnostics	Occurring some type of the defect to indicate "E Err * *". (* *: type of the defect).
Scaling	Indicates and record the input of a unification signal etc. is changed into the engineering scales.

11.3 Standard Setting Functions

11.3.1 Standard Setting Functions

Table 11.5 Standard Setting Functions

Function	Description
Burnout	To deflect over toward 100% with disconnecting input. Specifies the every channel's burnout. (DC voltage of ±50mV max., TC input)
Tag Number	Sets a tag number by 5 figures every channel. (Prints at a logging print)
Reference Junction Compensation	Specifies an inside/outside of the reference junction compensation.
Copy Function	Copies a channel setting up.
Input Offset	Sets the input offset every channel.
Zone Recording (Track Recording)	Specifies a recording area every channel to separate into Tracks.
Partial Compression/Expansion	Records Partial Compression/Expansion to 1-crease line every channel.
Decade Recording Indication	Records and indicates by 5 decades. It is 2 figures that the effective number to indicate and print.
Alarm Print	Prints Occurrence time, Occurrence channel, Setting No. and Alarm type in purple at occurring an alarm.
Alarm Recovery Print	Prints Recovery time, Recovery channel, Setting No. and Alarm type in purple at recovering an alarm.
Record Start/end Print	Prints time and comment ("Start" or "End") when record beginning or end.
Computation	Computes Square root.
Inter-channel Computation	Computes Sum, Difference and Average computation.
Alarm Hysteresis Width	Sets an alarm hysteresis width 0% FS or 0.5% FS.
Digital Filter	Records the first order lag with the filtering Process variable.

11.4 Optional Functions

11.4.1 Remote Function of DI

Function	Description
Chart Feed Start/Stop	Starts with tuning to ON. Stops with tuning to OFF.
Changing Chart Speed	Changes 1st with turning to ON and 2nd with OFF.
Comment Print(Sync./Async.)	Prints Comment with turning to ON.
Manual Print(Sync./Async.)	Prints Manual Print with turning to ON.
Date and Time Print(Sync./Async.)	Prints Date and Time with turning to ON.

11.4.2 Alarm Board

3 relays

11.4.3 Communication Unit

RS-232C(Standard) RS-485(Option)