# CHINO Graphic Recorder KR2S [General]

# **Instruction Manual**

Thank you for purchasing the KR2S series graphic recorder.

Before using your new recorder, please be sure to read this instruction manual that will advise you on how to use the instrument correctly and safely and how to prevent problems.

Request to instrumentation engineers, constructors, and sale agents
 Make sure to deliver this instruction manual to the operator of this instrument.

#### - Request to the operator of this instrument -

This instruction manual is necessary for maintenance, too. Keep this manual with care until the instrument is discarded.



#### PREFACE

Thank you for purchasing the KR2S series graphic recorder.

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#### **Product warranty scope**

This product is warranted for one year from the date of delivery. If it is damaged during the warranty period, when used normally based on the cautions in the instruction manual labels attached to the product, etc., it will be repaired without any charge (only in Japan). In the case, we are sorry to trouble you, but please contact your dealer or nearest our sales office. However, in cases of the followings, it will be repaired at your expense even during warranty period.

- 1. Failure or damage caused by improper use or connection, or invalid repair or modification.
- 2. Failure or damage caused by fire, earthquake, wind or flood, thunderbolt, or other extraordinary natural phenomena, or pollution, salt, harmful gas, abnormal voltage, or use of unspecified power.
- 3. Replacement of parts or accessories that have reached the end of their life.

Furthermore, the term 'warranty' in this sense covers only a CHINO's product itself. Therefore, we are not responsible for compensation for whatever the damage that is triggered by failure of our product.

#### Important notes for users

- 1. No part of this manual can be reproduced or copied in any form without permission.
- 2. The contents of this manual may be altered without prior notice.
- 3. This manual has been documented by making assurance doubly sure. However, if any question arises or if any error, an omission, or other deficiencies are found, please contact your nearest CHINO's sales office.
- 4. CHINO is not responsible for any operation results of this software.

#### **Attention while unpacking**

- 1. Do not drop the recorder while taking it out of the box.
- 2. When transporting this recorder, pack the instrument in the original box and then put it with cushions in another box. We recommend keeping the original box for transport.
- 3. When not using the recorder for a while after taking it from the panel, put the recorder in the original box and store at room temperature and in a dust free atmosphere.
  - All company names and product names in this manual are trademarks or registered trademarks of their respective companies.
  - Please note that the marks "TM" and "®" are omitted throughout this manual.

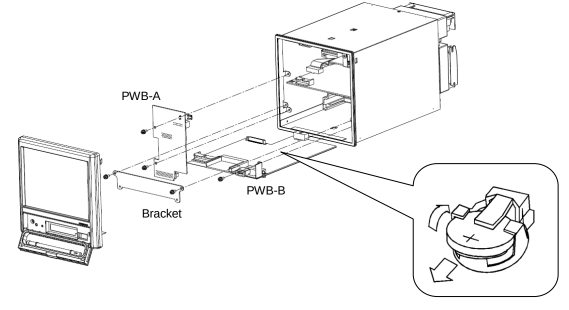
Disposal

#### Disposal

Separate the box, plastic bags, and cushioning materials the recorder is packaged in according to the garbage collection method of the each community, and please cooperates to recycle.

Warning	<ul> <li>A small amount of hazardous substance below the specified level with RoHS directive is included in this recorder.</li> <li>When disposing the recorder always request a professional to do it or dispose it in accordance with local regulations.</li> <li>This recorder includes a lithium battery. When disposing the lithium battery, first remove the battery and always request a professional to do it.</li> </ul>
Caution	Perchlorate Material This instrument uses battery with Perchlorate Material. Special handling may apply, see http://www.dtsc.ca.gov/hazardouswaste/perchlorate
Detterment with a	
Battery removal method	
$\mathbf{D}_{1}$	$\mathbf{D}_{\mathbf{r}}$
-	y. Doing so might cause damage or malfunction. Do not remove the
battery, except when disp	posing the recorder.
battery, except when disp (1) Open the cover and re	posing the recorder. emove the 2 retaining screws.
battery, except when disp (1) Open the cover and re (2) Pull the bottom of the	posing the recorder. emove the 2 retaining screws. front display panel toward you and lift up to remove the front display.
battery, except when disp (1) Open the cover and re (2) Pull the bottom of the (3) The front display is co	posing the recorder. emove the 2 retaining screws.

- (5) Remove the 2 screws holding PWB-A, and pull it toward you.
- (6) Remove the 1 screws holding PWB-B, and pulls it toward you.
- (7) The battery holder is attached to the underside of PWB-B. Lift the front of the battery with a tool having a nonconductive tip and pull the battery out of the holder.



#### Disposal of this recorder

This section describes disposal method of this recorder subjected to the condition stated in Directive on Waste Electrical and Electronic Equipment (hereinafter referred to as WEEE) [2002/96/EC]. This directive is valid only in European Union.

#### • Marking

This recorder is governed and constructed by WEEE [2002/96/EC] marking requirement. Attached label indicates that this electrical and electric equipment must not dispose as general household waste.



• Product category

With the reference to the equipment types in WEEE [2002/96/EC] ANNEX I, this recorder is classified as a "Monitoring and control instruments". Do not dispose as general household waste.

When disposing discarded recorder, please contact local CHINO sales agent.

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15-2-1 Detecting Voltage reduction	
15-2-2 Dead battery	

# **1** For safe use

This section "For safe use" has been compiled to promote the correct use of the instrument in order to prevent human injury or damage to property before they occur. If this instrument is used other than description of this document, protection provided by the instrument may be vitiated. Please read the following information carefully and be sure to observe the warnings and cautions in it.

## **1-1 Preconditions for use**

This instrument is a component type general product to be mounted on an indoor instrumentation panel. Do not use this instrument in different situations.

Before using this instrument, ensure the system safety by taking appropriate measures such as fail-safe designing and periodic maintenance for the equipment to which this instrument is installed. Connection, adjustment or operation of this instrument should be performed by a professional engineer with knowledge of instrumentation.

Also, a person who handles this instrument should read this instruction manual to fully understand the cautions and basic operations.

# **1-2** Labels on this instrument

The following labels are used for safe use.

Label	Name	Meaning
		Indicates the location which should refer to the manual in order to prevent an electric shock and injury.
÷	terminal	A terminal is provided for connection to the protective conductor of the power supply facility for the prevention of an electric shock.

# **1-3** Symbols in this manual

The cautions to be observed for preventing the damage of this instrument and unexpected accidents are sorted by the following symbols according to their importance degrees for enabling operators to use this instrument safely.

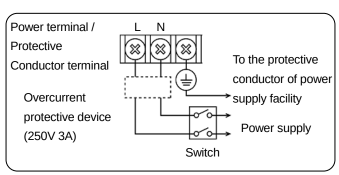
Warning		The nonobservance of information under this symbol may result in hazardous, critical or serious injury to the user.
<b>A</b> Caution		The nonobservance of information under this symbol may result in a hazardous situation or a light injury to the user or in physical damage to the property.
Remarks         This symbol shows a caution when the instrument dose not function as specified or when such a possibility exists.		

Reterence	This reference servers as a supplement for handling and operation, and it may be
	convenient for the user.



This paragraph covers important warning for safety to be observed before reading the instructions. Fully understand the following warning before reading this manual. These warnings are important for preventing the damage to human bodies as well as accidents.

• Switch and overcurrent protective device This recorder is not provided with a replaceable overcurrent protective device. Prepare a switch and an overcurrent protective device for the power supply (circuit breakers, circuit protectors or the like) within 3m of this recorder in a location where the operator can access easily Use a switch and an overcurrent protective device conforming to IEC947-1 and IEC947-3.

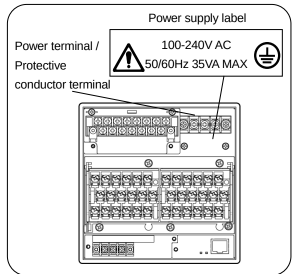


#### Be sure to ground this instrument

Before turning the power on, connect the protective conductor terminal of this recorder to the protective conductor of the power supply facility. In order to prevent an accident by electric shock, do not disconnect this connection during operations.

• Before turning on the power supply In order to ensure safety, before turning on the external power switch, make sure that the power voltage is within the range indicated on the power supply label.

◆ Don't repair or modify this instrument Make sure that any persons other than service engineers approved by CHINO CORPORATION do not repair or modify this instrument by replacing parts. Otherwise it may be damaged or will not function normally or an accident such as electric shock may occur. For ordinary operation, it is not necessary to pull out the internal unit.



#### Use this recorder following this instruction manual

Use this recorder correctly and safely by following this instruction manual. CHINO CORPORATION will not be responsible for any injury, damage, lost profit or any other claim, which may result from its wrong use.

#### Installing the safety device

Regarding the use of devices that anticipates a big loss due to failure of this instrument, always install a safety device for preventing these losses and implement fail safe design in the final instrumentation. Do not use this instrument in important in facilities related to, human life, atomic energy, aviation and space.

#### Turn off the power supply if an abnormal symptom occurs

Turn off the power supply immediately and contact your local CHINO's sales agent if any abnormal odor, noise or any smoke occurs, or if this recorder becomes high temperature that is too hot to be touched.

safety use.	
safet	y use.

# 2 Before use

Check the following items before using the recorder. If something is wrong, contact your local CHINO's sales agent.

## 2-1 Exterior check

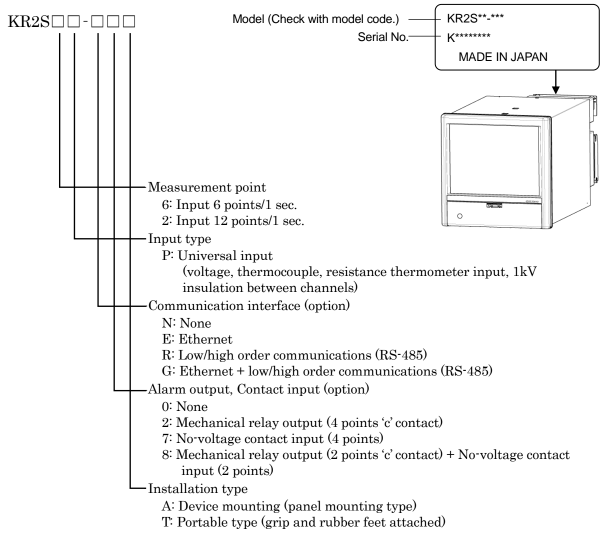
Check that the instrument is not broken on the outer side.

# 2-2 Model check

The model number and serial number of this recorder can be confirmed by the label on the upper side of the case.

Check the model of your instrument from the model code before use.

■ Model code



\*If the recording cycle is set less than 0.5 seconds (0.1 to 0.5 seconds), input channel point becomes 4 points automatically.

# **2-3 Checking attachments**

Package contains the following attachments. Please confirm.

Parts name	Quantity	Remarks
Instruction manual	$1 \qquad \frac{\text{INE-861}\square(\text{General})}{\text{INE-863}\square(\text{Communication interface})} \qquad \qquad \text{CD}$	
	(1 copy) INE-862 (Wiring/Installation)	
	1	RZMC-01-□(CF card)
Mounting bracket	2	For panel mounting
Terminal screw	5	M3.5 for measuring input terminals (Spares for missing)
CF card	1	RZ-CMC256(256MB)
	Instruction manual   Image: Structure of the structure of t	
	erminal screv	es @CF card

# **3** Installation

# Caution

Make sure to read and understand this instruction manual to prevent any accident.

# **3-1** Mounting location

In order to avoid unfavorable effects on the measurement accuracy and recording operation, install this recorder at the following locations.

#### 1. Industrial environment

Select a place away from a source generating an electric field and/or a magnetic field and where mechanical vibrations/shock is not existed.

- •Over voltage category ......II (EN standard)
- •Altitude ......2000m or less
- •Pollution degree ...... 2 (EN standard)
- •Place of use ..... Indoor

#### 2. Ambient temperature/humidity

Keep away from direct sunlight and do not close an area around this recorder to avoid temperature increase.

- $\bullet Place$  with stable ambient temperature of around 23°C and humidity 50%RH
- $\bullet Place$  not exposed to hot blast (50°C or more) for avoiding deformation of the front panel
- •Place where there are no wind and no heat source near terminals for avoiding measurement errors.

#### 3. Atmosphere

- •Avoid a place where flammable gases exist.
- •Avoid a place with dust, smoke, vapors, etc.

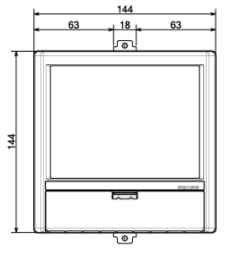
#### 4. Mounting angle

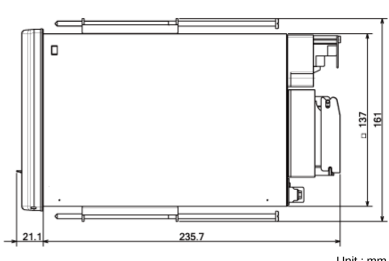
- •Lateral tilting ·······0°
- •Longitudinal tilting ·····Forward tilting: 0°, Backward tilting: 0-20°

Mounting angle other than the above angles will have unfavorable effects on recording operation.

#### **3-2 External dimensions**

The following figure shows the dimensions of this recorder with its mounting brackets.

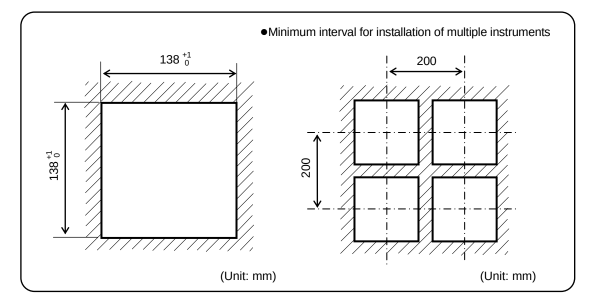




# **3-3** Method of mounting the panel

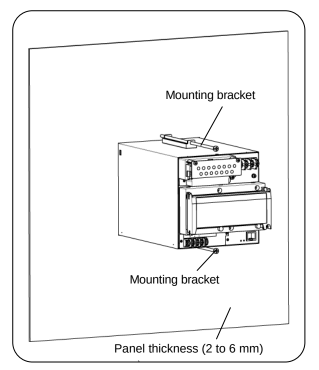
Caution	<ul> <li>Mount on the panel and use</li> <li>This instrument has been designed to be mounted on an indoor instrumentation panel.</li> <li>Use a panel made of a steel plate of 2mm to 6mm in thickness or a panel equivalent in strength. Please consider the instrument's dimensions and its weight when you select the panel thickness</li> </ul>
	along with the panel structure.

#### 1. Panel cutout size



#### 2. Mounting method

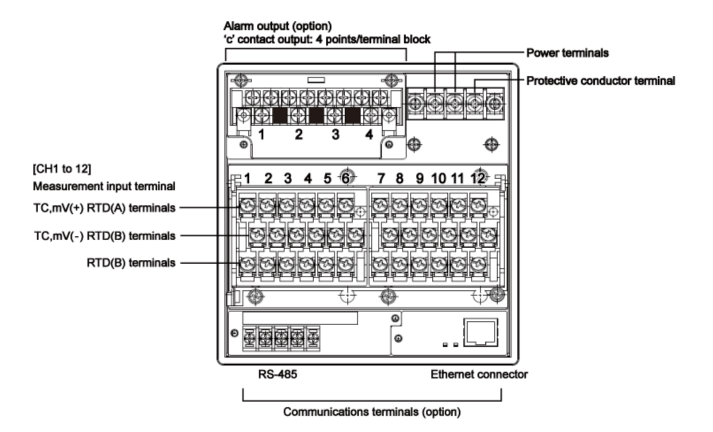
- (1) Insert this recorder into the panel cutout from the front of the panel.
- (2) Insert the mounting brackets into the holes of the top and bottom sides, and fix them with screws using a Phillips screwdriver. Set the tightening torque on screws to 1.0 N·m (when using Phillips-head screwdriver).



# **4** Connections

## 4-1 Terminal board arrangement

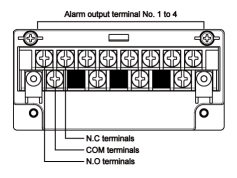
The following diagram shows the terminal board arrangements in which option (Mechanical relay output [4 points 'c' contact], communication interface) are mounted.



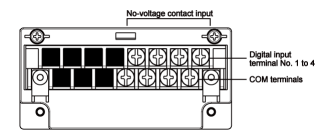
#### -13-

[Option terminal block]

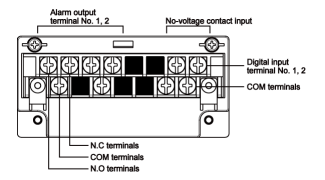
• Alarm relay output (4 points 'c' contact)



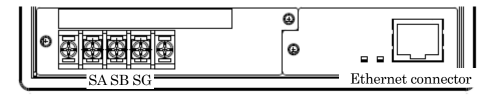
• Digital input (No-voltage contact input,4 points)



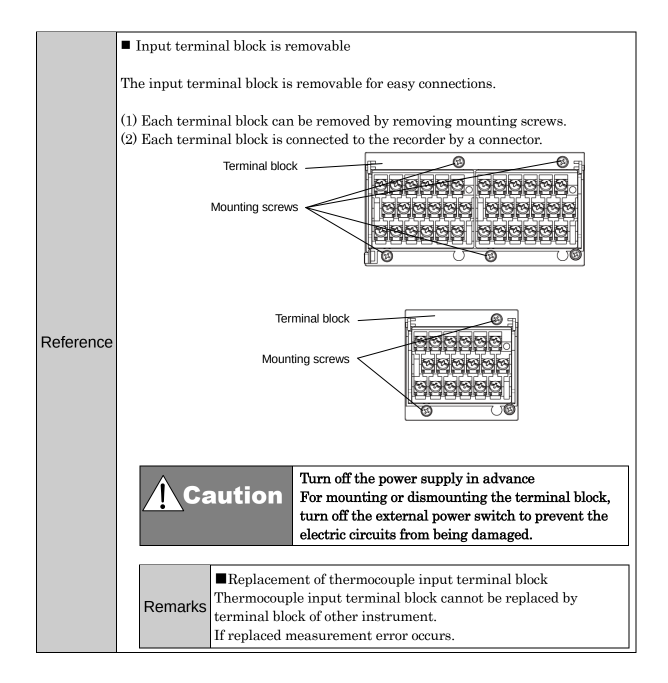
• Alarm relay output (2 points 'c' contact) + Digital input (No-voltage contact input, 2 points)



• Communication terminals



Warning	Alert symbol marks ( ) and places The alert mark  is pasted at danger places where may causes electric shock. (See the following table).		
	Name of terminals	Places marked with the symbol	
	Power terminals	Lower left of power terminals	
	Measurement input terminals	Upper left of terminal cover	
	Mechanical relay 'c' contact	Lower left of terminal cover	
	alarm terminals		



# **4-2 Precautions while connections**

Observe the following cautions during connections for securing safety and reliability.

#### 4-2-1 Power supply

Use a single-phase power supply having a stable voltage without any waveform distortion for the purpose of preventing wrong operations.

Warning	<ul> <li>A switch and an overcurrent protective device Prepare a switch and an overcurrent protective device (3A) to the power supply for preventing an electric shock accident during connection work. This recorder is not provided with any replaceable fuse.</li> </ul>
	<ul> <li>Turn off the power supply before connections Be sure to turn OFF the power supply before connecting cables to the power and the input/output terminals to prevent an electric shock.</li> </ul>

#### 4-2-2 Keep the input/output connections away from a high voltage power circuit

Don't place the input/output cables close or in parallel with any strong power circuits including power line. Place the cables 50 cm or more away from high voltage power circuits when they are placed close or in parallel to other circuits.

#### 4-2-3 Keep the thermocouple input away from a heat source

For thermocouple inputs, keep the input terminals away from a heat source (a heating body) to reduce a reference junction compensation error.

Don't expose the input terminals to direct sunlight, etc.

#### 4-2-4 Keep all connection cables away from noises

Keep all connection cables away from noise source as far as possible, otherwise unexpected malfunction may occur. Provide a solution if the cables cannot be separated from a noise source due to unavoidable circumstances.

Major noise sources	Counter measures
• Power line having waveform distortion	Insert noise filters between power terminals and input/output terminals. A CR filter is often used.

#### 4-2-5 Use crimp style terminals

Fix crimp style terminals to termination of connection cables for preventing the looseness or disconnection of terminals and a short-circuit failure between terminals.

Use the crimp style terminals with insulation sleeve for preventing an electric shock.

#### 4-2-6 Unused terminals

Don't use any unused terminals for relaying; otherwise the electric circuits may be damaged.

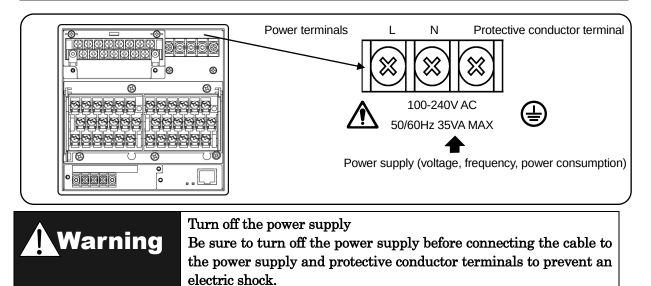
<b>A</b>	Secure the connected cables properly.
<b>Warning</b>	Secure the connected cables so as not to allow them to be hooked by
	a person or a substance, otherwise the connections may be cut and
	disrupted that may cause an electric shock or other accidents.

#### Kinds of terminals and termination

Terminal name	Screw diameter	Tightening torque	Termination (Unit: mm)
Power and protective conductor and communication terminal	M4	1.2N·m	Type O Less than 8.0 More than 4.3 With an insulation sleeve
Input terminal	M3.5	0.8N · m	Type O Less than 8.0 More than 3.7 With an insulation sleeve Type Y Less than 8.0 More than 3.7 With an insulation sleeve *Use Type O whenever possible.
Alarm relay output, non-voltage contact input terminal	M3.5	0.8N · m	Type O Less than 7.0 More than 3.7 With an insulation sleeve Type Y Less than 7.0 More than 3.7 With an insulation sleeve *Use Type O whenever possible.
Communication terminal	M3	0.5N·m	Type O Less than 6.2 More than 3.2 With an insulation sleeve Type Y Less than 6.2 More than 3.2 With an insulation sleeve *Use Type O whenever possible.

# **4-3** Connection of power and protective conductor terminals

#### 4-3-1 Power and protective conductor terminals



#### **4-3-2** Connection of power terminals

For connection to the power terminals, use a 600 V PVC insulated cable terminated by the crimp style terminals with insulation sleeve.Note) Use the cords approved by the following standards. (1) IEC 227-3

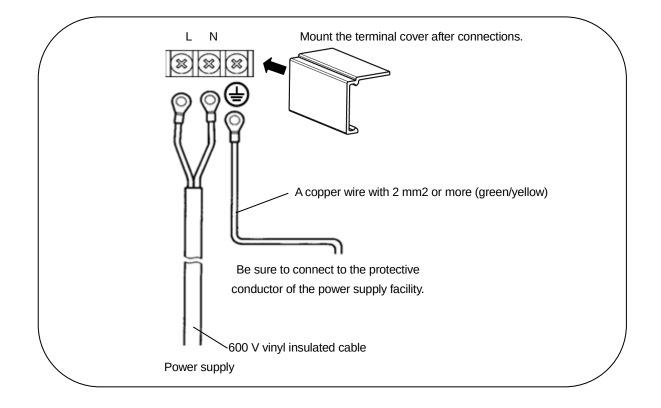
- (1) IEU 227 3
- (2) ANSI/UL817
- (3) CSA C22.2 No.21/49

#### **4-3-3** Connection of protective conductor terminal

Be sure to connect this terminal to the protective conductor of the power supply facility. For this connection, use a cable terminated by the crimp style terminals with insulation sleeve. •Grounding wire: Copper wire 2 mm<sup>2</sup> or more (green/yellow)

Warning	mark at power terminals A voltage of 100 to 240 V AC is applied to the power terminals after connection. Be sure to mount the power terminal cover to prevent an electric shock.
Caution	Be careful with the power voltage and noise The power voltage of this instrument is indicated beside the power terminals. Don't apply any voltage other than indicated; otherwise a malfunction may result. If noise is generated at the power supply, provide a noise reduction transformer, etc.

Remarks	■ L/N indication of power terminals This indication conforms to the CSA standard, Canada. The live side of the	
		single-phase AC power supply is indicated as L, and the neutral side is indicated as N. Observe the L and N connections for obtaining satisfactory performance.



# **4-4 Connection of measuring input terminals**

#### **4-4-1** Measuring input terminals

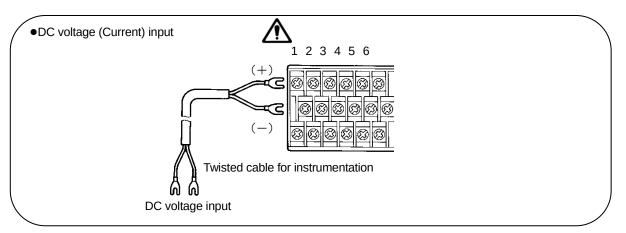
Be sure to turn off the power supply to prevent an electric shock.

For the connections to the input terminals, use cables terminated by the crimp style terminals with insulation sleeve.

	All	owable input voltage	
<b>Caution</b>	Input type Allowable		Allowable input voltage
		Voltage, thermocouple input	± 10VDC*
		Resistance thermometer input	± 6VDC
		* $\pm$ 6 VDC with channel settings	to the $\pm 5$ V or higher range.

#### 4-4-2 Connections of DC voltage (current) input

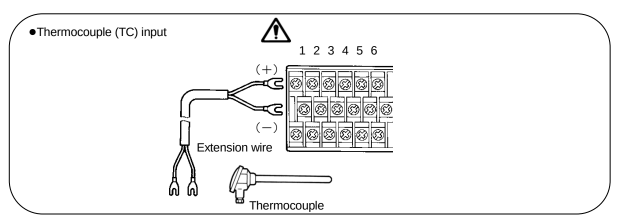
Use twisted cables for instrumentation as the input cables for the purpose of suppressing noises. For current inputs, mount shunt resistors to the channels to be measured before connections.



	■ Isolation of measured input terminal	
Remarks	TC, mV(+), RTD(A) terminal and TC, mV(-), RTD(B) terminal are insulated each	
	channels but RTD(B) terminal is short-circuited between channels.	

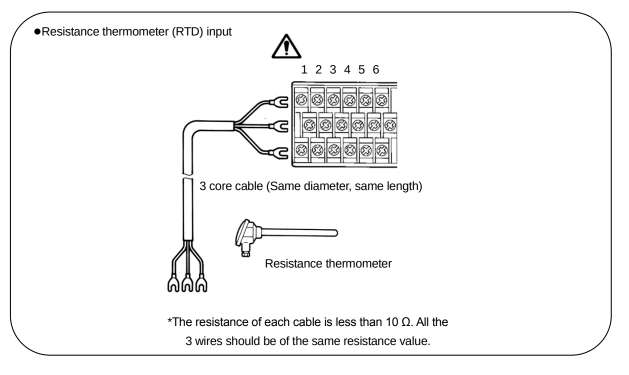
#### 4-4-3 Connection of thermocouple (TC) inputs

Be sure to use thermocouple wires (or extension wires) to the input terminals of this recorder. If a copper wire is used halfway, a noticeable measuring error occurs. Don't use a pair of thermocouple wires in parallel with other instruments (controller, etc.), otherwise a malfunction may occur.



#### 4-4-4 Connection of resistance thermometer (RTD) input

Use a 3-core cable where each lead wire has an equal resistance value. Don't use one resistance thermometer in parallel with other instruments (controller, etc.).





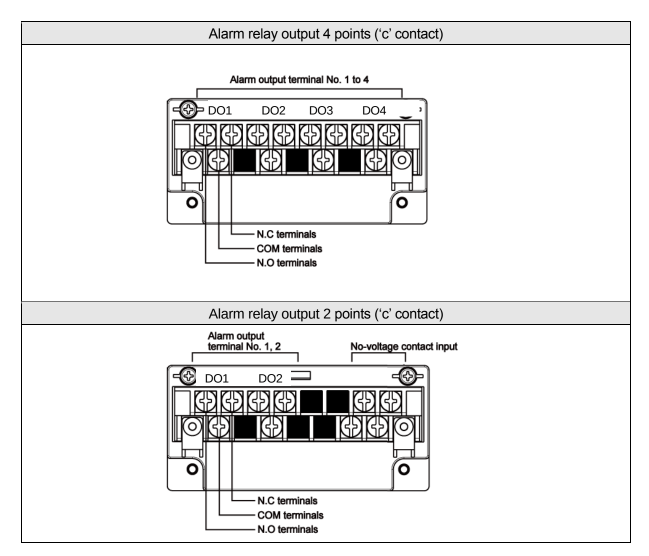
mark of measuring input terminals A high voltage may be applied to the measuring input terminals due to common mode noises. The allowable noise value is lower than 30 VAC or lower than 60 VDC. Make sure that the noises are lower than the allowable values. Mount the terminal cover after connections for the purpose of preventing an electric shock and to protect the input wires. In the case of thermocouple input, the mounting of the terminal cover can reduce the reference junction compensation error.

# **4-5 Connection of alarm output terminals (option)**

This is for the recorder with alarm output terminals (option).

#### 4-5-1 Alarm output terminal

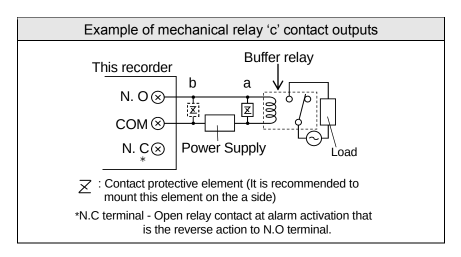
The terminal arrangement depends upon the type of alarm output.



#### 4-5-2 Connections

Turn off the power supply and buffer relay power supply before connections to prevent an electric shock.

- (1) Connect cables to the load via a buffer relay.
- (2) Use cables with the crimp style terminals with insulation sleeves for the alarm output terminals. Only one crimp style terminal is allowed to connect to the terminal.



Warning	mark of alarm output terminals Connect a load not exceeding the specified contact capacity to the alarm output terminals. If the voltage more than 30VAC/60VDC is to be applied to the alarm output terminal, use type O crimp style terminal with an insulation sleeve to connect double-insulated wires (dielectric strength of 2300 VAC or more) for the signal wires and for the other signal wire use basic insulated wires (dielectric strength of 1390 VAC), If the voltage more than 30VAC/60VDC is to be applied to either alarm output terminal of channel, use double-insulated wires or reinforced insulation for external circuit of all the channels. A buffer relay power supply is applied to the alarm output terminals after connections. Do not touch these terminals since an electric shock will occur. Be sure to mount the terminal cover after connections.
<b>A</b> Caution	Take a safety measure. An alarm output of this recorder may become defective caused by wrong operation, failures, and other abnormal inputs. Take a safety measure against an output failure before use as occasion calls.

#### 4-5-3 Precautions for connection

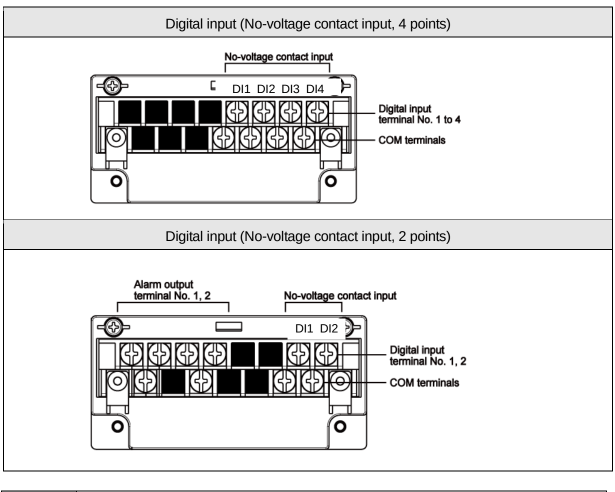
Be careful with the following cautions for connections.

Item		(	Contents	
Contact rating of	Power supply	Resistive load	Inductive load	
Mechanical relay outputs	100V AC	3A	1.5A	(Minimum load) 100mA 5VDC
('c' contact)	240V AC	3A	1.5A	100IIIA 5VDC
	30V DC	3A	1.5A	
Mounting of contact protective element Z	relay. The relative states in the suffer relation of the set of th	ay is broken, if n if momentar nalfunction be	a signal excee ily. ing caused by for the elemen 5-2 Connection	_
Selection of buffer relay	<ul> <li>(1) Coil ratingLess than the contact rating of output terminals</li> <li>(2) Contact rating More than twice the load current</li> <li>A coil surge absorption element built-in type relay is recommendable. Mount an additional buffer relay if a buffer relay satisfying the load rating is not available.</li> </ul>			
Selection of contact protective element	built-in buffer i composed of C	relay is not ava (capacitor) and ues of C•R>	ailable. This el l R (resistor). C: 0.01 µF(Rat	ge absorption element ement is generally ing about 1 kV) (Rating about 1 W)

# 4-6 Connection of digital input terminals and function selection (option)

This is for the recorder with digital input terminals (option)

#### **4-6-1** Digital input terminal



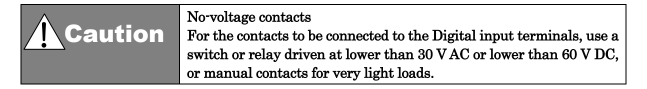
Features of digital input terminal
Voltage when the contact is open. : Approx. 5 V
Current when the contact is short. : Approx. 2 mA

#### 4-6-2 Connections

Turn off the power supply before connections to prevent an electric shock.

Apply a no-voltage contact signal to digital input terminals.

Use cables terminated by crimp style terminals with insulation sleeves for the digital input terminals.



#### 4-6-3 Functions of terminals

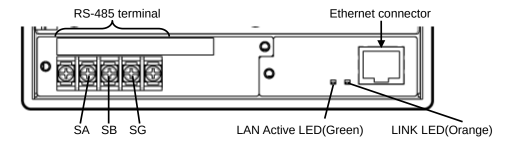
Digital input ······ON/OFF (short/open) state can be measured. Select the range type as DI.	
(Refer to '9-1 input operation settings'.)	
Pulse inputUsed as the pulse input. Select the range type as Pulse (+) and Pulse (-).	
(Refer to '9-1 input operation settings'.)	
Totalizer reset he reset of totalizer is executed. When the digital input terminal specified	
becomes ON, the totalizer reset is executed.	
(Refer to '9-6 Totalizer reset settings'.)	
Marker	
digital input terminals become ON.	
(Refer to '9-8 Marker text settings'.)	
File drive	
The recording starts or stops when the digital input terminals become ON or	
OFF.	
(Refer to '9-5 File settings'.)	

•Each function requires a short circuit of 0.1 second or more between the COM terminal and each terminal.

# 4-7 Connection of communication I/F terminal (option)

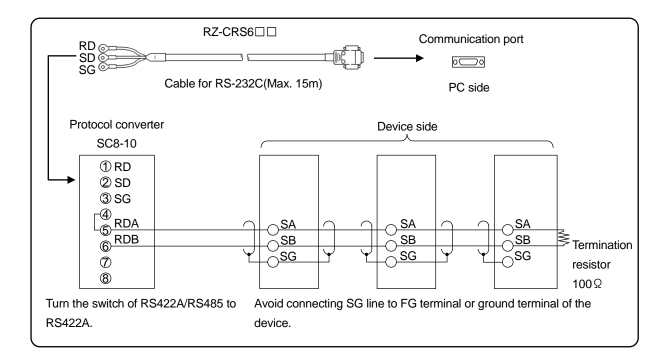
The KR can be communicated with a master unit (high order instrument) via Ethernet and RS-485, and with a slave unit (low order instrument) via RS-485.

\*Ethernet and RS-485 communication function are optional.



#### 4-7-1 Connections of High order communication RS-485

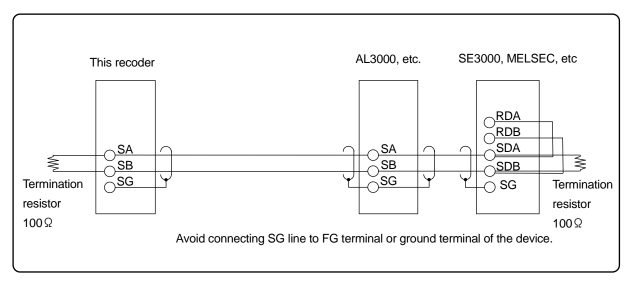
The RS-485 communications interface is connected to a personal computer via a protocol converter. Three signals of SA, SB and SG are used between the protocol converter and a personal computer and a control signal is not used. Wiring process of connector differs from how the personal computer uses the control signal hence please understand your personal computer.



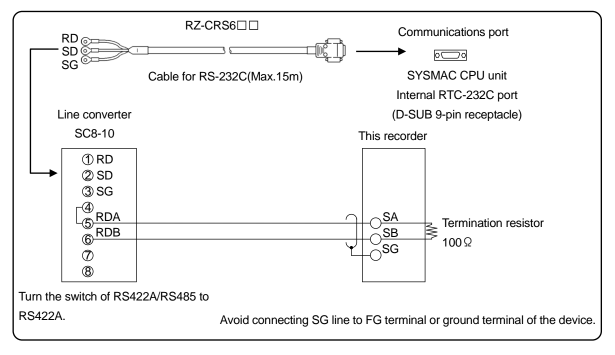
#### 4-7-2 Connections of low order communication RS-485

Connect SA1, SB1 of KR2S and SA, SB of low order connected instrument like the following figure. Refer to instruction manual of each instrument for detail method of low order instrument connection.

#### Example of terminal connection 1

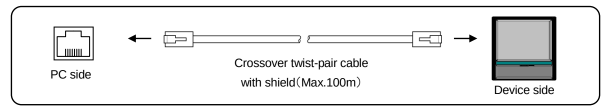


Example of terminal connection 2(SYSMAC)

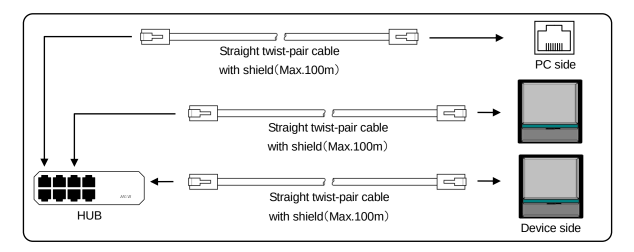


#### 4-7-3 Ethernet wiring

① Example of connection between PC and Ethernet devices(one-to-one connection)

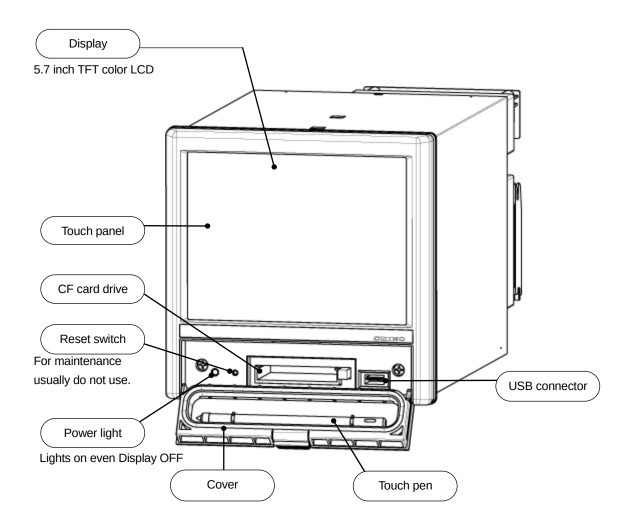


#### ② Example of connection between PC and HUB/Ethernet devices(one-to-N connection)



# 5 Name of each part

# 5-1 Name of the front panel and its major function



	<ul> <li>Front glass</li> <li>The front of display part is made by glass. To avoid injuries due to broken glass, do not blow the glass hard.</li> <li>Do not rub or push the touch panel by a sharp edged tool or a sharp material.</li> <li>For dirt on the front glass, wipe it lightly with a soft cloth infiltrated with neutral detergent or alcohol.</li> <li>Coordinates cannot read normally if two points are pushed simultaneously. Push one point in operations.</li> <li>When you put the touch pen in the cover, please fix the groove of the touch pen to nail of the cover.</li> <li>Please pull the nail of cover downward to open since it easily bends when it is pulled upward.</li> </ul>
--	---

## **5-2 Character entering method**

This screen is used for setting a tag name, a marker text character string and setting/entering a password.

Ope						Mar	ker	text					2012	401/23 38:44
Digi														
No.	•		•									-		
1	ABC	a	bc	INS		EL	BS		Set	Car	ncel			·
2						1	1		1		1		1	ī
3	A	В	C	D	E	F	G	H	I	J	K	L	M	
4	N	0	Р	Q	R	S	Т	U	V	₩	Х	Y	Z	
5	0	1	2	3	4	5	6	7	8	9				
6					0/									
7	+	_	*		%		(		•	_		;	<u> </u>	
0	>	=	!	{	}	$\mathbf{N}$		2	3	H	Ω	0		
Ŕ	leturi	า											Sna	pshot

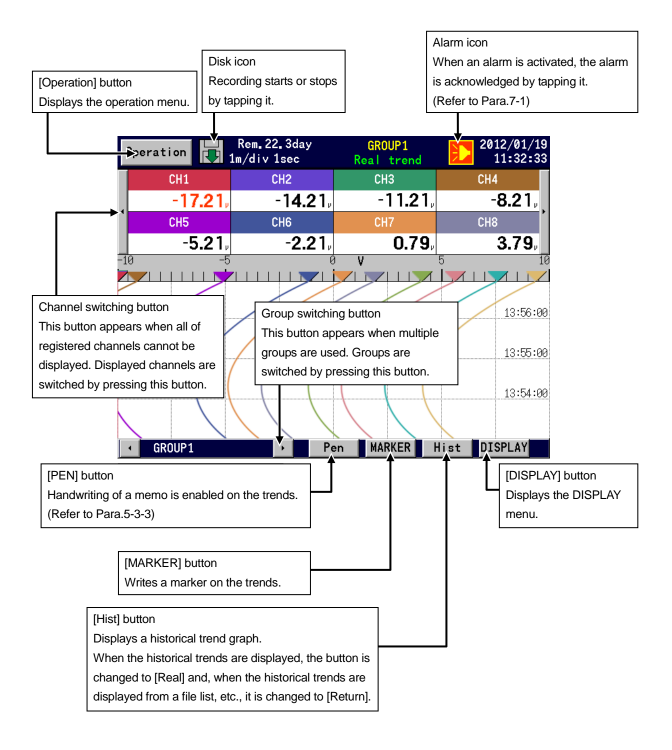
When the character input screen is displayed, by pressing the "ABC" or the "abc", keys arranged on the lower column are changed to indications corresponding to the key pressed. Press a character to enter. Then, the character selected is displayed on the character display column. When a character is taped on the character display column, the cursor moves to its position and a character can be inserted (or overwritten) at the cursor position.

ABC	Alphabet capital letters, symbols and numeric can be entered.
abc	Alphabet small letters, symbols and numeric can be entered.
INS	Inserting or overwriting can be selected.
1110	(Inserting and overwriting are switched each time this key is pressed.)
DEL	A character selected on the character input column is deleted.
BS	The character being one position before the character selected on the character input column is deleted.
Set	Inputted characters are entered.
Cancel	Cancels character input.

# **5-3** Touch panel operation method

In this paragraph, the basic screen operation method is described.

#### 5-3-1 Tapping on the operation screen



■ About the [Marker] button

Displays marker input dialog. It cannot be operated during the recording is stopped.

By tapping [MENU settings] - [Marker text settings], register marker text beforehand.

[Input marker] list is displayed, tap and write marker on the trend.

Selecting the [Text input] key board display is appeared and arbitrary texts are able to input.

	Input marker	
No marker		-
Input marker		
Marker1: MOTOR.ON		
Marker2: MESSAGE		
Marker3: A		
Marker4: (None)		
Marker5: (None)		-
	Cancel	

#### ■ [Operation] menu

Menu item	Operation
START	The recording starts.
STOP	The recording stops.
HOME settings	The HOME settings open.
MENU settings	The MENU settings open.

■ [DISPLAY] menu

Menu item	Operation				
Select display	Used to change the operation screen type.				
Select group	Used to change the display group.				
Auto switching	Used to turn or off the automatic switching of the group and channel. The switching becomes active by checking. When the automatic switching time is set to 0, this switching is not valid.				
Snapshot	Used to save screen hardcopy to the internal memory.				
Pause	Screen updates are stopped except status bar. Tap the screen to restart display update. All operations such as data acquisition and recording processing except drawing are executed during pause.				
Display OFF	Used to turn off LCD display. The display is turned on again by tapping the screen.				
Magnify/reduce	The trends are displayed by compressing the time axis. (Same magnification to 1/60)				

#### 5-3-2 Tapping operation on the setting screen

On the MENU setting and the HOME setting screens, setting operations can be executed more smoothly by tapping each item. For inputting into each item, tap a button with the  $\checkmark$  mark. For returning to a previous screen, tapping the [Return] button.

On a screen with a scroll bar, information can be scrolled with tapping the scroll button. The screen is scrolled one by one by tapping the scroll bar above or below the scroll bar.

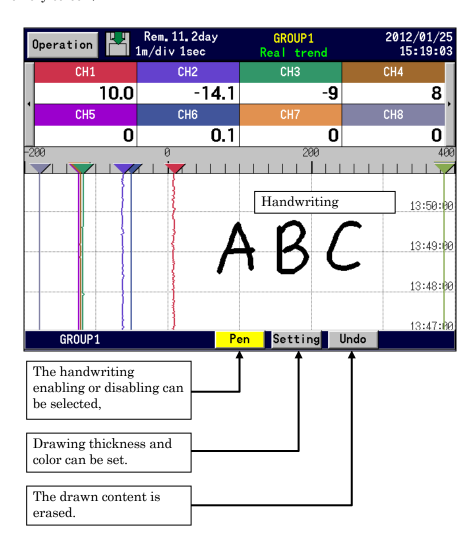
Color     Position       1     -       1     -       1     -       1     -       1     -       1     -       1     -       1     -       1     -       1     -       1     -       1     -       1     -       1     -       1     -	Scroll button
Caution	<ul> <li>Cautions for using the touch panel</li> <li>Do not rub or push the touch panel by a sharp edged tool or a sharp material.</li> <li>Avoid storing and using the touch panel in the environment with water, organic solvent or acid, or in the condition of touching them.</li> <li>Avoid using the touch panel in a place with direct sunlight.</li> <li>For dirt on the front glass, wipe it lightly with a soft cloth infiltrated with neutral detergent or alcohol. This recorder uses plastic components therefore do not use organic solvent. It may be a possibility of discoloration, deform and damage. When medicine, etc. adheres to the touch panel accidentally, wipe off it immediately in the state where there is no influence in a human</li> </ul>

1

body.
• The dew condensation generated inside the touch panel is not
unusual since the dew condensation is a natural phenomenon.
When the temperature of the touch panel reaches to the room
temperature, the dew condensation will disappear
automatically, but avoid using the touch panel with the dew
condensation since it causes failure.

#### 5-3-3 Handwriting operations on the trend screen

On the real time trend screen and the historical trend screen, handwriting operations can be executed with free handwriting feeling by tapping and skimming the display. For executing the handwriting operations, tap **Pen** once to enable the handwriting. When the handwriting is enabled, **Pen** is displayed as shown in the figure below. By tapping the pen button again, a drawn content is fixed and saved, and the handwriting is switched to disable. After then, the normal tapping operations can be executed. The drawn contact can be read again by a CF card or a USB memory in addition to the internal memory. (Ref. '7-9 CF card/USB memory screen')



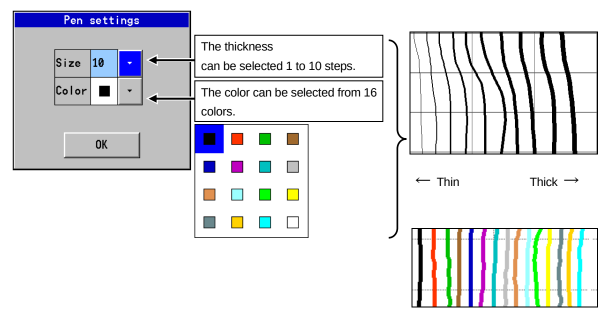
#### Erasing operation

When **Undo** is tapped in the handwriting operations, the content written just before is erased. When a drawn content is by continuous trajectory, the whole content is erased at once. When the content is by discontinuous trajectory, the trajectory written just before is erased first and the drawn trajectory is erased in an order from a new one.

Remarks	When the content is saved once by tapping the pen button, the retroactive
Remarks	trajectory cannot be erase.

#### Setting operation

When **Setting** is tapped in the handwriting operations, the thickness and the color of the drawn point can be changed from the dialog box shown below.





Supplement	The number of handwriting points is the one got by detecting and sampling, periodically at a fixed cycle, the coordinate data when the touch panel is taped. On the performance, 8000 points are the upper limit of input, and when the number is exceeded, the point is erased from the oldest one. It is difficult to distinguish the number of inputs visually directly by seeing the drawing. Since the number of points is the one sampled at a fixed cycle, slow pen writing consumes the number of points more and quick wiring makes consumption of number of points few. The length of a trajectory, the thickness of a font, and a color are not directly related to consumption of number of points. The figure below shows the reference figure about the number of points confirmed by treatment of the instrument.
	Slow handwriting: 1 tap 3 points are used.

# 6 **Operation** (Be sure to read Para. 1 for safety.)

### 6-1 Initial settings

When the power supply is turned on under the default settings at the factory or when the settings are initialized, the initial settings screen is displayed. Set the indispensable following parameters on use.

- Language
- Power frequency 50Hz/60Hz
- Setting of the usage group count
- $\boldsymbol{\cdot}$  Clock settings
- Input settings
- Display settings
- File settings

You can exit without setting the parameters. In that case, this recorder operates with the default settings at the factory.

Operation Initial	settings		2012/04/05 14:08:52
Language	English	•	
50Hz/60Hz	50Hz	•	
Usage group count	4	•	
Clock settings	Set		
Input se Do the initial se After finishing t Display File set		push [Return].	
KR2S2P-NOA K*****			
Ver.1.10			
Return			Snapshot

Tapping the [OK] button, the message disappears and the settings are enabled.

#### **6-1-1** Setting of the language

By tapping the ▼ button of the Language, the pull-down menu is displayed. Tap English or Japanese in the pull-down menu for setting.

Operation Initial	settings	
Language	English	•
50Hz/60Hz	Japanese	
Usage group count	English	
Clock settings	Set	
Input settings	Set	
Display settings	Set	
File settings	Set	

### 6-1-2 Setting of the power frequency

By tapping the  $\checkmark$  button of the 50Hz/60Hz, the pull-down menu is displayed. Tap 50Hz or 60Hz in the pull-down menu for setting. Confirm and set the power frequency being used.

settings	
English	•
50Hz	•
50Hz	
60Hz	
Set	
Set	
Set	
	50Hz 50Hz 60Hz Set Set

	■ About the setting of the power supply frequency	
	This setting is set for noise (Industrial frequency) filter of the input.	
Reference	Please switch whenever it uses with 60Hz band and the industrial frequency noise	
	influences it and use it. (The noise removal characteristic might improve it by the	
	thing adjusted to 60Hz side.)	

### 6-1-3 Setting of the usage group count

By tapping the  $\checkmark$  button of the item of the usage group count, the pull-down menu is displayed. Select usage group count in the pull-down menu.

Operation Initial	settings	
Language	English	•
50Hz/60Hz	50Hz	•
Usage group count	4	•
Clock settings	1	
Input settings	2	
Display settings	3	
File settings	4	
KR2S2M-G7T	5	

#### 6-1-4 Clock settings

By tapping the [Set] button of the clock settings, the following clock settings screen is displayed.

Operation Clock se	ttings	
Language	English	•
50Hz/60Hz	50Hz	•
Usage group count	4	•
Clock settings	Set	
Input settings	Set	
Display settings	Set	
File settings	Set	

Operation	Clock settin	gs	2012/01 13:06
Date	12/01/24	•	
Time	13:06:43	•	
	Set		
Time adjustment by	DINone	•	
Display format	YY/MM/DD	•	
Time zone	+09:00	•	

\* For detailed settings, refer to [9-11-1 Clock settings].

#### 6-1-5 Input settings

By tapping the [Set] button of the input settings, the following input settings screen is displayed.

Operation Clock se	ttings	
Language	English	-
50Hz/60Hz	50Hz	•
Usage group count	4	•
Clock settings	Set	
Input settings	Set	
Display settings	Set	
File settings	Set	

CH.	Range ty	pe	Tag	Unit		
1	10V	•	•	v	•	set
2	10V	•	-	v	•	set
3	10V	•	-	v	•	set
4	10V	•	-	v	•	set
5	10V	•	-	v	•	set
6	10V	•	-	v	•	set
7	10V	•	-	v	•	set
8	10V	•	-	v	•	set
9	10V	-	-	v	-	set
10	100	-	-	v		ant .

\* For detailed settings, refer to [9-1 Input operation settings].

### 6-1-6 Display settings

By tapping the [Set] button of the display settings, the following display settings screen is displayed.

Operation Channel parameters				
Language	English	•		
50Hz/60Hz	50Hz	•		
Usage group count	4	•		
Clock settings	Set			
Input settings	Set			
Display settings	Set			
File settings	Set			

0p	erati	on	Char	nel	parameter	s			2012/0 13:0	
	Copy 1 - from 1 - to 1 - Go									
сн.	Display scale									
сп.	Ту	ре	Minimur	n	Maximu	n	-Color Position			
1	Std.	•	-10.00	•	10.00	•		1	•	•
2	Std.	•	-10.00	•	10.00	•		1	•	
3	Std.	•	-10.00	•	10.00	•		1	•	
4	Std.	•	-10.00	•	10.00	•		1	•	
5	Std.	•	-10.00	•	10.00	•		1	•	
6	Std.	•	-10.00	•	10.00	•		1	•	
7	Std.	•	-10.00	•	10.00	•		1	•	
0	C		10 00		10 00			1		
	Return Snapshot									

\* For detailed settings, refer to [9-3-1Channel parameters].

#### 6-1-7 File settings

By tapping the [Set] button of the file settings, the following file settings screen is displayed.

Operation File settings						
Language	English	•				
50Hz/60Hz	50Hz	•				
Usage group count	4	•				
Clock settings	Set					
Input settings	Set					
Display settings	Set					
File settings Set						

Opera	tion	File settings	2012/01/24 13:09:01
ON/OFF	No.	File name	
N	1	GROUP1	set
V	2	GROUP2	set
V	3	GROUP3	set
N	4	GROUP4	set
		1	Snanshat
Ket	urn		Snapsho

\* For detailed settings, refer to [9-5File settings].

# 6-2 Start/Stop operations of recording

#### 6-2-1 START

Tap (disc icon) on the top of the screen or tap [Operation] - [START].

The recording is started. The data of the groups, of which recording conditions are established, are stored into the internal memory. The groups, of which recording conditions are not established, become the standby state and their recording starts at the time of establishment of conditions. The groups, of which recording conditions cannot be established, become the standby state for recording. The storing into the CF card is automatically executed at certain storing intervals when the saving to a file is completed.

#### 6-2-2 STOP

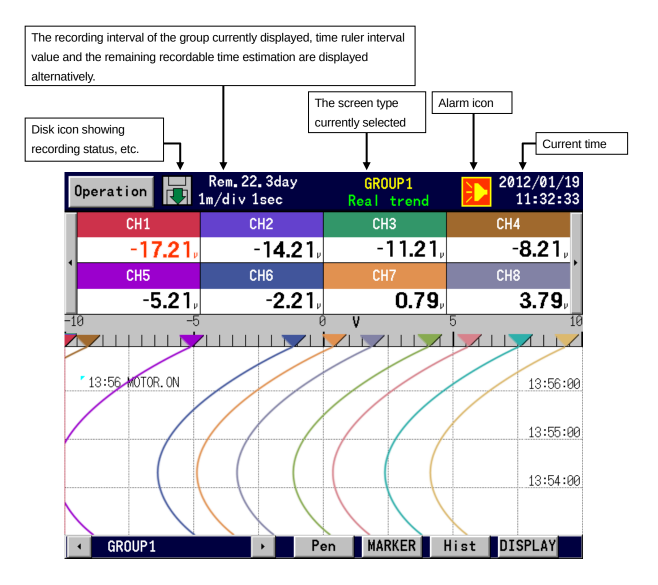
Tap (disc icon) on the top of the screen or tap [Operation] - [STOP].

The recording of all groups becomes the stop state. The file in saving is completed and data is stored into the CF card.

# 7 Names and functions of the operation screen

## 7-1 Common operations of the operation screen

The status bar is displayed on the top of the screen and displays the status, etc. of this recorder. Normally the back color is navy blue but, when the schedule (Refer to '9-7 Schedule settings') is set, the back color becomes gray for the period other than the scheduled period.



■ [Operation] menu

Menu item	Operation
START	The recording starts.
STOP	The recording stops.
HOME settings	The HOME settings open.
MENU settings	The MENU settings open.

#### ■ [DISPLAY] menu

Menu item	Operation
Select display	Used to change the operation screen type.
Select group	Used to change the display group.
Auto switching	Used to turn or off the automatic switching of the group and channel. The switching becomes active by checking. When the automatic switching time is set to 0, this switching is not valid.
Snapshot	Used to save screen hardcopy to the internal memory.
Pause	Screen updates are stopped except status bar. Tap the screen to restart display update. All operations such as data acquisition and recording processing except drawing are executed during pause.
Display OFF	Used to turn off LCD display. The display is turned on again by tapping the screen.
Magnify/reduce	The trends are displayed by compressing the time axis. (Same magnification to 1/60)

#### Displayed data

Measured data displayed on each screen

Measured data	Contents
(Numeric value)	The values are displayed based on the display scale settings of each channel. The values are displayed with the number of digits after decimal point of the maximum and minimum values of the display scale. When the type is "Exponent", the values are displayed in such exponential format as"1.2E+3". In this case, up to 2 digits after the decimal point of the significant can be set but only 1 digit is displayed depending on the screen.
BURN	On thermocouple input and resistance thermometer input, disconnection of the input signal is detected.
OVER	A value above the measurable high limit value (upper limit value + 5% of range) is inputted. Or calculated value is above the value that can be indicated (*).
UNDER	A value below the measurable low limit value (lower limit value - 5% of range) is inputted. Or calculated value is below the value that can be indicated (*).
CAL ER	Calculation error occurs.
RJ ERR	The recorder is abnormal.

\* Range that can be indicated for calculated result as follows.

■ Display format is "standard"

Numeric value that excludes decimal point is within ±30000 (Example: -30.000 to +30.000)

■ Display format is "index"

 $1.00\mathrm{E}\mathchar`15$  to  $9.99\mathrm{E}\mathchar`15$ 

Excluding the historical data displayed part of the historical trends and the dual trends, the current data (with 0.5 second interval) irrespective of the recording interval, etc. is displayed as the numeric displayed data. For slowing down the updating speed, change "Numeric value display update interval". (Refer to '9-3-5Common Parameters'.)

Reference	After the power is turn on, a massage is displayed on the blue screen as follow						
	Message	Contents					
	Initializing	Reading setting files.					
	Input board reading	Identifying model of input device and checking communications of input device.					
	Input board writing	Setting input device.					
	File reading	Reading measured data from the internal memory.					

	Arrow	Status				
	Green, moving	Recording.				
	vertically.					
	Gray	The recording is in the stand by state since recording conditions are not established.				
	Not displayed.	The recording is in the stop state.				
		es the status of internal memory.				
	Back color	Status				
	Gray	Remaining space of the internal memory is 11% or more.				
Reference	Yellow	Remaining space of the internal memory is 10% or less.				
	Red	Remaining space of the internal memory is 8M byte or less.				
	When X is displayed on the disk icon, the CF card is not inserted.					
	memory.	r right of the icon shows the access status to the inter-				
	Color	Status				
	Color					
	Not displayed.	Not accessing the internal memory.				
		Not accessing the internal memory.Accessing the internal memory.				

	Th		status and the confirmation s s executed by tapping alarm	status of alarms. icon on the operation screen.					
Reference	The icon indicates alarm status.								
		Lit	Activated	Confirmed					
		Icon blinking	Activated	Not confirmed yet					
		Icon inside blinking	Canceled	Not confirmed yet					
		Not displayed	Canceled or not activated	-					

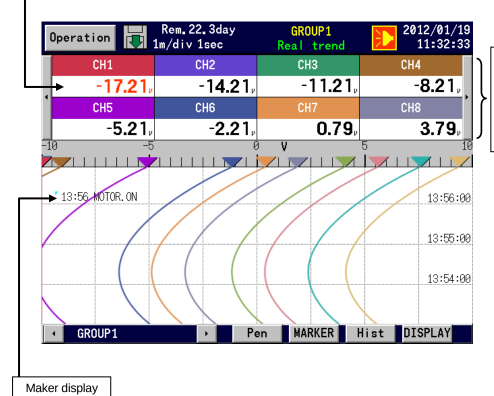
### 7-2 Real time trend screen

The measuring values and trend at current state can be seen as an analog recorder. The pens are displayed on the scale plates corresponding to the values of "Position" parameters of each channel. When the same "Position" is set to multiple channels, the scale plates, trends and pens are displayed in the contents of the display scale of the smallest channel number in the group.

Display method

Tap [DISPLAY] - [Real trend].

The measured data of the channel in alarm activated is displayed in red.



This part can be selected from the data display (with/without tag), the bar graph and non-display.

Precautions for use

When treatment load of the recorder is high, the recorder prioritizes recording operation. Therefore, display update period of real trend screen changes temporally according to following conditions.

- Writing to the CF card continues more than 1min.  $\Rightarrow$  "Data value update period"  $\times 5$
- Writing to the CF card continues more than  $2\min$ .  $\Rightarrow$  "Data value update period"  $\times 10$
- Writing to the CF card continues more than 3min.  $\Rightarrow$  "Data value update period"  $\times 20$
- When high load (state of writing to the CF card continues more than 1min.) and deleting old file at overwrite mode ⇒ stops screen update and "Deleting old file. Please wait." is displayed. Refer

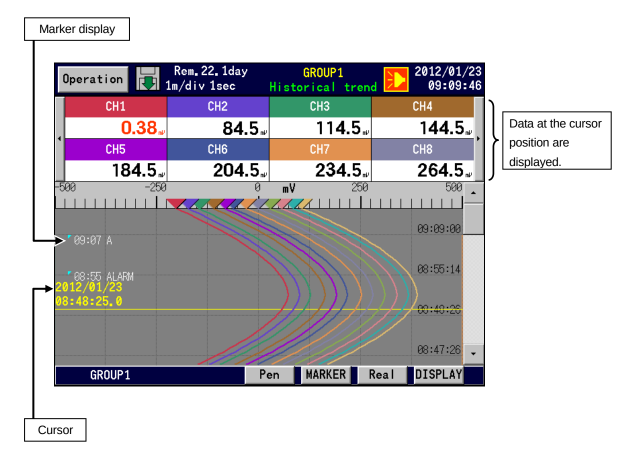
to "9-3-5 common Parameters" about "Data value update period".

# 7-3 Historical trend screen

Display recorded data that is saved in the internal memory. Tapping the trend displays a cursor and shows measuring values at the current state.

Display method

Tap [DISPLAY] - [Real trend]. Displayed data is latest recording data.



When the data format of the file to be displayed is 'Maximum/Minimum', 'H/L' is displayed on the screen upper right. This indicates the values displayed are maximum or minimum. Tap H/L icon to switch.

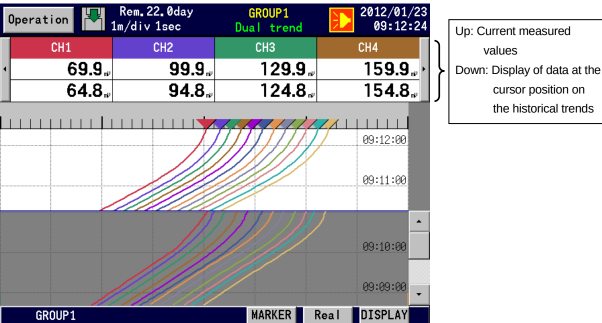


## 7-4 Dual trend screen

The real time trends and the historical trends are displayed by dividing the screen up and down, and the current data and the past data can be compared. Also the data display displays the current values and values at the cursor position of the historical trends by dividing the screen up and down. The displaying method of the trends and positions of pens is same as the real time trend screen. However, in case of the setting that multiple scale plates are displayed, only 1 scale plate is displayed, and the numeric values on the scale plate are not displayed.

### Display method

Tap [DISPLAY] - [Dual trend].



## 7-5 Data screen

Displays the 'measured data of channels'.

Displays 'data display frames' or the frame data that is registered at channel settings. (Number of the frames 1,2,3,4,6,8,9,10,12,24,44)

■ Display method

Tap [DISPLAY] - [Data display].

The measured data of the channel in alarm activated is displayed in red.

Opera	tion	Rem. 1m/di		2day ec	D	GROUP1 ata disp		Ì	2012/01/23
	CH1				CH2				СНЗ
NAX: 0.3 NIN: 0.3	4	<b>0.32</b>	MAX : Min :	0.44 0.41	(	0.42 <sup>mv</sup>	MAX : MIN :	-0.13 -0.15	- <b>0.14</b> ™
	CH4				CH5				CH6
ИАХ: —0.7 ИIN: —0.7	2	0.74 <sup>mv</sup>	MAX : MIN :	0.06 0.02	(	0.03 <sup>mV</sup>	NAX : NIN :	0.29 0.26	<b>0.28</b>
	CH7				CH8				CH9
MAX: 0.7 Hin: 0.7	6	0.73 <sup>mv</sup>	MAX : MIN :	-1.05 -1.11	-	1.06 <sup>mV</sup>	MAX : MIN :	-0.25 -0.29	- <b>0.26</b>
	CH10				CH11				CH12
MAX: 1.2 MIN: 1.1		1.17 <sup>mv</sup>	MAX: MIN:	-0.28 -0.31	-(	0.29 <sup>mV</sup>	MAX: MIN:	-0.33 -0.37	- <b>0.34</b>
G	ROUP1							Hist	DISPLAY

When the number of displayed channels is less than 12, maximum and minimum values of these channels can be displayed.

The values are reset at the record start. Non-display of these values is available. (Refer to 9-3-5 'Common parameters')

### 7-6 Bar graph screen

The measured values of the channels are displayed with the bar graphs in real time and can be seen visually. The length of the bars and scale plates is displayed in the contents of the display scale with the smallest channel number in the group.

#### Display method

Tap [DISPLAY] select [Bar graph] from the menu.

Opera	tion 🛃	Rem <b>.22.</b> 3day 1m/div 1sec	GROUP1 Bar graph	2012/01/23 16:37:14
	CH1	CH2	СНЗ	CH4
	- <b>340.1</b> "	-310.1"	-280.1"	- <b>250.1</b> , "
•	CH5	CH6	CH7	CH8
	- <b>220.1</b> "	-1 <b>90.1</b> "	-160.1"	-130.1 "
-500	-25	0	<b>mV</b> 2	250 500
G	ROUP1			list DISPLAY

This part can be selected from the data display (with/without tag) and non-display.

# 7-7 Alarm display screen

The alarms being activated are displayed as a list. Activation date/time, cancel date/time (cancelled alarms only), channels (tag names) and alarm types are displayed in the reverse chronological order (latest on the top). Irrespective of the groups, all alarms being activated in this recorder are displayed.

Maximum 1000 alarm data are recorded. When the alarm data exceeds 1000, the data are deleted in chronological order.

#### Display method

Tap [DISPLAY] select [Information] - [Alarm display] from the menu.

The selected row is di	splayed in blue.		
Operation	Rem_2_7year Im/div 1sec	GROUP2 Alarm display	2012/02/21 14:01:26
Activation time	Cancel time	СН	Туре
<b>02/21 13:59:55</b>	02/21 14:01:22	CH1	AL4 Lower
02/21 13:59:55		CH1	AL3 D.low
02/21 13:59:55		CH1	AL2 D.upp
02/21 13:59:55	02/21 14:01:22	CH1	AL1 Upper
	1	Re	al DISPLAY

By tapping the row of the list, small screen is displayed.

	The screen is jumped to the trend at the activated date/time of the selected
Trend display	row. When the alarm was not recorded at its activation or the file is not
	found, the screen cannot be jumped.

# 7-8 Internal memory screen

The list of files recorded in the internal memory is displayed. The start date and time, the end date and time (the latest data time for a file being recorded) and the data count are displayed. The files are displayed in the reverse chronological order (latest on the top). All files only of the selected group are displayed.

#### ■ Display method

Tap [DISPLAY] select [Information] - [Internal memory] from the menu.

The	e selected ro	w is displayed	in blue.					
C	Operation	Rem.2	1.9day 1sec	G Interr	ROUP1 nal memo	ry 膨	2012/0 09::	01/23 15:33
	Start da	te and time	End	date an	d time	Data	count	
	2012/01/23	8 09:00:52	2012/0	01/23 09:	:15:37	886		
	2012/01/23	8 08:48:18	2012/0	1/23 08:	48:58	41		
	0000004						DIOD	
	GROUP1					Real	DISPL	4 Y

By tapping the row of the list, small screen is displayed.

Trend display The trends recorded in the file of the selected row are displayed.

	<ul> <li>Internal memory         This recorder records all recorded data into the internal memory as a file. Th         data are copied to the CF card at a certain storing interval when the recording t         this file is completed.     </li> <li>Limitations of internal memory&gt;         (File capacity)         1 file is completed with maximum volume (refer to the following list). The file size         can be calculated with the followings.     </li> <li>Data volume x Number of channels x Number of records         (Usually the data volume is 4 bytes. When the data format is         "Maximum/minimum", the data volume is 6 bytes.)     </li> <li>When the recording is stopped due to recording conditions not established         tapping [SPOT] or by power off, etc. the file is completed at the time befor         reaching to maximum volume of file.     </li> </ul>							
Reference		Number of groups usedMaximum volume of file (KB)Recording frequency when 12 points are used (4 byte data)						
		1	3904	83280				
		2	1920	40960				
		3	1216	25940				
		4	896	19110				
		5 704 15010						
	The file (Vo The	s (In each group, "250 ÷ N lume of all files) e total volume of files tha	Jumber of groups used" [F t can be saved in the inte	al memory is maximum 250 Fraction is rounded down.]). rnal memory is 64KB x (125 ds it, the files are deleted in				

# 7-9 CF card/USB memory screen

The list of files stored in the CF card or the USB memory is displayed. The start date and time, the end date and time (the latest data time for a file being recorded) and the data count are displayed. The files are displayed in the reverse chronological order (latest on the top). All files only of the selected group are displayed.

#### ■ Display method

Tap [DISPLAY] select [Information] - [CF card]/[USB memory] from the menu.

The selected row is displayed in	n blue.		
Operation Rem.21 1m/div 1	.8day GROUP1 lsec CF card	<b>}</b>	2012/01/23 09:16:11
Start date and time	End date and time	Data	count
2012/01/23 09:00:52	2012/01/23 09:10:11	560	
2012/01/23 08:48:18	2012/01/23 08:48:58	41	
2012/01/13 16:17:41	2012/01/13 16:17:42	9	
GROUP1		Real	DISPLAY

By tapping the row of the list, small screen is displayed.

Trend display	The trends recorded in the file of the selected row are displayed. (Binary only)
Delete	The file of the selected row is deleted.
FTP	The file of the selected row is transferred with FTP.
transmission	

# 7-10 Marker list screen

The list of markers recorded on the trends is displayed. The date and time and the marker text are displayed in the reverse chronological order (latest on the top). The markers recorded in the selected group are displayed.

Maximum 200 markers are recorded. When the recorded marker exceeds 200, the markers are deleted in chronological order.

#### ■ Display method

Tap [DISPLAY] select [Information] - [Marker list] from the menu.

The selected row	is displayed in blue.	]				
Operation	Rem.24.4day 1m/div1sec	GROUP1 Marker list	2012/02/08 16:01:13			
Date and	time	Marker text				
12/02/08 15	:59:53 MOTOR. ON					
12/02/08 15	:59:26 ALARM					
GROUP1		R	Real DISPLAY			
By tapping the row	v of the list, small sci	reen is displayed.				
<b>m</b>	The screen is jum	ped to the trend po	osition of the marl	xer of the selected r		
Trend display	When the file is not	ot found, the scree	en cannot be jumpe	ed.		
Delete	The marker of the	e selected row is de	eleted.			
Delete all	All markers in the	All markers in the list are deleted.				

# 7-11 Controller display screen

When controllers are connected with low order communications and registered in a group, the controllers can be displayed.

By dividing the channel registered in the group selected into a frame for each controller, PV, SV, and MV are displayed.

Moreover, RUN/READY selection, SV1/2 selection, AUTO/MANUAL selection, PID, etc. in each frame can be set.

The controllers up to 16 sets can be displayed and up to 4 sets are displayed on 1 screen. In case of 5 sets or more, the controllers are displayed by switching with the arrow buttons displayed on right and left.

Operati	on	Rem.7. 1m/div 1		GRO Controll			2012/01/24 11:32:09
	LT35	50_1			LT350	_2	
PV		2	5.00	PV			25.00
sv			1.00 ູ້	sv			2.00
MV	0.10		0.10	MV	0.00		<b>0.</b> 00 į̇́
EV1 🔘	EV2 🔘	EN3 🔘	,	EV1 🔴	EV2 🔴	EN3 🔴	ŕ
RUN	No. 1		Set	RUN	No. 1		Set
	DB2	000					
PV		(	Dver <sub>"</sub>				
sv		5	0.00				
MV	0.00		0.00				
Εν1 🔘	EV2 🔘	EN3 🔘	EV4 🔘				
READY	No. 1	AUTO	Set				
GRO	UP1				Rea	ul 📘	DISPLAY

■ Contents of each function button

For DP-G series controllers, function buttons are not displayed. Data display is only enabled.

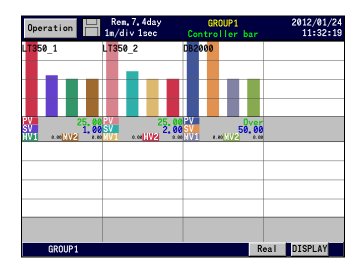
RUN/READY	Selects RUN/READY of a controller
No.1/2	Selects execution SV1/2 of a controller
10.17 2	This button is not displayed for LT series controllers except LT400 series.
AUTO/MANUAL	Selects the modes of AUTO/MANUAL of a controller
AUTOMIANOAL	This button is not displayed for LT series controllers except LT400 series.
	The following setting screen is displayed to enable settings.
	Control parameters COM16(DB)
	Exe. SV 50.0
	MV 0.0 -
	P 0.0 -
	I 0 -
SET	D 0 -
	Auto tuning Execute
	Set Close
	SV,MV,P,I,D: Each parameter of a controller is set.
	* In P,I,D setting, DB is only enabled.
	Auto-tuning: Starts auto-tuning

# 7-12 Controller bar graph screen

When controllers are connected with low order communications and registered in a group, the controller bar graph screens can be displayed.

By dividing the channel registered in the group selected into a frame for each controller, PV, SV, MV1, and MV2 are displayed with bar graphs.

The controllers up to 16 sets can be displayed and up to 8 sets are displayed on 1 screen. In case of 9 sets or more, the controllers are displayed by switching with the arrow buttons displayed on right and left.



### 7-13 Controller text screen

When controllers are connected with low order communications and registered in a group, the controller text screens can be displayed.

By dividing the channel registered in the group selected into a frame for each controller, PV, SV, MV1, and MV2 are displayed with texts. Moreover, alarm activation state (EV) of a controller can be confirmed.

The controllers up to 16 sets can be displayed.

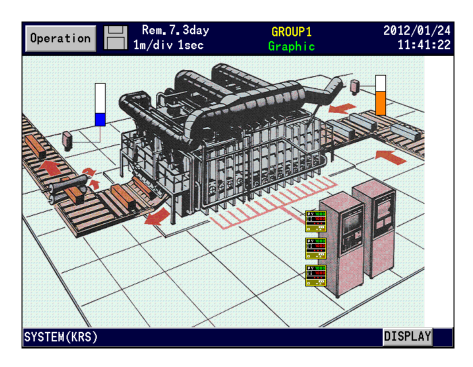
Operation	Rem.7.3 1m/div 1s		GROU Controlle				2/01 1:32	
	P۷	S٧	MV1	MV2	EV1	EV2	EV3	EV4
LT350_1	25.00	1.00	0.00	0.00	0	•		
LT350_2	25.00	2.00	0.00	0.00	٠	٠	٠	
DB2000	Over	50.00	0.00	0.00	۲	$\bigcirc$		$\bigcirc$
GROUP1				Re	al	DIS	PLAY	

# 7-14 Graphic screen

On the KR screen, user original screen is available with the preconfigured including character (label), channel measured value (data), shapes (rectangle, square, oval, and circle) and image (.icon, .bmp file). \*inside of the 0 indicate the words of the KR Screen Designer.

Up to 5 graphic screens are able to register.

Low order communications with controller (CHINO's product) provide part of setting change in the low order instruments on the KR screen (compatible instrument: LT series, DB series).



### 7-14-1 Graphic screen reading method

Reading procedure differs from before the operation and during the operation.

(1)Before the operation.

(2)During the operation.

(1)Before the operation

Set CF card (which the graphic screen configured file is stored) into the KR during power is turned off.

When the power is turned on, information of the graphic screen is started to be read automatically.

(2)During the operation

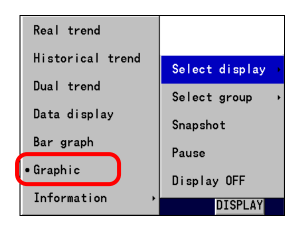
When reading the information of the graphic screen during the operation, operate from setting menu. Set CF card (which the graphic screen configured file is stored) into the KR. On the operation screen, tap [operation] button and then tap [MENU settings]-[Memory operation]-[Read graphic file]. Confirmation dialog is appeared, selecting [Yes] allows start reading the information of the graphic screen.

Operation Memory operation	2012/02/03 13:28:29
Memory operation	
Writing the setting to the external memory	
Reading the setting from the external memory	
Initializing the settings	
Read graphic file	
Writing from internal memory to the external memory	
Copy the data from CF to USB	
Erasing internal memory data	
Format a external memory CF USB	
Return	Snapshot

Next, it will describe operation after the reading.

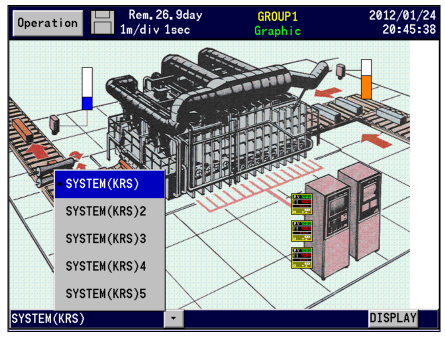
### 7-14-2 Display method

On the operation screen, tap [DISPLAY] button, and then select [Graphic] from the list of [Select display].



### 7-14-3 Graphic screen switching method

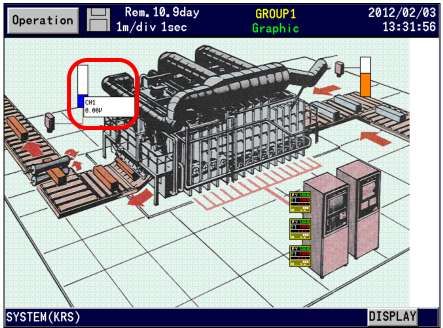
By tapping the  $[\mathbf{\nabla}]$  on the bottom of the screen, screen list is displayed and switching of graphic screen is enabled.



### 7-14-4 Operation on the graphic screen

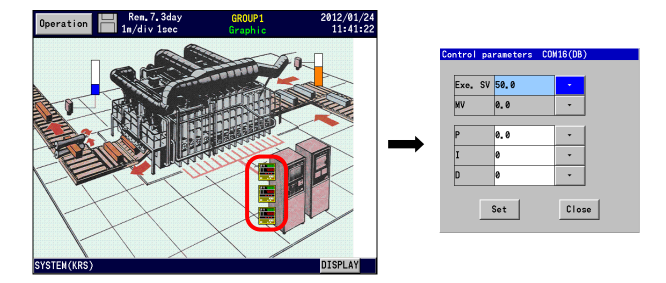
Following functions are available to the parts of which channel registration and the low order instrument number are registered.

- The parts with the registered channel number
- By tapping the part, channel data is displayed.



 Low order instrument number (controller of our company) is registered part. By tapping the part, controller settings screen is displayed.
 Applied instrument: LT series, DB series

[Control parameter] Execution SV, MV, P, I, D \*In P,I,D setting, DB is only enabled.



# 7-15 Circular trend screen

The data can be displayed as circular trend.

#### ■Display method

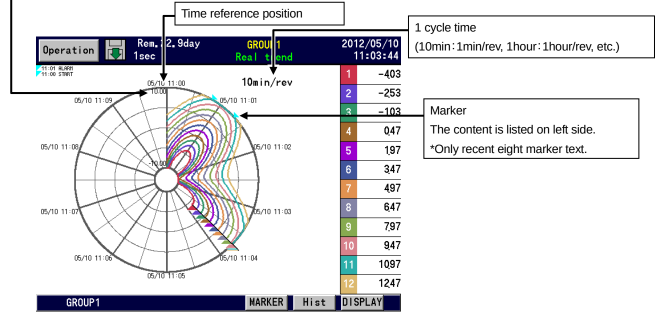
Tap the [Operation] button and then tap [MENU settings] - [Display settings] - [Common parameters]. At the [Common parameters] set [Trend direction] 'Circle'.

(Refer to '9-3-5Common Parameters'.)

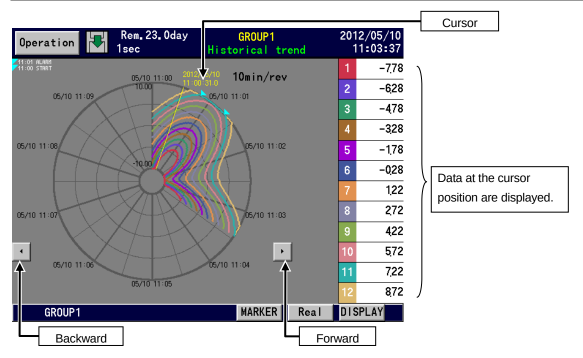
The detailed setting method refer to '9-3-7Circular settings'.

### 7-15-1 Real time trend screen

The minimum/maximum value of the scale plate (The scale appears on 90°/180°/270° when multiple scale plates are used.)



### 7-15-2 Historical trend screen



# 8 **HOME settings**

# 8-1 Setting in HOME settings

When the [HOME settings] is used, the inputs and recordings of all channels together can be set for the confirmation of input/recording simply.

Rem. 11. 2day 2012/02/01 GROUP1 Operation 1m/div 1sec 15:58:16 Real trend 0.00 3 0.00 4 0.00 5 0.00 6 0.00 START 0.00 10 0.00 11 0.00 9 0.00 12 0.00 10 V 5 STOP 1 Λ HOME settings MENU settings DISPLAY GROUP1 Hist Pen 2012/01/24 Operation HOME settings 13:11:19 Channel parameter :ALL channels batch 10V Range type Range -10.00 10.00 • to -Scale -10.00 • to 10.00 RJ • Burn out • Recording cycle 1 sec. • Specifications Return Snapshot

Tap the [Operation] button and then tap [HOME settings].

■ Setting the range type

DC voltage	13.8mV, 27.6mV, 69mV, 200mV, 500mV, 2V, 5V, 10V, 20V, 50V
Thermocouple	K, E, J, T, R, S, B, N, W-WRe26, WRe5-WRe26, PR40-20, NiMo-Ni, CR-AuFe, Platinel2, U, L
Resistance	Pt100, JPt100, Pt50, Pt-Co
thermometer	

■ Setting the range

Set the range. (It is decided by the range type.)

■ Setting the scale

Set the scale. (It is decided by the range type.)

Numeric input
10.00
INS DEL BS Set Cancel
0 1 2 3 4 5 6 7 8 9
+ E

Since the number of digits after decimal point set here becomes the number of digits after decimal point for the measured value, enter a value correctly.

• Setting the RJ (Reference junction compensation) Set whether the RJ is internal or external.

None	The burnout function is not used.
UP	Set to the upscale burnout.
DOWN	Set to the downscale burnout.

■ Setting the recording cycle

Second	0.1 second, 0.2 seconds, 0.5 seconds, 1 second, 2 seconds, 3 seconds,
Second	5 seconds, 10 seconds, 15 seconds, 20 seconds, 30 seconds
Minute	1 minute, 2 minutes, 3 minutes, 5 minutes, 10 minutes, 15 minutes,
Minute	20 minutes, 30 minutes, 60 minutes

Return

# **8-2** Confirming the specifications in HOME settings screen

The information of specifications of this recorder can be confirmed.

When you have any question on this recorder, contact your nearest distributor after confirming specifications by this screen.

Operation	Rem <b>.</b> 11.2 1m/div 1se	day .c		OUP1 trend	20	12/02/01 15:58:16
START	8.00 3 8.00 9	0.00 4 0.00 1		0.00 <mark>5</mark> 0.0011	0.00 6 0.00 12	0.00
STOP		0.00	2   V 		0.00 <mark>12</mark> 5 1 1 1 1 1	10
HOME settings			II			
MENU settings						
GROUP1		Pen		Н	ist DI	SPLAY
Operation	HOME set	tings			20	12/01/24 13:14:19
Channel paramete	r :ALL cha	annels b	atch			
Range type	10V					
Range	-	-10.00	to	10.	00 -	
Scale	-	-10.00	to	10.	00 -	
RJ						
Burn out						
Recording cycle	1 se	ec				
Specification	S					

Tap the [Operation] button and then tap [HOME settings]

Tap [Specifications].

Snapshot

Operation	Specif	ications	2012/01/24 13:14:56
Model			
Serial number			
Software version			
MAC address			
Return			Snapshot

In the specifications confirmation screen, the followings can be confirmed.

- Model
- Serial number
- Software version
- MAC address

# **9 MENU settings**

Tap the [Operation] button and then tap [MENU settings], the screen is switched to the parameter settings screen.

Operation 1	Rem <b>.</b> 11.2day n/div 1sec	GROUP1 Real trend	2012/02/01 15:58:16
START	0.00 3 0.00 0.00 9 0.00		0.00 6 0.00
STOP	0		5 10
HOME settings			
MENU settings			
	J		
GROUP1	Per	n	Hist DISPLAY

Operation Setting me	2012/01/ 09:42:	
Se	etting menu	
Input operation settings	Network settings	
Display settings	System settings	
Alarm settings		
File settings		
Totalizer reset settings		
Schedule settings		
Marker text settings		
Memory operation		
Return	Snapsh	ot

Setting menu is displayed, tap an item to set.

# 9-1 Input settings

Tap the [Operation] button and then tap [MENU settings] - [Input operation settings] - [Input setting].

On this screen, range, channel tag, etc. of the each channel can be set.

Operation Input op	Ope	ration		Input set	ting	3		2012/0 09:4	01/25 43:05
Input	СН.	Range ty	pe	Tag		Unit			
Input setting	1	10V	•		•	v	•	set	•
Operation setting	2	500mV	-		•	mV	•	set	
	3	500mV	•		•	mV	•	set	
	4	500mV	•		•	mV	-	set	
	5	13 <b>.</b> 8mV	•		•	mV	•	set	
	6	13 <b>.</b> 8mV	•		•	mV	•	set	
	7	13.8mV	•		•	mV	•	set	
	8	13.8mV	•		•	mV	•	set	
	9	10V	•		•	v	•	set	
	10	101				ч.		- ant	•
	F	Return						Snap	shot

\*When Low order communication (read) option is effective, the item for the low order communication registration is added. Please see "12-1 Low order communications (read)" also.

By tapping a [Set], the detailed setting screen for this channel is displayed.

Operation	Inp	ut d	etai	l settings 2012/01/25 09:50:06
CH. 1		_	(	Copy from 1 • to 1 • Go
Range type	10V	•		
Range	-10.00	+	to	10.00 -
Scale	-10.00	4	to	10.00 -
Correction	0.00	4		
RJ		•		Filter levelSystem settings 🔻
Burn out		•		
Tag			•	1
Unit	v		-	-
	<b>v</b>		·	]
Return				Snapshot

■ Setting the range type

(Analog input)

01	
KR2S2* : CH1 to 12	KR2S6*: CH1 to 6
DC voltage	13.8mV, 27.6mV, 69mV, 200mV, 500mV, 2V, 5V, 10V, 20V, 50V
Thermocouple	K, E, J, T, R, S, B, N, W-WRe26, WRe5-WRe26, PR40-20, NiMo-Ni, CR-AuFe, Platinel2, U, L
Resistance thermometer (Option)	Pt100, JPt100, Pt50, Pt-Co
$(\mathbf{D}^{*}, \cdot, \cdot, 1^{*}, \cdot, \cdot)$	

(Digital input)

\*For the optional digital input specified KR2S\*\*-\*7\* : CH41 to 44 KR2S\*\*-\*8\* : CH41 to 42 Digital input DI

Pulse input Pulse(+), Pulse(-)	Digital input	
	Pulse input	Pulse(+), Pulse(-)

#### Setting the range

Set the range. (It is decided by the range type.)

#### ■ Setting the scale

Set the scale. (It is decided by the range type.)

Numeric input
<b>10.00</b>
INS DEL BS Set Cancel
0 1 2 3 4 5 6 7 8 9
+ E

Since the number of digits after decimal point set here becomes the number of digits after decimal point for the measured value, enter a value correctly.

• Setting the sensor correction

Set a value (shift value) added to the input value.

Setting the RJ (Reference junction compensation)

Set whether the RJ is internal or external.

#### Setting the burn out

None	The burnout function is not used.
UP	Set to the upscale burnout.
DOWN	Set to the downscale burnout.

#### ■ Setting the filter level

The input filter level can be set from 0 to 3. 0 means no-filter and 3 means the strongest filter. When [system settings] is selected, settings are following [system settings] – [other settings].

■ Setting the tag

Setting a tag name (Setting for displaying the tag name instead of the channel number) When the display of the data of a [Display settings]-[Common parameters] is set with tag, it is effective.

Setting the unit

Set the engineering unit of its channel.

• Copying the parameters with the copy function

Copy from 1 🔹	to 5	•	Go
---------------	------	---	----

The above shows the setting for copying Channel 01 from Channel 02 to Channel 05. By tapping the [Go], the parameters of Channel 01 are copied from Channel 02 to Channel 05.

# 9-2 **Operation settings**

Tap the [Operation] button and then tap [MENU settings] - [Input operation settings] - [Operation setting], the following screen is displayed.

On this screen, calculation of each channel can be set.

Operation	Input o
	Input
Input setting	
Operation setting	9

Opera	Operation Departion setting			12/01/25 09:53:07	
	Copy 1 - from 1 - to 1 - Go				
ON/OFF	CH.	Formula			
	1		•	•	
	2		•		
	3		•		
	4		•		
	5		•		
	6		•		
	7		•		
	8		•		
	9		•	<b>•</b>	
Ret	turn		ę	Snapshot	

■ Setting the usage of calculation

OFF	The input data are displayed and recorded as the measured date of its channel.
ON	The results processed by the calculation formula are displayed and recorded as the measured data of its channel.

#### ■ Setting the formula

When the calculation usage is ON, set the formula of its channel.

### 9-2-1 Setting method of formula

### 1. Formula types

 $\blacksquare$  Mathematical calculation

Four arithmetic operations are performed.

	Symbol	Example	Remarks
Addition	+	X + Y	
Subtraction	-	$X \cdot Y$	
Multiplication	*	X * Y	
Division	/	X/Y	
Reminder	%	X % Y	
Exponential	^	$X \wedge Y$	

\* X and Y indicate the formula or the numeric value.

#### $\blacksquare$ Comparison calculation

The comparison calculation is performed and the result is; 1 (established) or 0 (not established)

	Symbol	Example	Remarks
Equal value	==	X == Y	
Unequal value	!=	$X \mathrel{!=} Y$	
More than	>>	X >> Y	
Less than	<<	$X \triangleleft Y$	
Equal or more than	>=	$X \ge Y$	
Equal or less than	<=	$X \triangleleft Y$	

\* X and Y indicate the formula or the numeric value.

### ■Logic operation

The logic operation for 1 or 0 is performed and the result is returned as 1 or 0.

	Symbol	Example	Remarks
Logical AND	AND	XAND Y	
Logical OR	OR	X OR Y	
Exclusive OR	XOR	X XOR Y	
Negation	NOT	NOT(X)	Put the object being negative in
			brackets.

\* X and Y indicate the formula or the numeric value.

Express X and Y as 0 or 1.

### $\blacksquare$ General calculation functions

The function calculation is performed.

	Symbol	Example	Remarks
Round up after the decimal	$\operatorname{CEL}$	CEL(X)	
Round down after the decimal	$\operatorname{FLR}$	FLR(X)	
Absolute value	ABS	ABS(X)	
Square root	SQR	SQR(X)	
Power of e	EXP	EXP(X)	
Natural logarithm (The base is e.)	LOG	LOG(X)	
Common logarithm (The base is 10.)	LOG10	LOG10(X)	

\* Xindicates the formula or the numeric value.

Channel data calculation functions

The function calculation is performed.

When an error data (OVER, UNDER, etc.) is included in the measured data, it becomes "CAL ER".

	Symbol	Example	Remarks
Measured data	$\mathbf{CH}$	CH(X)	X is channel No.*1
Calculation result data	PCH	PCH(X)	
Previous calculated result data	OCH	OCH(X)	Data at the previous scanning (before 0.1 seconds)*3
Totalizer	ITG	ITG(X)	Pofer to 2) Totalizing exercises *2
24-hour totalizing	ITG24	ITG24(X)	Refer to 2) Totalizing operation*2
F value	$\mathbf{FV}$	FV(X#To #Z#R)	Refer to 3) F value*2
Relative humidity	RH	RH(D#W)	Refer to 4) Relative humidity
Dew-point	DEW	DEW(T#H)	Refer to 5) Dew-point
temperature	DEW	DEW(1#11)	temperature
Moving average (an hour)	AVE	AVE(X#T)	Defender () Maring anna 20
Moving average (5 minutes)	AVEH	AVEH(X#T)	Refer to 6) Moving average*2
Past data (an hour)	OLD	OLD(X#T)	Refer to 7) Past data*2
Past data (5 minutes)	OLDH	OLDH(X#T)	neier to 1) Past data"2
First-order leg filter	IIR	IIR(X#T)	Refer to 8) First- order filter*2
Increment per time	PLS	PLS(X#T)	Refer to 9) Increment per time

\*1 Specify analog input channel or DI input channel.

\*2 Do not use same function more than twice in a calculation formula. Result will not be correct.

\*3 If referring to a channel performing a totalization in operation settings, please note that OCH function cannot be used.

\* X indicates the channel number.

\* When the channel data calculation is specified for executing with the settings of the designated channel number, the calculated results of the designated channel number are used. In addition, when the designated channel number is greater than the channel number for calculation, the calculation results obtained previously at the designated channel are used.

### $\blacksquare System information acquisition function$

	Symbol	Example	Remarks
Internal memory remaining space	$\mathbf{CF}$	CF(A)	A = Unit of remaining space 0: MB 1: Minute 2: Hour 3: Day
Instrument abnormal detection*	KRERR	KRERR()	Instrument abnormal detection 0: Normal 1: Abnormal
User lock detection	LOUT	LOUTO	User lock out detection 0: Normal 1: Lock out

\*Instrument abnormal: data saving memory error (not enough space, malfunction ect.), abnormality in temporary storage memory, malfunction in input board

### ■ Other function

	Symbol	Example	Remarks
Wind display	AZI	AZI(A)	Refer to 10) Wind display

#### 2. Totalizing operation

For the totalizer, the ITG function or the ITG24 function is used.

Do not use the totalizing function more than two times in one formula. The results are not calculated correctly. The totalizing function can be used in calculations other than the totalizer.

Example: ITG(1) TTG(2), ITG24(1) TTG(1), (TTG(1)/100)

For the totalizer reset, refer to '9-6 Totalizer reset settings'.

(1) Standard totalizing operation

The totalized values are reset at the totalizer reset reference time or at every interval.

Entering method of the formula

ITG(d)

d: Channel number to be totalized

Calculation contents

$D_n = Dn \cdot 1 + [(PVn + PVn \cdot 1) \times (Tn \cdot Tn \cdot 1)] \div 2$			
$D_n$ : Totalized result	$D_{n-1}$ : Previous totalized result		
$PV_n$ : Data to be totalized	$PV_{n-1}$ : Data totalized at the previous calculation		
$T_n$ : Time of calculation	$T_{n\mbox{-}1}$ $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		

When error data (OVER, UNDER, etc.) are included, the calculation is not performed and the previous results are used.

(2) 24-hour totalizing operation The totalized values are reset only at the totalizer reset reference time or at every interval.

Entering method of the formula ITG24(d) d: Channel number to be totalized

The calculation contents are same as the standard totalizing operation.

\*Totalizing operation is executed every 0.1 second regardless of the sampling rate.

#### 3. F-value

Entering method of the formula

FV(X#To#Z#R)

X: Channel to be calculated, To: F-value calculation reference temperature, Z: Z-value, R: F-value calculation starting temperature

The following formula is used for the F-value calculation.  $\int 10 \text{Adt}$  Provision:  $A = (T-T_0) \div Z$  T: channel data to be calculated

When T exceeds R, the F-value is reset to 0.

#### 4. Relative humidity

Entering method of the formula RH(D#W) D: Dry bulb temperature, W: Wet bulb temperature

The following formula is used for the relative humidity calculation. ((B-0.000662×1013.0×(D-W))÷A)×100

Provision: A; Dry bulb saturated water vapor pressure, B: Wet bulb saturated water vapor pressure

The following formula is used for the calculation of the saturated water vapor pressure.  $6.1121 \times \text{EXP}((17.502 \times \text{T}) \div (240.9 + \text{T}))$  T: Temperature

### 5. Dew-point temperature

Entering method of the formula DEW(T#H) T: Temperature data channel, H: Relative humidity channel

The following formula is used for the dew-point temperature.

t: Temperature data

- h: Relative humidity data
- D: Dew-point temperature

1. K=t+273.15

- 2. In case of t $\geq 0$ 
  - W = EXP(-5800.2206/K+1.3914993+K×(-0.048640239+K×(0.41764768E-4 -0.14452093E-7×K))+6.5459673×LOG(K))/1000

In case of T<0

 $W = EXP(-5674.5359/K+6.3925247+K\times(-9.677843E-3+K\times(0.62215701E-6+K\times(0.20747825E-8-9.484024E-13\times K)))+4.1635019\times LOG(K))/1000$ 

- 3.  $S = W \times h/100$
- 4.  $P = S \times 1000$
- 5. Y = LOG(P)
- 6. In case of P≥611.2

 $D = -77.199 + Y \times (13.198 + Y \times (-0.63772 + 0.071098 \times Y))$ 

In case of P<611.2

 $D = -60.662 + Y \times (7.4624 + Y \times (0.20594 + 0.016321 \times Y))$ 

### 6. Moving average

Entering method of the formula AVE(X#T)

AVEH(X#T)

X: Data channel number, T: Time series interval (second)

Mean value of past T seconds is calculated.

Difference between AVE and AVEH are the following.

	AVE	AVEH
Sampling cycle	1 second	0.1 seconds
Range of T	1 to 3600	1 to 300

### 7. Past data

Entering method of the formula

OLD(X#T) OLDH(X#T) X: Data channel number, T: Time in which go back (second)

Mean value of past T seconds is calculated.

Difference between OLD and OLDH are the following.

	OLD	OLDH
Sampling cycle	1 second	0.1 seconds
Range of T	1 to 3600	1 to 300

### 8. First-order leg filter

Entering method of the formula

IIR(X#T)

X: Data channel number, T: Time constant (second)

First-order calculation is performed in the data of channel X.

Contents of calculation

 ${dt \div (dt+t)} \times (x-d) + d$ 

dt: Sampling cycle (0.1 seconds fixed), t: time constant,

x: current value of channel X, d: previous calculation result

### 9. Increment per time

Entering method of the formula PLS(X#T) X: Data channel number, T: Unit time (second)

Calculate increment per unit time T. X is specified from the channel that is set totalizer or the channel that is selected pulse range.

As for the PLS function, when the totalized value is reset excluding reset by the overflow at time, etc., the data when resetting it becomes illegal (To do the same processing as overflow reset internally). Please do the operation construction noting the resetting operation when using it.

### 10. Wind direction display

Entering method of the formula AZI(A) A: Wind data

Display the compass point which is changed from direction. Relation of the displayed direction of wind data is in the following list. If A is fractional value, display closest direction. Example:  $1.2 \rightarrow NNE$ 

Α	Display	А	Display
		8	S
-3	WNW	9	SSW
-2	NW	10	SW
-1	NNW	11	WSW
0	Ν	12	W
1	NNE	13	WNW
2	NE	14	NW
3	ENE	15	NNW
4	E	16	Ν
5	ESE	17	NNE
6	SE	18	NE
7	SSE		

In addition, scale plate which is registered channel that is used this calculation is displayed wind scale.

	Operation	Rem.18.9day 1m/div 1sec	GROUP1 Real trend	2012/01/25 10:08:27
	CH1	CH2	CH3	CH4
	WNW	NW	NNW	N
	CH5	CH6	CH7	CH8
	NNE	NE	ENE	E
SE	Ē SW	. NW '	V NE	SE SW

Display coordinate on the trend is same as normal numeric data.

### 11. Example of formula combining calculations

### ·(CH(1)\*3-20)/6

("Raw data of Channel 1"×3-20)÷6

### •(CH(1)+CH(2))<< 300

When the total of the raw data of Channel 1 and Channel 2 is less than 300, it becomes 1.

### •ABS(CH(1))>=50

When the absolute value of Channel 1 is 50 or more, it becomes 1.

### •(PCH(1)>=100)AND(PCH(2)<=50)

When the data of Channel 1 is 100 or more and the data of Channel 2 is 50 or less, it becomes 1.

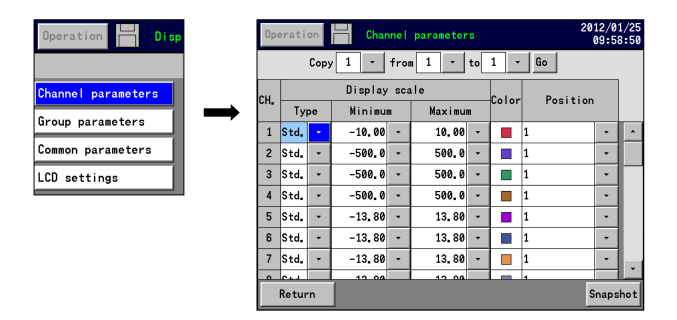
Remarks	<ul> <li>Combination of functions</li> <li>The following functions cannot be used together. The results are not calculated correctly.</li> <li>ITG, ITG24, AVE, AVEH, OLD, OLDH, IIR</li> <li>Example: AVE(OLD(1#10)#60) → NG</li> </ul>
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# 9-3 Display settings

### **9-3-1** Channel parameters

Tap the [Operation] button and then tap [MENU settings] - [Display settings] - [Channel parameters], the following screen is displayed.

On this screen, types of display, display scale of the each channel can be set. Color of the waveform graph and display position can also be set.



### ■Setting the display scale

The data are displayed on the screen with the setting contents of the display scale.

Item	Contents						
	"Std.": Minimum and maximum values can be set in the range of ±30000.						
	The screen is displayed in the standard format.						
Туре	"Expo": Minimum and maximum values are set in the exponent format.						
туре	The screen is also displayed in the exponent format.						
	The significant of minimum and maximum values is 1 to 9.99 and						
	the exponent part can be set in the range of $\pm 15$ .						
	In the trend display, the minimum value is positioned at the extreme left						
	(low) and the maximum value is positioned at the extreme right (up) by						
	coordinate calculation. () for horizontal direction						
	When there are multiple channels displayed at the same position, the						
Minimum/Maximum	minimum and maximum values of the channel with the smallest number						
	are displayed on the scale plate and the maximum and minimum values of						
	each channel are used for the coordinate for each pen.						
	The maximum and minimum values are displayed with the number of						
	digits after decimal point displayed in the screen.						

 $\blacksquare$  Setting the color of the graph waveform

Select the color of the graph waveform.

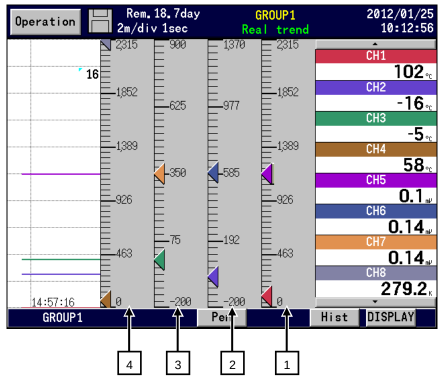
■ Setting the scale position

The position (1, 2, 3 and 4) indicates the position of the scale plate.

of the vertical tre	na graph		
Operation	Rem.18.6day lm/div 1sec	GROUP1 Real trend	2012/01/25 10:13:37
CH1	CH2	СНЗ	CH4
102 <sub>°°</sub>	-16 <sub>℃</sub>	-7 <sub>℃</sub>	58∝
CH5	CH6	CH7	CH8
0.1/	0.15 "	0.15"	279.5 <sub>×</sub>
463	926	1,389	1,852 2,315
200 192			<b> </b>
1     <b>     </b> 200 75	<u>                                      </u>		<b> </b>
463	<u>                                      </u>	<mark>/                                      </mark>	1,852 2315
16:40 A			16:40:47
			14:57:16
GROUP1	Pe	en i i	Hist DISPLAY

### For the vertical trend graph

For the horizontal trend graph



■ Copying the parameters with the copy function

Copy 1 - from 1	<b>▼</b> to 5 <b>▼</b> Go
-----------------	---------------------------

The above shows the setting for copying Channel 1 from Channel 1 to Channel 5. By tapping the [Go], the parameters of Channel 1 are copied from Channel 1 to Channel 5. Colors are not copied.

#### 9-3-2 Channel settings

Tap the [Operation] button and then tap [MENU settings] - [Display settings] - [Group parameters] -[Channel settings], the following screen is displayed.

The setting items on this screen are managed by each group.

By select a group number, registering channels to be displayed on the group's graph is available.

Operation Disp												
Channel parameters												
Group parameters												
Common parameters	Operation		Chanr	nel se	ttin	gs				20	12/0 10:2	1/25 1:00
LCD settings	Group 1 🗾 🗾	Group	nam	e						•		
	Channe I	1	•	2	•	3	•	4	•	5	•	•
<b>↓</b>	Trend display	V	1	J.		2		N	I	J.	1	
Operation Group p	Size	2	•	2	•	2	•	2	•	2	•	
	Channe I	6	•	7	•	8	•	9	•	10	•	
Channel settings	Trend display	<b>v</b>	1	<b>v</b>		ব		V	1		1	
	Size	2	•	2	•	2	•	2	•	2	•	
Trip Line settings	Channe I	11	•	12	•		•		•		•	
	Trend display	<b>v</b>	1	V		R		₽	1		1	-
	Return									g	Snaps	hot

### ■ Setting the group name

Set the group name. This group name is used in the screen display and used as the file name of the recorded data.

### Channel

Set the channel to be registered in the group. The registration is cancelled by setting blank.

### Trend display

By tapping trend display switches check/un-check.

The trend with un-check is not displayed even if the channel has been registered; however the data is recorded in the file.

### ■ Size

It is the thickness of the trend line. It can be selected from 1 to 5.

### 9-3-3 Trip line settings

Tap the [Operation] button and then tap [MENU settings] - [Display settings] - [Group parameters] - [Trip Line settings], the following screen is displayed.

The setting items on this screen are managed by each group.

By select a group number, setting trip line to be displayed on the group's graph is available.

Operation Disp											
Channel parameters											
Group parameters											
Common parameters	Oper	ration	Tr	ip Li	ne	sett	ings		201 1	.2/01 .0:21	./25 .:51
LCD settings	Group	<b>1</b> -									
	Trip	Line 1	Posi	0	•	%	Color	Size	2	•	
	Trip	Line 2	Posi	0	•	%	Color	Size	2	•	
		Line 3	Posi	0	•	%	Color	Size	2	•	
Operation Group F	Trip	Line 4	Posi	0	•	%	Color	Size	2	•	
Channel settings											
Trip Line settings											
Time ruler settings											
	R	eturn							Si	napsl	hot

### ■ Setting the trip line

Set the trip line (dotted line) to be displayed on the trends.

Item	Contents
	Set the display position of the trip line in the range 0-99% of the display width.
Color	Select the color of the trip line.
Size	Select the thickness of the trip line from 1 to 5.

### 9-3-4 Time Ruler setting

Tap the [Operation] button and then tap [MENU settings] - [Display settings] - [Group parameters] – [Time Ruler setting], the following screen is displayed.

The setting items on this screen are managed by each group.

By select a group number, setting ruler interval of the group's graph is available.

Operation Disp		
Channel parameters		
Group parameters		
Common parameters	Operation Time ruler settings	2012/04/06 00:11:51
LCD settings	Group 1	
I	Time ruler Auto -	
•	Time ruler interval(dot) 👻	
Operation Group F		
Channel settings		
Trip Line settings		
Time ruler settings		
	Return	Snapshot

### ■ Time ruler

Select auto or specified. In case of auto, ruled line interval is decided by recording interval.

### Time ruler interval

Time Ruler interval of trend is specified. Even number of 12 to 510 can be set. This function is effective when selecting 'specified' in 'Time ruler'.

### 9-3-5 Common parameters

Tap the [Operation] button and then tap [MENU settings] - [Display settings] - [Common parameters], the following screen is displayed.

On this screen, settings related to the graph such as direction of the graph to display and zone usage can be set.

Operation Disp	Operation	n Common paramete	ers		2012/01/25 10:23:43
	Data disp	lay	No Tag	•	•
Channel neuronateuro I	Trend dire	ection	Vertical	•	
Channel parameters	Data disp	lay size adjustment	ON	•	
Group parameters	Trend lab	el	None	•	
Common parameters	Scale tex	t	ON	•	
LCD settings	Bar graph	direction	Horizontal	•	
	Base posi	tion of bargraph	0	•	
	Zone usage	e	OFF	•	
	Data disp	lay frame count	44	•	
	min/max d	isplay(data display)	ON	•	
	Scroon au Return	to emitch pariod (cocon	4) 10		• Snapshot

Setting the data display

Set the upper side (or right side) display of the trend screen to indicate the tag name, the bar graph or nothing.

(No tag, With tag, Bar graph, None)

Setting the trend direction

Set the waveform direction.

(Vertical, Horizontal, Circle)

■ Setting the data display size adjustment

This is the function which automatically sizes up data display on the trend screen when registered channel numbers are small. In the following cases, data is displayed by lager font.

Data display	Trend direction	Number of the registered CH
No tag	Vertical	Less than 3
With tag	Vertical	Less than 4
No tag	Horizontal	Less than 6
With tag	Horizontal	Less than 4

■ Setting the trend label

Set the label for displaying on the trend.

(None, Channel, Tag)

■ Setting the scale text

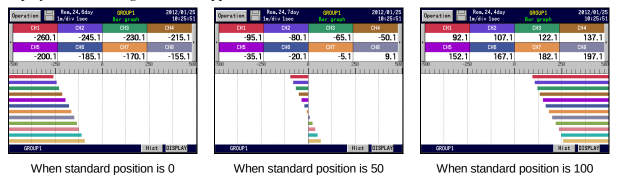
Set the scale plate to display the numerical values or not.

Setting the bar graph direction

Set the bar graph direction on the bar graph screen to be vertical or horizontal.

Setting the base position of the bar graph

Set the base position of the bar graph from 0 to 100 on the bar graph screen. When the base position is 0, the bar is displayed based on leftmost (or bottommost). When the base position is 100, the bar is displayed based on rightmost (or uppermost).



■ Setting the zone usage<sup>\*1</sup>

The display range of the measured/calculated data is called zone. When the zone is set to ON, the display range can be divided into zones. The details are described in the next page.

Setting the data display frame count

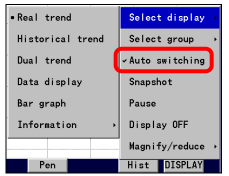
Set the division number of the numeric display frame. (1, 2, 3, 4, 6, 8, 9, 10, 12, 24, 44)

Minimum/maximum display (data display)

Select [ON] or [OFF]. When select [ON], display minimum and maximum of channel data on the numeric display screen. However, if data display frame count is more than 24, minimum and maximum is not displayed.

■ Screen auto switch period(second)

Set the switching period if the "Auto switching" has been set to ON with the DISPLAY menu.



Data value updating period(second)

Select the numeric value updating period of measured data to be displayed on the screen. (0.5 second, 1 second)

Dual trend synchronization

When previous file is opened by dual trend during 'ON', the file is scrolled as fast as real trend. When scroll end of the file, if there is continuous file, the file is opened automatically and scrolling is continued.

#### \*1 Zone

The display range of the measured/calculated data is called zone. Since the data can be displayed by setting the zone for each channel, the data can be easily read by displaying the waveforms in separate zones.

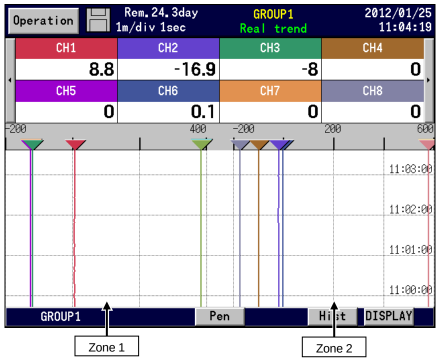
#### <Setting method>

Tap [MENU settings] - [Display settings] - [Common parameters] and then select 'ON' of the [Zone usage].

Then next, tap [MENU settings] - [Display settings] - [Channel parameters], the following screen with the zone items added is displayed.

Ope	Operation Channel parameters										12/0 18:2	
	Copy 1 - from 1 - to 1 - Go											
CH.	CH. Display scale Color Zone Posi											
сп.	Туј	pe	Minimur	n	Maximu	n	COTOP	20	ne	FO	151	
1	Std.	4	-200.0	•	400.0	•		1	ł	1	•	<b>^</b>
2	Std.	4	-200.0	•	600.0	•		2	•	1	•	
3	Std.	4	-200	•	1, 200	-		1		1	•	
4	Std.	4	-200	•	1, 370	•		2		1	•	
5	Std.	4	-200	•	1, 370	•		1	•	1	•	
6	Std.	4	-200.0	•	600.0	•		2	•	1	•	
7	Std.	+	-200	•	1, 370	•		1	•	1	•	<b>.</b>
_	<u></u>		10.00		10 00			2		4		
	Retur	'n								Ş	Snaps	hot

When the zone is set to either 1 or 2, the display of wave format in the trend screen is divided into 2. Channels set by 1 are displayed in Zone 1 and channels set by 2 are displayed in Zone 2.



### 9-3-6 LCD settings

Tap the [Operation] button and then tap [MENU settings] - [Display settings] - [LCD settings], the following screen is displayed.

On this screen, display off timer and saturation, etc. can be set.

Operation Disp		Operation	LCD settings			2012/01/25 13:39:53
		Display off t	imer (minutes)	0	۲	
Channel neverators		Display brigh	tness adjustment	3	Ŧ	
Channel parameters	$\rightarrow$	Back Color		₩hite	+	
Group parameters						,
Common parameters						
LCD settings						
		Return				Snapshot

■ Setting the display off timer (minute)

The display-off timer for the LCD can be set from 1 to 60 minutes.

For cancellation of the display off, tap the screen.

\*0 minute does not display off.

\*Even the display is off, if the alarm is activated, LCD lights up. LCD becomes display off when the set time past from the point of alarm cancellation.

Setting the display brightness

Select the brightness of the LCD backlight from 4 steps. 4 is the brightest and 1 is the darkest.

• Setting the back color

Select the back color of the screen from white or black.

### 9-3-7 Circular settings

Tap the [Operation] button and then tap [MENU settings] - [Display settings] - [Common parameters]. At the [Common parameters] set [Trend direction] 'Circle' the item is displayed. The setting items on this screen are managed by each group. Set group number.

Operation Disp	Operation	Circular set	ting	gs	2012/01/25 13:43:49
Channel parameters	Offset time	Ømin	•	1	
Group parameters	Erase mode	All data erase	•		
Common parameters	Snapshot save	0FF	•	J	
LCD settings					
Circular settings					
	Return				Snapshot

■ Setting the offset time

Time reference position of the circular can be changed. Offset value to be set is depended on the time of one full circle. \*Time of one full circle is depended on the size of the file.

Time of one full circle	Offset value to be set
10 minutes	0、10、20、・・・、9min
15 minutes	0、10、20、・・・、14min
20 minutes	$0, 10, 20, \cdots, 18$ min
30 minutes	$0, 10, 20, \cdots, 28$ min
60 minutes	$0, 10, 20, \cdots, 50$ min
2 hours	0、10、20、・・・、110min
3 hours	0, 1, 2h
4 hours	0, 1, 2, 3h
6 hours	$0, 1, 2, \cdots, 5h$
8 hours	$0, 1, 2, \cdots, 7h$
12 hours	0, 1, 2, …, 11h
24 hours	
1 week	$0, 1, 2, \cdots, 23h$
1 month	

■ Setting the erase mode

Item	Contents					
All data erase	After one full circle of the waveform is recorded, erase all the waveform on the chart and start drawing the next waveform.					
Partial erase	When there is one division left to record the waveform on the scale, erase one old division and continue drawing the waveform.					

• Setting the snapshot save

Save snapshot of one full circle.

\*File name: group name + date (year/month/date/hour, minute, second)

\*Storing destination of the snapshot is same as data.

Remarks	<ul> <li>Set "Recording cycle" and "File size" according to following table when selecting circular trend.(Refer to '9 to 5 file settings')</li> <li>*The setting is automatically changed to vertical trend display when it is unable to be displayed as circular trend.</li> <li>*Recorded file which is set as unable to display can not reply by circular trend.</li> <li>*When the amount of data is less than 2 points in one full circle, the file can not be displayed as circular trend.</li> </ul>
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										File	size						
			Auto	Minute			Hour					1week	1month				
			Auto	10	15	20	30	60	2	3	4	6	8	12	24	IWCCK	month
		0.1	×	×	×	×	X	×	×	×	×	×	×	×	×	×	×
		0.2	×	×	×	×	×	×	×	×	$\times$	×	$\times$	×	×	×	×
		0.5	0	0	0	$\times$	×	×	$\times$	×	$\times$	×	$\times$	$\times$	$\times$	×	×
		1	0	0	0	0	0	×	$\times$	×	$\times$	×	$\times$	$\times$	×	×	×
		2	0	0	0	0	0	0	×	×	×	×	×	×	×	×	×
	Second	3	0	0	0	0	0	0	×	×	×	×	×	×	×	×	×
		5	0	0	0	0	0	0	0	×	×	×	×	×	×	×	×
		10	0	0	0	$\bigcirc$	0	0	0	0	0	×	×	×	$\times$	×	×
		15	0	0	0	$\bigcirc$	0	0	0	0	0	0	×	×	$\times$	×	×
Recording		20	0	0	0	0	0	0	0	0	0	0	0	×	×	×	×
cycle		30	0	0	0	0	0	0	0	0	0	0	0	0	×	×	×
		1	0	0	0	0	0	0	0	0	0	0	0	0	0	×	×
		2	0	0	0	0	0	0	0	0	0	0	0	0	0	×	×
		3	0	0	0	0	0	0	0	0	0	0	0	0	0	×	×
		5	0	×	0	0	0	0	0	0	0	0	0	0	0	×	×
	Minute	10	0	×	×	×	0	0	0	0	0	0	0	0	0	0	×
		15	0	×	×	×	×	0	0	0	0	0	0	0	0	0	×
		20	0	×	×	×	×	0	0	0	0	0	0	0	0	0	×
		30	0	×	×	×	×	×	0	0	0	0	0	0	0	0	0
		60	0	×	×	×	×	×	×	0	0	0	0	0	0	0	0

### **9-4** Alarm settings

Tap the [Operation] button and then tap [MENU settings] - [Alarm settings], the following screen is displayed.

On this screen, alarm activation condition can be set by each channel.

Operation	Al a	arm :	settings				2012/0 13:4	1/25 4:58
CH. 1	-	Ca	opy from	1	• to 1	•	Go	
	AL1		AL2		AL3		AL4	
Туре	None	•	None	-	None	•	None	-
Value	0.00	•	0.00	•	0.00	•	0.00	•
Ref. CH	1	•	1	•	1	•	1	•
Deadband	0.00	•	0.00	•	0.00	•	0.00	•
Delay	0	-	0	-	0	•	0	•
Relay	0	•	0	-	0	•	0	•
AND/OR	OR	•	OR	-	OR	•	OR	•
MARKER	0	-	0	-	0	-	0	-
	1		•				1	
Return	Return							

■ Setting the type and the setting value

Set the alarm type and the setting value for judgment. The alarms are activated by the following conditions.

Туре	Contents					
None	Not activated.					
Upper	oper The measured value is the set value or more.					
Lower The measured value is the set value or less.						
Diff. upper <sup>*1</sup> In case that the absolute value of the difference between the measured value and the reference CH is the setting value or mo						
Diff. lower <sup>*1</sup>	In case that the absolute value of the difference between the measured value and the reference CH is the setting value or less.					
Error	The measured value is not a numerical value(BURN, OVER, UNDER, CAL ER, RJ ERR).					

### ■ Setting the reference CH

Set the reference channel for the differential high limit alarm/differential low limit alarm.

■ Setting the deadband<sup>\*2</sup>

Set the alarm deadband between the alarm value and its release. (Refer to the next page.)

■ Setting the delay<sup>\*3</sup>

Set the delay time for the alarm. (0 to 3600 seconds)

The alarm is not output until the delay time has elapsed after the data exceeds the alarm value.

■ Setting the relay

\* The alarm output terminal (option) is necessary for outputting alarms actually. The relays can be set regardless of whether the alarm output terminal is used. Set the relays with the alarm output terminal number 0 to 4. When 0 is set, the alarm is not outputted.

■ Setting the alarm output mode

AND	The relay becomes ON when all alarms set in one alarm output terminal are activated.
OR	The relay becomes ON when any of alarms set in one alarm output terminal are activated.

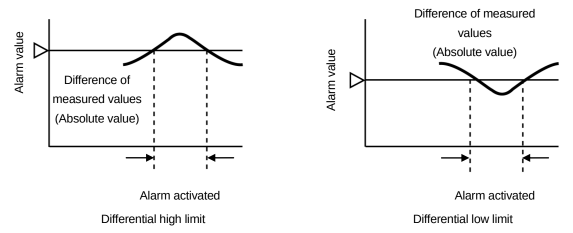
When both of "AND" and "OR" are set to one relay channel, the relay becomes ON when either of "AND" of all alarms set with "AND" or all "OR" of alarms set with "OR" is established.

### Setting the maker

Set the automatically written maker on the trend for alarm activation. When 0 is set, the maker is not written.

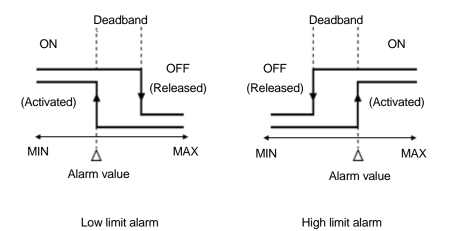
Remarks	<ul><li>Upper limit of processible alarms in 0.1sec. (sampling cycle) are 128. If the alarm exceeds the upper limit, it will not be processed.</li><li>Alarm recovery is processed 1sec. after alarm condition is cancelled.</li><li>When in CF Card Overwrite Mode, if more than 200 alarm activation occurred in 1 sec. for more than 2min. continuously, recorded data may be defected.</li></ul>	red
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### \*1 Differential alarm

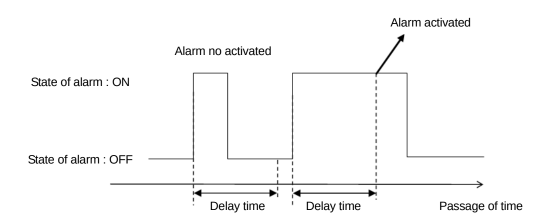


At Difference of measured values≧Alarm value : Differential high limit alarm activated At Difference of measured values≦Alarm value : Differential low limit alarm activated

### \*2 Alarm deadband



\*3 About alarm Delay



## 9-5 File settings

Tap the [Operation] button and then tap [MENU settings] - [File settings], the following screen is displayed.

Opera	tion	File settings	2012/01/25 13:45:50
ON/OFF	No.	File name	
N	1	GROUP1	set
N	2	GROUP2	set
N	3	GROUP3	set
V	4	GROUP4	set
Ret	urn		Snapshot

■ Setting the ON/OFF

Record when checked and does not record when un-checked.

Tap the [Set] button, file detail settings screen of the group is displayed.

On this screen, recording cycle, start trigger and end trigger and recording data storing folder name can be set.

							1/25 6:08
Recording cycle	1 sec.		-				
Data format	Sampling		•				
File size	Auto		•				
Start trigger	Nomal 🔫	End tri	gger		Noma I		•
	-	Period	(sec.	)			•
Pretrigger	0 -						
Save format	Binary		•				
Auto save period	10 min.		•				
Directory	GROUP1		•				
Return Snapshot							

#### ■ Setting the recording cycle

Seconds	0.1 sec, 0.2 sec, 0.5 sec, 1 sec, 2 sec, 3 sec, 5 sec, 10 sec, 15 sec, 20 sec, 30 sec
Minutes	1 min, 2 min, 3 min, 5 min, 10 min, 15 min, 20 min, 30 min, 60 min

### • Setting the data format

In recording the data into the file, the average, maximum, minimum or maximum/minimum values in the period of the recording cycle can be recorded. \*1

Sampling	Record measured data's instantaneous values on the recording period.
Average	Record measured data's average values on the recording period.
Maximum	Record measured data's maximum values on the recording period.
Minimum	Record measured data's minimum values on the recording period.
Maximum/Minimum	Record measured data's maximum and minimum values on the
Waximum/Wimmum	recording period.*2

\*1 When the recording cycle is 0.1 second, the sampling is only selectable.

\*2 When the maximum/minimum is selected, the data size becomes 1.5 times larger.

### ■ Setting the file size

Set the file size. File is completed when the file reaches the size (time period) and from them, data is saved in the other file. When recording is stopped before reaching the file size, or the data reaches maximum file size (refer to '7-8 Internal memory screen'), file is completed.

Minute	10 minutes, 15 minutes, 20 minutes, 30 minutes, 60 minutes
Hour	2 hours, 3 hours, 4 hours, 6 hours, 8 hours, 12 hours, 24 hours
Other	Auto, 1 week 1 month

\*'Auto' records maximum file size.

\*Recording period interval is specified as,

'minute' 'hour' is calculated based on "Time 0:00"

'1 week' is calculated based on "Sunday. 0:00"

'1 month' is calculated based on "first day 0:00"

### • Setting the start trigger

The recording starts by the following trigger.

Trigger type	Contents
Normal	The recording starts without any conditions.
Alarm	The recording starts when the alarm relay becomes ON.
	When this item is selected, the relay terminal number can be selected.
Digital	The recording starts when the digital input terminal becomes ON.
input(option)	When this item is selected, the input terminal number can be selected.

### ■ Setting the pretrigger (0 to 950)

When the recording starts, the past data retroactive to the count set here are recorded. Example: When the recording starts at 13:00:00 with the pretrigger "10" and the recording cycle "2 seconds", the data from 12:59:40 to 12:59:58 are added to the beginning of the file. Note: When the power is turned off or the settings are changed, the data for the pretrigger are cleared, and the data in the interval specified here may not be enough. In this case, only the data

being saved are added to the beginning of the file.

Setting the end trigger

Start recording as described below. (normal, alarm and DI option)

Trigger type	Contents
Normal/Alarm/	The recording starts/stops by selecting [START/STOP] of the [Operation]
Digital input(option)	menu.
	Record data of specified period (seconds) and stops. At this time, if the start trigger condition is established, restart the recording when writing to the CF card of the recording file is finished*.
Period (seconds)	Setting example Ex) recording period/end trigger period/number of the group/marker text in 100ms to 1s/period: 10sec./number of the group: 1/marker text: none 1s/period: 60sec./number of the group: 3/ marker text: none

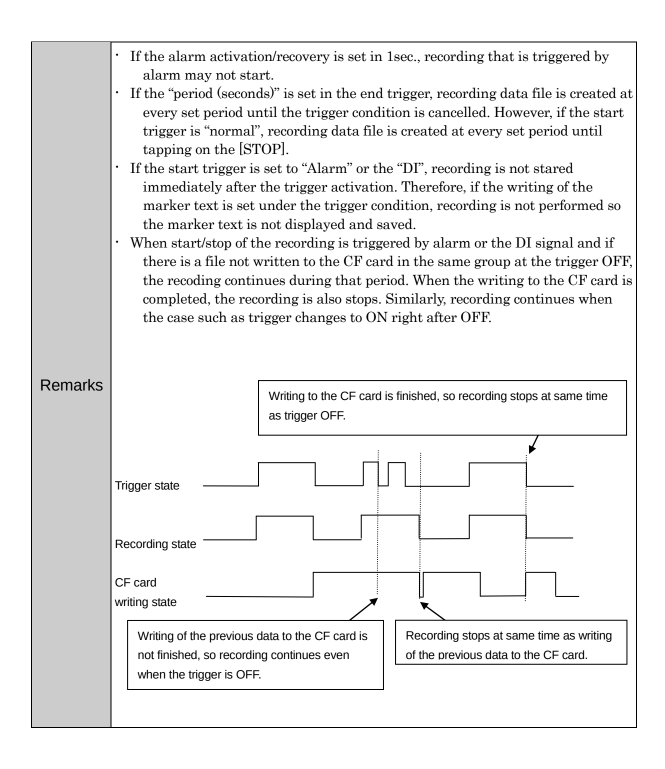
\*When the recording period is short (in 10sec.), short end trigger period (in 1 min.) is set and start trigger is activated continuously after the end of the end period, depending on the combination of the other settings, tap operation, recording operation, display of renewal and USB copy operation may take some time.

When performing trend operation such as marker text, decrease the number of the group and lengthen the recording period and end trigger period.

Remarks	If the writing to the CF card takes more than update of the internal memory, it
Remarks	may lead to the data defect, so be sure to revise settings and operation method.

### ■ Setting the period (seconds) (10 to 30000)

After starting record by start trigger, if trigger becomes OFF, the data is recorded for set period and then stopped. However, [STOP] of the [Operation] menu or disc icon is tapped, recording is stopped despite of this setting.



### ■ Setting the save format

Select the file format for recording the data into a CF card.

Save format	Contents
Binary	The data are recorded with the binary file (extension "krf"). For the replay, this recorder or analytical software is necessary.
CSV	The data are recorded with the CSV formatted text file. The data can be read with spreadsheet application software like Excel (Microsoft), etc. In addition, the data can be used in the attached report application software. When the decimal marker is set to ",", the data becomes the tab-delimited text file with the extension of "txt".
CSV (continue)	The format is same as the above, however when recording is stopped by trigger, the data is recorded same file continuously after restarting. In above case, when recording is stopped, the file is completed, and the data is recorded by new file after restarting.

• Setting the interval for copying to an external memory

This is the interval for copying the file in the internal memory to an external memory.

In addition to this interval, each file is copied to the CF card at its completion. (Refer to '7-8 Internal memory screen')

Minutes No settings, 1 min, 2 min, 3 min, 5 min, 10 min, 20 min, 30 min, 60 min

■ Setting the directory (Maximum length 16 characters)

For copying the data to an USB memory, the directory name for copying can be set.

The hierarchy can also be specified. The delimiting symbol is \' (backslash).

Refer to '5-2 Character entering method'.

### 9-6 Totalizer reset settings

Tap the [Operation] button and then tap [MENU settings] - [Totalizer reset settings], the following screen is displayed.

On this screen, if the set formula set by the [Input operation settings] were totalizer, the procedure for resetting the totalized data to 0 can be set (refer to '9-2-1Setting method of formula'). Only the 'ITG' is reset in this setting. The formula 'ITG24' is reset only in base time and not reset every interval.



#### Setting method

Select 'all channels' or 'individual channel'.

Setting method	Contents
All channels	Setting contents are accommodated all channels.
Individual channel	Individual reset setting is accommodated each channel.

#### ■ CH

When select 'individual channel', setting is performed to specified channel.

#### Manual reset

The totalized data is reset to 0 manually.

#### Auto reset

When the auto reset of totalizer is used, set it to ON. Set it to OFF when it is not used.

#### ■ Base time and interval

The totalizer reset is executed at the following time. Base time + (Interval x n) n = 0, 1, 2, 3, ...

Example: When the base time is set at 0:00 and the interval is set at 04:00, the totalized value is reset at 0 o'clock, 4 o'clock, 8 o'clock, 12 o'clock, 16 o'clock and 20 o'clock.

Reset by digital input (option)

\* When the instrument has not the digital input option, this item is not displayed. The totalizer reset is executed when the specified digital input terminal becomes ON. Select "None" when it is not used.

# 9-7 Schedule settings

Tap the [Operation] button and then tap [MENU settings] - [Schedule settings], the following screen is displayed.

On this screen, the recording period can be set. Even though the conditions specified with the file settings are established, the recording cannot be executed if it is not in the scheduled period. The status bar is displayed in gray for out-of-scheduled period.

Operation S	ngs				ź	2012/0 13:4	1/25 7:58			
Schedule settings	No s	etti	ngs	•						
Date settings			Date				Т	ime		
Start date and time	05/0	1/01			•	00:00	)		•	
End date and time	05/0	1/02			•	00:00			•	
	0	u	T		<b>T</b> 1		<b>.</b> .	]		
Day setting	Sun	Mon	lue	₩ed	Thu	Fri	Sat			
Usage days										
Start time	00:0	0		•						
End time	00:0	0		•						
Return									Snaps	shot

■ Setting the schedule

Select it from No settings, date or day.

By these settings, the following settings become enabled.

■ Setting the parameters for the date settings Set the start date/time and the end date/time.

• Setting the parameters for the day settings Check the day for using.

Set the start time and the end time.

### 9-8 Marker text settings

Tap the [Operation] button and then tap [MENU settings] - [Marker text settings], the following screen is displayed.

Displayed screen differs from 'with or without' DI (option).

On this screen, marker text (maximum of 50 characters) to be written on the trends can be registered. Up to 50 marker texts are able to be registered. Even when marker texts are not registered on this screen, texts can be created at the writing of markers.

For writing the marker text, refer to '5-3-1. Tapping on the operation screen.'

Ope	eration	Marker text settings	2012/0 13:5	1/25 3:13
No.	Clear	Marker text		
1	Clear		-	•
2	Clear		-	
3	Clear		-	⊢
4	Clear		-	
5	Clear		-	
6	Clear		-	
7	Clear		-	
8	Clear		-	
9	Clear		-	
10	Closer		_	
F	Return		Snaps	hot

Ope	Operation Marker text settings 2012/01/ 13:49:									
Digital input type Standard -										
			-							
No.	DI		Gro	up	Marker text					
1	None	•	1	•		•	•			
2	None	•	1	•		•				
3	None	•	1	•		•				
4	None	•	1	•		•				
5	None	•	1	•		•				
6	None	•	1	•		•				
7	None	•	1	•		•	•			
0	Mana		1		1					
Return										

Without optional digital input

With optional digital input

Marker text settings screen

■ Setting the clear

Tapping the [Clear], the marker text is erased.

■ Setting the marker text

Tapping the  $[\mathbf{\nabla}]$  of the marker text column, the character entering screen is displayed. Enter the characters.

### ■ Maker writing with the DI (option)

The maker can be written on the trends of the specified group with ON from the DI terminal.

<Digital input --- Standard>

When the input terminal designated for the [digital input] becomes ON, the corresponded maker is written on the trends of the specified group.

#### <Digital input --- Binary>

Set the maker text number 1 to 7 by using the digital input terminal 1 to 3 (Binary expression of low bit at terminal 1 side and high bit at terminal 3 side).

When terminal 4 is turned on under condition of the contact status of 1 to 3 at the terminal change to 1 to 7, the markers corresponding to the marker text numbers are written on the trends of the specified group.

Remarks	<ul> <li>Upper limit of the marker text that can be written (saved) in 1sec. is two marker texts. If writing of more than two marker text is performed, display and saving cannot be done.</li> <li>Upper limit of the marker text that can be displayed on the real trend is thirty marker texts. If writing of the marker is occurred while displaying the other screen, latest thirty marker texts is displayed when re-drawing is done on the real trend display.</li> </ul>
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### **9-9** Memory operation

Tap the [Operation] button and then tap [MENU settings] - [Memory operation], the following screen is displayed.

On this screen, saving and reading of the setting files, reading of graphic files and copying recorded data to the USB memory are available.

Operation Memory operation	2012/01/25 13:55:53
Memory operation	
Writing the setting to the external memory	
Reading the setting from the external memory	
Initializing the settings	
Read graphic file	
Writing from internal memory to the external memory	
Copy the data from CF to USB	
Erasing internal memory data	
Format a external memory CF USB	
Return	Snapshot

■ Writing the settings to the external memory

Up to 100 current setting contents can be saved in a CF card.

List of the saved setting files in alphabetical order is displayed.

File name entering screen is displayed when tapping the file desired to be saved. Current setting contents are saved by entering a file name and tap 'Set'.

\*Copying the file in the USB memory, the file with the extension of '.krs' is saved in the 'SETUP' folder.

	Save settings	
CF card 🔹		
01:		<b>•</b>
02:		
03:		
04:		
05:		
06:		
07:		-
	Cancel	

Reading the setting from the eternal memory

The setting file saved in the CF card is read and the current settings are overwritten.

List of the saved setting files in alphabetical order is displayed.

Settings are read when tapping the file desired to be read.

	Read setting
CF card 🔹	
01:	
02:	
03:	
04:	
05:	
06:	
07:	•
	Cancel

Initializing the settings

Initialize the settings.

Reading graphic files

Read screen information using in the graphic function.

• Writing from internal memory to the external memory

Copy setting files saved in the  $\mbox{CF}$  card to the USB memory.

■ Copy the data from CF to USB

Inserting the USB flash memory (up to 8G byte) to USB port of this recorder allows copying of recorded data file, settings file, and snapshot file of this recorder to USB memory. Stored setting files in the USB memory can also be copy to the recorder.

\* Operation of all USB flash memories is not guaranteed.

\* External media, such as a hard disk, ZIP, MO, an optical disc, cannot be used. Please note that connecting those media to the recorder may damage those media. Please be noted.

• Erasing internal memory data

Recorded data in the internal memory are erased.

• Format the external memory Format CF card/USB memory.

# 9-10 Network settings

Tap the [Operation] button and then tap [MENU settings] - [Network settings], the following screen is displayed.

On this screen, network settings of this recorder can be set.

Operation Network settings	2012/01/25 14:01:24
Network settings	
Ethernet settings	
DNS settings	
Web server settings	
FTP client settings	
FTP server settings	
SNTP settings	
Email settings	
Return	Snapshot

#### A list of network settings

Ethernet settings	Refer to '9-10-1 Ethernet settings'.
DNS settings	Refer to '9-10-2 DSN settings'.
Web server settings	Refer to '9-10-3 Web server settings'.
FTP client settings	Refer to '9-10-4 FTP client settings'.
FTP server settings	Refer to 9-10-5 FTP server settings'.
SNTP settings	Refer to 9-10-6 SNTP settings'.
E-MAIL settings	Refer to '9-10-7 E-MAIL settings'.

### 9-10-1 Ethernet settings

Tap the [Operation] button and then tap [MENU settings] - [Network settings] - [Ethernet settings], the following screen is displayed.

On this screen, set address settings to use this recorder on the Ethernet.

Operation Ethernet settings					2012/01/25 14:03:42		
Automatic IP addressing0FF					•	Confirm	
IP address	192.	168.	254.	254	•		
Subnet mask	255.	255.	255.	0	•		
Default gateway	0.	0.	0.	0	•		
Return							Snapshot

### ■ Automatic IP addressing

Set automatic IP addressing acquisition of this recorder. If automatic IP addressing is 'ON', items below the automatic IP addressing become greyed out and setting change is disabled.

When the automatic IP addressing is 'ON', tapping the [Confirm] button allows checking acquired IP address, etc.

Automatic IP addressing data				
IP address	192.168.254.247			
Subnet mask	255.255.255.0			
Default gateway	0. 0. 0. 0			
Primary server IP	192.168.254.103			
Secondary server IP	172 19 128 103			
Close				

Tap [Close] to close the window.

	About DNS settings Same as automatic IP address settings, DNS settings acquires IP address
Remarks	automatically from DHCP server. However, IP address can not use separately as automatically acquired value and fixed value for DNS

#### ■ IP address

Set IP address of this recorder. Ask the IP address to the administrator for the network to connect.

### Subnet mask

Set the subnet mask of this recorder.

#### Default gateway

If there is a gateway like a router, etc. on the network, set the default gateway address.

	Example of usage in a sm When this recorder is used i LAN or Internet via a route	in a small network withou	at connecting to an interoffice llows.
Reference	Instrument	IP address	Subnet mask
	KR A	192. 168. 254. 254	255. 255. 255. 0
	KR B	192. 168. 254. 253	255. 255. 255. 0
	PC A	192. 168. 254. 1	255. 255. 255. 0
	PC B	192. 168. 254. 2	255. 255. 255. 0
		L	1

## 9-10-2 DNS settings

Tap the [Operation] button and then tap [MENU settings] - [Network settings] - [DNS settings], the following screen is displayed.

On this screen, DNS server for this recorder can be set.

The DNS server is for converting the address specified with a name into the IP address. When the addresses of the FTP server, POP3 server, SMTP server, etc. are entered with names, make sure to set the DNS server.

Operation DNS settings				2012/01/2 14:05:5	
DNS ON/OFF	OF	-			
Primary server IP	0.	0.	0.	0	-
Secondary server IP	0.	0.	0.	0	-
Return					Snapshot

#### ■ DNS ON/OFF

Select the DNS from ON (enabled) or OFF (disabled).

#### ■ Primary server IP, Secondary server IP

Enter the address of the DNS server. If the primary server is not found, use the address of the secondary server. When there is only one DNS server, it is no problem not to enter any address to the secondary server.

### 9-10-3 Web server settings

Tap the [Operation] button and then tap [MENU settings] - [Network settings] - [Web server settings], the following screen is displayed.

Set the login user name and password for accessing web server.

Operation	Web server settings	2012/01/25 14:06:21
Administrator us	er	
Login user name	user	
Login password		•
General user		
Login user name	guest	•
Login password		•
Return		Snapshot

Select 'Administrator user' or 'General user'.

Administrator user	All items are operated.
General user	Recorder display and data display are operated. Only the screen
	update is operated on the recorder display.

#### ■ Login user name

Set the login user name of administrator user/general user.

#### ■ Login password

Ser the login password of administrator user/general user.

## 9-10-4 FTP client settings

Tap the [Operation] button and then tap [MENU settings] - [Network settings] - [FTP client settings], the following screen is displayed.

On this screen, FTP settings of this recorder can be set.

Operation	FTP c	lient settings	2012/0 14:0	
Server address				4
Directory				•
Login user name				4
Login password				+
PASV mode	0FF			
Auto Forwarding	OFF			
Retry mode	0FF			
Return			Snaps	hot

#### Server address

Specify the address of the server for transferring the file. When the address is set with a name  $(\bigcirc ..., p, \bigcirc ..., p, ..., p)$ , not the IP address, make sure to set the DNS (9-10-2).

#### Directory

Set the directory for writing the file. If there is no directory, the automatic creation cannot be executed.

#### ■ Login user name

Set the user name for logging into the FTP server.

#### Login password

Set the password for logging into the FTP server.

#### ■ PASV mode

Set to ON when the file is transferred with the PASV mode.

#### Auto Forwarding

Set to ON for transferring the file created automatically at the switching of the file for recording.

#### ■ Retry mode

When FTP transfer is failed three times on 'OFF', error message is displayed on the screen and stop transfer. When retry mode is 'ON', try to transfer until succeeding. However, when transfer-waiting files become over 360, files after 360 are not transferred. When turns off the power of the instrument, transfer-waiting files are not transferred after tuning on the power.

Remarks	<ul> <li>"FTP transfer error" message is displayed every 30sec. after displaying of the first message, during the error condition is established.</li> <li>If high load settings such as many calculations are set or below 1sec is set for recording intervals in multiple groups, and times of writing to the CF card is comparatively high, FTP transmission and/or sending a mail may not be performed (condition differs depending on the setting contents and/or the network environment). In this case, countermeasures such as changing the recording condition or not performing unnecessary calculation lower the load and recover to the normal state.</li> </ul>
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### 9-10-5 FTP server settings

Tap the [Operation] button and then tap [MENU settings] - [Network settings] - [FTP server settings], the following screen is displayed.

On this screen, the settings for using the FTP server function of this recorder can be set.

Operation	FTP server settin	ngs 2012/01/25 14:07:01
FTP server ON/OFF	OFF	
Login user name	anonymous	-
Login password		•
Return		Snapshot

#### ■ FTP server ON/OFF

When the FTP server is set to ON, the FTP server function is executed. Set it OFF when FTP server function is not in use.

■ Login user name

Set the user name for logging into the FTP server.

Login password

Set the password for logging into the FTP server.

Reference	<ul> <li>Using method of FTP server</li> <li>By using the function of the FTP server, the file in the CF card of this recorder can be read from a PC on the network. The followings are the connection method for using a Web browser (Internet Explorer, Netscape, Opera) *.</li> <li>(1) Enter "ftp://(IP address of this instrument)/ " into the address bar in the browser and press the ENTER key of the PC.</li> <li>(2) The list of files and folders is displayed in the browser.</li> <li>(3) From then, like the Windows explorer, file operations of moving, copying, opening, etc. can be executed. However, writing to this recorder is not permitted.</li> </ul>
	For the connection using a FTP client software other than the Web browser, set the software to log in by the user name and password set with this recorder and execute the connection.

\* Note: In case of connecting to the FTP server by using the Web browser, if a user name other than "anonymous" is set, the normal connection may not be possible.

## 9-10-6 SNTP settings

Tap the [Operation] button and then tap [MENU settings] - [Network settings] - [SNTP server settings], the following screen is displayed.

On this screen, the settings for using the SNTP function of this recorder can be set.

Operation	SNTP	setting	S		2012/01/25 14:07:22
SNTP ON/OFF	OFF				
SNTP server				•	
SNTP base time	00:00	-			
SNTP interval	24:00	-			
Refresh now	Refres	sh			
Return					Snapshot

#### ■ SNTP ON/OFF

Set to "ON" when the automatic time synchronization by the SNTP is executed. If not executed, set to "OFF".

#### ■ SNTP server

Specify the address of the SNTP server. When the address is set with a name ( $\Box\Box$ .co.jp,  $\Box\Box$ .com, etc.), not the IP address, make sure to set the DNS (9-10-2).

#### ■ SNTP base time/ SNTP interval

The time synchronization is executed at the following time. Base time + (interval x n) n = 0, 1, 2, 3, ...

Example: In case that the "SNTP base time" is 0:00 and the "SNTP interval" is 04:00, the time synchronization by the SNTP is executed at 0 o'clock, 4 o'clock, 8 o'clock, 12 o'clock, 16 o'clock and 20 o'clock.

#### Refresh now

When the "Refresh" button is tapped, the time synchronization with the SNTP server is executed.

## 9-10-7 Email settings

Tap the [Operation] button and then tap [MENU settings] - [Network settings] - [Email settings], the following screen is displayed.

On this screen, the settings for using Email function of this recorder can be set.

This recorder can send e-mails by the event of alarm or time.

Specify 8 forwarding addresses in advance. E-mails are sent to the addresses selected from them when the event (Maximum 8 conditions can be registered) is activated.

Operation Email settings	2012/01/25 14:07:42
Email settings	
Forwarding address	
Forwarding condition	
Forwarding channel	
Account	
Return	Snapshot

#### ${\rm A\,list}$ of Email settings

e	
Forwarding address	Refer to 'Forwarding address' as follows.
Forwarding	Refer to 'Forwarding condition' as follows.
condition	
Forwarding channel	Refer to 'Forwarding channel' as follows.
Account	Refer to 'Account' as follows.

## • Forwarding address

By selecting, the following screen is displayed. On this screen, up to 8 forwarding address can be set.

Operation For	warding address 2012/0 14:0	
Forwarding address1		•
Forwarding address2		•
Forwarding address3		•
Forwarding address4		•
Forwarding address5		•
Forwarding address6		•
Forwarding address7		-
Forwarding address8		•
Return	Snaps	shot

#### • Forwarding condition

By selecting, the following screen is displayed. On this screen, up to 8 forwarding conditions can be set.

Operation Forwarding condition								2012/01/25 14:08:15	
Condition 1-8 1 🗸									
Forwarding condition	Forwarding conditionNone +								
Beginning CH	1					•			
Last CH	1					•			
Base time	00:0	0				•			
Interval	24:0	0				•			
Forwarding address	1	2	3	4	5	6	7	8	
Return									Snapshot

■ Selecting the condition number

Up to 8 types of the e-mail forwarding condition can be registered. On this screen, set conditions for the number selected here.

Selecting the forwarding condition

Set the condition for forwarding the e-mail to the forwarding addresses.

Item	Contents
None	This condition is not used.
Alarm activation time	The e-mail is forwarded when the alarm is activated at the specified channel.
Fixed interval	The e-mail is forwarded at every interval time based on the base time.

#### ■ Beginning CH, Last CH

These settings are effective then the "Alarm activated time" is selected in the forwarding condition. The e-mail is forwarded when the alarm is activated in the channels specified by the starting channel and the ending channel.

#### ■ Base time, Interval

These settings are effective when the "Fixed interval" is selected in the forwarding condition.

The e-mail is forwarded at the following time.

Base time+ (Interval x n) n = 0, 1, 2, 3, ...

Example: In case that the "Base time" is 0:00 and the "Interval" is 04:00, the e-mail is forwarded at 0 O'clock, 4 O'clock, 8 O'clock, 12 O'clock, 16 O'clock and 20 O'clock.

■ Forwarding address

Check the addresses for forwarding.

• Forwarding channel

By selecting, the following screen is displayed.

When the "Alarm activation time" is specified for the Forwarding condition, the e-mail is forwarded by writing the data of the channels, which are registered on this screen, into the message body. When no channel is selected, the e-mail is forwarded by writing the data of the alarm activation channels. When the "Fixed interval" is specified for the Forwarding condition, the e-mail is forwarded by writing the data of the channels, which are registered on this screen, into the message body.

Opera	Operation Forwarding channel									1/25 8:36
Condi	tion 1·	-8 1	• C	ору 1	•	from	1	to 1	-	Go
1	2	3	4	5	6	7	8	9	10	
11	12	13	14	15	16	17	18	19	20	
21	22	23	24	25	26	27	28	29	30	
31	32	33	34	35	36	37	38	39	40	
Re	turn								Snaps	shot

#### Condition number

Select the e-mail forwarding condition number for the settings.

■ Setting the fixed interval sending CH data

Check the channel numbers for attaching the data.

■ Copying the parameters with the copy function

Сору	1	•	from	1	•	to	5	•	Go	
------	---	---	------	---	---	----	---	---	----	--

The above shows the setting for copying Channel 1 from Channel 1 to Channel 5. By tapping the [Go], the parameters of Channel 1 are copied from Channel 1 to Channel 5.

#### Account

On this screen, SMTP (Simple Mail Transfer Protocol) can be set.

Operation	Account	2012/01/25 14:10:35
POP3 address		-
SMTP address		-
Sender address		-
Account		-
Password		-
CHTD ment much an	25	
SMTP port number	25 -	
POP3 port number	110 -	
Return		Snapshot

#### ■ POP3 address

This address is used when the SMTP server requires the POP3 authentication. Enter the address of the POP3 server. Do not enter anything when POP3 authentication is not required.

SMTP address
 Enter the address of the SMTP server.

Sender address

Enter the e-mail address obtained for this recorder. When this address is not correct, some SMTP servers do not accept the transmission of the e-mail.

■ Account

Enter the mail account for logging into the mail server.

Password Enter the password for logging into the mail server.

■ SMTP port number Enter the port number of SMTP. Standard saver is 25.

■ POP3 port number Enter the port number of pop3. Standard saver is 110.

Reference	<ul> <li>Numbers of storable unsent e-mail in this recorder is 53 e-mails. If new e-mail sending operation is occurred exceeding storable numbers, "Mail sending error" message is displayed. At this time, the e-mail that is failed to send is not stored as send object (will not be sent). It takes approximately 5sec. to send an e-mail (however, this is depending on network environment).</li> <li>"Mail sending error" message is displayed every 30sec. after displaying of the first message, during the error condition is established.</li> <li>If high load settings such as many calculations are set or below 1sec is set for recording intervals in multiple groups, and times of writing to the CF card is comparatively high, FTP transmission and/or sending a mail may not be performed (condition differs depending on the setting contents and/or the network environment).</li> <li>In this case, countermeasures such as changing the recording condition or not performing unnecessary calculation lower the load and recover to the normal state.</li> </ul>
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## 9-11 System settings

Tap the [Operation] button and then tap [MENU settings] - [System settings], the following screen is displayed.

On this screen, clock, communication, adjustment (calibration) and user registration of this recorder can be set.

Operation System settin	ngs 2012/01/25 14:11:16
System	settings
Clock settings	DI/DO Self test
Key lock	Other settings
Password setting	
High order communication	
Low order communication(read)	
Scale adjustment	
Touch panel calibration	
Display menu editing	
Return	Snapshot

#### A list of System settings

Thist of bystem setting	
Clock settings	Refer to '9-11-1 Clock settings'.
Key lock	Refer to '9-11-2 Key lock'.
Password setting	Refer to '9-11-3 Password setting'.
High order	Refer to '9-11-4 high order communication settings'.
communication	
Low order	Refer to '12-1 Low order communications (read)' and '12-2 Low
communication	order communications (write)'*.
Scale adjustment	Refer to '9-11-5 Scale adjustment'.
Touch panel	Refer to '9-11-6 Touch panel calibration'.
calibration	
Display menu	Refer to '9-11-7 Display menu editing'.
editing	
DI/DO Self test	Refer to '9-11-8 DI/DO Self test'.
Other settings	Refer to '9-11-9 Other settings'.

\*Not displayed without the low order communication option.

## 9-11-1 Clock settings

Tap the [Operation] button and then tap [MENU settings] - [System settings] - [Clock settings], the following screen is displayed.

On this screen, internal clock settings of this recorder can be set.

Operation Clo	ck settir	ngs	2012/01/25 14:11:29
Date	12/01/25	•	
Time	14:11:20	•	
	Set		
Time adjustment by DI	None	•	
Display format	YY/MM/DD	•	
Time zone	+09:00	•	
Return			Snapshot

#### Date / Time

Enter the date in the same way as the character entering.

Writing to the internal clock executed when tapping the [Set] button. Tap [Set] synchronized with official time of the region, etc.

#### ■ Time adjustment by DI

\*Not displayed if the recorder is without ID option.

When specified digital input is turned ON, if 'second' of the time is less than 30, second is 0 and if 'second' is more than 30, 'second' is 0 and add 1 to 'minute'.

Display format
 Select the display format of the date.
 YY/MM/DD: Year/month/day
 MM/DD/YY: Month/day/year
 DD/MM/YY: Day/month/year

#### ■ Time Zone

Set the time difference from Greenwich Mean Time (GMT). This setting is reflected in sending time of e-mail header.

## 9-11-2 Key lock

Tap the [Operation] button and then tap [MENU settings] - [System settings] - [Key lock], the following screen is displayed.

On this screen, key lock operation can be carried out. If the key lock is 'ON' and lock item 'Settings' is checked then selecting the MENU settings, entering the password is necessary to be in the settings screen.

Operation Key	lock		2012/04/05 18:07:46
Key lock	OFF		
		-	
Lock item			
Settings			
START/STOP key			
Select display			
Select group			
Operating controller			
Return			Snapshot

Setting the key lockSet the key lock to ON or OFF.

0

Setting the lock item

Set the lock item by key lock.

Lock item	Content
Settings	Lock for operation to enter the setting screen in the MENU/HOME settings.
START/STOP Key	Lock for operation of START/STOP.
Select display	Lock for display selection of DISPLAY menu.
Select group	Lock for group selection of DISPLAY menu.
Operating controller	Lock for Controller selection of DISPLAY menu*.

\* Operating controller is displayed when the controller's PV parameter is connected with low order communications and registered in a channel.(refer to '12 Communication function settings(option)')

## 9-11-3 Password setting

Tap the [Operation] button and then tap [MENU settings] - [System settings] - [Password setting], the following screen is displayed.

This password is used for the followings.

- For releasing the key lock
- Login password for displaying the web page

Operation	Password setting		2012/01/25 14:12:15
Old password		•	
New password		-	
Return			Snapshot

■ Setting the password (For entering the password, refer to [5-2 Character entering method].) Set the password for the key lock.

■ For changing the password

The password can be changed by entering the current password into the old password field and then by entering a new password into the new password field.

## 9-11-4 High order communication settings (Option)

Tap the [Operation] button and then tap [MENU settings] – [System settings] - [High order communication], the following screen is displayed.

On this screen, high order communication for this recorder can be set.

Operation High	ation	2012/01/25 14:13:01		
TCP/IP				
Port number	11111	•		
Serial communication				
Communication mode	RTU	-		
Instrument address	1	•		
Bit Rate	9,600bps	•		
Communication character	8N1	-		
Return				Snapshot

#### \*This screen is not displayed without communication interface option.

#### ■ TCP/IP Port number (option)

Set the port number for executing the high order communications by TCP/IP.

When port number is set 502, it is possible to communicate by Modbus-TCP. When port number is set other than 502, this instrument communicates by own communication method.

When use our company's PC software s for high order application, set the number except 502. When use the PC software corresponding commercial Modbus-TCP, set 502.

#### Serial communication

Set the following items according to the settings of the high order application.

Communication mode	Select the communication mode from "RTU" or "ASCII".
Instrument address	Set a value from 1 to 31.
Bit rate	Select the bit rate from "9600bps" or "19200bps".
Communication character	Select a combination of the data bit, parity and stop bit.

## 9-11-5 Scale adjustment

Tap the [Operation] button and then tap [MENU settings] - [System settings] - [Scale adjustment], the following screen is displayed.

On this screen, adjustment of the scale for this recorder can be set (refer to '13 Scale adjustment').

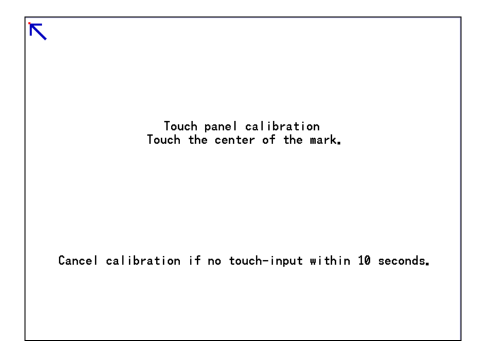
Operation         Scale adjustment         2012/01/25 14:32:54							
R	lange		Zero	Span			
6.9mV	Go	CLR	0	23758	•		
13 <b>.</b> 8mV	Go	CLR	0	27258			
27 <b>.</b> 6mV	Go	CLR	339	26642			
55.2mV	Go	CLR	0	22814			
69mV	Go	CLR	121	25725			
200mV	Go	CLR	0	25746			
500mV	Go	CLR	0	26788			
2۷	Go	CLR	0	26214			
5V	Go	CLR	0	26184			
10V	60	CI R	a	16752	· ·		
Retur	n			Sna	upshot		

### 9-11-6 Touch panel calibration

Tap the [Operation] button and then tap [MENU settings] - [System settings] - [Touch panel calibration], the following screen is displayed.

On this screen, calibration of touch panel for this recorder can be set. The touch panel has been calibrated at the factory but the coordinates may be out of alignment as time passes. In this case, execute the coordinate calibration of the touch panel on this screen.

Tap the top of the arrow with the touch pen. The arrow moves when the tapping is recognized. The coordinate calibration of the touch panel is completed by repeating this operation up to 5 locations.



## 9-11-7 Display menu editing

Tap the [Operation] button and then tap [MENU settings] - [System settings] - [Display menu editing], the following screen is displayed.

On this screen, items to be displayed on the [Select display] of the [DISPLAY] menu on the trend screen can be set.

Operation	Dis	play	menu editing	2012/01/25 14:34:00	
Select display					
Real trend	•		Internal memory	2	
Historical trend	◄	]	CF card	Z	
Dual trend	•		USB memory	Z	
Data display	•		Marker list	Z	
Bar graph	~		Controller disp.	Z	
Graphic	•		Controller bar	Z	
Alarm display	•		Controller text	Z	
Return					Snapshot

\*"Controller disp.", "Controller bar", "Controller text" are displayed when controllers are connected with low order communications and registered in a channel (refer to '12 Communication function settings (option)').

## 9-11-8 DI/DO Self test (Option)

Tap the [Operation] button and then tap [MENU settings] - [System settings] - [DI/DO Self test], the following screen is displayed.

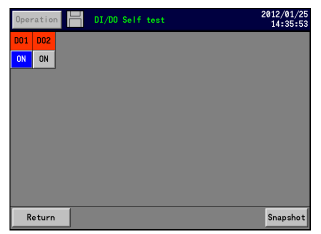
On this screen, alarm output/digital input operation confirmation can be done.

Operation	DI/DO Self test	2012/01/25 14:34:29
	Self test	
DI test		
DO test		
Return		Snapshot

#### DI test

Oper	ration		i D	/DO Self test	2012/01/25 14:34:53
DI1	DI2	DI3	DI4		
0FF	0FF	ON	ON		
D.	eturn	1			Snapshot

#### DO test



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### 9-11-9 Other settings

Tap the [Operation] button and then tap [MENU settings] - [System settings] - [Other settings], the following screen is displayed.

On this screen, language, filter level and selecting communication type, etc. for this recorder can be set.

Operation <b>Other</b>	2012/01/25 14:36:43		
Language	English	•	·
Instrument name		•	
Usage group count	4	•	
Decimal point symbol	•	•	
50Hz/60Hz	50Hz	-	
Filter level	0	•	
Overwrite mode	OFF	•	
Select external memory	CF card	-	
Pen coordinates	Smoothness	•	
Communication type	Low order (write)	•	_
Return			Snapshot

#### Language

Select the language from Japanese or English.

Instrument name

It is used in the subject for forwarding the e-mail. "Message from (instrument name)" is used as the subject.

When it is in blank, the subject becomes "Message from Recorder".

■ Setting the usage group count

The usage group count can be set from 1 to 5. The smaller the usage group count, the longer the period for recording it in internal memory. (Refer to '7-8 Internal memory screen').

Setting the decimal point symbol

Select ". (dot)", or ", (comma)" for the decimal point.

■ Setting 50Hz/60Hz

Select the power frequency from 50Hz or 60 Hz.

■ Setting the filter level

The input filter level can be set from 0 to 3. 0 means no-filter and 3 means the strongest filter.

Setting the overwrite mode

With the overwrite mode is ON and the CF card remaining space decreases, the data is continuously written in the CF card by deleting the old file. When the overwrite mode is OFF and the CF card remaining space is insufficient, the data is not written in the CF card any more (The data recording is continued in the internal memory).

■ Selecting an external memory

Select the destination of data from the CF card or the USB memory.

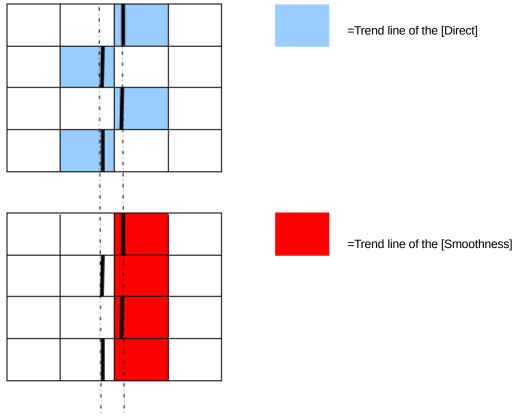
■ Setting the pen coordinate

Select the coordinates calculation way of trend from smoothness/direct.

In case of selecting the [Smoothness], even if the trend coordinate is changed by changed data, the trend coordinate is not changed from previous value until changing of the data exceed equivalent of 1 dot on the trend. When data is changed less than equivalent of 1 dot of trend coordinate, trend line does not swing.

When select the [Direct], the trend coordinate from data is drawn directly.

(Example of drawing for [Direct] and [Smoothness])



Range of the changing is less than range of 1 dot.

#### ■ Setting the communication type (option)

Select the communication type from [High order], [Low order (read)], or [Low order (write)]. Each communication types are following.

High order	Use for the data acquisition, parameter setting and operation by
iiigii oruci	instrument or computer that is connected high order.
Low order (read)	Record the data in PLC and input data of the product of our
Low order (read)	company that is connected low order.
Low order (write)	Transfer the input data of KR to PLC.

# **10 Setting/displaying on Web screen (Option)**

## **10-1** Display and settings using the Web screen

By using the web browser, the settings relating to inputs and records of this recorder can be configured and the data can be displayed.

## 10-1-1 Top page

By accessing to the IP address of this recorder via the web browser (The figure shows Internet Explorer.), the following screen is displayed after the password authentication. The user name used for the password authentication is fixed as the "user" and cannot be changed. However, the password can be changed to arbitrary characters at this recorder side. When the Link button is clicked, the screen moves to the "Recorder display" for displaying the same screen, on which the same operation can be executed, as this recorder on the browser, the "Data display" for displaying the data of each recording channel, the "Input settings" for setting input parameters of every channel, the "Alarm settings" for setting alarm parameters, the "Calculation settings" for setting formulas of every channel, the "Group settings" for setting record-related-items and the "Marker text setting" for setting marker texts.

-		
(←)  (←	요 순 × 🖉 Top page 🛛 🛛 ×	🔐 🖓 🔅
	Setting Menu	
	ottaig withu	
	Recorder display	
	Data display	
	<u>Duu uspuy</u>	
	Input settings	
	<u>Alarm settings</u>	
		-
	Calculation settings	
	Group settings	
	Marker text settings	
	Market text settings	

## 10-1-2 Recorder display

The same contents as this recorder are displayed. The keys arranged at the lower part of the screen can be operated like the keys of this recorder. If click the screen by mouse, it is possible to operate as same as touch panel operation like the main instrument. Because of the image file used, it takes more time for loading than other screens. For preventing operational error, do not operate this recorder and this screen together at the same time.

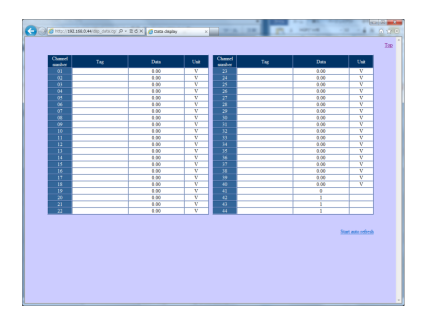
Do not use the "Refresh", "Back", "Forward", etc. on the browser and use the keys at the lower part screen.

When the 'Refresh' key at the lower right of the screen is clicked, the current display is reloaded. By clicking the "Auto refresh ON", the screen is updated at about 1 minute interval. For stopping the auto refresh, click the "Auto refresh OFF".

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C ntch-//142.106.0.44(lab/_bmb.cg/ )	Recorder	uispiay x			*
					Top
Ope	ration Re	em.11.1day div 1sec	GROUP1 Real trend	2012/02/02 15:27:31	
	CH1	CH2	CH3	CH4	
	0.00,	0.00,	0.00,	0.00,	
	CH5	CH6 0.00,	CH7	CHB	
-18	0.00, -5	0.00,	0.00, v 5	0.00,	
LII.	<u> </u>		цінніц	1111111	
	GROUP1	Pen	His	t DISPLAY	
		Auto refresh	ON		
		Refresh			
		Refresh			

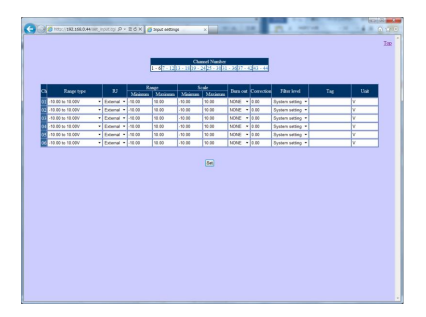
## 10-1-3 Data display

The data of 44 channels of this recorder are displayed with tag names and engineering units. Two kinds of screens are selectable, the screen fixedly displaying data obtained at the time of displaying it and the screen displaying data automatically updated every 10 seconds. When the link is clicked on the top page, the screen moves to the screen fixedly displaying data obtained at the time of displaying it. For moving to the automatic updating screen, click the "Start auto refresh" link at the lower part of the screen. Also, for moving to the fixed display during the automatic updating display, click the "Stop auto refresh" link at the lower part of the screen.



## 10-1-4 Input settings

This is for changing the settings of the input parameters of this recorder. By clicking the "Set" button after entering each item, the setting contents are written in this recorder. The settings of 6 channels are displayed on 1 screen and the displaying channel block can be switched by selecting the link from the "Channel number" table at the upper part of the screen. The settings cannot be changed during recording.



Setting items	Contents
Range type	Select the input range.
RJ	Select the reference junction compensation from internal or external.
Range Minimum	Set the minimum value of the range.
Range Maximum	Set the maximum value of the range.
Scale Minimum	Set the minimum value of the scale.
Scale Maximum	Set the maximum value of the scale.
Burn out	Select the burn out from up, down or none.
Correction	Set the value (shift value) added to the input value.
Filter level	The input filter level can be set from 0 to 3. 0 means no-filter and 3 means the strongest filter. When [system settings] is selected, settings are following [system settings] – [other settings].
Tag	Set the tag name for the data with maximum 15 characters.
Unit	Set the engineering unit for the data with maximum 7 characters.

## 10-1-5 Alarm settings

This is for changing the settings of the alarm parameters of this recorder. By clicking the "Set" button after entering each item, the setting contents are written in this recorder. The settings of 6 channels are displayed on 1 screen and the displaying channel block can be switched by selecting the link from the "Channel number" table at the upper part of the screen.

Contractor	://192.168.0.4	14/set_al	arm.cg 🔎 👻	2 C X 🥖	Alarm sett	tings		×	-	2.8	1		1 10011	4	- 10	- 4.1		□ <b></b> >
																		Top
								Channel Num	ber									
				1	- 6 7 - 1	213 -	18 1	19 - 24 25 - 31	31 - 3637 -	424	3 -	44						
Туре	Value	Ref CH	Alarm1 Deadband	Delay(Sec)	Relay	AND	OR	Туре	Value	Ref	СН	Alarm2 Deadhand	Delay(Sec)	Relay	AND/OR	Турс		Vah
	0.00	1 -		0	None •				0.00				0	None 💌				0.00
None 💌	0.00	1 -	0.00	0	None 💌	OR	٠	None 🔻	0.00	1	•	0.00	0	None 💌	OR •	None	-	0.00
None 💌	0.00	1 🔻	0.00	0	None 💌	OR	٠	None •	0.00	1	٠	0.00	0	None 💌	OR 🔹	None	٠	0.00
None •	0.00	1 🔻	0.00	0	None 💌	OR	٠	None -	0.00	1	٠	0.00	0	None 🝷	OR 🔹	None	٠	0.00
	0.00	1 🔻		0	None 🔻	OR	_		0.00	_	_		0	None 🝷	OR 🔹	None	-	0.00
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Setting items	Contents
Alarm 1 to 4 Type	Select the alarm type.
Alarm 1 to 4 Alarm value	Set the alarm value of each alarm.
Alarm 1 to 4 Reference CH	When the differential alarm is set in the alarm type of each alarm, select the reference channel.
Alarm 1 to 4 Dead band	Set the dead band of each alarm.
Alarm 1 to 4 Delay	Set the delay of each alarm from 0 to 3600 seconds.
Alarm 1 to 4 Relay	Select the output destination relay number at the activation of each alarm.
Alarm 1 to 4 AND/OR	Set the alarm output mode.

## **10-1-6** Calculation settings

This is for selecting whether the calculation for each channel of this recorder is used or not, and for setting the formula. When the "Set" button is clicked after entering each item, the setting contents are written in this recorder. The settings cannot be changed during recording.

				-			
$\leftarrow$	∮ http://192.168.0.44/set_compute の マ 習 C × 🖉 Calculate setting	×		10.1	 107110	n 🖈	
						Top	^
ChCalcu			h Calculate		Formula		
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17 🖻		39					
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19 🛅		41					
20 🛅		- 42	2		 	 	
21 🖻		42 43 44					
22 🖻		44					
		Set					

Setting items	Contents
Calculate	Select whether the calculation is used or not.
Formula	Set the formula with maximum 48 characters.

## 10-1-7 Group settings

This is for changing the settings of the record-related-parameters of this recorder. When the "Set" button is clicked after entering each item, the setting contents are written in this recorder. The settings of one group are displayed on one screen. The group to be displayed can be switched by selecting from the "Group number" table on the upper part of the screen. The group that can be selected here is the groups from the Group 1 to the usage group count set in "System settings"  $\rightarrow$  "Other settings" of this recorder. The settings of the group with the Record ON/OFF checked cannot be changed during recording.

		Grou	p1		Group Group2	num	ber Group	3	Gro	up4				
						-					-			
					Not Recordin	g 🕒	START							
					oup name									
					ording cycle	1	1 sec.	•						
					rd ON/OFF	Bin								
						10.00								
					Trend display							olay		
01 1	•	<b>V</b>	12				None •			None •		_		
02 2	•	2		None •			None +			None •		_		
05 3	-	V		None +			None •			None •		-		
05 5	-	v V		None *		20	None *			None •		-		
06 6	-	Image: A state of the state		None •		28	None •			None •		-		
07 7		7	18	None •		29	None •			None •		-		
08 8		1	19	None •		30	None •	1	2 4	None -				
09 9		V	20	None 🔻	1	31	None -	1	<b>7</b> 4:	None -				
10 10	•	V		None 🔻	V	32	None •		4					
11 11	• •	V	22	None +	1	33	None -	1	₹ 4	None •				
						Set								
						_								

Setting items	Contents
Group name	Set the group name with maximum 16 characters.
Recording period	Select the time interval for displaying and recording the data.
Record ON/OFF	Select whether its group is recorded or not.
Save format	Select the file format for recording the data into a CF card. (refer to 9-5)
Input CH	Select the input channel number to be recorded in each recording channel.
Trend display	Select whether the trends of each channel are displayed or not on the screen.

## 10-1-8 Marker text settings

This is for changing the settings of the maker text parameters of this recorder. When the "Set" button is clicked after entering each item, the setting contents are written in this recorder. By setting the text at the last column (No. 10 in the figure), 10 more columns are displayed. Up to 50 texts can be registered. Refer to '5-3-1 Tapping on the operation screen'.

(ج) @ http://192.168.0.44/set_message ,	×	R I HERE	- □ <b>×</b>
			Top
No	Text		
0102			
03			
05			
06			
08			
10			
	Set		
			*

Setting items	Contents
Text (No. 01 to 50)	Set the marker text with maximum 30 characters.

# **11 Recording in a USB memory**

## 11-1 Outline

By using the USB port equipped with this recorder, the data can be stored in the USB memory instead of the CF card, or the data stored in the CF card can be copied to the USB memory.

## **11-2 Connectable media**

Do not connect any media other than the following. If not, this recorder may be damaged.

USB flash memory (Up to 8GB)

Operation of all USB flash memories is not guaranteed. External media, such as a hard disk, ZIP, MO, an optical disc, cannot be used.

## 11-3 Usage

The USB memory has the following usage in this recorder.

- (1) Used as an external media for storing the data (Refer to '9-11-9 Other settings' [Selecting an external memory])
- (2) The data is copied when the USB memory is inserted.When the USB memory is inserted, the following message is displayed.

Do you c	opy the	data fi	le in CF?
Yes	No	All	Reset

[Yes] : The files after copying last time are copied.

[No] : Nothing is done. At the next insertion, the files are copied on the basis of the time at copying last time.

[All copy] : All stored filed in the CF card are copied.

[Reset] : Nothing is done. At the next insertion, the files are copied on the basis of this time.

- (3) Copying all data stored in the CF card together (Refer to '9-9 Memory operation')
- (4) Reading/writing the setting file (Refer to '9-9 Memory operation')

During accessing to the USB memory, the round mark beside the disk icon on the status bar changes to red like the time of writing in the CF card. Do not extract the USB memory in the meantime.

	Under the environment with noise, the writing in the USB memory may not
Remarks	succeed. Perform the writing in the USB memory under the environment without
	noise.

—Instrument can be

1. BR

2. AL3000

3. AH3000

4. SE3000

5. KE3000

6. LE5000

8. LT230

11. LT830

13. DP-G

14. JU 15. JW

7. KR2000/3000

9. LT350/370

10. LT450/470

12. DB1000/2000

16. MELSEC serie \*4

17. SYSMAC series \*5

connected low order side-

# **12** Communication function settings (option)

## **12-1** Low order communications (read)

### **12-1-1** Outline

\*To use Low order communications (write), on [System settings] – [Other settings] of communication type, set 'Low order' (write). (Refer to '9-11-9 Other settings')

Low order communications are functions that this recorder works as a master unit (high order instrument) communications and reading data of the other instruments which are connected as slave units (low order instruments) assigned for input channel of this recorder and then displaying and recording the data. This recorder and low order instruments communicate by serial communication of RS-485 communication standard compliance.

The "range", "scale", "RJ", and "burn out" settings can be set for lower order instrument.<sup>\*1</sup> Data requirement for each instrument is approximately 1 second (all points per 1 instrument).<sup>\*2</sup> When connect 5 instruments to low order side, data renewal period is approximately 5 seconds.<sup>\*3</sup>

- \*1 LT230, LT350/370, LT830, JU, JW has only data collective function, not setting.
  \*2 Data renewal time is different depending on regulated
- points only JW. Less than 10 points : number of connection

lower-order communication instrument x 1 (second) 10-13 points: number of connection lower-order communication instrument x 2 (seconds) More than 13 points : number of connection lower-order communication instrument x 3 (seconds)

#### \*3 Except JW

- \*4 Data of following PLC made of Mitsubishi Electric can be read.
  - •MELSEC AnACPU series
  - •MELSEC QnACPU series
  - •MELSEC QnASCPU series
  - $\cdot$ MELSEC QCPU series
  - $\boldsymbol{\cdot} \text{MELSEC FX series}$

Need the communication unit, etc. that is

corresponded communication control procedure model

4. Following devices can be imported.

•D0000 to D1023

 $\cdot \operatorname{M0000}$  to M2047

It is necessary to change the setting of MELSEC to being checksum.

\*5 The data of PLC made of Omron can be read.

•The instrument which is corresponded SYSMAC C mode command communication.

Following channels can be inputted.

•Data memory (DM) area : D0000 to D9999

 $\boldsymbol{\cdot}\mathrm{CIO}$  (input and output relay, etc.) area  $\vdots$  0 to 6143

When PLC of Omron communicate with RS-485, need line convertors (SC8-10) same as the number of PLC (refer to 4-7-2). When communicate with RS-422A, need communication unit that is corresponded high order link C mode command.

■ Lower-order communication (read) outline

Model :  $KR2S\square - R\square \square$ ,  $KR2S\square - G\square \square$ 

Connection quantity : Maximum 16

Maximum reading points<sup>\*1</sup>: 40 - analog input points

Data renewal period : approximately 1 second per 1 instrument.\*2

Communication time out : approximately 1 second for each instrument(no retry) \*<sup>3</sup>. Retain the data of last value.

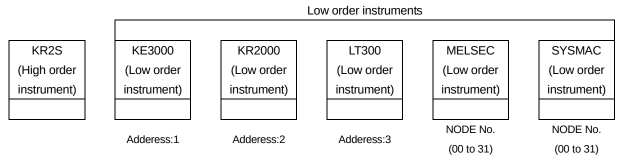
\*1 Possible to register on channel which has not input in the recorder.

- \*2 Display of renewal may delay in this instrument depending on the condition of data renewal or communication response delay of low order side instrument.
- \*3 When communication time out is occur for the 60th times in a row, display and record "UNDER".

## 12-1-2 Procedure of connection setting to low order instrument

After connecting between low order communication terminal of this recorder and low order instruments, set this recorder (high order instrument) and low order instruments following the procedure. See "4-7 Connection of communication I/F terminal", instruction manual of communication interface of each instrument, and connection instruction manual for detail of connection. (Terminal resistance is installed to the instrument which is set one end or both ends of standard communication line, however terminal resistance is not installed depend on the environment.)

<Example>



## 12-1-3 Setting of low order instrument

- (1) Set communication address (instrument number) of low order instrument from 1 to 16 without overlap. (Node number of PLC is optional number which is not overlapping.)
- (2) Set communication of each low order instrument by specification of below. See instruction manual of each instrument for setting method.

Bit rate	9600 bps
Length of data	8 bit
Stop bit	1 bit
Parity	None

## 12-1-4 Register the instrument to this recorder

(1) On the setting menu screen of this recorder, tap [System settings] - [Low order communication (read)].

('Low order communication' is displayed only with the instrument that have optional low order communication.)

(2) Select appropriate name of the model from a list of "model".\*<sup>1</sup> Register low order instrument corresponding each communication address (instrument number) 1 - 5 to COM1-COM16.

(3) Register points to "input points".\*2 \*3

Operation Low order					ommun	icat	ion				1/25 7:29	• Example of setting COM1: SYSMAC
	Model	Input points		PLC n	Top addr	address Read count		ŧ	COM2: SE3			
COM1	SYSMAC	•		•	1	•	D0001	•	12	•		COM3: DB
COM2	SE3	•	12	•		•		•	10	•		COM4: LT2/3/8
COM3	DB	•	12	-		•		•	10	•		COM5: LT4
COM4	LT2/3/8	•	12	•		•		•	10	•		•
COM5	LT4	•	12	•		-		•	10	•		
COM6	DP-G	•	12	•		•		•	0	•	<u> </u>	
COM7	КР	•	12	-		•		•	0	•		
COM8	DB	•	12	-		-		•	0	•	1	
COM9	КР	•	12	-		•		•	0	•		
CON18		_		_		_		_	a	_		
Ret							Sn	aps	hot			

\*1 Name of instrument which is displayed on the list is displayed convenient. \*1

On the list	Model of our company
SE3	SE3000
AL/AH	AL3000/AH3000
KR2/3	KR2000/KR3000
LE5	LE5000
LT2/3/8	LT230/LT350·370/LT830
LT4	LT450·470
DB	DB1000/2000
DP-G	DP1000G
KP	KP1000/2000

\*2 Data of JU and JW is assigned like below for CH data.

	JW					
CH01	Voltage level					
01101	(average)					
CH02	Current value					
01102	(average)					
CH03	Electric power value					
CH04	None assigned					
	Voltage level					
CH05	(between U phase and					
	V phase)					
CH06	Current value					
01100	(U phase)					
CH07	Load resistance value					
01101	(U phase)					
	Voltage level					
CH08	(between V phase and					
	W phase)					
CH09	Current value					
	(V phase)					
CH10	Load resistance value					
	(V phase)					
OTTA	Voltage level					
CH11	(between W phase and					
	U phase)					
CH12	Current value					
	(W phase)					
CH13	Load resistance value					
	(W phase)					
CH14	Initial resistance value					
	(U phase)					
CH15	Initial resistance value					
	(V phase)					
CH16	Initial resistance value					
	(W phase)					

JU						
CH01	Voltage level					
CH02	Current value					
CH03	Electric power value					
CH04	Load resistance value					

 $\ast 3$  The data of LT, DB, DP-G and DP is allocated in KR2S as CH data.

		Model name							
CH / Parameter		LT8	LT2	LT3	LT4	DB	DP-G	KP	
CH01	PV	0	0	0	0	0	0	0	
CH02	SV	0	0	0	0	0	0	0	
CH03	MV1	0	0	0	0	0	0	0	
CH04	MV2	0	0	0	0	0	0	0	
CH05	Execution SV	×	0	0	0	0	0	0	
CH06	EV1	×	0	0	0	0	0	0	
CH07	EV2	×	0	0	0	0	0	0	
CH08	EV3	×	×	0	0	0	0	0	
CH09	EV4	×	×	×	0	0	0	0	
CH10	Р	×	0	0	0	0	0	0	
CH11	I	×	0	0	0	0	0	0	
CH12	D	×	0	0	0	0	0	0	
CH13	Execution No.	×	0	0	0	0	×	×	

 $\bigcirc$  : The display is possible.  $\times$  : UNDER display

### 12-1-5 Settings to controllers

On the registration screen of instruments, by pressing the [COM] button of the row, that a controller (LT, DB,) is registered, a portion of parameters for a controller can be set.

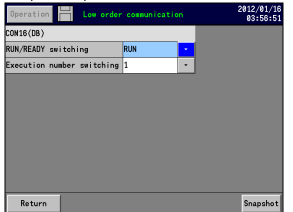
The menu of the following figure is displayed first and, by selecting each menu, the corresponding parameter can be set.

(DP-G series and KP series doesn't change to controllers menu even if the "COM" button is tapped because only reading is possible.)

### Controller setting

[LT2/3/8]Display		[LT4][DB]Display	
Operation Low order communication	2012/01/16 03:56:12	Operation Low order communication	2012/01/16 03:56:46
Controller settings		Controller settings	
Operation parameters		Operation parameters	
Control parameters		Operation parameters 2	
Event parameters		Control parameters	
		Event parameters	
Return	Snapshot	Return	Snapshot

#### Operation parameters



For the controllers connected, the following operations can be executed.

 $\cdot$ RUN/READY selection

• Execution number selection (Execution No.1 and Execution No2 only) The switch of the LT800 series is improper. • Operation parameters 2

Operation Low or	itior	2012/01/16 03:56:56	
COM16(DB)			
Auto/manual switching	AUTO	-	·
Remote/local switching	LOCAL	•	
Manual output	0.0	•	
Execution SV	50.0	•	
Execution alarm value 1	3000.0	•	
Execution alarm value 2	-1999.9	•	
Execution alarm value 3	3000.0	•	
Execution alarm value 4	-1999.9	-	
Execution PID(P)	0.0	•	
Execution PID(I)	a		· · ·
Return			Snapshot

It can be used for LT400 series and DB series controllers.

For the controllers connected, the following operations can be executed.

- $\boldsymbol{\cdot} \text{AUTO/MANUAL selection}$
- ·Manual output (auto/manual, valid only when the manual is selected)
- $\boldsymbol{\cdot} \text{REMOTE/LOCAL selection}$
- •Execution number selection (No.1 and No.2 only)
- Execution alarm value, Executing PID (DB series controllers only)
- Control parameters

	[LT2/3	/8]Displa	ау		l	[LT4	4][DI	3]Dis	olay				
Operation	Low order co	ommunicati	on 2012/01/16 03:56:31	Operation	Low o	rder	comm	unicat	i on		20	012/0 05:20	
COM1(LT2/3/8)				COM16(DB)									
	SV				SV			Р	1			D	
Execution number	1 1	-		Execution No.1	50.0	•	0.0	-	0	-	0		•
Execution number	2 41	-		Execution No.2	0.0	•	5.0	-	60	•	30		•
Remote SV	1	-		Remote SV	2701.8	-							
Р	I	D											
5.0 - 5	- 7	-											
Return			Snapshot	Return								Snaps	hot

For the controllers connected, the following operations can be executed.

 $\boldsymbol{\cdot}$  Setting of a SV and PID values of execution No. 1 and 2

(The LT8 series becomes a gray display because it cannot change execution No.2.) •Setting a remote SV value

• Event parameter

[LT2/8]Display			[LT3]Display	y
Operation Low order communication	2012/01/16 03:56:36	Operation	Low order communicatio	2012/01/16 03:56:36
COM1(LT2/3/8)		COM1(LT2/3/8)		
EV1 EV2		EV1	EV2 EV3	
179 - 250 -		179 - 250	· -1999 ·	
Return	Snapshot	Return		Snapshot

[LT4][DB]Display								
Operation	Low o	rder	communi	cati	on		2012/0 05:2	01/16 26:33
COM16(DB)								
	EV1		EV2		EV3		EV4	
Execution No.1	3000.0	-	-1999.9	-	3000.0	-	-1999.9	•
Execution No.2	3000.0	-	-1999 <b>.</b> 9	•	3000.0	•	-1999.9	•
1							_	_
Return							Snap	shot

For the controllers connected, the following operations can be executed. •Setting of event parameters 1 to 4 of execution No. 1 and 2.

When the setting that exceeds the maximum and the minimum value of the EVENT value of each equipment is done, the error message is displayed.

The table below shows the change parameter of the controller in the system setting. (R: Read only R/W: Read and Write)

		Model name								
Controller menu	Parameters name	LT8	LT2	LT3	LT4	DB				
Onemation	RUN/READY switching			R/W						
Operation parameters	Execution number switching	×	× R/W							
	Auto/manual switching	×	×	×	R/	W				
	Remote/local switching	×	×	×	R	R/W				
	Manual output	×	×	×	R/	W				
	Execution SV	×	×	×	×	R/W				
	Execution alarm value 1	×	×	×	×	R/W				
Operation parameters 2	Execution alarm value 2	×	×	×	×	R/W				
parameters 2	Execution alarm value 3	×	×	×	×	R/W				
	Execution alarm value 4	×	×	×	×	R/W				
	Execution PID(P)	×	×	×	×	R/W				
	Execution PID(I)	×	×	×	×	R/W				
	Execution PID(D)	×	×	×	×	R/W				
	Execution number 1(SV)	R/W								
	Execution number 1(P)	R/W								
	Execution number 1(I)			R/W						
	Execution number 1(D)	R/W								
Control Parameters	Execution number 2(SV)	×		R/V	V					
1 arameters	Execution number 2(P)	×	×	×	R/	W				
	Execution number 2(I)	×	×	×	R/	W				
	Execution number 2(D)	×	×	×	R/	W				
	Remote SV			R/W						
	Execution number 1(EV1)	R/W	R/W	R/W	R/W	R/W				
	Execution number 1(EV2)	R/W	R/W	R/W	R/W	R/W				
	Execution number 1(EV3)	×	×	R/W	R/W	R/W				
Event	Execution number 1(EV4)	×	×	×	R/W	R/W				
parameters	Execution number 2(EV1)	×	×	×	R/W	R/W				
	Execution number 2(EV2)	×	×	×	R/W	R/W				
	Execution number 2(EV3)	×	×	×	R/W	R/W				
	Execution number 2(EV4)	×	×	×	R/W	R/W				

### 12-1-6 Register PLC to this recorder

(1) On the setting menu screen of this recorder, tap [System settings] - [Low order communication (read)].

('Low order communication' is displayed only with the instrument that have optional low order communication.)

- (2) Select the name of the model from the list of "model". Then register PLC on each COM1 to COM16.
- (3) Register administrates address of the recorder on "top address" and "read address".

Opera	tion		Low orde	er c	ommun	icat	ion			.2/01 .4:25	L/25 5:31
	Mode I		Input po	ints	PLC n	ode	Top addr	ess	Read c	ount	
COM1	MELSEC	+		•	0	•	D0000	•	10	•	<b>^</b>
COM2	MELSEC	-		•	1	•	D0000	•	10	•	
COM3	MELSEC	-		•	2	•	D0000	•	10	·	
COM4	MELSEC	-		•	3	•	D0000	•	10	•	
COM5	MELSEC	-		•	4	•	D0000	-	10	•	
COM6		-		•		•		-	0	•	
COM7		-		•		•		-	0	•	
COM8		-		•		•		•	0	•	
COM9		-		•		•		•	0	ł	
C0410		_		_		_		_	<b>a</b>		
Ret	turn								Si	naps	hot

### 12-1-7 Register CH number of low order instrument

(1)On the setting menu screen of this recorder, tap [Input operation settings] - [Input setting].

- (2) Tap the ▼ of "input type" of CH which is registered low order instrument. From the displayed list, select the model that is registered at '12-1-4 Register the instrument to this recorder ' and '12-1-6 Register PLC to this recorder'.
- (3) Set CH number of low order instrument which is resisted "CH" column of third row.

Ope	eration		Inpu	ıt se	etting				2012/0 14:2	)1/25 25:11
CH.	Input ty	ype	СН	•	Tag		Unit			
12	AI	•	12	•		•	٧	•	set	•
13	COM1(MEL	•	1	•		+	٧	•	set	
14		•	1	•		•	٧	•	set	
15	COM1(MEL	s	1	•		•	٧	•	set	
16	COM2(MEL	s	1	•		•	٧	•	set	
17	COM3 (MEL:	s	1	•		+	٧	•	set	
18	COM4 (MEL	S 🖵	1	•		+	٧	•	set	
19		•	1	•		•	٧	•	set	
20		•	1	•		+	٧	•	set	
21		-	1	<b>•</b>		•	v	<b>.</b>	cot	•
	Return								Snap	shot

	■ About input setting of low order instrument
	When a model that registers by the low order communication setting and an actual
Remarks	connected model have the difference, the selection item of the input kind of might
	not be normally displayed. Please use externals where there is no difference in
	connected model and the main body setting.

### 12-1-8 Input setting of low order instrument

- (1) On the setting menu screen of this recorder, tap [Input operation settings] [Input setting].
- (2) Tap the [Set] button of the column that displays low order unit. Input setting screen as follows is displayed.

Operation	Inp	ut d	etai	l settings	2012/01/16 05:51:34
CH. 13 CC	DM1(KR2/3)-	CH1	C	Copy from 13 🔹	to 13 - Go
Range type	10V	•			
Range	-10.00	•	to	10.00 -	
Scale	-10.00	4	to	10.00 -	
Correction	0.00	•			
RJ		•			
Burn out		•			
Tag			•	Load	Send
Unit	v		•	Load all	Send all
Return					Snapshot

(3) Tap [Load] button for getting setting contents of relevant CH of low order instrument. Tap [Load all] button for getting setting contents of all registered points.

Following message is shown when input of setting contents is done normally.



Tap [OK] button for returning.

If the input is incorrect, the following message is displayed.



Tap [OK] button for returning and tap [Load] button again. When message of "Loading Completed" is not shown, communication is not normal. Check the setting and connection of this instrument and low order instruments again.

(4) When changing the setting from this recorder for appropriate CH of low order instrument, perform following procedure. (The instrument which is not change the setting is not displayed [Send][ Send all] button.)

When change the setting only displayed CH, tap [Send] button. In case of changing and setting of all needed CH, tap [Send all] button after finishing the change of all setting. Following message is shown when input of setting contents is done normally. After sending contents of setting is complete, the following message is displayed.

Sendi	ing completed
	ОК

Tap [OK] button for returning.

If the sending is failed, the following message is displayed.



Tap [OK] button for returning and tap [Send] button again. When message of "Sending Completed" is not shown, communication is not normal. Check the setting and connection of this instrument and low order instruments again.

(5) After finish the setting of CH, tap [Return] button and save the setting.

(6) After setting of the above procedure, start data acquisition.

### **12-2** Low order communications (write)

### 12-2-1 Outline

\*To use Low order communications (write), on [System settings] - [Other settings] of communication type, set 'Low order' (write). (Refer to '9-11-9 Other settings')

Low order communications (write) has the function that communicate for high order instrument and write measurement and calculation data of this recorder to connected low order instrument This recorder and a low order side instrument perform serial communication of RS-485 communication standard compliance.

-Instrument can be connected low order side-

- 1. MELSEC series  $*^1$
- 2. SYSMAC series \*2

\*1 Data of following PLC made of Mitsubishi Electric can be read.

•MELSEC AnACPU series

•MELSEC QnACPU series

•MELSEC QnASCPU series

- •MELSEC QCPU series
- •MELSEC FX series

Need the communication unit, etc. that is corresponded communication control procedure model 4.

Following devices can be inputted.

- $\boldsymbol{\cdot}\,\mathrm{D0000}$  to D1023
- •M0000 to M2047.

\*2 Data of following PLC made of Omron can be read.

•The instrument which is corresponded SYSMAC C mode command communication.

Following channels can be inputted.

•Data memory (DM) area : D0000 to D9999

•CIO (input and output relay, etc.) area : 0 to 6143

When communicate with PLC of Omron, need line convertors (SC8-10) same as the number of PLC (refer to 4-7-2). When communicate with RS-485, need communication unit that is corresponded high order link C mode command.

Low order communications (write) specification outline

 $Model: KR2S \Box \Box - R \Box \Box, KR2S \Box \Box - G \Box \Box$ 

Connection quantity : Maximum 5

Maximum writing points\*1:44

Data renewal period : Approximately 1 second per 1 instrument\*2

Communication time out : Approximately 1 second for each instrument \*3(no retry)

\*1 Possible to write all channels data of this instrument.

- \*2 Display of renewal may delay in this instrument depending on condition of data renewal or communication response delay of low order side instrument.
- \*3 When the instrument includes communication time out and has communication error for 60th times, display error message.

### 12-2-2 Register the instrument to this recorder

(1) On the setting menu screen of this recorder, tap [System settings] - [Low order communication (write)].

('Low order communication' is displayed only with the instrument that have optional low order communication.)

- (2) Select the name of the model from the list of "model". Then register PLC on each COM1 to COM5.
- (3) Resister address which is written from this recorder on "top address" and "write count".
- (4) Resister top channel of source of write on "top CH".

Oper	ation		Low	ord	er commu	nica	tion(wri	te)			2/01/25 1:29:54
	Model		PLC n	ode	Top addr	ess	write co	unt	Тор	СН	
COM1	MELSEC	•	0	•	D0000	•	10	-	1	•	
COM2	SYSMAC	•	0	•	D0000	•	5	•	11	-	
COM3		-	0	•		•	0	•	0	-	
COM4		•	0	•		•	0	•	0	-	
COM5		-	0	•		•	0	•	0	-	
	_	1									1
Re	eturn									Sn	apshot

On the setting of the above,

COM1 : Write the data of CH1 to 10 of KR to "D0000 to D0009" of MELSEC of PLC node "0". COM2 : Write the data of CH11 to 15 of KR to "D0000 to D0004" of SYSMAC of PLC node "0".

# **13 Scale calibration**

### **13-1 Scale calibration**

To maintain the measurement accuracy, it is recommended to calibrate this recorder every year.

Calibration name	Descriptions
	Execute the adjustment by inputting the zero and span of each measurement
Zero/Span	range.
adjustment	*This recorder executes 12 channels of input process with one AD converter.
	Therefore, input zero and span of each range once to adjust.

\* The sensor correction (shift of value) for each channel can also be performed. (Refer to 9-1 Input operation settings.)

### **13-2 Calibration environment**

Items	Reference conditions
Ambient temperature	$23^{\circ}C \pm 2^{\circ}C$
Ambient humidity	$50\% \pm 10\%$
Power voltage	$100$ VAC $\pm 1\%$
Power frequency	$50 Hz \text{ or } 60 Hz \pm 0.5\%$

### **13-3 Preparation**

### 13-3-1 Preparation of tools

		Input types		
Tools	DC voltage	Thermocouple	Resistance thermometer	Remarks
DC voltage current generator	0			Accuracy : Better than $\pm 0.05\%$
Reference junction compensator		0		$0^{\circ}C \pm 0.2^{\circ}C$
Thermocouple for test		0		Same type of thermocouple as the input
Standard variable resistor			0	Accuracy : Better than ±0.05%
3-core copper wire			0	Same resistance value per core

### **13-3-2** Before calibration

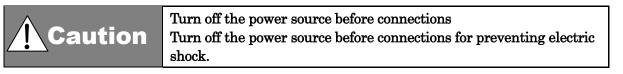
(1) Attach the terminal board cover and turn the power on.

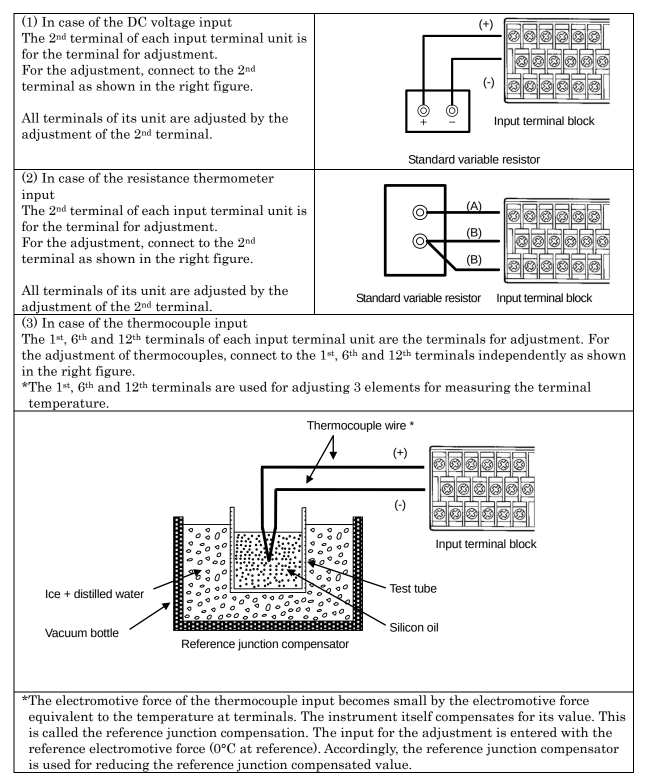
(2) Take the warm-up time for more than 30 minutes until this recorder stabilizes. (The ideal warm-up period is more than 1 hour.)

Remarks
---------

### **13-4 Connections**

Connections depend upon the input types. Connect tools such as standard tools to the measuring input terminals to be adjusted.





### 13-5 Zero and span adjustment

Tap the [Operation] button and then tap [MENU settings] - [System settings] - [Scale adjustment], the following scale adjustment screen is displayed.

On this screen, scale adjustment of each input channel can be set. Execute the range adjustment by inputting the zero and span values of the input range to each input terminal for adjustment. Tap the [Go] button at the range to be adjusted to move to the adjustment mode.

The data displayed show the AD account values after adjustment.

Operatio	Operation         Scale adjustment         2012/01/25           14:32:54					
Range			Zero	Span		
6.9mV	Go	CLR	0	23758	•	
13 <b>.</b> 8mV	Go	CLR	0	27258		
27 <b>.</b> 6mV	Go	CLR	339	26642		
55.2mV	Go	CLR	0	22814		
69mV	Go	CLR	121	25725		
200mV	Go	CLR	0	25746		
500mV	Go	CLR	0	26788		
2۷	Go	CLR	0	26214		
5V	Go	CLR	0	26184		
101/	Go	CI R	a	16752	•	
Retur	Return					

### 13-5-1 Adjustment of the DC voltage input range

Connect as shown in "13-4 Connection (1) In case of the DC voltage input". Execute the adjustment by inputting the voltage for the adjustment range.

< Setting method >

(1) Tap the [Go] button at the range to be adjusted.

F	lange		Zero	Span	
6.9mV	Go	CLR	0	23758	<b>^</b>
13.8mV	Go	CLR	0	27258	
27.6mV	Go	CLR	339	26642	
55.2mV	Go	CLR	0	22814	
69mV	Go	CLR	128	25725	
200mV	Go	CLR	0	25746	
500mV	Go	CLR	0	26788	
2V	Go	CLR	-4	26214	
5V	Go	CLR	0	26184	
100	Go	CLR	a	16752	-

(2) Since the window indicating the voltage value for inputting is displayed, input its value to this recorder.

Operation	Scale adjustment	2012/02/02 18:11:55
69mV		
Zero	0.0 mV Go	
Return		Snapshot

(3) Adjust the zero point.

(Example) For the adjustment of the  $\pm$  69mV range

- Input the voltage of 0V with the DC standard voltage generator.
- (4) After inputting the zero point for about 5 seconds, tap the [Go] button.
- (5) Adjust the span point.
  - (Example) For the adjustment of the  $\pm$  69mV range

 $\bullet$  Input the voltage of +69mV with the DC standard voltage generator.

Operation	Scale adjus	tment	2012/02/02 18:12:43
69mV			
Span	69.0mV Go		
	1		
Return			Snapshot

- (6) After inputting the span point for about 5 seconds, tap the [Go] button.
- (7) After the adjustment of the span point, the screen is returned to the calibration screen for all ranges.
- (8) Repeat from (1) to (6) for the adjustment of other ranges.
- (9) When the adjustments are completed, tap the [Return] button to return to the setting menu screen.

### **13-5-2** Adjustment of the resistance thermometer input range

Connect as shown in '13-4 Connection (2) In case of the resistance thermometer input'. Execute the adjustment by inputting the resistance value for the adjustment range.

### < Setting method >

(1) Tap the [Go] button at the range to be adjusted.

Operation Scale adjustment 2012/0 18:1								/02/02 :14:04	
Range			Zero				Span		
300m+	40	OLN			v			20700	
2V	Go	CLR			-4			26214	
5V	Go	CLR			0			26184	
10V	Go	CLR			0			16752	
20V	Go	CLR			0			25491	
50V	Go	CLR			0			26523	
Pt150	Go	CLR			0			23694	
Pt300	Go	CLR			0			18959	
Pt850	Go	CLR			0			15563	
RJذ C	Go	CLR	0	0	0				•
Return							pshot		

(2) Since the window indicating the resistance value for inputting is displayed, input its value to this recorder.

Operation	Scale adju	stment	2012/02/02 18:14:47
Pt150			
Zero	100.00Ω Go		
	_		
Return			Snapshot

(3) Adjust the zero point.

(Example) For the adjustment of the Pt150 range

 $\bullet$  Input the resistance of  $100\Omega$  with the standard variable resistor.

(4) After inputting the zero point for about 5 seconds, tap the [Go] button.

(5) Adjust the span point.

(Example) For the adjustment of the Pt150 range

 $\cdot$  Input the resistance of 157.33  $\!\Omega$  with the standard variable resistor.

Operation	Scale adju	ustment	2012/02/02 18:15:32
Pt150			
Span	157 <b>.</b> 33Ω Go		
	1		
Return			Snapshot

(6) After inputting the span point for about 5 seconds, tap the [Go] button.

- (7) After the adjustment of the span point, the screen is returned to the calibration screen for all ranges.
- (8) Repeat from (1) to (6) for the adjustment of other ranges.
- (9) When the adjustments are completed, tap the [Return] button to return to the setting menu screen.

\*When the channel to be calibrated is kept being open, the adjustment at this channel is not performed.

# **13-5-3** Adjustment of the thermocouple input range (Adjustment of the reference junction compensation (RJ at 0°C))

Connect as shown in '13-4Connection (3) In case of the thermocouple input'. Execute the adjustment by connecting the thermocouple for adjusting to each of the 1<sup>st</sup>, 6<sup>th</sup> and 12<sup>th</sup> terminals.

- < Setting method >
  - (1) Before moving to the calibration screen, set the input of the  $1^{st}$ ,  $6^{th}$  and  $12^{th}$  terminals to the followings.

(Refer to '9-1 Input settings'.)

Range type	Thermocouple connected
Range	Set 1 for the decimal point position of the range setting value. Recommendation: Measuring range of which the reference range is $\pm 13.8$ mV and the display resolution becomes 0.1°C (Refer to "16 Specifications OMeasuring Range, Accuracy Rating and Display Resolution".)
RJ	Internal
Burn out	None

(2) Tap the [Go] button at the range of RJ0°C on the calibration screen.

Operation Scale adjustment 2012/02/0 19:12:4				/02/02 :12:45				
F	lange			Zero		Span		
	40	CEN			v		20100	<b>_</b>
2V	Go	CLR			-4		26214	
5V	Go	CLR			0		26184	
10V	Go	CLR			0		16752	
20V	Go	CLR			0		25491	
50V	Go	CLR			0		26523	
Pt150	Go	CLR			NG		NG	
Pt300	Go	CLR			0		18959	
Pt850	Go	CLR			0		15563	
RJذ C	Go	CLR	0	-3	-2	 		•
Retur	Return Snapshot							

(3) After about 30 seconds passed, tap the [Go] button.

Operation	Scal	e adjustment	2012/02/02 19:13:37
RJ0°C			
Zero	0.0°C	Go	
Return			Snapshot

(4) After the adjustment, the screen is returned to the calibration screen for all ranges.

(5) When the adjustments are completed, tap the [Return] button to return to the setting menu screen.

D	When the input to this recorder was wrong or some inconvenience occurred, try to execute the scale calibration again.	
	Remarks	When the "CLR" button is tapped on the calibration screen, the adjustment data are cleared and returned to the default data set at the factory.

## **14 Recommended parts replacement interval**

It is recommended to exchange parts periodically as preventive maintenance for using this recorder under good conditions for a long time.

Warning	For replacing parts, ask the service personnel authorized by CHINO. Otherwise, this instrument may not recover properly and also accident may occur. Contact your local CHINO's sales agent to perform parts replacement.
---------	---

### Operating conditions

The reference of the parts exchange intervals is under the following standard conditions. The intervals become shorter if environmental conditions are worse than the standard conditions.

Items	Conditions
Temperature	20 to 25°C
Humidity	20 to 80%RH
Operation time	8 hours/day
Corrosive gas	Not existed
Others	<ol> <li>A place without dust, moisture or oily smoke</li> <li>A place without vibrations or shocks</li> <li>A place where the operation is not adversely affected</li> </ol>

Reference of parts exchange intervals

Part name	Reference of exchange	Remarks
Power supply unit	5 years	At the ambient temperature of 25°C
LCD	5 years	*
Relay (For mechanical	70,000 times	Resistance load (Less than the rated contact rating)
alarm output)	20,000 times	Inductive load (Less than the rated contact rating)
Lithium battery	5 years,	

\*When the LCD reduces its brightness to half, replace it. The reduction of brightness differs depending on the usage conditions.

The replacement interval can be extended by using the screen saver function (display off timer) or by setting the brightness control small.

(Refer to '9-3-6 LCD settings')

# **15 Troubleshooting**

### 15-1 Trouble

Troubleshooting methods are shown by symptoms. Read corresponding symptom items.

### Not working

Check	Causes and remedial measures	
1) Check if power is supplied to power terminals	Turn ON the external source power supply.	
	Feed power supply as specified (100 to 240 VAC 50/60Hz).	
	Connect the cable to power terminals (L, N) correctly.	
4) Try turning OFF and ON the external source power supply.		

### Abnormal measurement

Symptoms	Causes and remedial measures
1) Measured values unstable	<ul><li>Check measuring terminals for looseness.</li><li>Check if the input signal is unstable.</li></ul>
2) An error occurs	<ul> <li>Check if the input signal is correct.</li> <li>Check if extension wire is connected to input terminals. (Thermocouple input only)</li> <li>Check input value, if error found, perform calibration with reference to Adjustment (Refer to '13 Scale calibration').</li> </ul>
3) Influences by ambient temperature (Thermocouple input only)	•Check if the terminal cover is mounted.

### ♦ Abnormality of the graphic function

Symptoms	Causes and remedial measures
1) Failure of opening file	Confirm that graphic screen configured file exists in the CF card.
(12) Image (1con hmn) is not displayed	If there are image files, confirm that image type fulfill the specifications.

### **15-2 Battery voltage reduction**

### **15-2-1** Detecting Voltage reduction

When the reduction in internal battery voltage occurs, following voltage reduction message is displayed every one hour during operation and when turns on the power supply. Battery effective time is approximately tens of hours to hundred hours after warning message "Battery low" started appearing.

If the power failure occurs at following state, data have not been saved to the CF card and/or operation starting indication (v.i.), etc. may be lost. To avoid this
 occurrence of event, stop acquiring data and execute 'writing from internal memory to the external memory'. Please contact us promptly to replace the battery.

Operation	Rem. 1m/di	28 <b>.</b> 5day v 1sec	GROUP1 Real trend		12/04/06 00:39:43
1 0,00	2 0,00	3 0,00 4	0 <u>00</u> 5	0,00 6	0 <u>0</u> 00
		9 0,00 10	0,00 11	0,00 12	0.00
	-5			5	
		Battery	low		
		ОК			
GROUP1		Pen		Hist DI	SPLAY

Voltage reduction message

### 15-2-2 Dead battery

Alarm message "Battery error" is displayed every one hour during operation and when turns on the power supply.

At this state, phenomenon as follow occurs.

	Operation .	Rem <b>.</b> 236day Im/div 1sec	GROUP1 Real trend	2012/02/06 11:26:30
	CH1	CH2	СНЗ	CH4
	<b>0,00</b> ,	<b>0,00</b> ,	<b>0,00</b> ,	<b>0,00</b> ,
1	CH5	CH6	CH7	CH8
	<b>0,00</b> ,	<b>0,00</b> ,	0,00,	<b>0,00</b> ,
		Batters		5 10 10:59:35 10:58:35 10:58:35
	GROUP1	► Pe	en <b>en l</b>	Hist DISPLAY

Dead battery message



### We are not responsible for the lost or damaged data.

- Phenomenon that occurs when the power supply is cut off at the state of battery voltage reduction and dead battery
- Data loss before writing to CF card.
  \*Data saved in the CF card will not to be lost.
- Totalizing data become default value.
   Totalizing data become default value when the battery is dead.
- Disappearance of alarm display screen and marker list screen.
   \*Only the screen displays disappear, the data saved in the CF card will not be lost.
- Power failure protection during the operation state becomes invalid and initialized. Types of display screen, display group number, trend magnification ratio, auto switching checked/unchecked and record start, etc. are normally protected from power failure as a state before the event, however the protection become invalid and the state before the power failure will not be saved under the circumstance.
  - \*The status above will be lost, but settings will not be erased.
- Possibility of internal clock goes wrong. The internal clock may go wrong when the power is off for a long period of time under the state of dead battery.
- Setting may be initialized when change the settings during the warning message of voltage reduction is displayed.
- If the power supply cut out occurs a few second after the setting change, setting may be initialized.
   \*If not changing the settings, it is saved in the internal memory therefore the settings will not be erased. We recommend saving the settings that have frequent usage to the CF card.
   \*If the settings are initialized, warnings message "Do the initial settings." is displayed.
- When problem cannot be solved

If problem cannot be solved by performing the troubleshooting, contact your sales agent or CHINO with information of

1. Model, 2. Serial No., 3. Description of problem, 4. Other notes.

When repair of the instrument is needed, understand the following before having it repaired. The data of internal memory may be deleted during repairing for unexpected trouble. Backup the data to the USB memory before having the instrument repaired.

## **16 Specifications**

 General specifications Rated power voltage: 100-240 VAC, 50/60 Hz (Universal power supply) Power consumption: 35VA MAX **Operating conditions**  Reference operating condition Ambient temperature/humidity range 21 to  $25^{\circ}$ C 45 to  $65^{\circ}$ RH Power voltage  $100VAC \pm 1\%$ Power frequency 50/60Hz  $\pm 0.5\%$ Attitude Left/Right 0° Forward tilting 0° Backward tilting 0° Warm-up time 30 minutes or more · Normal operating condition Ambient temperature/humidity range 0 to 50°C, 20 to 80%RH Power voltage 90 to 264VAC (100 to 240VAC±10%) Power frequency 50/60Hz  $\pm 2\%$ Attitude Left/right 0° Forward tilting 0° Backward tilting 0 to 20° Transportation condition In the packed condition for shipment from the factory Ambient temperature/humidity range -20 to +60°C, 5 to 90%RH (no dew condensation) Vibrations 10 to 60Hz, 0.5G or less Impact 40G or less Storage condition Ambient temperature/humidity range -20 to 60°C, 5 to 90% RH (no dew condensation) Power failure protection: Settings are stored by FLASH memory and SRAM. Data are stored by FLASH memory. RAM for clock and parameters are backed up by a lithium battery for more than 5 years. (Provided that the daily operating hours is 8 hours or more) Insulation resistance: Between secondary and protective conductor terminals  $\cdots$  More than 20M $\Omega$  at 500VDC Between primary and protective conductor terminals  $\cdots$  More than 20MQ at 500VDC Between primary and secondary terminals ..... More than  $20M\Omega$  at 500VDCDielectric strength: Between secondary and protective conductor terminals ······ 1 minute at 500VAC

Between primary and protective conductor terminals ..... 1 minute at 1500VAC Between primary and secondary terminals ..... 1 minute at 2300VAC \*Primary terminals: Power terminals, alarm output terminals Secondary terminals: Input terminals, digital input terminals, communication terminals Case assembly material: Door flame.....ABS resin Case..... Steel Color: Door frame..... Black (Equivalent to Munsell N3.0) Case.....Gray (Equivalent to Munsell N7.0) Weight: Approx. 2.1kg (12 points input with full options) Dimensions: 144H × 144W × 235.7D Panel cutout size: 138 × 138 Mounting: Panel mounting Clock accuracy: ±2 minutes per 30 days (excluding errors due to power ON/OFF under the reference operating conditions.) Terminal screws: Power terminal......M4.0 Protective conductor terminal......M4.0 Input terminals.....M3.5 Alarm output terminals......M3.5 Digital input terminal.....M3.5 Communication terminals......M3.0

#### Standards

CE marking:	*Only the CE corresponding model				
applies.					
	(Approval pending)				
EMC directive:	EN61326-1 Class A				
	EN61000-3-2				
	EN61000-3-3				
	(Approval pending)				
Low voltage dire	ective: EN61010-1(Approval pending)				
	$\cdot$ Overvoltage(Installation) category ${\mathbb I}$				
	· Pollution degree2				
	·Measurement category II				
	(Approval pending)				
Ib:	IEC529 IP54(front part) compliance				
	(Approval pending)				
*The indication equivalent to 1mV may vary under the					
test environme	ent by EMC directives.				

Input specifications

Measuring points: 6 points, 12 points Input types: Universal input

DC voltage... ±13.8mV, ±27.6mV, ±69.0mV, ±200mV, ±500mV, ±2V, ±5V\*, ±10V\*, ±20V\*, ±50V\* (\* With built-in voltage dividing

resistors)

DC current... Available by adding shunt resistors externally

T/C...B, R, S, K, E, J, T, N, NiMo-Ni, CR-AuFe,PtRh40-PtRh20, WRe5-WRe26, W-WRe26, Platinel II, U, L

RTD...Pt100, JPt100, Pt50, Pt-Co

Range setup: Setting of input types and ranges by tap operation

The measuring range is selected automatically according to the setting range.

Scale setup: Setting of minimum values, maximum values and engineering units by tap operation

Accuracy rating: Refer to the table of measurement range/ accuracy rating/display resolution.

Temperature drift: ±0.01% of full scale/°C [Other input types than the resistance thermometer inputs are converted into the reference range (Refer to the accuracy rating

table.).]

Sampling rate: About 1 second/12 points

Reference junction (RJ) compensation accuracy:

K, E, J, T, N, Platinel II...  $\pm 0.5^{\rm o}{\rm C}~{\rm or}~{\rm less}$ 

R, S, NiMo-Ni, CR-AuFe, WRe5-WRe26,

```
W-WRe26, U, L... \pm 1.0^{\circ}C or less
```

(The above errors are added to the accuracy ratings

for the internal reference junction compensation)

Input resolution: Approx. 1/32,000 (converted into reference range)

Burnout: Input signal disconnection detection for thermocouple and resistance thermometer inputs.

Up-scale burnout, down-scale burnout or burnout disabled can be selected on each input.

Allowable signal source resistance:

Thermocouple inputs (burnout disabled), DC voltage inputs ( $\pm 2V$  or less)....1K $\Omega$  or less

DC voltage inputs ( $\pm 5$  to 50V) ....100 $\Omega$  or less

Resistance thermometer inputs (Pt100, JPt100)

....Less than  $10\Omega$  per wire -- common to 3 wires Input resistance:

Thermocouple input.....Approx.  $1M\Omega$ DC voltage input......  $\pm 2V$  or less: Approx.  $1M\Omega$  $\pm 5V$  to  $\pm 50V$ : Approx.  $1M\Omega$ 

Maximum input voltage: Thermocouple inputs (burnout disabled), DC voltage inputs (±2V or less) Maximum ±10VDC DC voltage inputs ( $\pm 5$  to  $\pm 50$ V) Thermocouple inputs (burnout enabled), Resistance thermometer inputs Maximum ±6VDC Maximum common mode voltage: 30VAC Dielectric strength between channels: 1000V AC or more between each channel High strength semiconductor relay used (B terminal of resistance thermometer is shorted inside between channels) Common mode rejection ratio: 120dB or more (50 or 60Hz) Series mode rejection ratio: 50dB or more (50 or 60Hz) However, the peak value of the noise including signal should be equal to or less than 1.5 times the reference range.

#### Recording specifications

Internal memory: 8MB (standard specification) Recording cycle:

Second 0.1, 0.2, 0.5, 1, 2, 3, 5, 10, 15, 20, 30 sec Minute 1, 2, 3, 5, 10, 15, 20, 30, 60 min

Recording data:

- Measured data
- ····Group name, recording start date/time, recording cycle, measured data, alarm data, maker text
- Setting parameters
- ··· All parameters
- Recording measured data:

4-byte binary/1 data

(For recording maximum and minimum values - 6 byte/1 data)

Recoding into internal memory:

\* The following conditions can be selected by settings.

- · Tap operations
- Trigger signals (alarm activation)
- · Start/end by day and time

\*Pre-triggering is available in the key operations and trigger signals.

Pre-triggering measurement count =950 data

\* Storage channel and recording cycle are set for each file.

Memory usage display:

The amount of memory used in each file is displayed on the operation screen by the icon.

External memory: CF card or USB flash memory

(FAT16, FAT32 formatted)

CF card: Recommend...made of Apacer Technology made of TDK

USB flash memory: Operation of all USB flash

memories is not guaranteed.

### Display specifications

Display: 5.7-inchi TFT color LCD(115.2mm  $\times$  86.4mm) VGA(640  $\times$  480 dots)

Trend display colors: 48 colors (selectable)

Operation screens: Screens are switched with tapping Trend screens:

One of the real-time trend, historical trend or dual trend displays can be selected. (Scale plate and pointer displays) vertical or horizontal orientation is selectable. Data display enabled or disabled is selectable. Scrolling is available.

#### Bar graph screen:

Data display enabled or disabled is selectable. Data screen:

(Data + Tag + Engineering unit + Alarm activation status)

Alarm summary screen:

Current alarm output status + alarm log (Channel, level, alarm activation/ cancellation time)

Skip function:

On the trend and data screens, the channels to be skipped in display can be set for each group.

#### Scroll function:

On the historical trend screens, previous data can be referred with the cursor operation.

Historical trends...Entire memory file area

Dual Trend...Historical trends are only available. Replay function (historical trend):

Historical data is displayed by specifying a file.

\* Replay by the scroll function or by time specified. \* Replay from the CF card or the USB memory is enabled.

Data search (historical trend):

Historical trend display by selecting from the alarm display or the marker list

Marker display: Markers can be displayed on the trends record by the tap operation or by digital

> input, and stored in the measured data file. Display and storage on the historical trends

are enabled.

\* Pre-registration of marker text is enabled.

(Maximum 50 texts, maximum 30 characters/text) Display updating interval: Same as storing interval LCD saver: When no key is operated for the specified

period of time, the backlight goes off. The period can be set from 1-60 minutes.

#### Setting/operation specifications

Operation method: Touch panel operation Touch panel specifications

• Type: Analog resistive-film type

 Chemical resistance: Toluene, trichloroethylene, acetone, alcohol, gasoline, machine oil, ammonium water, glass cleaner, mayonnaise, ketchup, wine, salad oil, vinegar, lipstick, etc.

#### Alarm specifications

Number of alarms: Up to 4 alarms/channel Alarm types: High limit, low limit, differential high limit and differential low limit, Error Alarm memory: Alarm activation/cancellation time and alarm types are stored. \*storage of latest 1000 data for all channels Alarm output (Option): 2/4 points ('c' contact)

#### O Measurement ranges, Accuracy ratings and Display resolutions

Note) The accuracy is under the reference operation condition. For the thermocouple inputs (internal RJ), the reference junction compensation accuracy is not included.

Note) The indication equivalent to 1mV may vary under the test environment by EMC directives.

\* Only the CE corresponding model applies.

Input type		Measurement range			Reference range		Accuracy rating			
		-200.0	to	300.0	°C	±13.8	mV	Taurig	0.1	°C
	к		to	600.0	°C	±27.6	mV		0.1	°C
			to	1370	°C	±69.0	mV		1	°C
			to	200.0	°C	±13.8	mV	±0.1%	0.1	°C
	Е		to	350.0	°C	±27.6	mV		0.1	°C
	Ŀ		to	900	°C	±69.0	mV		1	°C
			to	250.0	°C	±13.8	mV		0.1	°C
	J		to	500.0	°C	±27.6	mV		0.1	°C
		-200	to	1200	°C	±69.0	mV	±1digit	1	°C
			to	250.0	°C	±13.8	mV	0	0.1	°C
	Т	-200.0	to	400.0	°C	±27.6	mV		0.1	°C
		0	to	1200	°C	±13.8	mV		1	°C
	R	0	to	1760	°C	±27.6	mV		1	°C
	_	0	to	1300	°C	±13.8	mV		1	°C
	S	0	to	1760	°C	±27.6	mV		1	°C
	В	0	to	1820	°C	±13.8	mV		1	°C
	N	-200.0	to	400.0	°C	±13.8	mV		0.1	°C
alque		-200.0	to	750.0	°C	±27.6	mV	±0.15%	0.1	°C
noce		-200	to	1300	°C	±69.0	mV	±1digit	1	°C
Thermocouple	W-WRe26	0	to	2315	°C	±69.0	mV		1	°C
	WRe5- WRe26	0	to	2315	°C	±69.0	mV	±0.2%	1	°C
	PtRh40- PtRh20	0	to	1888	°C	±13.8	mV		1	°C
	NiMo- Ni	-50.0	to	290.0	°C	±13.8	mV	±1digit	0.1	°C
		-50.0	to	600.0	°C	±27.6	mV		0.1	°C
		-50	to	1310	°C	±69.0	mV		1	°C
	CR-AuFe	0.0	to	280.0	К	±13.8	mV		0.1	К
	Distingl	0.0	to	350.0	°C	±13.8	mV		0.1	°C
	Platinel II	0.0	to	650.0	°C	±27.6	mV		0.1	°C
		0	to	1395	°C	±69.0	mV	±0.15%	1	°C
	U	-200.0	to	250.0	°C	±13.8	mV	±1digit	0.1	°C
		-200.0	to	500.0	°C	±27.6	mV		0.1	°C
		-200.0	to	600.0	°C	±69.0	mV		0.1	°C
	L	-200.0	to	250.0	°C	±13.8	mV	±0.1%	0.1	°C
		-200.0	to	500.0	°C	±27.6	mV		0.1	°C
		-200	to	900	°C	±69.0	mV		1	°C

Ir	nput type	Measurem	nent range	Reference range	Accuracy rating	Display resolution
		-13.80 to	13.80 mV	±13.8 mV		10 µV
		-27.60 to	27.60 mV	±27.6 mV		10 µV
		-69.00 to	69.00 mV	±69.0 mV		10 µV
		-200.0 to	200.0 mV	±200.0 mV		100 µV
	C Voltage	-500.0 to	500.0 mV	±500.0 mV	±0.1%	100 µV
	C vollage	-2.000 to	2.000 V	±2 V	±1digit	1 mV
		-5.000 to	5.000 V	±5 V		1 mV
		-10.00 to	10.00 V	±10 V		10 mV
		-20.00 to	20.00 V	±20 V		10 mV
		-50.00 to	50.00 V	±50 V		10 mV
	Pt100	-140.0 to	150.0 °C	160 Ω	±0.15% ±1digit	0.1 ℃
		-200.0 to	300.0 °C	220 Ω	±0.1%	0.1 °C
leter		-200.0 to	850.0 °C	400 Ω	±1digit	0.1 ℃
nermom	JPt100	-140.0 to	150.0 °C	160 Ω	±0.15% ±1digit	0.1 ℃
nce t		-200.0 to	300.0 °C	220 Ω	±0.1%	0.1 °C
Resistance thermometer		-200.0 to	649.0 °C	400 Ω	±1digit	0.1 ℃
	Pt50	-200.0 to	649.0 °C	220 Ω	±0.1% ±1digit	0.1 ℃
	Pt-Co	4.0 to	374.0 K	220 Ω	±0.15% ±1digit	0.1 K

Pt100: IEC751 (1995), JIS C1604-1997 JPt100: JIS C1604-1981, JIS C1606-1989

Pt50: JIS C1604-1981

#### OException of accuracy rating

Input type	Measurement range			Accuracy rating	
K, E, J, T, L	-200	to	0	°C	±0.2%±1digit
R, S	0	to	400	°C	±0.2%±1digit
В	0	to	400	°C	Not specified
В	400	to	800	°C	±0.15%±1digit
N, U	-200	to	0	°C	±0.3%±1digit
W-WRe26	0	to	100	°C	±4%±1digit
VV-VVRezo	100	to	400	°C	±0.5%±1digit
PtRh40-PtRh20	0	to	300	°C	±1.5%±1digit
F (11140-F (11120	300	to	800	°C	±0.8%±1digit
CR-AuFe	0	to	20	к	±0.5%±1digit
CK-Aure	20	to	50	к	±0.3%±1digit
Pt100	700	to	850	°C	±0.15%±1digit
Pt-Co	4	to	50	к	±0.3%±1digit

K, E, J, T, R, S, B, N: IEC584, JIS C1602-1995 U (Cu-CuNi), L(Fe-CuNi): DIN43710 W-WRe26, WRe5-WRe26, PtRh40-PtRh20, NiMo-Ni, CR-AuFe, Platinel II: ASTM

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Printed in Japan