SDR100 SERIES

Instruction manual (Digital recorder)



SAMON TECH It is a digital recorder without paper. It supports the high screen quality TFT_LCD touch screen and SD card. It is a product with rapid graph searching function.

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This manual is commonly used for SDR102, SDR104, SDR106 and SDR112 and SDR100 is written inside.

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2nd Edition of SDR100 Series IM : Nov 01 2	011

01. Cautions (Instructions) for safety

:....: Thank you for your choice of out digital recorder (SDR100). This manual describes the method of installation and use of the product.

Cautions in this instruction manual

- Please deliver for the end user to possess always and keep it in the place accessible at any time.
- Use the product after full understanding of this manual.
- This manual does not warrant any other things because it is a description of the details for the function,
- A part or whole of this manual shall not be edited or copied randomly.
- The descriptions in this manual may be changed randomly without pre notice or warning.
- Even though this manual was made with elaboration, it will be appreciate if you inform to the purchasing point (Dealer shop and etc) in case of deficiency, mistake or omission in the contents,

Cautions for the safety and modification (Change) of the product

- Please use this product after full understanding on the safety cautions in this manual for the protection and safety for this product and the system connected to this system.
- Our company is not responsible to the damages occurred by the use or handle not relying on this instruction manual and not attended use,
- Please install at the outside of this product when the additional protection and safety circuit is installed separately for the protection and safety for this product and the system connected to this system.
- The internal modification (Change) and addition to this product are prohibited.
- Do not disassemble, repair and modify of this product because it becomes the electric shock, fire and malfunction,
- In case of changing the part or the consumables of this product, please contact to the sales part of our company.
- Do not contact to the moisture with this product. It may cause the failure on this product,
- Do not apply the strong impact on this product, It may cause the failure on this product,

With regard to the exemption of this product

- We are not responsible for any warranty on this product besides the defined cases in the quality assurance condition of our company.
- We are not responsible for the direct or indirect damages on the user of any third party due to the not expectable defect or the natural disaster in use of this product.

With regard to the quality assurance condition of this product

- The warranty period shall be one year from the purchasing of this product. Free of charge repair is available only for the cases of out of order occurred from normal use conditions.
- The repair due to the out of order occurred after the warranty period shall be repaired according to the defined condition by our company.
- The out of order occurred within the warranty period shall be repaired with payment for the following cases in spite of with in the warranty period,

(1) Out of order due to the mistake or fault of the user (Ex: Initialization by losing the password and etc) (2) Out of order due to the natural disaster (Ex: Fire and flood and etc) (3) Out of order due to the movement of product after installation, (4) Out of order due to the random disassemble, change or damage on the product, (5) Out of order due to the electric power instability (6) Others

Please contact to the purchasing points or sales part of our company in case of necessity for after sales service due to the failure on the product,

Symbol marks for safety



(A) It means the "Handle with care" or "Cautions." In case of violation of this point, it may cause the death, severe injury or the extreme damage on the product.
Product : It is marked on the points to be acknowledged certainly to protect the human body and device.
Instruction manual : It describes.

 Instruction manual : It describes the cautions to prevent the cases of endangered situation on the life and body of the user due to the electric shock and so on.



(B) It means "Ground terminal".

 Make the earth with the ground in case of product installation and controlling the product.



(C) It means the "supplementary" explanation.

• It describes the points to supplement the explanation.



(D) It describes the "references".It describes the information and pages of reference to be referred.

Part 01

Cautions (Instructions) for safety

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1–3 Wiring	



01. Cautions (Instructions) for safety

1-1. Checking the product

• When the product is purchased, please check the damaged on the product by checking the exterior of the product.

(1) Checking the specification of the ordered product

- Check whether the purchased product is identical with the ordered specification.
- How to check : Check the model name specification code marked on the right of the packing box and on the left label of product case.

SDR 1 <u>**</u> - <u>***</u> /*
- Number of channel 02 : 2 channels 04 : 4 channels 06 : 6 channels 12 : 12 channels
- Communication N : RS-232C (Option) C4 : RS-485 (Option) CE : Ethernet (Option)
- Alarm output N : No (Basic) A1 : 6 points (Option) A2 : 12 points (Option)
 Remote input N : No (Basic) R1 : 2 points (Option)
- Others /M1 : Arithmetic function /P1 : Portable type

(2) Check the parts inside the package

• Please check whether the following parts are included



(3) How to treat the damaged parts

 In case of product damage after checking the exterior of the product as shown in the above or the accessories are missed, please contact to the purchasing point or the sales part of our company.

Period of exchange for the part of expiration date

- Please check the corresponding replacing period as shown below and replace prior to the expiration if it is necessary. : Semi permanent
 - FUSE 2A/250VAC Equivalent
 - RELAY ALD105(5V) Equivalent
- : Under 300 000 times of ON/OFF
- BATTERY CR2030 3V Equivalent
- : Under 200 000
- The exchange of the product with expiration date, please contact to the purchasing point (Dealer shop) or the sales part of our company.

1-2. External shape and installation method(1) Installation location and environment

, Cautions for the installation location and environment

- Please manipulate in electricity on state at the installation of this product on the panel because of the electric shock risk. (Caution for electric shock)
- · Do not install the product in the following location or environment,
 - A place for contacting the terminal by the human without recognition
 - A place directly exposed for mechanical vibration or impact
 - A place exposed for the corrosive gas or flammable gas
 - A place of temperature fluctuation
 - A place of extremely high (Over 50°C) and low (Under 10°C) temperature
 - A place exposed to the direct sunlight
 - A place influenced with electromagnetic wave
 - A place of moisture (A place with more than 85% of humidity)
 - A place where there are the flammable stuffs at the surrounding
 - A place of dusty and salty
 - place of receiving the ultra violet light
- Do not use sharp thing or excessive pressure to manipulate the touch screen,
- Please pay attention to the handling of the product because the product is weak to the organic solvent (Chemical substances) as the exterior of the product is made of plastic, (Do not contact the front side of the product to the organic solvent especially.)
- Even though the case of this product is made of non flammable material such as ABS/PC, but do not install in the place where there are the stuffs of easy flammability.



Cautions in installation

- . Don't put the device or the wiring which cause the noise near to this product.
- Use the product in 10~50°C, in 20~90% RH (It shall not be dewing.) Don't put the heat radiant device closely.
- · Don't install the product in declined position,
- Storage should be within -5~70°C, 5~95%RH(non condensing). At a cold condition below 10°C, sufficient warming-up should be preceded by the control operation.
- Turn off the main power of the product before wiring to prevent electric shock,
- This product operates in 100~240VAC, 50/60Hz, 15VAmax without special manipulation. There is a risk of the electric shock or fire when the electric power other than the specification.
- Don't work with wet hands. It has the risk of electric shock.
- · Follow up the basic cautions to reduce risk of fire, electric shock and injury during using.
- The installation and the use shall be made according to the specified methods in instruction manual,
- Refer to the installation procedure regarding to the description for ground. However, do not make the ground on the water pipe, gas pipe, phone line and lightening rod, There is a risk of explosion and fire.
- Do not switch on before finishing the connection of the devices. It may cause the failure,
- Do not close the heat radiating hole on this product, It may cause the failure,
- The level of excessive voltage is category II and the use environment is degree II.
- 6

(2) External dimension (Unit:mm)





(3) Panel cutting dimension (Unit:mm)



(4) How to attach on the panel mount



01. Cautions (Instructions) for safety

1-3. Wiring



- Make the wiring after checking whether the wiring cable is applied for current with tester by switching off the main electric power in every supplied instrument,
- Never contact to the terminal because of the risk of electric shock during application of the current (Electric power on).
- Make the wiring after switching off the main electric power certainly.

(1) How to make the wiring

- Recommended specification for electric cable: Vinyl insulated electric cable KSC3304 0.9~2.0mm2
- Recommended specification for terminal: Use the pressed terminal with insulation sleeve which is proper to the M3 screw as shown in [Fig. 1].
- Source of noise
 - (A) Relay and contact point
 - (B) Solenoid coil and solenoid valve
 - (C) Electric power line
 - (D) Induced load
 - (E) Inverter
 - (F) Commutator in motor
 - (G) SCR for controlling the phase angle
 - (H) Wireless communication device
 - (I) Welding machine
 - (J) High pressure ignition device and etc
- Solution for noise
 - (A) Make the wiring with caution for the following points from the noise creation source.
 - (B) Make the wiring for the input circuit with placing the gap from the power circuit and ground circuit.
 - (C) Use the shield line for the noise from the electrostatic induction.
 - (D) Connect the shield line to the ground terminal according to the necessity not to make the 2 point ground.
 - (E) Make the wiring in tight twisting for the noise from the electric induction.



(2) Terminal layout



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(3) Electric power circuit

- Use the cable with equivalent or above the vinyl insulated cable (KSC3340) or electric cable for electric power circuit.
- Make the circuit for ground with the electric cable over 2mm and above the third class ground (Unver100Ω of ground resistance)
- Make 1 point ground from the ground terminal and the wiring cross the ground terminal shall not be made.



(4) Measurement (Sensor) input circuit

- Switch off the electric power to SDR100 main body and external power supply when the measurement (Sensor) input circuit
 is made because of the electric shock risk.
- Use the cable with shield for the input circuit. In addition, make 1 point ground for the shield.
- Make the circuit off from the electric power circuit or ground circuit for the signal line for measuring input,
- Use the electric cable with small cable resistance and no difference in resistance among 3 cables.



^{Part}02

Operation and setting

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2-1. Function and name of the display

• This product is a digital recorder designed in dialogue type touch screen for easy use.



1	Cover (There are electric power switch, SD card insertion part,
	Mini USB when the cover is opened.)
2	SDR100 electric switch
3	SD card insertion part
4	Lamp (The yellow lamp is on when the electric power is ON firstly.)
5	Screen display
6	Mini USB (For after sales service: User cannot use it.)

2-2. Menu flow chart



System setup	→ Setting the sensor input	1. Setting the sensor type 2. Setting the unit of display 3. Setting the tag name
		4. Thermocouple display setting 5. Setting the sensor range
		6. Setting the PV direction in case of sensor open 7. Setting the measurement method
-	→ Alarm signal	1, 4 for each channel
		• Type : PV upper limit, PV lower limit, within PV range, Out of PV range, Over PV ascending
		change ratio, under PV descending change ratio, within the deviation between
		channels, out of the deviation error between channels, sensor circuit short
		Setting the delay time
-	→ Setting the user screen	Setting the user screen display
-	ightarrow DI function and operation (Option)	1. Buzzer time setting 2, DI detection delay time 3. DI operation method 4, Relay output in DI detection
_	Communication environment	1, RS485/232C
	setting (Option)	 Protocol, Baud rate, parity, top bit, data length, other parameter
		2. Ethernet
		 Y/N of use of DHCP, IP, Subnet mask, setting the gateway
		1 Display language satting 2 Initial screen information satting 3 Total parameter un/down load
	ysienn initial setting	1. Display icinguage setting 2. Initial screen information setting 3. Total parameter up/uowintoau

2-3. Basic operation flow chart

- The logo displaying screen and the initial screen are displayed sequentially when the electric power is switched ON after installation of the product and it converts to the graph recording screen automatically.
- It takes about 20 seconds in screen loading
- When button is pressed at the top of the graph recording screen, the sub menu bar is displayed and when the main is pressed, it converts to the main screen.





2-4. Setting button operation

[Table 2–1]

Button type	Button operation
	It is used for inputting the general numbers and name.
	It is used for selection for one out of many types.
0 0	It is used for selection for one out of more than 2 parameter setting. (ON/OFF/Inactive state)
✓	It is used for selection of Y/N for the corresponding parameter. (ON/OFF/Inactive state)
+ +	It is used for screen conversion of different function.
	It is used for increasing or decreasing of the page within the screen of same function.

2-5. Warning message display

[Table 2–2]

Display type		Action	
🛈 SD CARD IS NOT 🛛 🔀	No insertion of SD card	: In case of no insertion of SD card or error creation	SD card checking
🕕 SD CARD IS FULL 🛛 🔀	Shortage of SD card capacity	: In case of shortage of SD card saving capacity	SD card deletion
🛈 MEMORY IS FULL 🛛 🔀	Shortage of memory capacity	: In case of internal memory saving capacity shortage	Internal memory deletion
1 FILES OTY IS OVER	Excess of memory file quantity	: In case of shortage in files saved in internal memory	Internal memory deletion
1 RECORD BY DI1	Recording by Dl1	: In case of setting the D11 operation method in saving	DI1 operation method checking
🛈 TIME SET ERROR 🛛 🔀	Time setting error	: In case of error in setting the saving of appointed time	Checking the saved appointment time
1 NOW RECORDING	It is being saved	: In case of operation of appointment saving during saving	Appointment is available after saving

2-6. Parameter setting method

• When is selected in basic setting button in the above [Table 2–1],

the input key of the setting value is shown as followings and the data can be input,

• When the data out of the setting range is input, error message ("INPUT ERROR") is shown on the input data display window with the error sound ("Beep")



▲ Input key for setting the experiment name and message



Main screen



03. Main screen



No.	Main menu	Description				
1	GRAPH RECORD	Move to the Start/Stop for graph saving screen				
Ø		Move to the data (Graph) searching screen stored				
۷	GRAPH SERACH	in the internal memory/SD card				
3	FUNCTION SET	Move to the function and operation setting screen				
		Move to the graph display option				
4	GRAPH OPTION	(Graph recording and searching screen)				
5	CANNED MESSAGE	Move to the message setting screen				
ା	RESERVE SET	Move to the present time and reserve				
		operation setting (Start and Finish)				
Ð		Move to the screen display setting and internal				
Ø	DISPLAT SET	memory/SD card capacity display screen				
8	ERROR HISTORY	Move to the error and event history related screen				
	SYSTEM SETTING	When (9), (10) is pressed in sequence, the password				
9, 10		box is activated to move to the system parameter				
		setting screen.				



Graph recording setting

4–1 Graph recording screen 23

04. Graph recording



4-1. Graph recording screen(1) Graph recording screen

- When the "Graph Record" is selected from [Fig. 3–1 Main screen], it is converted to "Graph recording screen."
- Any button is not operated during the screen capture.

VE	RTICA	L TREM	۱D	œ	0	REC	2 🛅	N	11.07.08 10:04 AM
-200.0		23	9 4	5.0 6	74	2.0	105	6.0	1370.0
									MIN/DIV
CH#01 PV) O CH	‡02 PV 🤤	CH#O	3 PV \varTheta	CH#04	PV \varTheta	CH#05 PV		CH#06 PV \varTheta
26.8	3°⊏	128.0 °	2	29.0°⊂	328	3.9°⊂	428.	4 °⊏	528.4°⊂

[Fig. 4–1] Screen when the graph is not saved (Black screen)

Symbol	Description
D	Button to capture the currently displayed screen
õ	Display for the condition in screen capturing
	Icon for display the internal memory capacity
6	Icon for display in case of no storage space in internal memory
	Icon to display the SD card capacity
	Icon to display no storage space in the card
ē	Icon to display of no card insertion or no recognition
	Display/Non-display the sub menu bar
	Button for converting from (Channel 1~6) screen
<u>.</u>	to Channel (7~12) screen • Display in SDR112 only
EC	The icon is blinking during graph saving
2	The warning lamp is blinking in case of alarming.
	It displays the current time and date. It is converted
	to the power saving mode when it is touched and the lamp
11.07.08 10:04 AM	on the top of the product is on.
	Red : State of non saving the graph
	Green : state of saving the graph
	The currently saving graph is searched as [Fig 4–14]
	 Icon is not displayed in stopping

VERT	TICA	L TREM	١D	(CH)	0	REC	2 🖬		11.07.08 10:04 AM
** MAIN		BAR GRP.		IGITAL	MES	SSAGE		VAL	O RECORD
	_								INTERVAL 1
CH#01 PV	CH	#02 PV 🧉	CH#O	3 PV 😜	CH#04	PV 😜	CH#05 PV		CH#06 PV 😑
26.9°		128.0 °	2	29.0°⊏	328	3.9°⊂	428.	4 °⊏	528.4°⊏

[Fig. 4–2] Screen in case of non saving the graph (Display of sub menu bar)

VERTICAL TREN		0	🗕 🖬 🌇	11.07.08 10:04 AM
-200.0	ਸ਼ ^{ੑਖ਼} ੑੑੑ੶੶੶ੑੑ <mark>ੵ</mark>	742.0	1056.0	1370.0
				1MIN/DIV INTERVAL 1
CH#01_PV 😑 CH#02_PV 😜	CH#03 PV 👄	CH#04 PV 😣	CH#05 PV 😜	CH#06 PV 😐
26.9°⊂ 128.0°⊂	229.0°⊏	328.9°⊂	428.4 °⊂	528.4°⊏

[Fig. 4-3] Screen in case of saving the graph (White screen)

🔽 BAR G	GRAPH	œ	0	🙆 📷 🖺	11.07.08 10:04 AM
CH#01 PV	CH#02 PV	CH#03 PV	CH#04 PV	CH#05 PV	CH#06 PV
1370.0	1370.0	1370.0	1370.0	1370.0	1370.0
1056.0	1056.0	1056.0	1056.0	1056.0	1056.0
742.0	742.0	742.0	742.0	742.0-	742.0
428.0	428.0	428.0	428.0	428.0	428.0
<u>-edu.u</u> 30.0°⊂	<u>-200.0 </u>	232.3℃	<u>-200.0 s</u>	814.8°⊂	<u></u> 531.8°⊂

[Fig. 4–4] Bar graph screen

Symbol	Description
** MAIN	Convert to [Fig. 3–1] Main screen
🔳 BAR GRP.	Convert to [Fig. 4–4] Bar graph screen
EE DIGITAL	Convert to [Fig. 4–5] Digital graph screen
	[Fig. 4–6 Message input screen] is appeared
MESSAGE	and the input or set image is shown
	[Fig 4-9 the screen for changing the storage period
	1st \longleftrightarrow 2nd is appeared and the storage period is changed.
C PECOPD	[Fig. 4–10 PV graph storage screen] is appeared
- necond	and the storage is started.

E Reference

The sub menu bar is disappeared automatically when the key motion is not for 60 seconds,

VER	TICAL	-				REC (2	1	11.07.0 10:04
11.10.27 11:48:01									
11.10.27 11:46:01	1	2011/10/	/27 11:4	6:17 ST	ART				
11.10.27 11:44:01									MIN/DI INTERVAL
CH#01 PV	<mark>⊖</mark> CH# °⊂ 1	02 pv] € 127.6°	CH#0	3 PV	CH#04 32	₽ ₩ ⊖ 8.7 ℃	CH#05 P 428	₩ ● (.2°c	ж#06 ру) 528.2
Fig. 4	L—7] Tr	ne scre	en sel	ected v	with	NO 1	in m	nesse	⊇ innut
L 0/ ·]	10 0010		00100		11011		www	s in ipar
VER	TICAL		ND			REC			11.07.0 10:04
VER	T I CAL	_ TREI Bar grp.	ND	IGITAL		ISSAGE	INTEF	RVAL	11.07.0 10:04 RECOR
VER	T I CAL	TREN BAR GRP.		IGITAL		SSAGE		RVAL	11.07.1 10:04 /
VER	T I CAL	L TREI BAR GRP. VNED MES VNEF	ND	IGITAL E	F	ISSAGE			11.07.1 10:04 / RECOR
VER WER MAIN NAME L AL A K	TICAL	TRET	ND	IGITAL E 0	F P	REC SSAGE	INTEF	RVAL 0	 Input 11.07.1 10:04 / RECOR J T
VER VER MAIN NAME I AL K U	TICAL	- TREI BAR GRP. VNUMEF C M W	ND SAGE 10 N X	IGITAL E Q Y	F P Z	G Q (<pre>INTEF H R)</pre>	I S H	11.07.1 10:04 / RECOR
VER WANN MAIN MAIN A K U 1	TICAL CF CAL PHABET B L V 2	- TREI BAR GRP. VNED MES C M W 3	ND SAGE 10 N X 4	IGITAL E O Y 5	F P Z	G Q (H R (LR	I S H	11.07.1 10:04 / RECOR
VER MAIN A K U 1 7	TICAL OF CAL PHABET B L V 2 8	TREI BAR GRP. C M W 3 9	ND SACE 10 SACE 10 N N X 4 0	IGITAL E O Y 5	F P Z 6	G Q ((≥ INTEF H R) CLR SP	I S #	11.07.1 10:04 RECOR J T

👿 DIGI	TAL DISPLAY	0	11.07.08 10:04 AM
ALT ALZ ALT ALT CH#01 PV	-200.0 29.9 ℃	ALT ALZ ALZ ALY CHWOZ PY	-200.0 131.1 ℃⊂
ALT ALZ ALS ALY CH#03 PV	232.2 °C	ALT ALZ ALS ALY CH#04 PV	399.8 °⊂
ALI ALZ ALJ ALY CH#05 PV	814.8°⊂	ALT ALZ ALZ ALY CH#06 PV	-200.0 531.8 °⊏
ALT ALE ALT ALT CH#07 PV	32.3 ℃	ALT ALZ ALB ALY CH#08 PV	32.3 °⊏
ALI ALZ ALZ ALY CH#09 PV	33.9°⊂	ALI ALZ ALZ ALY CH#10 PV	34.0 °⊂
ALT ALE ALE ALE CH#11 PV	34.0 °⊂	ALI ALZ ALZ ALY CH#12 PV	33.9 °⊂ -200.0
	[Fig. 4-5] Digits	al aranh sa	roon

[Hg. 4-5] Digital graph screen

VERT I CAL		J 😐 🕻		11.07.08 10:04 AM
👬 MAIN 🔳 BAR GRP.	III DIGITAL	MESSAGE		RECORD
11 10 27	- University NO. 1	START		
11:42:21	NO.3	TEST		
	U NO.4	IGNORE IMPORTANT		
11.10.27 11:40:21	👆 NO.6			
	👆 NO.8			
CH#01 PV ♀ CH#02 PV ♀	U NO. 10	EDIT NEW M	ESSAGE	E00.04
26.6°⊂ 127.7°⊂	228.7℃	328.7 ℃	428.2°⊏	528.2 ℃

[Fig. 4-6] The message input screen

25

VERT	ICAL TR	END 🕃		🙆 🖬 🖿	11.07.08 10:04 AM
** MAIN	📕 BAR GI	RP. 📑 DIGITAI	. MESSAGE		O RECORD
			=C -> 1 9E	с	
		0.3 3			
		O YES	× NO		
					MINUTIV
					INTERVAL 1
CH#01_PV 🗢	CH#02 PV	CH#03 PV	CH#04 PV 👄	CH#05 PV 👄	CH#06 PV 👄
31.9°⊏	81.9	9°⊏ 132.8°	⊂ 182.8°⊂	50.98°⊏	56.23°⊏

[Fig 4–9] The screen for changing the storage period 1st \rightarrow 2nd

	AL TREND		0	🙆 🖬 🖺	11.07.08 10:04 AM
SE MAIN	BAR GRP.	DIGITAL	MESSAGE		O RECORD
	G	PV GRAF	H BECOBD:	2	
			IT HECOHD		
		○ YES	× NO		
					MINZDIV
					INTERVAL 1
31.9°⊂	#₩02 PV 81.9°⊏	132.8°⊂	182.8°⊏	50.98°⊂	56.23°⊂

[Fig. 4–10] PV graph saving screen

	VER	TICAL	. Trei	٧D	(B)		REC	2 📷		11.07 10:04	.08 AM
::	MAIN	B	AR GRP.	D	IGITAL	🖹 ME	SSAGE	🔀 INTEF	RVAL	🖉 RECO	RD
	FILE [AL	E NAME F .PHABET	FOR RECO 7 NUMER	RD RC]					SR115	5239	
	Α	В	C	D	E	F	G	H	Ι	J	
	К	L	M	N	0	Р	Q	R	S	T	
	U	V	W	X	Y	Z	(#	_	
	1	2	3	4	5	6	-	CLR	D E	SC	
	7	8	9	0	•	-	:	SP	EN	TER	

[Fig. 4-11] The screen for setting the file name in graph saving

E Reference

- The file name in saving the PV graph use maximum 8 character combination.
- The file name is not set separately in case of PV graph saving. In case of using the input name as it is, the figures at the suffix are set as current time.

(2) Graph recording saving screen

- The screen for saving the graph record is composed of 3 screens.
- Each channel is displayed with unique color. The name of each channel can be set.

[Fig. 4–12] Op	eration scr	een in ca	se of sav	/ing graj	oh (Verti	cal)
VERTIC	AL		; 🖸	REC [11.07.08 10:04 AM
	יי <mark>ב בי</mark> י	9 ⁴² 5' ⁰ E	יך	H2.0	1056	.0 1370.0
11.10.26 17:17:42						
				[Refere	ence2]	
11.10.26						
2						
11 10 26						MIN/DIV INTERVAL 1
CH#01 PV C	H#02 PV 👄	CH#03 PV	⊖ CH#04	-PV \varTheta 🚺	CH#05 PV	CH#06 PV 5
4 26.9°⊂	128.1°⊏	229.0	°⊂ 32	9.0℃	428.4	°⊂ 528.4°⊂

VERTICAL		ion 💼 👂	1 🖬 🖍	11.07.08 10:04 AM
	428.0 428.0 428.0	742.0 742.0 742.0 742.0	1056.0 1056.0 1056.0 1056.0 1056.0	1370.0 1370.0 1370.0 1370.0 1370.0 1370.0
-200.0 114.0 -200.0 114.0	428.0	742.0 Iuuuluuuluuu 742.0	1056.0 100010001000100 1056.0	1310.0 1310.0

[Reference 1] PV display method screen (Tag)

	The current PV is displayed on the scale bar. The PV display
\bigcirc	method is set with tag or bar in [Motion setting] [Refer to 1]
2	Display the corresponding time (Date/time) to each axis
0	[1MIN/DIV] shows the minutes per scale in the time axis
3	on the screen [Refer 2]
4	The channel No. and unit, measure data are displayed for each channel
	The corresponding channel is not displayed for each channel when
5	(Activation box) is pressed.
	The corresponding channel is displayed when it is pressed again.



HOR I Z	CONTAL		0 😰 🙎		11.07.08 10:04 AM
CH#01 PV 🗢	1MIN/DIV				DLEI
26.9°⊏	INTERVAL 1				
CH#02 PV 单					1056
128.1°⊏					
CH#03 PV 单					
228.9°⊂					
CH#04 PV 😣					6
329.0°⊏					S
CH#05 PV \varTheta					
428.4°⊏					e
CH#06 PV 😐	11.10.26	11 10 26	11 10 26	11 10 26	
528.4°⊂	17:15:37	17:17:37	17:19:37	17:21:37	10.0

[Fig 4-13] Operation screen for PV graph (Horizontal) storing

NECORD	ING GRAI	эн 🔟 🤅	» 🖸 🗖	🚺 🎸 REFLAS	H 11.07.08 10:04 AM
** MAIN	0 0	¥ ¥	~	—	₹ TRANS
			60.0 <u>s</u>	80.0 	
11, 10, 17 13:47:43					
11.10.17 13:45:43					
CH#01 PV ⊖ C 33.3 °⊏	^{H#02} PV 128.7 °⊏	CH#03 PV ♀ 229.6 °⊂	CH#04 PV ⊖ 399.8 °⊂	CH#05 PV ⊖ 812.0 °∈	CH#06 PV ↔ 529.0 °⊂

[Fig. 4-14] Screen for searching the graph which is being saved

Reference

- > The back ground color is changeable into black or white
- > The direction of the graph is changeable into vertical or horizontal
- ▶ The message can be input.
- The storage period can be changed
- The measured data for the corresponding channel is displayed in alarming and the warning lamp is operated

Reference

- When the icon in [Fig. 4–13] is touched, the graph which is being saved is displayed as shown in [Fig. 4–14].
- The screen conversion for the graph which is being saved is available for screen conversion after 25 seconds after saving.
- When the icon in is touched, it is converted into the operating screen of current screen and it is recovered to the current graph operation screen automatically when there is no key motion for 60 seconds.
- The icon in The icon is being saved.
- The icon in [Fig. 4–14] displays that the graph screen which is being saved in the file for internal memory. The icon is displayed in case of SD card file.



Graph searching

5–1 Graph view ·····	30
5–2 Data searching	31



5-1. Graph view

- When the "Graph search" is selected from the [Fig.3-1 Main screen], it converted to 'Graph searching screen."
- It is a screen to search the file stored in the internal memory and SD card.
- The function of **O**, **Y** is not operated in case of 1 page for recorded data.
- The searching scroll bar is not displayed in case of smaller recorded data,

[Fig. 5–1] Graph searchi	ing screen		
SR110708/SR15	1534 . MD 🔐 🖸	🖸 🧰 🍋 PV FILE	11.07.08 10:04 AM
	¥ ₹ ▼		TRANS
-200.0 1 11/2 3	Ч ^ч с.¤ <mark>б</mark>	2.0 1056.0 danatan dan dan dan dan dan dan dan dan dan d	1370.0
			U
11.10.27 11:31:44			
11.10.27			1MINIZD1V
			PITR/ DT 4
CH#01 PV CH#02 PV ● 26.4°⊂ 127.4°⊂	CH#03 PV 228.6 °⊂ 32	PV CH#05 PV I 8.6°⊂ 428.1°⊂	ch#06 PV <mark>●</mark> 528.1°⊂

1	When the green part on the right of the screen is touched, it moves
	to the corresponding page on the touched point of Y coordinate.
0	It display the temperature located on the blue basic line

Symbol	Description
0 0	The time axis is expanded or reduced.
¥ ¥	Move to the first (Time) and the end (Time) of the recorded graph
~	Move to up and down by one page
	The blue line which displays the current data on the graph
	is moved up and down by 1 dot
PV FILE	It displays the file stored into the internal memory and SD card
🖨 TRANS	The current opened PV file is transmitted to the SD card.

5-2. Data searching



[Fig 5–2] Opening the PV file (Selection of the folder in internal memory)

Symbol	Explanation		
	Move to the start and end in case of data searching		
	stored in the internal memory and SD card		
	Move to the up and down in case of data searching		
Ť Ť	stored in the internal memory and SD card		
×	Close the PV file		
-	Move to the folder		
	Check the internal memory file through the PV file		
	Check the file in SD card through the PV file		

📂 SR110930/SR155911.MD 🞯 🖻	🔲 🦲 PV FILE	11.07.08 10:04 AM
	SR111017	-
	SR094730.MDR	
	SR100542.MDR	
	SR111202.MDR	
	SR111737.MDR	
11.09.30 16:43:59	SR134410.MDR	×
	SR134901.MDR	
	SR140120.MDR	
11.09.30	SR140710.MDR	_
16:41:59	SR141913.MDR	
	SR144323.MDR	
CH#01 PV ⊖ CH#02 PV ⊖ CH#03 PV ⊖ CH#04	PV 👻 CH#05 PV 👻 CH	#05 PV 💛
0.0 ℃ 129.3 ℃ 230.3 ℃ 399	9.8℃ 812.7℃	529.7 ℃

[Fig 5–3] Opening the PV file (Selection of the file in internal memory)

E Reference

- > The currently opened folder or file is display in red.
- The button the storing is not activated in case of storing into the sD card.

📂 SR111017/SR094730. SD 🞯 回	PV FILE 11.07.08 10:04 AM
	FOLDER NAME
1. 0 212) 3 4 1.0 5 6	SR111026
	SR111027
	SR111017
	SR111019
11.10.17 09:53:15	SR111024
	SR110930
	SR111018
11 10 17	SR111020
09:51:15	
CH#01 PV 👄 CH#02 PV 👄 CH#03 PV 👄 CH#04 F	V 🗢 CH#05 PV 🗢 CH#06 PV 🗢
0.0 ℃ 125.1 ℃ 225.1 ℃ 399	.8°⊂ 807.8°⊂ 524.9°⊂

[Fig. 5-4] PV file open (Selection of the folder stored in SD card)

📂 SR111017/SR094730.SD 🞯 🖻	PV FILE	11.07.08 10:04 AM
	SR111017	-
	SR094730.SDR	
Tembrodium terris andi, adamates alarrah, andreadour	SR100542.SDR	
	SR111737.SDR	
	SR134410.SDR	
11.10.17 09:53:15	SR134901.SDR	×
	SR140120.SDR	
	SR140710.SDR	
11 10 17	SR141913.SDR	_
09:51:15	SR144323.SDR	
	SR162632.SDR	
CH#01 PV 😔 CH#02 PV 🗢 CH#03 PV 👄 CH#04 P	2V 🐸 CH#05 PV 🐸 CH	406 PV 💛
0.0℃ 125.1℃ 225.1℃ 399	0.8°⊂ 807.8°⊂	524.9°⊂

[Fig. 5-5] PV file open (Selection of the file stored in the SD)

D SR11101	7/SR094730.MD	. 🖸 🧾	📄 PV FILE	11.07.08 10:04 AM
:: MAIN	$\mathbf{E} \mathbf{E} \mathbf{E} \mathbf{O}$	▼ ▲ -	▼ _	TRANS
	5) 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	60.0 <u>s</u>	60.0	
11.10.17 09:53:15	i pv grap	PH TRANS?		
	O YES	×NO		
11.10.17 09:51:15				MIN/DIV
CH#01 PV ⊖ CH 0.0°⊂	#02 PV ♀ CH#03 PV ♀ 125.1℃ 225.1℃	CH#04 PV ⊖ 399.8°⊂	05 PV ⊖ 807.8°⊂	CH#06 PV ⊖ 524.9°⊂

[Fig. 5–6] Screen for selection of the PV graph transmitting which is opened currently



[Fig. 5–7] Screen for PV graph transmitting which is opened currently



Function setting

Function setting flow chart



🚔 FUNCTION SET		11.07.08 10:04 AM	
FECOROLINS COLLE FIRST 1 SEC SECOND 0.5 SEC FECORD MEDIA FECORD MEDIA MEM 2 SD 00TH	PESTRICT OF VAIN ULSE @ USE USER PASSROPD ****		2
STOP OHO			

[Fig. 6–1] Function setting screen #1

with the set function set	11.07.08 10:04 AM	
PEN USING	SE MAIN	
JUNUSE JUSE	← →	
DISPLAY HIGH 1370.0 °C	CH1 CH2	
DISPLAY LOW -200.0 °C	CH3 CH4	
PEN THICKNESS	CH5 CH6	
THICKNESS 1 PIXEL	C) CH7-12	
PV DISPLAY METHOD		

[Fig. 6–2] Function setting screen #2




HEYLOCK

CH1 CH2

• When "Function set" is selected from [fig, 3-1 Main screen], it is converted to "Function setting screen,"

• The screen movement and key lock release are available Converting to the setting screen for corresponding channel

• It is the screen for setting the additional function of the product.



Instruction	Description
RECORDING CYCLE	Setting the saving period
FIRST	Saving period adopted to the INTERVAL 1
	Saving period adopted to the INTERVAL 2
JECUND	Changed by the saving period button or remote controller (DI operation) in the recording screen
RECORD MEDIA	Setting the place to save the recorded graph
MEM	Saving into the internal memory
SD	Saving into the SD card
BOTH	Saving into the internal memory and SD card simultaneously
POWER STOP MODE	Setting the recovery operation in case of blackout
STOP	Pause the saving operation
LIOT	Saving by creating new file
	The history is saved in recovering after motion for blackout and display the message on the graph
DESTRICT OF MAIN	The keypad for password input is displayed when the main button is pressed in the recording screen in case of setting the
	main button restriction, Refer to [Fig. 6–7]
PEN USING	Setting the Y/N for the pen (PV graph display) in the corresponding channel of the recording screen
GRAPH SCALE	When the pen is set not for use, it is not displayed and not saved in the graph recording screen
PEN THICKNESS	Setting the upper and lower limit of the scale bar in the recording screen
	Setting of the pen thickness (PV graph display)
PV DISPLAY METHOD	Setting the PV display type displayed in the scale bar of the recording screen
TAG	Display in tag type of the PV display method for scale bar, Refer to [Fig. 6-5]
BAR	Display in bar type of the PV display method for scale bar. Refer to [Fig. 6–6]

	٧E	RTI	CAL	. TRE	ND	œ	1	REC			11.07.08 10:04 AM
-200]. D 			P. 3	luur lu	B.0 <mark>5</mark>	~ ساسيا	2.0 <mark>5</mark>	10	56.0	1370.0
			-								
											MIN/DIV INTERVAL 1
CH#C)1 PV	9	CH#0)2 PV)3 PV 😜	CH#04	PV 😜	CH#05 P		H#06 PV 👄
	29.8	3°⊂	1	30.9	°⊂ 2	31.9°⊏	- 39	9.8°⊂	814	.2°⊏	531.3℃

[Fig. 6-4] The screen not available for saving due to no space in memory on the card

Reference

- The graph is not saved when the SD card is not inserted after setting the saving media with SD card
- The graph is not saved when the SD card is not inserted after setting the saving media with both of them.
- > The graph is not saved when the memory on the SD card is full.

VERT	ICAL TREN				10:04 AM
-200.0		98.0 5	742.05	1056.0	1370.0
					MIN/DIV
					INTERVAL
CH#01_PV 🗢	CH#02 PV 👄	CH#03 PV \varTheta	CH#04 PV \varTheta	CH#05 PV \varTheta	CH#06 PV 👄
29.8°⊂	130.9°⊏	231.9°⊏	399.8 ℃	814.2°⊏	531.3°⊂

[Fig. 6–3] The screen not available for saving in case of no insertion of the card

VERT I	ICAL		i 🕡	2 🖬 🖍	11.07.08 10:04 AM
-200.0	114.0 11'23	428.0 428.0 428.0	742.0 742.0	1056.0 1056.0 1056.0	1370.0 1970.0 1970.0
-200.0		428.0 425.0	742.0	1056.0	13-0.0
<u> </u>	hour printered				
11.10.26 17:19:06					
					MIN/DIV INTERVAL 1
CH#01 PV O	CH#02 PV 🧉	CH#03 PV 👄	CH#04 PV 👄	CH#05 PV 👄 🕻	CH#06 PV ⊖
26.9°⊏	128.0°	= 229.0°⊏	: 328.9°⊂	428.5℃	528.5℃

[Fig. 6-5] PV display type screen (Tag)

VERT	ICAL		ion 💀 💈		11.07.08 10:04 AM
-200.0		428.0	742.0 742.0	1056.0 1056.0	1370.0 1370.0 1370.0
-200.0	114.0 114.0	428.0	742.0 742.0	1056.0	1370.0 1370.0 1370.0
11.10.26 17:20:49					
					1MIN/DIV INTERVAL 1
CH#01 PV O	CH#02 PV	CH#03 PV ♀	CH#04 PV 😜 🕻	X##05 PV ♀	CH#06 PV

[Fig. 6-6] PV display type screen (Bar)

VERT	ICAL	TRE	ND	œ	ÎO (REC 🕻		11 10	.07.08 :04 AM
SEMAIN	B/	AR GRP.	D	IGITAL	MES	SSAGE		VAL 💋 R	ECORD
► USER F	ASSWOF	RD 9999	9]	****	ĸ				
1	2	3	4	5	6	-	BS	ESC	
7	8	9	0	•	+/-	CL	EAR	ENTER	

[Fig. 6-7] Screen for setting the main button restriction

USER PASSWORD				***	*	INP	UT ERROR
1	2	3	4	5	6	🗲 BS	ESC
7	8	9	0	•	+/-	CLEAR	ENTER

[Fig. 6-8] Screen for the wrong user password

Reference

- ▶ [Fig. 6–7] is the screen for setting the main button restriction
- The password setting keypad is displayed when the main button is pressed in recording screen
- The display of "INPUT ERROR" is appeared when the password is wrong after password setting and it cannot move to the main.

Parameter	Setting range	Unit	Initial value
FIRST	0.5 sec, 1 sec, 2 sec, 5 sec, 10 sec, 20 sec, 30 sec, 1 min	ABS	1 sec
SECOND	0.5 sec, 1 sec, 2 sec, 5 sec, 10 sec, 20 sec, 30 sec, 1 min	ABS	0.5 sec
RECORD MEDIA	MEM, SD, BOTH	ABS	MEM
POWER STOP MODE	STOP, HOT	ABS	STOP
RESTRICT OF MAIN	UNUSE, USE	ABS	UNUSE
USER PASSWORD	0~9999	ABS	0
Channel #n PEN USING	UNUSE, USE	ABS	Use
Channel #n GRAPH DISPLAY HIGH	Channel #n.EU (-5.0~105.0%)	Channel #n.EU	Channel #n.EU(100%)
Channel #n GRAPH DISPLAY LOW	Channel #n.DISPLAY < Channel #n.DISPLAY	Channel #n.EU	Channel #n.EU(0%)
Channel #n PEN THICKNESS	1 PIXEL, 3 PIXEL	ABS	1 PIXEL
Channel #n PV DISPLAY METHOD	TAG, BAR	ABS	TAG

* #n : 1 \sim 12

^{Part}**07**

Graph option

7-1 Graph display option (Graph recording screen)	 42
7-2 Graph display option (Graph searching screen)	 43

Graph option flow chart

11.07.09

Flow chart

	10:04 84
REFERENCE LINE1 UNUSE USE THICKNESS 1 PIXEL POSITION 0.0 %	## MAIN
PEREPORTE LINE2 ↓INICE ↓USE THICKNESS 1 PIXEL ▼ POSITION 100.0 X	T
Graph display option recording screen)	11.07.08 10:04 AM
REFERENCE LINE1	
THICKNESS 1 PIXEL POSITION 0.0 \$	** MAIN
	FETERALE UNE PLUSE PLUSE PLUSE PLUSE PRETRICE PLUSE PRETRICE PLUSE PRETRICE PLUSE PRETRICE PRETRICE

[Fig. 7–2] Graph display option (Graph searching screen)





07. Graph option

7-1. Graph display option (Graph recording screen)

- When "Graph option" is selected from [Fig. 3–1 Main screen], it is converted to "Graph display option screen."
- It is the screen for setting the parameter adopted for the graph recording screen,

📻 GRAPH DISPLAY OPTI	ON(GRAPH RECORD)	11.07.08 10:04 AM
FREND DIRECTION Y-AXIS X-AXIS BACKGROUND COLOR BLACK WHITE	REFERENCE LINE1 UNLSE USE THICKNESS 1 PIXEL POSITION 0.0 %	** MAIN
SCALE DISPLAY	REFERENCE LINE2 UNUSE USE THICKNESS 1 PIXEL POSITION 100.0 %	~ A

[Fig. 7-1] Graph display option (Graph recording screen)

Instruction	Description
TREND DIRETION	Setting of the direction of graph recording screen
V-AXIS	The direction of the graph recording screen is
1 2010	displayed vertically. Refer to [Fig. 4–9]
X-AXIS	The direction of the graph recording screen is
~~~~~~	displayed horizontally. Refer to [Fig. 4–10]
BACKGROUND COLOR	Setting of the background color of graph recording screen
BL ACK	Setting of the background color of graph recording screen
	in black. Refer to [Fig. 4–1]
WHITE	Setting of the background color of graph recording screen
······································	in white. Refer to [Fig. 4–3]
SCALE DISPLAY	Setting of the scale bar display
ALL	Setting of scale bar
ONE	Display of scale bar and data for each channel
	No display for the scale bar and range
NONE	When it is set "One" it is operated as "Tag" regardless
	of the set data of "PV display type" in each channel
DRAWING PEN TYPE	PV graph display type setting
DOT	PV is displayed in dot
LINE	PV is displayed in line
REFERENCE LINE1	Setting of $\ensuremath{Y/N}$ and location of the display at the basic line at the ends
REFERENCE LINE2	of the left, right, upper and lower of the graph. Refer to [Fig. $7-3$ ]

### 7-2. Graph display option (Graph searching screen)

• It is the screen for setting the parameter adopted for the graph recording screen,

👼 GRAPH DISPLAY OPTI	ON(GRAPH SEARCH)	11.07.08 10:04 AM
		<b>SEMAIN</b>
BACKGROUND COLOR		
BLACK WHITE	POSITION 0.0 %	
SCALE DISPLAY	🔵 UNUSE 🔘 USE	
DRAWING PEN TYPE	THICKNESS 1 PIXEL V POSITION 100.0 %	
Ø DOT ØLTNE		▼ ▲

[Fig. 7-2] Graph display option (Graph searching screen)

Instruction	Description
TREND DIRETION	Setting of the direction of graph searching screen
Y-AXIS	The direction of the graph searching screen is displayed vertically.
X-AXIS	The direction of the graph searching screen is displayed horizontally.
BACKGROUND COLOR	Setting of the background color of graph searching screen
BLACK	Setting of the background color of graph searching screen in black
WHITE	Setting of the background color of graph searching screen in white
SCALE DISPLAY	Setting of the scale bar display
ALL	Setting of scale bar
ONE	Display of scale bar and data for each channel
	No display for the scale bar and range
NONE	When it is set "One" it is operated as "Tag" regardless
	of the set data of "PV display type" in each channel
DRAWING PEN TYPE	PV graph display type setting
DOT	PV is displayed in dot
LINE	PV is displayed in line
REFERENCE LINE1	Setting of $\ensuremath{Y}\xspace{N}\xspace{N}$ and location of the display at the basic line at the ends
REFERENCE LINE2	of the left, right, upper and lower of the graph. Refer to [Fig. 7–4]

	CAL			🙆 🔚 🖺	11.07.08 10:04 AM
-200.0	E CS'	<b>੫</b> , ¹⁴ 5∙¤ <mark>6</mark>	742.0   .	1056.0	1370.0
11.10.26 17:17:42	··· Granh	recording	creen hasic	line	
11.10.26 17:15:42					$\bigcirc$
11.10.26					MINZETV INTERVAL 1
CH#01 PV ⊖ 26.9 °⊂	ch#o2_pv ● 128.1 °⊏	CH#03_PV 229.0 °⊂	CH#04_PV ♀ 329.0 °⊂	CH#05_PV ⊖ 428.4 °⊏	CH#06 PV ⊖ 528.4 °⊂

[Fig. 7–3] Screen for setting the reference line in graph recording screen

📂 SR110	0708/	SR15	1534.	MD 🤅	•		i 📄 PV	FILE	11.07.0 10:04 A	8 M
<b>::</b> MAIN	0	0	Ŧ	₹	-		<b>—</b>		TRANS	;
-200.0	5,11,52		9 *5			2.0	109	6.0	1370.0	
11, 10, 26 17: 17: 42	0	Graph	searc	hing s	creen	basic	line			
Ó –									Ò	
11.10.26 17:15:42									- MINZELV	
CH#01 PV O	CH#02	PV) 👄	CH#03	PV 😜	CH#04	20 😔	CH#05 PV		H#06 PV	9
32.2°⊏	82	2.1°⊏	13	2.9°⊏	182	2.9°⊂	51.0	4 °⊂	56.28	,c

[Fig. 7–4] Screen for setting the reference line in graph searching screen

Parameter	Setting range	Unit	Initial value
TREND DIRECTION	Y-AXIS, X-AXIS	ABS	Y-AXIS
BACKGROUND COLOR	BLACK, WHITE	ABS	BLACK
SCALE DISPLAY	ALL, ONE, NONE	ABS	ALL
DRAWING PEN TYPE	DOT, LINE	ABS	LINE
REFERENCE LINE 1	UNUSE, USE	ABS	UNUSE
REFERENCE LINE THICKNESS 1	1 PIXEL, 3 PIXEL	ABS	1 PIXEL
REFERENCE LINE POSITION 1	0.0~100%	%	0.0
REFERENCE LINE 2	UNUSE, USE	ABS	UNUSE
REFERENCE LINE THICKNESS 2	1 PIXEL, 3 PIXEL	ABS	1 PIXEL
REFERENCE LINE POSITION 2	0.0~100%	%	100.0



# Setting canned message

	08. Setting canned message
--	----------------------------

• When "Canned message" is selected from [Fig. 3–1 Main screen], it is converted to "Setting canned message."

CANNED MESSAGE SET		Instruction	Description			
CANNED NO. 1	MESSAGE	SE MAIN	CANNED MESSAGE	Setting the frequently used r n recording screen	nessage in me	essage input
NO.2 NO.3	TEST		Parameter	Setting range	Unit	Initial v
NO.4	IGNORE		Graph display message 1		ABS	STAF
NO.5	IMPORTANT		Graph display message 2	•	ABS	STO
10.6			Graph display message 3	0~9	ABS	TES
D.7			Graph display message 4	A~Z	ABS	IGNOF
D.8			Graph display message 5	Special character	ABS	IMPORT
D.9			Graph display message 6	Maximum 24	ABS	_
			Graph display message 7	characters)	ABS	-
			Graph display message 8	)	ABS	-

Initial value START STOP TEST IGNORE IMPORTANT _ _

_

ABS

[Fig. 8–1] Message input screen

Graph display message 9



# Setting reserve operation

# Flow chart for setting reserve operation





EID	2011	v	** MAIN
IEAK	2011	*	← →
NONTH	7	М	
DATE	8	D	
AM/PM	오후		
HOUR	5	н	
MIN	24	M	

[Fig. 9-1] Screen for current time setting

VEAD	2011	~	VEAD	2011 Y	•• ••
MONTH	1	M	MONTH	1 1	+ -
DATE	1	D	DATE	1 D	
AM/PM	AM		AM/PM	AM 🔽	C RESER
HOUR	1	н	HOUR	1 H	
MIN	0	м	MIN	0 M	

[Fig. 9–2] Screen for reserve time setting





## 09. Setting reserve operation

- When "Reserve set operation" is selected from [Fig. 3-1 Main screen], it is converted to "Screen for setting current time, reserve storing time."
- The current time, reserve operation time (Start/End) can be set.
- The reserve time is not changed during reserve and reserve operation,
- It is not operated when the starting time is earlier than current time.
- The ending time is not operated when the ending time is earlier than start time.
- The ending time is operated in spite of setting in continuity of recovery motion in blackout. However, the saving is not made in electric power recovery after the ending time.



[Fig. 9-1] Screen for current time setting

Instruction	Description
CURRENT TIME	Setting of the current time
START TIME	Setting of the saving for reserve time start
END TIME	Setting of the saving for reserve time end

START		ENU	1 I ME	S MA
YEAR	2011 Y	YEAR	2011 Y	
MONTH	1 M	MONTH	1 M	
DATE	1 D	DATE	1 D	
AM/PM	AM 🔽	AM/PM	AM 🔽	C RESE
HOUR	1 H	HOUR	1 H	
MIN	0 M	MIN	0 M	

Symbol	Description
C RESERVE	Button for starting the reserve operation

Parameter	Setting range	Unit	Initial value
CURRENT TIME(YEAR)	2000~2099	ABS	-
CURRENT TIME(MONTH)	1~12	ABS	-
CURRENT TIME(DATE)	1~31	ABS	-
CURRENT TIME(AM/PM)	AM/PM	ABS	-
CURRENT TIME(HOUR)	1~12	ABS	-
CURRENT TIME(MIN)	0~59	ABS	-
RESERVE START TIME(YEAR)	2000~2099	ABS	2011
RESERVE START TIME(MONTH)	1~12	ABS	1
RESERVE START TIME(DATE)	1~31	ABS	1
RESERVE START TIME(AM/PM)	AM/PM	ABS	AM
RESERVE START TIME(HOUR)	1~12	ABS	1
RESERVE START TIME(MIN)	0~59	ABS	0
RESERVE END TIME(YEAR)	AM/PM	ABS	2011
RESERVE START TIME(MONTH)	1~12	ABS	1
RESERVE START TIME(DATE)	1~31	ABS	1
RESERVE START TIME(AM/PM)	AM/PM	ABS	AM
RESERVE START TIME(HOUR)	1~12	ABS	1
RESERVE START TIME(MIN)	0~59	ABS	0
RESERVE MODE	OFF, ON	ABS	OFF



# Setting screen display





## 10. Setting screen display

- When "Screen Display set" is selected from [Fig. 3-1 Main screen], it is converted to "Screen display setting."
- It is a screen to set the screen brightness and electricity saving time.

DI SPLAY	'SET	11.07.08 10:04 AM	Instruction	Description
BUZZER SC	UND INTERNAL MEMORY	** MAIN	BUZZER SOUND	Setting the Y/N for using buzzer sound
OUNUSE OL	ISE CAPACITY BKB/64.0MB		BACKLIGHT SAVING	Setting the electricity saving in back light
	FILE QTY 001/256		LCD BRIGHTNESS	Adjust the brightness of LCD
OFF TIME		K MEM.CLR		Automatic converting to the screen of channel (1 $\sim$ 6) and
	CAPACITY 1, 1MB/1882, 3MB			channel (7 $\sim$ 12) when there is no key action for the set time.
LCD BRIGH	NESS		GRAPH RUIAIION	Refer to [Fig. 10-4.5]
				Operation in SDR112 only
	INTERVAL TIME   U SEC			Total capacity of internal memory, used capacity, total files to
	DIGITAL DISPLAY		INTERVAL WEWORT	be saved and display of saved files
	ALL GROUP		SD CARD MEMORY	Display of total capacity of SD card and use capacity
				Setting the display method of digital recording screen.
ſ	Fig. 10-1] Screen for cotting corpor display		DIGHAL DIGF DAAI	Operation in SDR112 only
l	rig. 10-1] Scieer for setting scieer display		AL 1	Display of all channels in one screen, Refer to [Fig. 10–2]
Sumbol	Description		ALL	Operation in SDR112 only
Symbol	Description			It displays the group channel for each screen and screen
KMEM.CLR	It deletes the internal memory.			conversion to channel (1 $\sim$ 6) and channel (7 $\sim$ 12) with
	• The SD card memory cannot be deleted	1	GROUP	channel conversion key
				Operation in SDR112 only

DIG	ITAL DISPLAY	0	2 m 11.07.08 10:04 AM
ALI ALZ ALA ALA CH#01 PV	<b>29.9</b> °C	ALT ALZ ALS ALY CH#02 PV	-200.0 <b>131.1</b> ℃
ALI ALZ ALB ALH CH#03 PV	<b>232.2</b> °⊂	ALT ALZ ALS ALY CHIO4 PV	399.8 ℃
ALT ALZ ALZ ALY CH#05 PV	<b>814.8</b> °⊏	ALT ALZ AL3 AL4 CH#06 PV	<b>531.8</b> °⊏
ALI ALZ ALI ALY CH#07_PV	32.3 °⊂	ALT ALZ AL3 AL4 CH#08 PV	<b>32.3</b> °⊏
ALT ALZ ALB ALH CH#09 PV	33.9°⊂	ALT ALZ ALS ALY CH#10 PV	<b>34.0</b> °⊏
ALT ALZ ALT ALT CH#11_PV	<b>34.0</b> °⊂	ALI ALZ ALS ALY CH#12 PV	33.9°⊂

[Fig. 10-2] Display of all digital graphs

### E Reference

The files to be saved into the internal memory are limited to 256 files. Use after deletion of the files from the internal memory when it exceeds 256 files.



	CAL	2		0			11.07.08 10:04 AM
-200.0	:'' <mark>2</mark> ] ]		·	742.0		1056.0	1370.0
11.10.26							
17:17:42							
11.10.26 17:15:42							
							MINZDIV
11.10.26							
26.9°∈	128.1	22	29.0°⊂	329.0	)°	428.4°⊏	528.4°⊂

[Fig. 10–4] Graph automatic conversion screen (Channel 1~6)

### E Reference

- It is operated when there is no key action for a certain period of time (1 min) in recording screen.
- ▶ It is not operated when the automatic conversion is "0" in recording screen.
- The screen is automatically converted to channel (1~6) and channel (7~12) in set period from the graph automatic conversion.

Parameter	Setting range	Unit	Initial value
BUZZER SOUND	UNUSE, USE	ABS	Use
BACKLIGHT SAVING	0~99 Min	ABS	10
LCD BRIGHTNESS	1~8	ABS	8 column
GRAPH ROTATION	0~99 Sec	ABS	0
DIGITAL DISPLAY	ALL, GROUP	ABS	ALL

VERTICA	4L		i 🔁 💼	🙆 🖬 🏹	11.07.08 10:04 AM
-200.0			742.0	1055.0	1370.0
11.10.27 09:50:26					
11.10.27 09:48:26					
					IMIN/DIV INTERVAL1
CH#07_PV 👄 Ci	#08 PV 👄	CH#09 PV (	CH#10 PV 👄	CH#11 PV 👄	CH#12 PV 😑
28.0°⊏	128.0°⊂	229.5°	c 329.6°c	429.3°⊂	529.2°⊏

[Fig. 10-5] Graph automatic conversion screen (Channel 7~12)



# Error history display

# Flow chart for Error history display

### 



ERROR HISTORY		S MAIN
0. OCCURRENCE TI	ME CONTENTS	
1 2011/07/08 17:5	8:21 [UUCH] ALARMI IS ON	
2 2011/07/08 17:5	9:47 [UCH] ALARM1 IS OFF	= TRANS
3 2011/07/08 17:5	9:57 [📴 CH] ALARM1 IS ON	
4 2011/07/08 18:0	0:31 [ 📴 CH] ALARM1 IS OFF	ALL CLR
5		
6		
7		
8		
9		
0		

[Fig. 11–1] Screen for error history

EV	ENT HISTORY		:: MAIN
NO.	OCCURRENCE TIME	CONTENTS	
1	2011/07/08 15:03:45	PARAMETERS ARE INITILIZED	+ -
2	2011/07/08 15:07:06	RECORD ON	
3	2011/07/08 15:09:56	RECORD OFF	
4	2011/07/08 15:15:36	RECORD ON	🛷 ALL CL
5	2011/07/08 15:23:10	RECORD OFF	
6	2011/07/08 15:25:50	SD CARD INSERT	
7	2011/07/08 15:30:45	SD CARD EJECT	
8	2011/07/08 15:32:12	SD CARD INSERT	
9	2011/07/08 15:39:11	RECORD ON	<b>•</b> •
10	2011/07/08 15:49:33	RECORD OFF	

[Fig. 11–2] Screen for event history





### 11. Error history display

- When "History display" is selected from [Fig. 3-1 Main screen], it is converted to "Screen for history display setting."
- It is a screen for displaying the error, alarm and event history.
- It saves 100 errors, alarm and event history and the occurred history later are saved after deletion of the first saved history.

WARNII 197:36	HISTORY DISPLAY 11.07.08 10:04 AM						
	ERR	OR HISTORY		:: MAIN			
	NO.	OCCURRENCE TIME	CONTENTS				
	1	2011/07/08 17:58:21	[UCH] ALARM1 IS ON	+ +			
	2	2011/07/08 17:59:47	[UCH] ALARM1 IS OFF	= TRANS			
	3	2011/07/08 17:59:57	[💐 CH] ALARM1 IS ON				
	4	2011/07/08 18:00:31	[ 📮 CH] ALARM1 IS OFF	nter 🖉 🖉			
	5						
	6						
	7						
	8						
	9						
	10						

[Fig. 11-1] Screen for error history

Symbol	Description			
at TRANS	All stored error, alarm, event, system history is			
	transmitted to the SD card.			
	• It overwrites when the file is same and the			
	extension of the previous file is changed into "BAK."			



[Fig. 11–2] Screen for event history

Symbol	Description				
ALL CLR	It deletes all stored error, alarm, event, system history.				

Message contents	Screen display	Lettering color
In changing the saving period (1st period $ ightarrow$ 2nd period)	INTERVAL CHANGED(1 $\rightarrow$ 2)	White
In changing the saving period (2nd period $ ightarrow$ 1st period)	INTERVAL CHANGED(2 $\rightarrow$ 1)	White
In changing the saving period (Remote D12)	INTERVAL CHANGED(DI2:1→2)	White
In changing the saving period (Remote D12)	INTERVAL CHANGED(DI2 : 2 $\rightarrow$ 1)	White
In power ON (Stop)	POWER ON(STOP)	White
In power ON (Hot)	POWER ON(HOT)	White
In record ON	RECORD ON	White
In record OFF	RECORD OFF	White
In record ON (Appointment)	RECORD ON(RESERVE)	White
In record OFF (Appointment)	RECORD OFF(RESERVE)	White
In record ON (Remote D11)	RECORD ON(DI1)	White
In record OFF (Remote D11)	RECORD OFF(DI1)	White
In setting key lock	KEYLOCK ON	White
In releasing key lock	KEYLOCK OFF	White
In SD card insertion	SD CARD INSERT	White
In SD card release	SD CARD EJECT	White
In internal memory deletion	INTERNAL MEMORY CLEAR	White
In initializing the parameter	PARAMETERS ARE INITIALIZED	White



# Setting system parameter





## 12. Setting system parameter

- Refer to [Fig. 3-1 Main Screen] for process of entering into the system parameter setting screen.
- Refer to [Fig. 2–3 Basic operation flow chart] system setting screen depending on DI and communication option selection.
- It is a screen for initial setting which is necessary for the recording of device.

🔯 SYSTEM PARAMETER SET	11.07.08 10:04 AM SYMBOL	Item	Function
	St MAIN	Sensor input setting	Setting the parameter related with the type of input sensor and sensor input,
INPUT SET ALARM SIGNAL PICTURE VIEW		Alarm signal	Setting the parameter related with alarm signal
		Setting the user screen	Setting the parameter related with the user picture file setting screen.
DI CONFIG COMMUNICATION INITIAL SETTING		DI function and motion Setting	Setting the parameter related with the external contact point input signal,
		communication environment	Setting the parameter related with communication
[Fig. 12–1] System parameter screen		System initial setting	Setting the parameter related with the basic setting for up/down of parameter and screen configuration,



# Screen for setting the sensor input

3–1 Sensor input scree



## 13. Screen for setting the sensor input

### 13-1. Sensor input screen

• When the "Input set" is selected in the [Fig. 12-1 System parameter screen], the parameters related in sensor input can be set.



[Fig. 13–1] Sensor setting screen (T/C)



[Fig. 13-2] Sensor setting screen (RTD)



[Fig. 13-3] Sensor setting screen (DCV)

### E Reference

- ▶ Select the input (T/C, RTD, DCV) sensor for channel )1~12).
- Set the sensor first because the parameters related with the selected sensor are initialized in sensor change.
- The above screen is the explanation for the channel (1~6) and screen of channel (7~12) is same with channel (1~6).
- The sensor group, censor type, range upper limit/lower limit, display unit, scale upper limit/lower limit cannot be changed during graph saving.

# Symbol

### Description

When the set up button is pressed, it is converted into [Fig. 12–1 System parameter screen]

Instruction	Description
SENSOR TYPE	Set the input sensor type
DISPLAY UNIT	Set the tag name of the graph recording screen
TAG NAME	Input maximum 8 characters using the 0 $\sim$ 9, A $\sim$ Z and special character.
	Set the Y/N for the basic contact point compensation for the terminal connected with sensor. Refer to [Table 13-1]
I/C DIGFLAT	Selection of Y/N for using RJC in case of T/C sensor type.
	It does not compensate the temperature of terminal and displays the current measured data
I/C	[Measured temperature in sensor side 🗌 Standard contact point temperature].
	The currently measured data displays the temperature measured from sensor side with compensation to the standard
I/C + KJC	contact point temperature.
RJC	Display the standard contact point temperature.
SENSOR RANGE	Setting the upper and lower limit of the input sensor. Refer to [Table 13-3]
PV WHEN S.OPN	Set the operation direction of the current data in case of sensor open
NO	Display the unpredictable random data when sensor is open
UP	Display of "+S.Open" while PV increases when sensor is open
DOWN	Display of "+S.Open" while PV decreases when sensor is open
MEASURE METHOD	Set the data measurement method, Refer to [Table 13-2]
DOT POSITION	Set the number of digit in case of DCV sensor type.

[Table 13–1] Display method for thermocouple



Thermocouple	Measured data	Formula	
T/C	480°C	500–20	
T/C + RJC	500°C	(500–20)+20	
RJC	20°C	20	

#### [Table 13-2] Data measuring method





#### Screen for T/C sensor >>>>



#### [Fig. 13-5] Screen for setting the T/C sensor display unit

#### Screen for RTD sensor >>>>



[Fig. 13-7] Screen for setting the sensor display unit

#### Screen for DCV sensor >>>>



[Fig. 13-8] Screen for selecting the DVC sensor type



[Fig. 13-9] Screen for setting the DVC sensor display unit

SENSOR	INPUT SET			2	1.07.08 ):04 AM
SENSOR TYP	PE	SENSOR RAM	NGE	::	MAIN
ØT/C ØRT	D 🥥 DCV	RANGE HIGH	20.00 mV		
SENSOR SELECT	0	RANGE LOW	-10.00 mV		
DISPLAY UN		SCALE HIGH	100.0 °c	CH1	CH2
UNIT SELECT	_	SCALE LOW	0.0 °c	СНЗ	CH4
TAG NAME	2	PV WHEN S.	OPN	CH5	CH6
NAME SET	3	🥥 NO 🛛 🕥 UF	> 🕥 DOWN	70	UT-19
	4	MEASURE MET	THOD	C20	, 17-12
		METHOD SELECT	NORMAL		
				<b>@</b> :	SETUP

[Fig. 13-10] Screen for selecting the decimal point of DCV sensor



[Fig. 13–11] Screen of setting the DCV sensor display unit with editing The unit name can be set when ______ input button is pressed

5	SENSOR INPUT SET									11.01	7.08 1 AM
SENSOR TYPE								IN			
LINIT NAME OF CHANNEL [ ALPHABET / NUMERIC ]							ł	<₩	]		
	Α	В	C	D	E	F	G	H	Ι	J	]
	K	L	м	N	0	Р	Q	R	S	T	]
	U	V	W	X	Y	Z	(		/	_	J
	1	2	3	4	5	6	+	CLR	D	SC	]
	7	8	9	0	•	•	:	SP	EN	TER	]

[Fig. 13–12] Screen for name setting by setting he display unit with editing Screen in case of  $k_{\rm H}$  of unit in DCV sensor type >>>>

SENSOR INPUT SET						
SENSOR TYPE	SENSOR RAM	IGE	:: M	AIN		
○ T/C ○ RTD ○ DCV	RANGE HIGH	20.00 mV				
SENSOR SELECT -10~20MV	RANGE LOW	-10.00 mV				
DISPLAY UNIT	SCALE HIGH	100.0 kBa	CH1	CH2		
UNIT SELECT kPa	SCALE LOW	0.0 kPa	СНЗ	CH4		
TAG NAME	PV WHEN S.	OPN	CH5	CH6		
NAME SET CH#01 PV	MU UF	DUMIN	C2 CI	17-12		
DOT POSITION	MEASURE MET	NORMAL				
		<b>()</b> S	ETUP			

[Fig. 13-13] Screen for setting the display unit (In case of kPa setting)

	VERT	TICA	l tre	ND	œ	D	REC	2 🖬		11.07.08 10:04 AM
0.0	Inneline	05		de <b>V</b> iere	90.6	60	1.0 <mark>5</mark>		). O 	100.0
_										
								_		
										INTERVAL 1
CH#0	1 PV	CH	#02 PV	⊖ CH#	03 PV \varTheta	CH#04	PV) \varTheta	CH#05 PV		X#06 PV ⊖
	33.3 k	3	131.7	°⊂ 2	232.8°⊏	42	5.8°⊂	815.	2°⊏	532.2°⊏

[Fig. 13-14] When the graph screen is kPu setting

FUNCTION SET	11.	.07.08 :04 AM
PEN USING	<b>::</b> M	IAIN
	+	+
DISPLAY HIGH 100.0	CH1	CH2
DISPLAY LOW 0.0 KA	СНЗ	CH4
PEN THICKNESS	CH5	CH6
THICKNESS 1 PIXEL	C) CI	H7-12
PV DISPLAY METHOD		
		LOCK
[Fig. 13–15] When the scale of function setting is kPu s	setting	

13. Screen for setting the sensor input

Parameter	Setting range	Unit	Initial value
Channel #n SENSOR GROUP	T/C, RTD, DCV	ABS	T/C
	ТСК1, ТСК2, ТСJ, ТСE, ТСТ, ТСR, ТСВ, ТСS, ТСL, ТСN, ТСU, ТСW, ТСPLA, ТСС	ABS	TC-K2 (When sensor group is T/C)
Channel #n SENSOR TYPE	PT A, PT B, PT C, PT D, JPT A, JPT B	ABS	PT A(When sensor group it RTD)
	$\begin{array}{l} -10 \sim 20 \text{MV}, \ 0 \sim 20 \text{MV}, \ -50 \sim 100 \text{M}, \\ 0 \sim 100 \text{MV}, \ -1 \sim 2 \text{V}, \ 0 \sim 2 \text{V}, \ 0 \sim 5 \text{V}, \ 1 \sim 5 \text{V}, \\ -5 \sim 10 \text{V}, \ 0 \sim 10 \text{V}, \ -10 \sim 20 \text{V}, \ 0 \sim 20 \text{V} \end{array}$	ABS	$-10\sim 20 {\rm MV}$ (When sensor group is DCV)
	°C, °F	ABS	°C
Channel #n DISPLAY UNIT	°C, °F, EDITABLE, %, Pa, kPa, %RH, mV, V, Ω, Torr, Kgf	ABS	°C
UNIT NAME OF CHANNEL	$0{\sim}9$ , A ${\sim}Z$ , Special character ( 8 characters)	ABS	
Channel #n TAG NAME	$0{\sim}9$ , A ${\sim}Z$ , Special character ( 8 characters)	ABS	Channel #n PV
Channel #n T/C DISPLAY	T/C, TC+RJC, RJC	ABS	TC+RJC
Channel #n SENSOR RANGE HIGH	Channel #n.EU (0.0~100%)	Channel #n.EU	Channel #n.EU(100.0%)
Channel #n SENSOR RANGE LOW	Channel #n.RANGE LOW < Channel #n.RANGE HIGH	Channel #n.EU	Channel #n.EU(0.0%)
Channel #n PV WHEN S.OPN	UNSET, UP, DOWN	ABS	UP
Channel #n MEASURE METHOD	NORMAL, MINIMUM, MAXIMUM, AVERAGE	ABS	NORMAL
TIME SET	1~10sec	ABS	1
Channel #n DOT POSITION	0~4	ABS	1
Channel #n SCALE HIGH	-3000.0~3000.0	Ĉ	100.0
Channel #n SCALE LOW	Channel #n.SCALE LOW (Channel #n.SCALE HIGH	Ĵ	0.0

% #n∶1 ~ 12

#### [Table 13-3] Type of sensor input

No	Sensor type	Temperature range (°C)	Temperature range (°F)	Sensor group	DISP
1	K1	-200 ~ 1370	-300 ~ 2500		TC-K1
2	K2	-200.0 ~ 1370.0	-300.0 ~ 1900.0		TC-K2
3	J	-200.0 ~ 1200.0	-300.0 ~ 1900.0		TC-J
4	E	$-200.0 \sim 1000.0$	-300.0 ~ 1800.0		TC-E
5	Т	-200.0 ~ 400.0	-300.0 ~ 750.0		TC-T
6	R	0.0 ~ 1700.0	32 ~ 3100		TC-R
7	В	$0.0 \sim 1800.0$	32 ~ 3300	T/C	TC-B
8	S	0.0 ~ 1700.0	32 ~ 3100	1/0	TC-S
9	L	-200.0 ~ 900.0	-300 ~ 1600		TC-L
10	Ν	-200.0 ~ 1300.0	-300 ~ 2400		TC-N
11	U	-200.0 ~ 400.0	-300.0 ~ 750.0		TC-U
12	W	0~2300	32 ~ 4200		TC-W
13	Platinel II	0.0 ~ 1390.0	32 ~ 2500		TC-PLA
14	С	0~2320	32 ~ 4200		TCC
15	PT A	-200.0 ~ 850.0	-300.0 ~ 1560.0		PT A
16	PT B	-200.0 ~ 500.0	-300.0 ~ 1000.0	- RID -	PT B
17	PT C	-50.00 ~ 150.00	-148.0 ~ 300.0		PT C
18	PT D	-200 ~ 850	-300 ~ 1560		PT D
19	JPT A	-200.0 ~ 500.0	-300.0 ~ 1000.0		JPT A
20	JPT B	-50.00 ~ 150.00	-148.0 ~ 300.0		JPT B

No	Sensor type	Input range	SCALE range	Sensor group	DISP
21	$-10\sim 20 \mathrm{mV}$	$-10.00 \sim 20.00 {\rm mV}$			$-10 \sim 20 \mathrm{MV}$
22	$0\sim 20 \mathrm{mV}$	$0.00\sim 20.00 \mathrm{mV}$			$0\sim 20 {\rm MV}$
23	-50 $\sim$ 100mV	-50.00 ~ 100.00mV			$-50 \sim 100 {\rm M}$
24	$0\sim$ 100mV	$0.00 \sim 100.00 \mathrm{mV}$			$0\sim$ 100MV
25	$-1 \sim 2V$	$-1.000 \sim 2.000 \vee$			$-1 \sim 2V$
26	0~2V	$0.000 \sim 2.000 \vee$	2000.0 - 2000.0%		$0 \sim 2V$
27	$0 \sim 5V$	$0.000 \sim 5.000 \vee$	-3000.0 ~ 3000.0 C	DCV	$0\sim5V$
28	1~5V	$1.000 \sim 5.000 V$			1~5V
29	$-5 \sim 10 V$	$-5.000 \sim 10.000 V$	n		$-5 \sim 10 \mathrm{V}$
30	$0 \sim 10V$	0.000 ~ 10.000V			$0 \sim 10V$
31	$-10 \sim 20 V$	-10.000 ~ 20.000V			$-10 \sim 20 V$
32	$0 \sim 20V$	$0.000 \sim 20.000 \vee$			$0 \sim 20V$
Part **1** 4

# Alarm signal

14–1 Alarm signal setting screen 1 ·····	73
14–2 Alarm signal setting screen 2·····	74
14–3 Operation of alarm signal	78

### Alarm signal flow chart





[Fig. 14-1] Alarm signal setting screen 1



[Fig. 14-2] Alarm signal setting screen 2 #1





[Fig. 14-3] Alarm signal setting screen 2 #2



#### 14-1. Alarm signal setting screen 1

- When the "Alarm signal" is selected in the [Fig. 12-1 System parameter screen], the parameters related in alarm signal can be set.
- The following table is explanation for channel (1~6) and the screen for channel (7~12) is same with channel (1~6).

🧕 ALARM SIGNAL SET	11.07.08 10:04 AM	Instruction		Descr	iption	
ALARM OPERATION		ALARM OPERATION	Setting the	e alarm motion		
RECORD ALWAYS		RECORD	The alarm	ning motion is performe	ed in case	of saving
	$\leftarrow \rightarrow$	ALWAYS	The alarmi	ng motion is performed	always rega	ardless of save/pause
	CH1 CH2					
	CH3 CH4	Parameter	r i	Setting range	Unit	Initial value
	CH5 CH6	Channel #n ALARM OF	PERATION	RECORD, ALWAYS	ABS	ALWAYS
	C CH7-12	ж #n∶1∼12				

[Fig. 14-1] Alarm signal setting screen 1

#### 14-2. Alarm signal setting screen 2

- It is the screen to set the alarm for each channel.
- The following table is explanation for channel (1~6) and the screen for channel (7~12) is same with channel (1~6).
- There are 4 channels for alarm signal.
- There are 9 types for alarm signal



[Fig. 14-2] Alarm signal setting screen 2 #1





[Fig. 14-3] Alarm signal setting screen 2 #2

🧕 ALARM SIGNAL SET		11. 10:	07.08 04 AM
ALAPM1 TYPE	ALAPN2 TYPE	<b>::</b> M	AIN
ALARM OFF	ALARM OFF	4	-
ALARM OFF	PV HIGH ALARM		_
PV LOW ALARM	PV INSIDE ALARM	CH1	CH2
-	-	СНЗ	CH4
PV OUTSIDE ALARM	PV UP SLOPE HIGH	CH5	CH6
PV DOWN SLOPE LOW	CH DEVIATION INSIDE	Unio	Unio
	-	C) CI	17-12
OF DEVIATION OUTSIDE	SENSUR UPEN ALARM	-	
		🎯 si	ETUP

[Fig. 14–4] Alarm signal selection signal

🧕 ALARM SIGNAL SET	e e e e e e e e e e e e e e e e e e e	11.07.08 10:04 AM
ALAPM1 TYPE	ALARN2 TYPE	<b>**</b> MAIN
PV HIGH ALARM	PV LOH ALARM	← →
POINT 100.0 °c	POINT 0.0 °c	CH1 CH2
HYSTERESIS 0.5 °C	HYSTERESIS 0.5 °C	СНЗ СН4
DELAY TIME 00.00 M.S	DELAY TIME 00.00 M.S	CH5 CH6
		CH7-12
ALARMI EVENT	ALARM2 EVENT	<b>T</b>
		🔅 SETUP

[Fig. 14–5] Screen for setting the upper/lower limit of PV

🧕 ALARM SI	GNAL SET				.07.08 04 AM
ALARM1 TYP	6	ALARM2 T	IPE	<b>::</b> M	IAIN
PV INSIDE /		PV OUTSIDE	ALARM	+	+
HIGH POINT	0.0 °c	HIGH POINT	100.0 °c	CH1	CH2
LOW POINT	0.0 °c	LOW POINT	0.0 ℃	СНЗ	CH4
HYSTERESIS	0.5 °C	HYSTERESIS	0.5 °c	CH5	CH6
DELAY TIME	00.00 M.S	DELAY TIME	00.00 M.S	C) CI	H7-12
RELAY		ALARM2 EV		-	
				🧔 s	ETUP

[Fig. 14–6] Screen for setting the internal/external limit of PV

🧕 ALARM SIGNAL SET 🛛 🚪		.07.08 04 AM
ALARM1 TYPE ALARM2 TYPE	<b>::</b> M	IAIN
PV UP SLOPE HIGH	+	+
ALARATI PARAAETER 50.0 ℃ / 1 MIN ▼ 50.0 ℃ / 1 MIN ▼	CH1	CH2
SAMPLE NUMBER 1 SAMPLE NUMBER 1	СНЗ	CH4
	CH5	CH6
	C2 CI	H7-12
RELAY 0 RELAY 0	-	
	<b>()</b> S	ETUP

[Fig. 14–7] Screen for setting the increase/ decrease change ratio of PV

•• ••			
+ -			CH DEVIATION
CH1 CH	ALARM2 PARAMETER CHANNEL 0	METER 0	CHANNEL
CH3 CH	DEVIATION 50.0 °C	0.0 °c	DEVIATION
CH5 CH	HYSTERESIS 0.5 °c	0.5 °c	HYSTERESIS
€2 сн7-	11000 0007	a.r.	
-			DELAY
	RELAY 0	0	ALARM1 EVE RELAY

[Fig. 14–8] Screen for setting the internal/ external deviation between channels

🧟 ALARM SIGNAL SET	11.07.08 10:04 AM
ALARMI TYPE ALARM2 TYPE	<b>SEMAIN</b>
SENSUR OPEN ALARM	← →
	CH1 CH2
	CH3 CH4
	CH5 CH6
	CH7-12
RELAY 0 RELAY 0	-
	🧔 SETUP
[Fig. 14–9] Screen for setting the sensor open	

14. Alarm signal

Parameter	Setting range	Unit	Initial value
	ALARM OFF, PV HIGH ALARM, PV LOW ALARM		
	PV INSIDE ALARM, PV OUTSIDE ALARM,		
Channel #n ALARM#m TYPE	PV UP SLOPE HIGH, PV DOWN SLOPE LOW,	ABS	ALARM OFF
	CH DEVIATION INSIDE, CH DEVIATION OUTSIDE,		
	SENSOR OPEN ALARM		
Channel #n ALARM#m POINT	CHANNEL #n.EU(-5.0~105.5%)	CHANNEL #n.EU	CHANNEL#n.EU(100.0%) / CHANNELI#n.EU(0.0%)
Channel #n ALARM#m HIGH POINT			
Channel #n ALARM#m LOW POINT	CHANNEL #1.EU(-3.0'~100.5%)	CHANNEL #N.EU	CHANNEL #N.EO(U.U%)
Channel #n ALARM#m HYSTERESIS	CHANNEL #n.EUS(0.0~50.0%)	CHANNEL #n.EUS	CHANNEL #n.EUS(0.5%)
Channel #n ALARM#m DELAY TIME	0.00~99.59 (MIN.SEC)	ABS	00.00
Channel #n ALARM#m RELAY	0~12	ABS	0
Channel #n ALARM#m UP SLOPE HIGH	CHANNEL #n.EUS(0.0~50.0%)	CHANNEL #n.EUS	CHANNEL #n.EUS(0.0%)
Channel #n ALARM#m DOWN SLOPE LOW	CHANNEL#n.EUS(0.0~50.0%)	CHANNEL #n.EUS	CHANNEL #n.EUS(0.0%)
Channel #n ALARM#m TENDENCY	0.00~99.59 (HOUR,MIN)	ABS	00.00
Channel #n ALARM#m CHANNEL	0~12	ABS	0
Channel #n ALARM#m SENSOR OPEN	CHANNEL #n.EUS(0.0~50.0%)	CHANNEL #n.EUS	CHANNEL #n.EUS(0.0%)

% #n:1~12 % #m:1~4



-ig. 14–11] Operation screen for horizontal axis alarm creation



[Fig. 14–12] Operation screen for bar alarm creation

🔽 DIGITAL DISPLAY	0 0 1	11.07.08 10:04 AM
R.I R.Z 33.4 ℃	RLI RLZ RL3 RL4	<b>79.1</b> ℃
	otion screen ir	alarming
	-200.0	13.3 L
RLI RL2 RL3 RL4 -50.00 50.91 °⊂	RLI ALZ RLI ALY FRUIT FUT -50.00	6.15°⊏
RI R2 173.9 °F	RLT RL2 RL3 RL4	73.9 ℉
	(1980) PV -300.0	06.2%
CHOS PV -300.0	-300.0	90.2 -
674.5 °F	RLI RLZ	224.3°F

[Fig. 14–13] Operation screen for digital alarm creation

#### Reference

The current value of the corresponding channel is display in red when alarm is operated and the warning lamp is lighted on the right upper corner of the screen.

#### 14-3. Alarm signal motion





### E Reference

> HYS(HYSTERESIS) : It is a deviation applied in recovery(Off) after alarming (On). The initial value is EUS (0.5%) and it is not operated during setting.

^{Part}**15** 

## User screen

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15–4 User screen motion ·····	88

User screen flow chart

____



PICTURES VIEW SET	11.07.08 10:04 AM	
	SE MAIN	
	<b>←</b> →	
START TIME 00.05 M.S		E
INTERVAL TIME 00.05 M.S	2	
		E
		E
	🧔 SETUP	

[Fig. 15–1] User screen motion setting

COSTOM	ER PICTURES	SET		10:04 AM
INTERNAL	MEMORY	SD CARD M	EMORY	: MAIN
CS1.BMP	CS9.BMP	CS1.BMP	CS9.BMP	
CS2.BMP	CS10.BMP	CS2.BMP	CS10.BMP	
CS3.BMP	CS11.BMP	CS3.BMP	CS11.BMP	
CS4.BMP	CS12.BMP 4	CS4.BMP	CS12.BMP	1 UPLOAD
CS5.BMP	CS13.BMP	CS5.BMP	CS13.BMP	
CS6.BMP	CS14.BMP	CS6.BMP	CS14.BMP	
CS7.BMP	CS15.BMP	CS7.BMP	CS15.BMP	
CS8.BMP	CS16.BMP	CS8.BMP	CS16.BMP	
USE/TOT	🞯 SETUP			

[Fig. 15–2] Photo setting for user screen the 2nd screen #1





### 15-1. User screen setting

• When the "User screen setting" is selected in the [Fig. 12-1 System parameter screen], the parameters related in User screen setting can be set.

PICTURES VIEW SET	11.07.08 10:04 AM	Instruction	Des	cription	
VIEW OPERATION			Setting the Y/N for use of use	er screen	
🥥 LNUSE 🥥 USE		VIEW OPERATION	• The user screen is operate	d when more	e than 1 photo
	<b>←</b> →		file is selected in the interna	al memory.	
		ROTATE TIME	Setting the motion and conve	ersion time of	user screen
INTERVAL TIME 00.05 M.S		START TIME	Motion is started when there	is no key inp	ut during set time
		INTERVAL TIME	The photo saved in set time	period is conv	verted.
		Parameter	Setting range	Unit	Initial value
		VIEW OPERATION	UNUSE, USE	ABS	UNUSE
		ROTATE TIME	00.05 $\sim$ 99.59(MIN,SEC)	ABS	00.05
	CLICI	INTERVAL TIME	00.01 $\sim$ 99.59(MIN,SEC)	ABS	00.05

[Fig. 15–1] User screen motion setting

#### 15-2. Setting user screen upload

- It is a screen to show the saved photo file (BMP) into the internal memory and SD card.
- SD card without file cannot be selected or uploaded as it is not activated.

[Fig. 15–2] Photo setting for user screen the 2nd screen #1				
CUSTOMER PICTURE	S SET	11.07.08 10:04 AM		
1 INTERNAL MEMORY	2 SD CARD MEMORY	<b>#</b> MAIN		
CS1.BMP CS9.BMP	CS1.BMP 🖌 CS9.BMP			
CS2.BMP CS10.BMP	CS2.BMP CS10.BMP			
CS3.BMP CS11.BMP	CS3.BMP CS11.BMP			
CS4.BMP CS12.BMP	🔶 🛃 CS4.BMP 🛛 🛃 CS12.BMP			
CS5.BMP CS13.BMP	CS5.BMP CS13.BMP			
CS6.BMP CS14.BMP	CS6.BMP CS14.BMP			
CS7.BMP CS15.BMP	CS7.BMP CS15.BMP			
CS8.BMP CS16.BMP	CS8.BMP CS16.BMP			
4 USE/TOTAL MEMORY	20.5MB / 1882.3MB	🙆 SETUP		

( ) is inactive because there is no file corresponding to internal memory.
List of the photo file (BMP) saved in SD card
Upload the selected file into the internal memory
Upload the photo files (BMP) saved into SD card into the internal memory
Display the current SD card capacity
Display in case of insertion of SD card

😂 сизтом	ER PICTURES	SET		11.07.08 10:04 AM
INTERNAL I	1EMORY	SD CARD ME	EMORY	<b>SEMAIN</b>
CS1.BMP	CS9.BMP	CS1.BMP	MP CS9.BMP	
CS2.BMP	CS10.BMP	CS2.BMP	MCS10.BMP	
CS3.BMP	CS11.BMP	CS3.BMP	MCS11.BMP	
CS4.BMP	CS12.BMP	📁 📝 CS4.BMP	MCS12.BMP	1 UPLOAD
CS5.BMP	CS13.BMP	CS5.BMP	MP CS13.BMP	
CS6.BMP	CS14.BMP	CS6.BMP	MCS14.BMP	
CS7.BMP	CS15.BMP	CS7.BMP	MCS15.BMP	
CS8.BMP	CS16.BMP	MP CS8.BMP	MCS16.BMP	
THE PIC	TURES CURREI	NTLY ARE IN	I UPLOAD	🧔 SETUP

[Fig. 15-3] Photo setting for user screen the 2nd screen #2

#### Reference

- When the upload button durant is pressed in [Fig. 15–2 Photo setting for user screen the 2nd screen #1], the only selected photo files on SD card memory is uploaded ( *w*) to the internal memory.
- The message of "The upload is processing now" is displayed at the lower part of the screen during uploading.

15. User screen

CUSTOMER PICTURES SET					
INTERNAL N	1EMORY		SD CARD M	EMORY	<b>SE MAIN</b>
CS1.BMP	CS9.BMP		🛃 CS1.BMP	CS9.BMP	
CS2.BMP	CS10.BMP		🛃 CS2.BMP	CS10.BMP	
CS3.BMP	CS11.BMP		🛃 CS3.BMP	MCS11.BMP	
CS4.BMP	CS12.BMP	4	🛃 CS4.BMP	MCS12.BMP	1 UPLOAD
CS5.BMP	CS13.BMP		🛃 CS5.BMP	CS13.BMP	
CS6.BMP	CS14.BMP		🛃 CS6.BMP	CS14.BMP	
CS7.BMP	CS15.BMP		🛃 CS7.BMP	MCS15.BMP	
CS8.BMP	CS16.BMP		MP CS8.BMP	MCS16.BMP	
ALL PICTURES BECAME UPLOAD					🧔 SETUP

[Fig. 15-4] Photo setting for user screen the 2nd screen #3

#### Reference

- he message of "The upload is completed." is displayed at the lower part of the screen after completion of uploading.
- When the upload is completed, the photo files ( ) in the internal memory are activated for selection.

💽 СИЗТОМ	ER PICTURE	s s	SET	_	11.07.08 10:04 AM
INTERNAL N	1EMORY	1	SD CARD M	EMORY	<b>SEMAIN</b>
CS1.BMP	CS9.BMP		🛃 CS1.BMP	CS9.BMP	
CS2.BMP	CS10.BMP		🛃 CS2.BMP	MCS10.BMP	
CS3.BMP	CS11.BMP		MP CS3.BMP	MCS11.BMP	
CS4.BMP	CS12.BMP	4	MCS4.BMP	MCS12.BMP	📤 UPLOAD
MCS5.BMP	CS13.BMP		MP CS5.BMP	MCS13.BMP	
CS6.BMP	🛃 CS14.BMP		MP CS6.BMP	MCS14.BMP	
CS7.BMP	🖌 CS15.BMP		🧹 CS7.BMP	MCS15.BMP	
CS8.BMP	🛃 CS16.BMP		MCS8.BMP	CS16.BMP	
USE/TOT	AL MEMORY:	2	2.3MB /	1882.3MB	🙆 SETUP

[Fig. 15-5] Photo setting for user screen the 2nd screen #4

#### E Reference

▶ The files can be used when the file is selected.( ₩)

#### 15-3. BMP file creation method

• It is a process to make the initial screen and screen wanted by the user.

B Adobe Photoshop > The use of [photoshop program] is recommended to make the BMP file.

> The "picture plate" which is usually used in the computer cannot be used because the bit map cannot be set in 16 bit







age Size	
Pixel Dimensions: 900.0K	Jh. OK
Width: 540 pixels 💙	Cancel
Height: 480 pixels 💙	Auto
Document Size:	
Wi <u>d</u> th: 225.78 mm	
Height: 169.33 mm 💌	
Resolution: 72 pixels/inch 💙	
Scale Styles	
Constrain Proportions	
Resample Image:	

▶ Image size : User screen, initial screen 640x480 pixel

5ve As				? 🛛
저장 위치(!):	🗀 BMP		💽 🕝 🤣 📂 🛄•	
내 최근 문서 (나당 화면 바당 화면 내 문서 내 컴퓨터	CS1 CS2 CS3 CS4 CS5 CS6 CS5 CS5 CS5 CS5 CS5 CS5 CS5 CS5 CS5 CS10 CS10 CS11 CS12 CS12 CS13 CS12 CS13 CS12 CS12 CS4 CS5 CS5 CS5 CS5 CS5 CS5 CS5 CS5 CS5 CS5	PCS15	The extension ".Bl used in storing the [Photoshop prog	MP" shall be le files in ram].
내 네트워크 환경	파일 이름( <u>N</u> ):	CS16,bmp	►	저장( <u>S</u> )
	Eormat:	BMP (*,BMP;*,RLE;*,DIB)	~	취소
	Save Options	✓ As a Copy No ✓ Alpha Channels Se	otes Jot Colors	

#### E Reference

- ▶ BMP file format: 16 bit (R5 G6 B5) BMP
- ▶ File name user screen : CS1.BMP ~Cs16. BMP (Total 16)
  - Initial screen : INT, BMP
- When it is saved in another file name not by the appointed file name in the user screen and initial screen, it cannot be used.
- ▶ The folder name inside the SD card is appointed in 'BMP.'
- Download from the information center of our homepage for further details of BMP making manual.

MP Options			
File Format • Windows • OS/2	OK Cancel		
Depth 1 Bit 4 Bit 8 Bit 24 Bit 24 Bit 32 Bit Compress (RLE) Flip row order	<ul> <li>Save the file with extension of ".BMP" and set in 16 bit when the option activated window for BMP option is appeared and select the [High grade mode]</li> <li>Advanced Modes</li> </ul>		
CMP Advanced Modes			
16 bit X1 R5 G5 B5 A1 R5 G5 B5 R5 G6 B5 X4 R4 G4 B4	Cancel		

#### 15-4. Operation of user screen

- Maximum 16 photos can be used in user screen.
- It is operated when there is no key action in case of using the user screen,
- The screen is converted and displayed when there are many photos saved in the internal memory.
- **v 4 II b 3** is appeared when anywhere is touched on the screen during the process of user screen.



1	There is not this 🔽 🔫 💷 🍉 😵 button in the user screen
0	Move to the previous user screen from the current user screen
	• When the user screen file is one, it is not operated
3	Stop of the user screen for a while
	Move to the previous user screen from the current user screen
(4)	• When the user screen file is one, it is not operated
6	The user screen is terminated and returned to the operation screen
	<ul> <li>The user screen is operated again when the time is elapsed</li> </ul>





## DI function and operation



### 16. DI function and operation

- When the "DI config and operation" is selected in the [Fig. 12-1 System parameter screen], the parameters related in DI function and operation can be set.
- It can be set when the DI option is selected in product purchasing. Please refer to [2–3 Basic operation flow chart]

DI CONFIGURATION	_	11.07.08 10:04 AM
BUZZER TIME KEEP TIME 00.01 M.S	DI 1 RELAY RELAY 0	<b>SE</b> MAIN
DI DETECTION TIME DETECT TIME 00.01 M.S	D12 RELAY RELAY 0	
DII OPERATION		
DI2 OPERATION		
		<b>O</b> SETUP

[Fig. 16	6—1] DI function and	d operation setting	screen
DI detection	on Holdii	ng time	
	DI detection		TIME
	DI function op	eration setting	TIME

Instruction	Description
BUZZER TIME	The buzzer operating time is set in DI occurrence.
DI DETECTION TIME	Set the DI detection delay time is set.
DI 1 OPERATION	DI1 operation method is set.
ERROR	Buzzer is ringing and recording into the error history
RECORD	Use ON/OFF operation for graph saving
DI 2 OPERATION	DI2 operation method is set.
ERROR	Buzzer is ringing and recording into the error history
INTERVAL	Use for changing the saving period
DI 1 RELAY	The relay output in DI1 creation is set.
DI 2 RELAY	The relay output in DI2 creation is set.

Parameter	Setting range	Unit	Initial value
BUZZER TIME	00.00 $\sim$ 99.59(MIN.SEC)	ABS	00.01
DI DETECTION TIME	00.00 $\sim$ 99.59(MIN.SEC)	ABS	00.01
DI1 OPERATION	ERROR, RECORD	ABS	ERROR
DI2 OPERATION	ERROR, INTERVAL	ABS	ERROR
DI1 RELAY	0 ~ 12	ABS	0
DI2 RELAY	0 ~ 12	ABS	0

DI function and operation

^{Part}**1**7

# **Communication environment setting**

17-1 RS232C/485 Communication setting	93
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17–3 Ethernet communication environment setting screen	96



### 17. Communication environment setting

#### 17-1. RS232C/485 Communication setting

- When SDR100 is not selected as Ethernet communication option, the default is RS232C/485 communication.
- It is set as RS232C at factory shipments.
- In case of the followings, shift to RS485 is required.
  - ① Serial communication selection cover is separated in the [Fig. 17-1 SDR main body].
  - ② Short pin of RS232C is pulled out and moved to RS485.
  - ③ When changing serial communication, the position of short pin is moved with tweezers(other gadgets).



#### 17-2. Communication environment setting screen

- When "Communication environment setting" is selected in the [Fig. 12-1 System parameter screen], parameters related to the communications can be set.
- See the [2-3 Basic operation flow chart] about entering method.

COMMUNICATION SET	11.07.08 10:04 AM
PROTOCOL @ PCL INK @ PCL INK+SIM @ MODEUS ASC @ MODEUS RTU	<b>::</b> MAIN
BALID RATE PARITY BPS SELECT 9600	
STOP BIT 1 2 2 DATA LENGTH 7 8	
OTHER PARAMETER	
HESPONSE TIME U MS	🧔 SETUP

[Fig. 17–3] Communication environment setting screen (RS232C/485)

COMMUNICATION SE	Т		11.07.08 10:04 AM
PROTOCOL	1 @ MODBUS ASI	C 🕥 MODBUS RTU	<b>**</b> MAIN
BAUD RATE	9600	RITY	
BPS SELECT 115200	19200	EVEN ODD	
	38400	8	
OTHER PARAMETER	115200		
RESPONSE TIME 0 MS			C or Tup
			SETUP

[Fig. 17–4] Communication speed setting screen in communication environment

Instruction	Description
PROTOCOL	Setting the communication protocol.
BAUD RATE	Setting the communication speed. Refer to [Fig. 17–4]
STOP BIT	Setting the stop bit.
OTHER PARAMETER	Setting the communication address and response time.
PARITY	Setting the parity
NONE	No parity
EVEN	Even number parity
ODD	Odd number parity
	Setting the data length
	• The data length is fixed in 7 when the communication
DATA LENGTH	protocol is set in MODBUS ASC.
	The data length is fixed in 8 when the communication
	protocol is set in MODBUS RTU.

Parameter	Setting range	Unit	Initial value
PROTOCOL	PCLINK, PCLINK+SUM, MODBUS ASC, MODBUS RTU	ABS	PCLINK+SUM
BAUD RATE	9600, 19200, 38400, 57600, 115200	ABS	115200
PARTY	NONE, EVEN, ODD	ABS	NONE
STOP BIT	1, 2	ABS	1
DATA LENGTH	7, 8	ABS	8
ADDRESS	1~99	ABS	1
RESPONSE TIME	0~10	ABS	0

#### 17-3. Ethernet communication environment setting screen

• This is the screen to set the relevant parameters for Ethernet communication(TCP/IP).

	ATION SET	Г			11.07.08 10:04 AM
DHCP FUNCTI	ON E				<b>**</b> MAIN
NETWORK SE	192 . 255 .	168 . 255 .	0.	100	
GATEWAY	192	168	0	1	
ETHERNET READY				SETUP	

[Fig. 17–5] Screen when not using Ethernet DHCP

Instruction	Description
DHCP operation	Use or not use of automatic network IP setting
Network setting	Manual network IP setting

Symbol	Description
	This is for applying it after changing Ethernet-related
	parameters.



COMMUNICATION SET	11.07.08 10:04 AM
	<b>**</b> MAIN
NETWORK SET           IP ADDRESS         192         168         0         100           SUBNET MASK         255         255         255         0           GATEWAY         192         168         0         1	
ETHERNET READY	🔯 SETUP

[Fig. 17-6] Screen when using Ethernet DHCP

E Reference	
	Message box
ETHERNET APPLY	: APPLY When button operates
ETHERNET READY	: When Ethernet normally operates
► CONNECTION ERROR	: When Ethernet cable is not connected or has problems
FTHERNET APPLY - RE	SP FRR · When Ethernet communication has problems

#### E Reference

- Communication method is selected between RS232C/485 and Ethemet when it is ordered,
- In case of selecting Ethernet communication option, serial communication using RS232C/485 is not available.
- If DHCP is not selected when setting Ethernet, IP address, Subnet mask, and Gateway must be set before using. See the [Fig. 17–5 Screen when not selecting Ethernet DHCP].
- If DHCP is selected when setting Ethernet, network setting is automatically determined,

See the [Fig. 17-6 Screen when selecting Ethernet DHCP].



# System initial setting





• When the "System Initial display setting" is selected in the [Fig. 12-1 System parameter screen], the parameters related in System initial setting can be set,



[Fig. 18-1] The screen set with letter for display method

Symbol

Description

Jymbol	Description
 E TRANS	Upload and download the parameter backup,
 1 UPLOAD	Upload the INIT.BMP (picture file) saved in SD card into internal memory.
	Change the every parameter into factory initialization state

詞 INITIAL DISPLAY	11.07.08 10:04 AM
LANGUAGE SET	<b>**</b> MAIN
	➡ TRANS ▲ UPLOAD ■ INIT
USE/TOTAL MEMORY: 20.4MB / 1910.7MB	<b>O</b> SETUP

[Fig. 18-3] Upload the file saved in SD card into internal memory



[Fig. 18-4] The screen set with photo for display method

### E Reference

- Refer to the P85 (15–3, BMP file making method) for INIT,BMP to set as [Fig. 18–5].
- When the ▲unum button is pressed, the button is activated to set the INIT,BMP file saved in SD card to set with photo in power ON.



[Fig. 18-5] The screen set with photo in power ON

🛃 INITIAL DISPLAY	11.07.08 10:04 AM
LANGLAGE SET SYSTEM PASSWORD PASSWORD	<b>::</b> MAIN
DISPLAY METHOD PARAMETER BACKUP TEXT  TRANS TO SD CARD?	C UPLOAD
USE/TOTAL MEMORY: 16.3MB / 1910.7MB	<b>Ö</b> SETUP

[Fig. 18-6] Parameters transmission setting from SDR to SD cards

5	ini	TIAL	DISPL	_AY						11.07 10:04	.08 AM
Г	LANGUAGE SET			S	YSTEM P	ASSWORD			S MAI	N	
	FILI	E NAME F	FOR BACK / NUMEF						CONF	G01	
	A	В	C	D	E	F	G	H	Ι	J	
	К	L	М	N	0	Р	Q	R	S	Т	
	U	V	W	X	Y	Z	(		#	_	
	1	2	3	4	5	6	-	CLR	p	SC	
	7	8	9	0	•	-	:	SP	EN	TER	

[Fig. 18-7] File name setting for transmission to SD cards



[Fig. 18-8] Parameters transmitting from SDR to SD cards



^{18.} System initial setting

🙀 INITIAL DISPLAY	11.07.08 10:04 AM
LANGLAGE SET	TRANS
USE/TOTAL MEMORY: 16.9MB / 1910.7MB	🙆 SETUP

[Fig. 18–10] Screen setting for sending the parameter saved in the SD card to SDR



[Fig. 18–11] Screen for parameter file selection to send to SDR

🙀 INITIAL DISPLAY	11.07.08 10:04 AM
LANGLAGE SET SYSTEM PASSWORD SYSTEM PASSWORD PASSWORD AAAA	<b>SE</b> MAIN
DISPLAY METHOD TEXT OPICTURE DIRECTION DOWNLOAD	
THE DATA CURRENTLY ARE IN DOWNLOAD	🔯 SETUP

[Fig. 18–12] Screen of sending the parameter saved in the SD card to SDR



SD card to SDR

102

Instruction	Description
LANGUAGE SET	Setting the language for use
DISPLAY METHOD	Setting the display in initial screen
TEXT	The information set in the initial screen information is displayed in electricity is ON. Refer to [Fig. 18-2]
PICTURE	The screen in the internal memory is displayed in electricity is ON. Refer to [Fig. 18-4]
	The sentence displayed in the initial screen is displayed in power ON.
INIT INFORMATION	The information display 1,2,3 sentence can be set and maximum 24 characters input is available.
	The setting is available when the display method is set in letter
	Setting the password used in entering to the system screen
STOTENTRASSWORD	The password was set in '0' in delivery from factory
PARAMETER BACKUP	Setting the data sending direction between SDR and SD card
DOWNLOAD	Sending the SDR parameter to SD card. Refer to [Fig. 18–5]
UPLOAD	Sending the parameter saved in SD card to SDR. Refer to [Fig. 18-6]
INTERNAL MEMORY	Selection of the photo displayed in the initial screen in power ON
SD CARD MEMORY	Display the Y/N of the INIT,BMP file saved in SD card.
	is inactive when INIT,BMP file does not exist,

Parameter		Setting range	Unit	Initial value
LANGUAGE SET		English, Korea, Japanese, Chinese	ABS	ENG
DISI	PLAY METHOD	TEXT, PICTURE	ABS	TEXT
SYSTEM PASSWORD		0~9999	ABS	0
PARAMETER BACKUP		DOWNLOAD, UPLOAD	ABS	DOWNLOAD
INIT	INFORMATION1	0~9, A~Z, Special character (Maximum 24 characters)	ABS	SAMWONTECH CO.,LTD.
INFOR	INFORMATION2	$0{\sim}9$ A ${\sim}Z$ , Special character (Maximum 24 characters)	ABS	TEL: 82-32-326-9120
MATION	INFORMATION3	0~9 A~Z, Special character (Maximum 24 characters)	ABS	HTTP://WWW.SAMWONTECH.COM.
INTERNAL MEMORY		Entire capacity 64MB (About 57 days saving is availa	able for 1 sec of	saving period 🗌 Based on SDR106)

### Engineering Units - EU, EUS

- :....: When the sensor type (IN-T) or the upper limit lower limit of input range is changed, the parameters expressed in EU(), EUS() are changed in proportion to current data. (However, the upper and lower range setting data is initialized.)
- :.... Download the instruction manual and communication manual from the homepage.
- :.... EU() : Value of engineering unit depending on the range of instrument
  - EUS( ): Value of engineering unit depending on the span of instrument



▶ Range of EU() and EUS()

	Range	Center point
EU(0 $\sim$ 100%)	$\rm RL\sim RH$	RH – RL  /2 + RL
EU(-100 $\sim$ 100%)	–(   RH – RL   +   RL   ) $\sim$ RH	RL
EUS(0 $\sim$ 100%)	0 ~   RH - RL	RH – RL  /2
EUS(-100 $\sim$ 100%)	$-$   RH $-$ RL   $\sim$   RH $-$ RL	0

(Example)

► INPUT = T/C(K2)

► RANGE = -200.0°C(RL) ~ 1370.0°C(RH)

	Range	Center point
EU(0 $\sim$ 100%)	$-200.0 \sim 1370.0^\circ \mathrm{C}$	585.0°C
EU(-100 $\sim$ 100%)	$-$ 1770.0 $\sim$ 1370.0 °C	−200.0°C
EUS(0 $\sim$ 100%)	0∼1570.0°C	785.0°C
EUS(-100 $\sim$ 100%)	$-$ 1570.0 $\sim$ 1570.0 $^{\circ}\mathrm{C}$	0.0°C

RL: Lower limit of input range RL: Upper limit of input range

MEMO	

MEMO	
MEMO	
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MEMO	

## (23) Queries related with after sales service for SDR 100 series

Please inform the SDR model name, failure condition and contact point for queries of after sales service.

T : 82-32-326-9120 F : 82-32-326-9119



## Customer contact for SDR 100 series

Quotation request / Product request Specification request / Data request/ Other request

Internet

## www.samwontech.com

E-mail

management : webmaster@samwontech.com sales : sales@samwontech.com



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