# **TEMI1000**

Installation Manual (Temperature and Humidity Programmable Controller)



**SAMUON TECH** It is temperature and humidity programmable controller which equips with the recording function by supporting high definition TFT-LCD touch screen

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This manual is used for TEMILLO of Installation method.

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# 01. Cautions (Instructions) for safety

:....: Thank you for your choice of our Temperature and Humidity Programmable Controller(TEMI1000). This manual describes the method of installation 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 installation manual.
- This installation 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 appreciated if you inform to the purchasing point (Dealer shop and etc) or sales team in our company 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 using or handling or unattended using not relying on this installation manual.
- 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 reasons for electric shock, fire and malfunction,
- In case of changing the part or the consumables of this product, please contact to the sales department 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 damage and failure on this product,

#### With regard to the exemption for the responsibility 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 at the actual cost according to the defined condition by our company.
- The out of order occurred within the warranty period shall be repaired at the actual cost for the following cases in spite of within 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 when after sales service is necessary because of 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 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

# Safety Instruction (Cautions)

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# 01. Safety Instruction (Cautions)

### 1-1. Product check

• When the product is purchased, please check damages on 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.

TEMII¥00-0¥/¥/¥	
<ul> <li>Display part LCD size</li> </ul>	<ul> <li>I/O board</li> </ul>
3:5 inch WIDE / 5:5.6 inch / 9:9 inch WIDE	0 : Relay 12 points +DI 16 points / 1 : Relay 32 points + DI 16 points
<ul> <li>Option section</li> </ul>	<ul> <li>Bezel Color</li> </ul>
N : None / SD : SD card	B : Black / W : White

#### (2) 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 and Expiration

- Please check the corresponding replacing period as shown below and replace prior to the expiration if it is necessary.
  - Relay JQ1P-24V DC, ALD24V Equivalent : Under 300,000 times of ON/OFF
  - Battery CR2030 3V Equivalent : Under 200,000 hours
- The exchange of the product with expiration date, please contact to the purchasing point (Dealer shop) or SAMWONTECH, LTD.

#### (3) Check the package

• Check whether the following contents are included.



01. Safety Instruction(Cautions)

# 1-2. Exterior and how to install(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
  - A 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.

### Installation Precautions

- 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,
- Keep the product in -5~70°C (It shall not be dewing.), Especially, use after full warming up (Switch on) when you use the product under 10 °C.
- The wiring work shall be made after switching off electric power on the machine.
- This product operates in 40V DC, 22V max 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 supply 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 protection is category II and the use environment is degree II.

#### (2) External dimension (Unit:mm)

External dimension of display part for each model



External dimension of control part





 $\odot$ 

#### ► I/O1 board external dimension



► I/O2 board external dimension





### (3) Panel cutting dimension



\* Panel cutting dimension for each model Unit : mm

Model name	А	В	С	D
тетнэоо	146.3	103.3	208.9	165.9
TEMIISOO	147.4	120	210	182.6
TEMII900	234.3	150.8	296.9	213.4

#### (4) How to attach on the panel mount

\* How to install the product

► How to install the TEMIISOD display unit panel



#### References

- Cut the panel to be installed. Refer to the [1-2(3) Panel cutting dimension]
- Insert into the hole from the rear side of the product as shown in the above figure.
- Fix this product using in fixing mount at the upper/lower part of the product (As shown in the figure) Apply 0.2Nm~0.4Nm of torque in case of assembling the fixing mount (Use the Phillips driver)

Cautions

The clamping screw is too tightened, the panel surface is deformed, It can cause touch not working normally, or likely to decrease waterproof.

## References

- ▶ The dimension of vesa (75 \* 75) is same in any product.
- Apply M4\*4L~6L in case of assembling the bolt on the vesa hole.



## References

Install the control part on DIN rail.

 Fix the control part with end bar from both sides.

► In case of installing with vesa mount



#### References

- Separate back cover by pulling part (b) on the back cover while (a) part on the control panel is pressed.
- Fix the back cover of control part on the wall with screw.
- Assemble the main body of control part on the back cover.

### 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) Commutates 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.

**D5.8mm Under** 

- (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





Control part terminal	Setting range
OUT1	Temperature – SSR, SCR, RET
OUT2	Temperature – SSR, SCR, RET
OUT3	Humidity – SSR, SCR, RET
OUT4	Humidity – SSR, SCR, RET

#### (3) Electric power circuit

• Use the cable with equivalent or above the vinyl insulated cable (KSC3340) or electric cable with vinyl insulated cable.

#### ► How to make electric wire for TEMNUDD



#### ► How to connect the electric power for control unit

GND

24V DC



① Connection of measurement input (Analog input)

- Switch "OFF" the power of TEMI1000 main body and external power supply certainly for connecting the measurement input because of electric shock risk.
- Use the shield attached input cable and the shield shall be grounded by one point,
- . Connect the signal line for measurement input by placing the gap between with electric power cable or ground circuit,
- Use the electric cable with less resistance and no difference in resistance.



② Control output connection (Analog output)

- Connect by using caution for output polarity. The misconnection becomes a reason for failure in main body.
- Use the shield attached output cable and the shield shall be grounded by one point,
- The COM(-) terminal of OUT1 and OUT2 is used for common terminal of COM(-) regardless of the type.







③ Connection for external contact point output

• Switch "OFF" the power of TEM11000 main body and external power supply certainly for connecting the measurement input because of electric shock risk.

• Contact point output: Under 30V DC 1A, 250V AC 1A for Normal and Open



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(5) Use of sub relay

- "ON/OFF" the load by using the sub relay when the resistance load exceeds the relay specification of the product.
- Constitute the spark removing surge suppressor and insert parallel with the CR filter (In case of using AC) or diode (In case of using DC.) certainly because the use of the same inductance (L) load such as sub relay or solenoid valve becomes a reason for mal function or failure in the relay.

#### · CR filter recommendation

- Sungho Electronics Co., Ltd : BSE104120 (20 25∨ (0.1μ+120Ω)
- Hana Parts Co., Ltd
- Songmi Electric Equipment Co., Ltd

: CR unit 953, 955

: CR-CFS CR-U etc

: SKV, SKVB etc

: HN2EAC

Jiwol Electric Equipment Manufacturing Co., Ltd
 Shinyoung Communication Industry Co., Ltd



(6) How to connect the communication for TEMI1000 display part



01. Safety Instruction(Cautions

#### 1-4. Display function and name

#### ► TEMIISOD display part



#### ► TEMI1300/1900 display part



#### 1-5. Control part LED

• The lamps for displaying the state of each part

#### 1-6. SD covers the opening and closing and precautions

- When you open the SD cover, ① the projection of the direction of the push up the next area.
- When you close the SD cover, push the SD cover groove.
- SD cover after open, do not pull or force 0.4kgf.





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SD cover after open, do not pull or force 0.4kgf. Pulling force of more (2) parts will be damaged.



	Communication state display lamp for display part and control part
$\bigcirc$	(The lamp flashes in normal communication.)
2	unused
3	Communication state display lamp between the control part and I/O1
0	bcard (The lamp flashes in normal communication,)
4	unused
B	Temperature side control output display lamp
0	(The lamp flashes depending on the control output of temperature.)
6	Humidity side control output display lamp
0	(The lamp flashes depending on the control output of humidity.)

Part 02

# System parameter setting

2-1 Setting button operation	21
2-2 System parameter setting screen ·····2	22
2-3 System parameter setting sequence	23



### 2-1. Setting button operation

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.
	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)
Next	It is used for screen conversion.
	It is used for increasing or decreasing of the page within the screen.
<ul> <li>↓</li> </ul>	It is used for the page conversion by the decrease and increase in time axis on the same screen,

#### 2-2. System parameter setting screen

- This product is a Temperature and Humidity Programmable Controller designed in dialogue type touch screen for easy use.
- Please refer to the [1-1 Basic operation flow chart] in [operation manual].
- When 1 and 2 on the [Fig. 2-1 Main screen] are pressed sequentially, the password box to move to the system parameter setting screen is activated.
- When the password in input in [Fig. 2–2 password input screen] is input, it is converted to [Fig. 2–3 system parameter setting screen]
  - The password in case of outgoing from the factory is set in the beginning,
  - Set the password in [12-1 Basic screen display setting] certainly at the necessity of blocking the access of the general user.



Item	Function
Sensor input setting	Setting of parameter related with the type of input sensor and sensor input [Refer to 3-1]
Control & transmitting output	Setting of parameter related with the output type and output [Refer to 4-1]
Inner signal	Setting of parameter related with inner signal [Refer to 5-1]
ON/OFF signal	Setting of parameter related with ON/OFF signal [Refer to 6-1]
Alarm signal	Setting of parameter related with alarm signal [Refer to 7-1]
PID group	Setting of parameter related with PID [Refer to 8-1]
Setting of communication environment	Setting of parameter related with communication [Refer to 9-1]
DO relay setting	Setting of parameter related with I/O board relay output signal [Refer to 10-1]
DI function and Operation	Setting of parameter related to the external contact input signals [Refer to 11-1]
System initial setting	Setting of parameter related with the basic setting for screen configuration [Refer to 12-1]

#### 2-3. System parameter setting sequence

• The sequence of parameter setting in priority for product installation is as follows.





# Sensor input setting

3–1 Sensor input screen · · · · · · ·	 	• • •	• •	•••	• • •	• •	• •	• •	• •	• •	• •	• •	• •	• •	 • •	• • •	26
3-2 Sectional calibrating input setting	 														 		3-

## Sensor input flow chart

Setup S	ENSOR INPUT SET	Next
► TEMP_SENSUR ● PT_1 ○ PT_2 ○ DCV	► HUMI SENSOR	
► TEMP TYPE	► HUMI TYPE	
RANGE HIGH 150.00 °C	RANGE HIGH 110.00 ℃	
RANGE LOW -50.00 °c	RANGE LOW -10.00 °c	
BIAS -30.00 °c	BIAS -20.0 %	
SENSOR FILTER 0 SE	C SENSOR FILTER 0 SEC	
	DISP FILTER 0 SEC	

[Fig. 3-1] In case of setting for sensor input PT\_1

Setup	SP LIMIT S	ETTING OF TEMP & HUMI	Next
▶ TEMP SP I	.IMIT	► HUMI SP LIMIT	
LIMIT HIGH	H 150.00 °c	LIMIT HIGH 100.0 %	
LIMIT LOW	-50.00 *	LIMIT LOW 0.0 %	

[Fig. 3–3] TEMP & HUMI limitation setting screen

Setup	SENSOF	R INPUT DISPLAY	Next
CURRENT PV		DRY LIMIT	
DRY TEMP PV	9.95 °c	RANGE HIGH 100.00 °c	
WET TEMP PV	7.67 °c	RANGE LOW 0.00 °c	
HUMIDITY PV	88.7 %	▶ WET TEMP	
		ADJUST VALUE 0.00 °c	
Adjust			Clear Ar

[Fig. 3–4] Sensor input display screen

Setup SENSOR PIECE BIAS Next PIECE BIAS BIAS POINT1 BIAS POINT2 BIAS POINT3 BIAS POINT4 0.00 0.00 0.00 DRY DV(\*c) DRY PV(\*r) -50.00 150.00 150.00 150.00 WET DV(°c) 0.00 0.00 0.00 0.00 WET PV(\*c) -10.00 110.00 110.00 110.00 ► CLIBBENT\_PV DRY TEMP PV WET TEMP PV HUMIDITY PV

Flow chart

Flow chart

Next

[Fig. 3–5] In case of setting the sensor input for each range



# 3-1. Sensor input setting (1) Sensor input screen 1

- Select the sensors for temperature (PT\_1, PT\_2 and DCV) and humidity (PT, DCV).
- The sensors shall be set firstly certainly because when the sensor selected, the parameters will be initialized.
- While Operating is run, the temperature sensor, humidity sensor, sensor type, upper limit range and lower limit shall not be changed.

[Fig. 3–1] In case of sensor ir	nput PT_1 setting	
Setup SEN	8 Next	
1 TEMP SENSOR	2) HUMI SENSOR	
● PT_1 ● PT_2 ● DCV	PT ODCV	
► TEMP TYPE	▶ HUMI TYPE	
3 RANGE HIGH 150.00 ℃	3 RANGE HIGH 110.00 ℃	
3 RANGE LO₩ -50.00 °C	3 RANGE LOW -10.00 ℃	
4 BIAS30.00 ℃	4 BIAS -20.0 %	
SENSOR FILTER 0 SEC	SENSOR FILTER 0 SEC	
	O SEC	

<ul> <li>In case of changing the sensor, the parameters with expression of EU and EUS are changed in proportion to the current data, However, the setting value for upper and lower limit will be initialized</li> <li>Setting of the humidity sensor</li> <li>In case of changing the sensor, the parameters with expression of EU and EUS are changed in proportion to the current data. However, the setting value for upper and lower limit will be initialized</li> <li>Setting the use of changed in proportion to the current data. However, the setting value for upper and lower limit will be initialized</li> <li>Setting the use range of the sensor</li> <li>The parameters related with EU and EUS such as the inner signal and alarm are changed in proportion to the current data in case of changing the lower range (RL) and upper range (RH)</li> <li>Refer to [Table 3–1]</li> <li>Input calibration (BIAS function)</li> <li>Calibrate the temperature and humidity input error</li> <li>Sensor filter</li> <li>Setting of the sensor filter time when high frequency noise is included into the input signal</li> <li>It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status.</li> <li>Move to [Fig. 2–3 System parameter setting screen]</li> <li>Move from the current screen to the next screen</li> </ul>		Setting of the temperature sensor
<ul> <li>of EU and EUS are changed in proportion to the current data. However, the setting value for upper and lower limit will be initialized</li> <li>Setting of the humidity sensor</li> <li>In case of changing the sensor, the parameters with expression of EU and EUS are changed in proportion to the current data. However, the setting value for upper and lower limit will be initialized</li> <li>Setting the use range of the sensor</li> <li>The parameters related with EU and EUS such as the inner signal and alarm are changed in proportion to the current data in case of changing the lower range (RL) and upper range (RH)</li> <li>Refer to [Table 3–1]</li> <li>Input calibration (BIAS function)</li> <li>Calibrate the temperature and humidity input error</li> <li>Sensor filter</li> <li>Setting of the sensor filter time when high frequency noise is included into the input signal</li> <li>It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,</li> <li>Move to [Fig. 2–3 System parameter setting screen]</li> <li>Move from the current screen to the next screen</li> </ul>		<ul> <li>In case of changing the sensor, the parameters with expression</li> </ul>
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Setting of the humidity sensor         Image: Setting of the humidity sensor         Image: Setting of EU and EUS are changed in proportion to the current data.         However, the setting value for upper and lower limit will be initialized         Setting the use range of the sensor         Image: The parameters related with EU and EUS such as the inner signal and alarm are changed in proportion to the current data in case of changing the lower range (RL) and upper range (RH)         Image: Refer to [Table 3–1]         Image: Setting of the sensor filter time when high frequency noise is included into the input signal         Setting of the sensor filter time when high frequency noise is included into the input signal         Image: Setting of the sensor during normal control status,         Image: Move from the current screen to the next screen		However, the setting value for upper and lower limit will be initialized
<ul> <li>In case of changing the sensor, the parameters with expression of EU and EUS are changed in proportion to the current data. However, the setting value for upper and lower limit will be initialized</li> <li>Setting the use range of the sensor</li> <li>The parameters related with EU and EUS such as the inner signal and alarm are changed in proportion to the current data in case of changing the lower range (RL) and upper range (RH)</li> <li>Refer to [Table 3–1]</li> <li>Input calibration (BIAS function)</li> <li>Calibrate the temperature and humidity input error</li> <li>Sensor filter</li> <li>Setting of the sensor filter time when high frequency noise is included into the input signal</li> <li>It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,</li> <li>Move to [Fig. 2–3 System parameter setting screen]</li> <li>Move from the current screen to the next screen</li> </ul>		Setting of the humidity sensor
<ul> <li>of EU and EUS are changed in proportion to the current data. However, the setting value for upper and lower limit will be initialized</li> <li>Setting the use range of the sensor</li> <li>The parameters related with EU and EUS such as the inner signal and alarm are changed in proportion to the current data in case of changing the lower range (RL) and upper range (RH)</li> <li>Refer to [Table 3–1]</li> <li>Input calibration (BIAS function)</li> <li>Calibrate the temperature and humidity input error Sensor filter</li> <li>Setting of the sensor filter time when high frequency noise is included into the input signal</li> <li>It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,</li> <li>Move to [Fig. 2–3 System parameter setting screen]</li> <li>Move from the current screen to the next screen</li> </ul>	(2)	• In case of changing the sensor, the parameters with expression
<ul> <li>However, the setting value for upper and lower limit will be initialized</li> <li>Setting the use range of the sensor</li> <li>The parameters related with EU and EUS such as the inner signal and alarm are changed in proportion to the current data in case of changing the lower range (RL) and upper range (RH)</li> <li>Refer to [Table 3–1]</li> <li>Input calibration (BIAS function)</li> <li>Calibrate the temperature and humidity input error</li> <li>Sensor filter</li> <li>Setting of the sensor filter time when high frequency noise is included into the input signal</li> <li>It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,</li> <li>Move to [Fig. 2–3 System parameter setting screen]</li> <li>Move from the current screen to the next screen</li> </ul>	e	of EU and EUS are changed in proportion to the current data.
Setting the use range of the sensor         Image: Setting the use range of the sensor         Image: Setting the use range of the sensor         Image: Setting the lower range (RL) and LUS such as the inner signal and alarm are changed in proportion to the current data in case of changing the lower range (RL) and upper range (RH)         Image: Refer to [Table 3–1]         Imput calibration (BIAS function)         Calibrate the temperature and humidity input error         Sensor filter         Sensor filter         Sensor filter         Included into the input signal         It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,         Image: Move for [Fig. 2–3 System parameter setting screen]         Move from the current screen to the next screen		However, the setting value for upper and lower limit will be initialized
<ul> <li>The parameters related with EU and EUS such as the inner signal and alarm are changed in proportion to the current data in case of changing the lower range (RL) and upper range (RH)</li> <li>Refer to [Table 3–1]</li> <li>Input calibration (BIAS function)</li> <li>Calibrate the temperature and humidity input error</li> <li>Sensor filter</li> <li>Setting of the sensor filter time when high frequency noise is included into the input signal</li> <li>It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,</li> <li>Move to [Fig. 2–3 System parameter setting screen]</li> <li>Move from the current screen to the next screen</li> </ul>		Setting the use range of the sensor
<ul> <li>and alarm are changed in proportion to the current data in case of changing the lower range (RL) and upper range (RH)</li> <li>Refer to [Table 3–1]</li> <li>Input calibration (BIAS function)</li> <li>Calibrate the temperature and humidity input error</li> <li>Sensor filter</li> <li>Setting of the sensor filter time when high frequency noise is included into the input signal</li> <li>It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,</li> <li>Move to [Fig. 2–3 System parameter setting screen]</li> <li>Move from the current screen to the next screen</li> </ul>		The parameters related with EU and EUS such as the inner signal
<ul> <li>changing the lower range (RL) and upper range (RH)         <ul> <li>Refer to [Table 3–1]</li> </ul> </li> <li>Input calibration (BIAS function)         <ul> <li>Calibrate the temperature and humidity input error</li> </ul> </li> <li>Sensor filter         <ul> <li>Setting of the sensor filter time when high frequency noise is included into the input signal</li> <li>it is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,</li> <li>Move to [Fig. 2–3 System parameter setting screen]</li> <li>Move from the current screen to the next screen</li> </ul> </li> </ul>	3	and alarm are changed in proportion to the current data in case of
<ul> <li>Refer to [Table 3–1]</li> <li>Input calibration (BIAS function)         <ul> <li>Calibrate the temperature and humidity input error</li> <li>Sensor filter</li> <li>Setting of the sensor filter time when high frequency noise is included into the input signal</li> <li>It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,</li> <li>Move to [Fig. 2–3 System parameter setting screen]</li> <li>Move from the current screen to the next screen</li> </ul> </li> </ul>		changing the lower range (RL) and upper range (RH)
<ul> <li>Input calibration (BIAS function)         <ul> <li>Calibrate the temperature and humidity input error</li> <li>Sensor filter</li> <li>Setting of the sensor filter time when high frequency noise is included into the input signal</li> <li>It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,</li> <li>Move to [Fig. 2–3 System parameter setting screen]</li> <li>Move from the current screen to the next screen</li> </ul> </li> </ul>		Refer to [Table 3-1]
Calibrate the temperature and humidity input error Sensor filter     Sensor filter     Setting of the sensor filter time when high frequency noise is     included into the input signal     the set to relax the shaking of indicator for PV due to the sensitive     response of sensor during normal control status,     Move to [Fig. 2–3 System parameter setting screen]     Move from the current screen to the next screen		Input calibration (BIAS function)
Sensor filter         (5)       • Setting of the sensor filter time when high frequency noise is included into the input signal         (6)       It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,         (7)       Move to [Fig. 2–3 System parameter setting screen]         (8)       Move from the current screen to the next screen	9	Calibrate the temperature and humidity input error
<ul> <li>(5) • Setting of the sensor filter time when high frequency noise is included into the input signal</li> <li>(6) It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status.</li> <li>(7) Move to [Fig. 2–3 System parameter setting screen]</li> <li>(8) Move from the current screen to the next screen</li> </ul>		Sensor filter
included into the input signal         (6)       It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,         (7)       Move to [Fig. 2–3 System parameter setting screen]         (8)       Move from the current screen to the next screen	(5)	Setting of the sensor filter time when high frequency noise is
<ul> <li>It is set to relax the shaking of indicator for PV due to the sensitive response of sensor during normal control status,</li> <li>Move to [Fig. 2–3 System parameter setting screen]</li> <li>Move from the current screen to the next screen</li> </ul>		included into the input signal
<ul> <li>response of sensor during normal control status,</li> <li>Move to [Fig. 2–3 System parameter setting screen]</li> <li>Move from the current screen to the next screen</li> </ul>	ര	It is set to relax the shaking of indicator for PV due to the sensitive
<ul> <li>⑦ Move to [Fig. 2–3 System parameter setting screen]</li> <li>⑧ Move from the current screen to the next screen</li> </ul>	•	response of sensor during normal control status,
8 Move from the current screen to the next screen	7	Move to [Fig. 2–3 System parameter setting screen]
	8	Move from the current screen to the next screen

Setup SENSOR INPUT SET						Next
► TEMP SENSOR	T_2	► HUMI	SENSOR	SV .		
► TEMP TYPE		► HUMI	TYPE			
RANGE HIGH	2.000 V	RANGE	HIGH	5.000	v	
RANGE LOW	-1.000 V	RANGE	LOW	1.000	v	
BIAS	-45.0 °c	BIAS		-20.0	%	
SENSOR FILTER	0 SEC	SENSO	R FILTER	0	SEC	
SCALE HIGH	200.0 °c	DISP F	FILTER	0	SEC	
SCALE LOW	-100.0 °c	1 SCALE	HIGH	100.0	%	
		1 SCALE	LOW	0.0	%	
[Fig. 3–2] Screen for selection of sensor input D					DCV	

ി	It is displayed in case that temperature and humidity sensor
U	set as DCV

# (2) Sensor input screen 2

Setup	SP LIM	IT SET	TING OF T	FEMP & HU	MI Next
🚺 TEMP SP LI	MIT		🜗 HUMI SP L	IMIT	
LIMIT HIGH	150.00	°c	LIMIT HIGH	100.0 9	6
LIMIT LOW	-50.00	°⊂	LIMIT LOW	0.0 9	6
[F	-ig. 3–3] T	EMP & I	-IUMI limitati	on setting s	creen
1) Set to	o the rang	ge of sett	ting TEMP8	HUMI value	s to be controlled.
1) Set to	o the rang	ge of sett	ting TEMP8	HUMI value:	s to be controlled.
<ol> <li>Set to</li> <li>Parameter</li> </ol>	o the rang eter	ge of sett Settir	ing TEMP8	HUMI value:	s to be controlled. Initial data
Set to     Parame SP upper lim	o the rang eter it setting	ge of sett Settin EU(0.0	ng TEMP8	HUMI value <b>Unit</b>	s to be controlled. Initial data EU(100.0%)

#### [Table 3–1] Sensor input setting screen #1 parameter

Parameter		Setting range	Unit	Initial data
	Sensor	PT_1 (-90.00 ~ 200.00°C) PT_2 (-100.0 ~ 300.0°C) DCV (-1.000 ~ 2.000V)	ABS	PT_1
	Upper limit range	T.EU(0.00 $\sim$ 100.00%)	T.EU	T.EU(100.00%) However, sensor set as PT_1, it will be "150.00".
Temperature	Lower limit range	Lower limit range $\langle$ Upper limit range	T.EU	T.EU(0.00%) However, sensor set as PT_1, it will be "-50.0"
	Input calibration	T.EUS (-100.00 $\sim$ 100.00%)	T.EUS	T.EUS(0.00%)
	Sensor filter	$0 \sim 120 \text{ SEC}$	ABS	0
	Scale upper limit	$-100.0 \sim 200.0^{\circ}$ C	°C	200.0
	Scale lower limit	Scale lower limit $\langle$ Scale upper limit	°C	-100.0
	Sensor	PT (-10.0 $\sim$ 110.0°C) DCV (1.000 $\sim$ 5.000V)	ABS	PT
	Upper limit range	H.EU(0.0 $\sim$ 100.0%)	H.EU	H.EU(100.0%)
	Lower limit range	Lower limit range < Upper limit range	H.EU	H.EU(0.0%)
Humidity	Input calibration	H.EUS (-100.0 $\sim$ 100.0%)	H.EUS	H.EUS(0.0%)
	Sensor filter	$0 \sim 120 \text{ SEC}$	ABS	0
	Display filter	$0 \sim 120 \text{ SEC}$	ABS	0
	Scale upper limit	$0.0 \sim 100.0^\circ \mathrm{C}$	%	100.0
	Scale lower limit	Scale lower limit < Scale upper limit	%	0.0

#### (3) Sensor input screen 3



1	Display present value (PV) of dry-bulb temperature
	<ul> <li>Impossible to change by touching as it is for reading only</li> </ul>
2	Display present value (PV) of wet-bulb temperature
	<ul> <li>Impossible to change by touching as it is for reading only</li> </ul>
0	Display present value (PV) of relative humidity
3	<ul> <li>Impossible to change by touching as it is for reading only</li> </ul>
	Set the upper,lower limit of relative humidity display condition range (Dry Limit)
4)	• Set to display the relative humidity within the wished dry-bulb temperature.
Ē	It adjusts the sensor data of wet-bulb temperature
9	• It is available only when temperature /humidity sensor type is "PT"
	It deletes the sensor adjusted data of wet-bulb temperature.
6	• It is available only when temperature /humidity sensor type is "PT"
	The button is inactive during operation.
	It mates the temperature data of wet-bulb and dry-bulb through
	automatic calculation of sensor adjusted data in wet-bulb temperature.
$\bigcirc$	• It is available only when temperature /humidity sensor type is "PT"
	• Firmly used before installing the gauze on the temperature sensor in wet-bulb
	The button is inactive during operation.

Parameter		Setting range	Unit	Initial data
Relative-Humidity display	Upper limit range	$0.00 \sim 100.00$	Ĵ	100.00
condition (DRY)	Lower limit range	Lower limit range $\langle$ Upper limit range	Ĵ	0.00
Wet bulb temperature (Wet)	Sensor adjusted data	H.EUS (-100.00 $\sim$ 100.00%)	H.EUS	H.EUS(0.00%)

\* When input line disconnected, It displays "S.OPEN , and the control output data is fixed in 0.0%.

### (4) Sensor input screen 4

- It adjusts Input ranges of temperature and humidity as per the type of humidity sensor.
- The calibration for each range is made in a linear equation method between the calibration points.

[Fig. 3–5] Screen for sensor input calibration for each range						
Setup	SENSOR PIECE BIAS Next					
▶ PIECE BIAS						
ORY DV(℃)	BIAS POINT1 0.00	BLAS POINT2 0.00	BIAS POINT3 0.00	BIAS POINT4 0.00		
2 DRY PV(℃)	-50.00	150.00	150.00	150.00		
€ WET DV(°⊂)	0.00	0.00	0.00	0.00		
(4) WET PV(℃)	-10.00	110.00	110.00	110.00	]	
► CURRENT PV						
5 DRY TEMP PV	19.96 °(	=				
6 WET TEMP PV	19.96 °	=				
	100.0 9	6				

1)	It adjusts the calibration temperature of dry-bulb temperature
	in each standard temperature.
2	It adjusts the calibration temperature of each basic point for
	calibration of dry-bulb temperature.
	It adjusts the calibration temperature in each basic temperature
3	of wet-bulb temperature.
	• It displays in humidity (%) in case of DCV input type.
	It sets the temperature for each basic point for calibration of
4	wet-bulb temperature.
	• It displays in humidity (%) in case of DCV input type.
Ē	It displays the dry-bulb temperature which is applied input calibration adjusting
9	<ul> <li>Impossible to change by touching as it is for reading only</li> </ul>
6	It displays the wet-bulb temperature which is applied input calibration adjusting
0	<ul> <li>Impossible to change by touching as it is for reading only</li> </ul>
$\overline{\mathcal{A}}$	It displays the humidity which is applied input calibration adjusting
Ŵ	<ul> <li>Impossible to change by touching as it is for reading only</li> </ul>

Parameter		Setting range	Unit	Initial data
DRY	DV	T.EUS(-10.00 $\sim$ 10.00%)	T.EUS	T.EUS(0.00%)
	PV	T.EU(0.00 $\sim$ 100.00%)	T.EU	T.EU(0.00%)
WET	DV	H.EUS(-10.00 $\sim$ 10.00%)	H,EUS	H.EUS(0.00%)
	PV	H.EU(0.00 $\sim$ 100.00%)	H.EU	H.EU(0.00%)

#### 3-2. Sectional calibration input setting

- It displays the range input calibration adjusting of dry-bulb temperature.
- The input calibration adjusting between wet-bulb temperature and humidity is same with the case for dry-bulb temperature.



### References

- Calculation for each calibration section
- Temperature at the lower limit  $\sim$  calibration 1 point after calibration = Measured data by sensor + calibration 1 point

O Temperature at the calibration 1 point $\sim$  calibration 2 point after calibration = Measured data by sensor +

(Calibration 2 point DRY PV – Calibration 1 point DRY PV) (Calibration 2 point DRY PV – Calibration 1 point DRY PV)

+ Data at calibration 1 point DRY PV

#### References

③ Temperature at the calibration 2 point $\sim$  calibration 3 point after calibration = Measured data by sensor +

(4) Temperature at the calibration 3 point $\sim$  calibration 4 point after calibration = Measured data by sensor +

(Measured data by sensor – calibration 3 point DRY PV) X (Calibration 4 point DRY PV – Calibration 3 point DRY PV) (Calibration 4 point DRY PV – Calibration 3 point DRY PV) + Data at calibration 3 point DRY PV

(5) Temperature at the calibration 4 point~ Temperature at the upper limit after calibration = Measured data by sensor + Calibration 4 point DRY PV



# **Control & Transmitting output**

Control & Transmitti output flow chart	ng			
Setup         CONTROL OUTPUT SET         Next           CUT1 TEMINUL         © SSR         © SSR         © SSR           © SSR         © SSR         © SSR         © SSR           CUT2 TEMINUL         © SSR         © SSR         © SSR           SSR         © SSR         © SSR         © SSR         © SSR           SSR         © SSR         © SSR         © SSR         © SSR           SSR         © SSR         © SSR         © SSR         © SSR           SSR         © SSR         © SSR         © SSR         © SSR           SSR TYPE         4 - 2004         © SSR         © SSR	2	Setup     RETRANSMISSION SET     Next       IMMIREL_TYPE     PV     SP       PV     SP     PV     SP       IMMERT_TARKE     PV     SP     PV       RAKE HIGH     150.00 °c     PANE HIGH     100.0 %       RAKE LOW     -50.00 °c     RAKE LOW     0.0 %	Next Flow chart	Flow chart
[Fig, 4—1] Output type selection screen		[Fig. 4–9] Transmitting output setting scree (In case of PV, SP setting)	-	
Setup CONTROL OUTPUT SET Next	\$	Setup     CONTROL OUTPUT SET     Next       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect     Image: control offect     Image: control offect       Image: control offect <td></td> <td></td>		
[Fig. 4-2] OUT1 output terminal setting screen		[Fig. 4–4] Output setting screen		Part 04


## 4-1. Control output setting (1) Output setting screen 1

• It sets the type of temperature and humidity control output terminal.



	Setting the output type of OUT1
1	SSR : Setting in case of using temperature control output
	SCR : Setting in case of using the temperature control output,
	temperature transmitting output
	Setting the output type of OUT2
Ø	SSR : Setting in case of using temperature control output
C	• SCR : Setting in case of using the temperature control output,
	temperature transmitting output
	Setting the output type of OUT3
3	SSR : Setting in case of using humidity control output
0	SCR : Setting in case of using the humidity control output,
	humidity transmitting output
	Setting the output type of OUT4
	SSR : Setting in case of using humidity control output
9	SCR : Setting in case of using the humidity control output,
	humidity transmitting output
5	Moving from current screen to the next screen
6	Moving to the next or previous screen using the up/down button

### (2) Output setting screen 2

• The following figure is a screen to check/set the setting on the product with graphic.



#### References

The temperature control output and unused setting screen are display as shown when SSR was set in OUT1 output terminal.



#### [Fig. 4-3] OUT3 output terminal selection screen (General)

#### References

The humidity control output, humidity transmitting output setting screen are display as shown when SCR was set in OUT3 output terminal.

Parameter		Unit	Initial data	
OUT1 output	SSR : No use, Temperature output	SCR : No use, Temperature output, Temperature transmitting	ABS	Temperature output
OUT2 output	SSR : No use, Temperature output	SCR : No use, Temperature output, Temperature transmitting	ABS	Temperature transmitting
OUT3 output	SSR : No use, Humidity output	SCR : No use, Humidity output, Humidity transmitting	ABS	Humidity output
OUT4 output	SSR : No use, Humidity output	SCR : No use, Humidity output, Humidity transmitting	ABS	Humidity transmitting

#### (3) Output setting screen 3

• It sets the parameter to temperature and humidity control

#### [Fig. 4–4] Output setting screen Setup CONTROL OUTPUT SET Next TEMP OUTPUT DIRECT HUMI OUTPUT DIRECT ● REV. ● FWD. ● REV. ● FWD. 2 TEMP CYCLE TIME ► HUMI CYCLE TIME CYCLE TIME 1 SEC CYCLE TIME 1 SEC ▶ OTHER PARAMETER ▶ OTHER PARAMETER AR₩ 100.0 % AR₩ 100.0 % 🕗 AT-GAIN 1.0 1.0 AT-GAIN V

1	Setting the PID control operation method <ul> <li>Refer to [① Operation direction]</li> </ul>
2	Setting the period for the operation of control output when control output is 'SSR (SOLID STATE RELAY)
3	Setting the anti reset wind-up ratio (Data) adopted in anti reset wind-up function operation • Refer to [③ Anti reset wind-up]
4	Use to control the PID data at once depending on the characteristics of the system after Autotunning • Control output = PID x Control time constant (Gain) • Refer to [④ Control time constant]

Parameter	Setting range	Unit	Initial data					
Operation direction	Reversed operation, normal operation	ABS	Reversed operation					
Output period	1~300 SEC	ABS	1					
Anti reset wind-up	0.0(AUTO), 0.0 $\sim$ 200.0%	%	100.0					
Control time constant	0.1~10.0	ABS	1.0					

#### ① Operation direction



#### ② Output period

- It is applied when the control output type is "SSR(Solid State Relay)".
- It means the time of 1 cycle of "ON/OFF" in the set time.
- "SSR" when output period is 10 seconds.







③ Anti reset wind-up

- It is one of the methods for effective control in case of external disturbance.
- It is a function to inhibit the over shoot by anti reset wind-up when the control output reached to the maximum point,
- When I = 0, it is not operated in the PID setting data.



The over shoot is big as the time to solve the anti reset wind-up accumulation gets longer even though NOTE the external disturbance is released and it takes time for now present value to be stabilized.

#### Creation of external disturbance

: The now present value (NPV) is decreased and control output data (MV) is increased at the moment of external disturbance creation,

#### Release of external disturbance

: The control output value (MV) is 100% output by the accumulated anti reset wind-up at the moment of release of external disturbance

#### Solving the anti reset wind-up accumulation

: Control output value (MV) is decreased by solving the anti reset wind-up accumulation



The over shoot is small as the time to solve the anti reset wind-up accumulation gets shorter by reversed calculation of the anti NOTE reset wind-up before entering of now present value (NPV) to ±P Band and now present value is stabilized soon.

Example what is the P Band for input upper limit(RH) = 100,0°C, Input lower limit (RL) = -100,0°C, Proportional band (P) = 10,0%, anti reset wind-up (ARW) = 200%?

Answer ① Input range = Input upper limit (RH) - Input Iower limit (RL) = 100.0°C - (-100.0°C) = 200.0°C

② Input range Proportional band (P) = 200.0°C x10.0% = 20.0°C

③ P Band = ② x Anti reset wind–up (ARW) = 20.0°C x 200% = 40.0°C

- (4) Control time constant
- It is used to change the control characteristics based on the set PID value after auto tuning.
- It can control the control time constant depending on the object of control and characteristics.
- Control time constant ⟨1.0 → The response speed is fast, but the hunting is severe,
- Control time constant )1.0 → The over shoot is reduced, but the response speed becomes slower.



#### 4-2. Transmitting output setting screen

- It is a screen to set the type of temperature and humidity transmitting output.
- Either PV or SP can be set for transmitting output.

[Fig. 4–5] Transmitting output selection screen (In case of selecting PV or SP)										
Setup RE	TRANSMISSION SET	Next								
TEMP RET. TYPE	🚯 HUMI RET. TYPE									
● PV ○ SP	● PV ○ SP									
2 TEMP RET. RANGE	👍 HUMI RET. RANGE									
RANGE HIGH 150.00 °C	RANGE HIGH 100.0 %									
RANGE LOW -50.00 °C	RANGE LOW 0.0 %									

1	Setting the type of temperature transmitting output
2	Setting the upper $\cdot$ lower limit of the temperature transmitting outp
3	Setting the type of humidity transmitting output
4	Setting the upper $\cdot$ lower limit of the humidity transmitting output

Parameter	Setting range	Unit	Initial data
Transmitting type	PV, SP	ABS	PV
Temperature transmitting	T.EU(0.00~100.00%)	<b>T</b> (1)	
upper limit range	Temperature transmitting lower	I.EU	1.EU(100.00%)
Temperature transmitting	limit range < Temperature	тан	
lower limit range	transmitting upper limit range	I.EU	1.EO(0.0076)
Humidity transmitting	H.EU(0.0~100.0%)	ны	HEI(100.0%)
upper limit range	Humidity transmitting lower limit	11,20	11.20(100.070)
Humidity transmitting	range < Humidity transmitting	HEU	HEU(0.0%)
lower limit range	upper limit range		

#### (2) Output depending on the transmitting type

- The transmitting output is in 4~20mA.
- User after attaching the  $250\Omega$  resister (Accurate resister) at both ends of transmitting output when  $1{\sim}5$  V is used for transmitting output,





# Inner signal(IS)

5–1 Inner signal setting $\ \cdot$		
5-2 Inner signal operation		

## Inner signal flow chart



Setup	INN		
► IST TAR	et C hlmi	▶ IS2 TARGET	
► IS1 TYPE		► IS2 TYPE	
► IS1 BAN		► IS2 BAND	
● IN-B	E & DELAY	● IN+B ○ OUT+B ► IS2 RANGE & DELAY	ш
RANGE HIG	H -50.00 %	RANGE HIGH -50.00 %	
DELAY TIM	E 00.00 M.S	DELAY TIME 00.00 M.S	

[Fig. 5–1] Inner signal setting screen #1



[Fig. 5–2] Inner signal setting screen #2





#### 5-1. Inner signal setting

- It is a screen to set the object of application, type and operation of each inner signal.
- Setting of 10 (IS1~IS10) inner signal operations is available
- The operation range and delay time of inner signal can be set in [Fig. 5-1] Inner signal setting screen #1.





[Fig. 5–2] Inner signal setting screen #2



(1)

(2)

3

Setting of the upper lower limit of the operation range and delay time.

- Upper limit range lower limit range: Setting the operation range
- ④ of inner signal application
  - Delay time: Setting of the delay time to be applied in inner signal operation
- (5) Moving to the previous or next screen using up/down button.

Parar	neter	Setting range	Unit	Initial data
Inner signal #n target		Temperature, Humidity	ABS	Temperature
Inner signal #	n application	SP, PV, TSP	ABS	SP
Inner signal #n	operation band	Within the range, out of range	ABS	Within the range
Inner signal	Upper limit	T.EU(0.00~100.00%) Inner signal #n lower limit range≤ Inner signal #n upper limit range	T.EU/H.EU	T.EU(0.00%)
#n operation range	ion Lower limit Inner signal #n lower limit r	H,EU(0.00~100.00%) Inner signal #n lower limit range≤ Inner signal #n upper limit range	T.EU/H.EU	T.EU(0.00%)
	Delay time	00.00~99.59 (MIN.SEC)	ABS	00.00

% It can be set for #n = 1  $\sim$  10.

#### 5-2. Inner signal operation

• When the change rate (Slope) is set in stationary operation, the "Target set value (TSP)" operates the same motion with "Target set value (TSP)" of program control, but, when the change rate (Slope) is not set, the "Target set value (TSP)" operates in "Now present value (SP)"





<sup>Part</sup>**06** 

## **ON/OFF & Logic**

6-1	ON/OFF signal	setting		•••	• • •		 • • •	• • •	• • •	• •	• •	• • •	• •	 	• •	• •	• •	• •	-50
6-2	ON/OFF signal	operati	on	• • •			 			• •	• •		• •	 	• •		• •	• •	- 52
6–3	Logic signal set	tting · ·					 			• •				 					.54

## ON/OFF & Logic flow chart

Setup	Next											
▶ T1 ~ T9 SIGNAL												
LOW	SP MIDDLE SP	HIGH SP	HIGH DEV	LOW DEV								
T1(°c) -50	.00 -50.00	-50.00	0.00	0.00								
T2(°⊂) -50	.00 -50.00	-50.00	0.00	0.00								
T3(°⊂) -50	.00 -50.00	-50.00	0.00	0.00								
T4(°⊂) -50	.00 -50.00	-50.00	0.00	0.00								
T5(°⊂) -50	.00 -50.00	-50.00	0.00	0.00								
T6(°⊂) -50	.00 -50.00	-50.00	0.00	0.00								
T7(°⊂) -50	.00 -50.00	-50.00	0.00	0.00								
T8(°⊂) -50	.00 -50.00	-50.00	0.00	0.00								
T9(°⊂) -50	.00 -50.00	-50.00	0.00	0.00								

[Fig. 6–1] Temperature ON/OFF signal setting screen



[Fig. 6–3] Logic signal setting screen

					_	
H1 ~ H	4 STGNAL		1000.00	LUCH DOV	LOUIL DEV	
417943	LUH SP	MILULE SP	HIGH SP	HIGH DEV		
11.101	0.0	0.0	0.0	0.0	0.0	
12(%)	0.0	0.0	0.0	0.0	0.0	
H3(%)	0.0	0.0	0.0	0.0	0.0	
4(%)	0.0	0.0	0.0	0.0	0.0	

[Fig. 6-2] Humidity ON/OFF signal setting screen



[Fig. 6–3] Logic signal setting screen

Flow chart

Flow chart

Next



### 6-1. ON/OFF signal setting

- It is a screen to set the range, upper.lower deviation of ON/OFF signal.
- Can set nine pcs of temperature ON/OFF signals and four pcs of humidity ON/OFF signals
- Setting of relay number and delay time is available in [10-1(3) Temperature ON/OFF and Humidity ON/OFF signal relay setting screen].

[Fig. 6–1] Temperature ON/OFF signal setting screen									
Setup	TEMPERA	ATURE O	N/OFF SI	GNAL	6 Next				
► TT ~ T9 STGNA LOW SP	MIDDLE SP.	HIGH SP	HIGH DEV.	LOW DEV_					
T1(°⊂) -50.00	-50.00	-50.00	0.00	0.00					
T2(°⊂) -50.00	-50.00	-50.00	0.00	0.00					
T3(°⊂) -50.00	-50.00	-50.00	0.00	0.00					
T4(°⊂) -50.00	-50.00	-50.00	0.00	0.00					
T5(°⊂) -50.00	-50.00	-50.00	0.00	0.00					
T6(°⊂) -50.00	-50.00	-50.00	0.00	0.00					
T7(°⊂) -50.00	-50.00	-50.00	0.00	0.00					
T8(°⊂) -50.00	-50.00	-50.00	0.00	0.00					
T9(°c) −50.00	-50.00	-50.00	0.00	0.00					

- ① Setting of lower limit SP boundary in ON/OFF signal operation
- (2) Setting of medium limit SP boundary in ON/OFF signal operation
- ③ Setting of upper limit SP boundary in ON/OFF signal operation

Setup		Next				
▶ H1 ~ H4	SIGNAL					
L H1(%)	0W SP 0.0	MIDDLE SP 0.0	HIGH SP 0.0	HIGH DEV 0.0	LOW DEV 0.0	
H2(%)	0.0	0.0	0.0	0.0	0.0	
H3(%)	0.0	0.0	0.0	0.0	0.0	
H4(%)	0.0	0.0	0.0	0.0	0.0	

- ④ Setting of operation point in upper limit range
- (5) Setting of operation point in lower limit range
- (6) Moving from current screen to next screen
- ⑦ Moving to the next and previous screen using up/down button.

Parameter	Setting range	Unit	Initial data
Temperature T#n LOW SP	T.EU(0.00~100.00%)	T.EU	T.EU(0.00%)
Temperature T#n MIDDLE SP	Temp lower limit rang $\leq$ Temp T#n LOW SP $\langle$ Temp T#n	T.EU	T.EU(0.00%)
Temperature T#n HIGH SP	MIDDLE SP $\langle$ Temp T#n HIGH SP $\leq$ Temp upper limit range	T.EU	T.EU(0.00%)
Temperature T#n HIGH deviation	T.EUS(0.00~20.00%)	T.EUS	T.EUS(0.00%)
Temperature T#n LOW deviation	T.EUS(0.00~20.00%)	T.EUS	T.EUS(0.00%)
Humidity H#m LOW SP	H.EU(0.0~100.0%)	H.EU	H.EU(0.0%)
Humidity H#m MIDDLE SP	Humi lower limit rang $\leq$ Humi H#m LOW SP $\langle$ Humi H#m	H.EU	H.EU(0.0%)
Humidity H#m HIGH SP	MIDDLE SP $\langle$ Humi H#m HIGH SP $\leq$ Humi upper limit range	H.EU	H.EU(0.0%)
Humidity H#m HIGH deviation	H.EUS(0.0~10.0%)	H.EUS	H.EUS(0.0%)
Humidity H#m LOW deviation	H.EUS(0.0~10.0%)	H.EUS	H.EUS(0.0%)

 $\times$  It can be set for #n= 1~9.  $\times$  It can be set for #m= 1~4.

### References

- ▶ High, low deviation motion explanation
  - High deviation operation

(1) Middle SP  $\langle$  Present value (PV  $\leq$  In case of upper limit SP

 $\label{eq:Present} \begin{array}{l} \mbox{Present value (PV)} \geq \mbox{Present set value (SP)} + \mbox{High deviation}: \mbox{The operation is "ON"} \\ \mbox{Present value (PV)} \end{tabular} \end{tabular} \begin{array}{l} \mbox{Present value (SP)} + \mbox{High deviation}: \mbox{The operation is "OF"} \\ \mbox{Present value (PV)} \end{tabular} \end{tabular} \begin{array}{l} \mbox{Present value (SP)} + \mbox{High deviation}: \mbox{The operation is "OF"} \\ \mbox{Present value (SP)} \end{tabular} \end{tabular} \begin{array}{l} \mbox{Present value (SP)} \end{tabular} \end{tabular}$ 

- Low deviation operation

#### 6-2. ON/OFF signal operation

- Delay time is the set time in ON/OFF signal delay time in DO relay setting.
- LSP = LOW SP, MSP = MIDDLE SP, HSP = HIGH SP, NPV = NOW PV, NSP = NOW SP
- LD = LOW Deviation, HD = HIGH Deviation, T = ON/OFF signal
  - ► ON/OFF signal operation depending on PV





### 6-3. Logic signal setting

- It is a screen to set the logic signal.
- The logic signal can be set up to 8.



1	Set to operation condition for logic signal
0	Select to applicable object of logic signal
	Refer to [Table 6–1]
	Set to output method of application of the operation signal
	• A-Contact : Output contact is connected, when signal of applicable
3	object is activated
	B-Contact: Output contact is disconnected,
	when signal of applicable object is activated



[Fig. 6-4] Applicable object of logic signal setting screen

4	Set to delay time when the output of the application of the logic
	signal is activated
(5)	Set to applicable operator when logic signal works

(6) Set to applicable operator for two logic groups calculated from number (5)

#### References

54

▶ It does not apply to delay time and method of output when selecting a TRUE / FALSE.



[Fig. 6-5] Setting screen of the sensing method of the logic signal



[Fig. 6-6] Logic signal delay time setting screen



[Fig. 6-7] Logic signal operator setting screen



[Fig. 6-8] Logic signal operation setting screen

#### [Table 6–1] Forms of logic signal parameter

Paramotor		Setting range	Lloit	data
Falameter	Display	Logic type	UIII	Uala
	IS	TRUE, FALSE, IS1~IS10	ABS	FALSE
	TS	TRUE, FALSE, TS1~TS4	ABS	FALSE
	ON/OFF	TRUE, FALSE, T1~T10, H1~H5	ABS	FALSE
	LOGIC	TRUE, FALSE, LOG1~LOG8	ABS	FALSE
l ogio cianol#n onnlicoblo obioct	ALARM	TRUE, FALSE, AL1~AL8	ABS	FALSE
	DI	TRUE, FALSE, DI 1~DI 16	ABS	FALSE
	TEMP	TRUE, FALSE, T.RUN, T.SOPN, T.WAIT, T.UP, T.SOAK, T.DOWN, T.FTM	ABS	FALSE
	HUMI	TRUE, FALSE, H.RUN, H.SOPN, H.WAIT, H.UP, H.SOAK, H.DOWN, H.FTM	ABS	FALSE
	MAN	TRUE, FALSE, MAN1~MAN12	ABS	FALSE
	ETC	TRUE, FALSE, U-KEY, F.END, PT.END, DRAIN, ERROR, 1.REF, 2.REF, HOLD	ABS	FALSE
Logic signal#n output method		A-Contact, B-Contact	ABS	A-Contact
Logic signal#n delay time		00.00~99.59 (MIN.SEC)	ABS	00.00
Logic signal#n operator		AND, OR	ABS	AND

% #n:1∼8

#### References

- > AND : When both ON, the logic output relay is "ON"
- OR : Artimetic output relay is "ON", when more than one of logic signal object outputs are "ON".
- ▶ TRUE : Outputs of logic signal applicable object are calculated to "ON"
- ▶ FALSE : Outputs of logic signal applicable object are calculated to "OFF"



#### Example) Logic group signal parameter

🚺 Logic	Outrout						
IS1	T.RUN	Ouipui					
OFF	OFF	OFF					
OFF	ON	OFF					
ON	OFF	OFF					
ON	ON	ON					

{Logic group 1 AND Output>

 2
 Logic group 2
 Output

 AL1
 U-KEY
 Output

 OFF
 OFF
 OFF

 OFF
 ON
 ON

 ON
 OFF
 ON

 ON
 ON
 ON

{Logic group 2 OR Output>

\* When select to B-contact as output condition, operation of the ON / OFF is reversed.

3 Logic group 1 Output 🗸	AND> Logic group 2 Output	Outrout
Logic group 1 Output	Logic group 2 Output	Ouipui
OFF	OFF	OFF
OFF	ON	OFF
ON	OFF	OFF
ON	ON	ON

 $\langle {\rm Logic \ group \ 1} \ {\rm and \ Logic \ group \ 2} \ {\rm AND \ Output} \rangle$ 



## Alarm signal

7-1	Alarm signal	setting		• • •	• •	• •	• •	 	• •	• •	• •	• •	• •	• • •	• •	• •	• •	• •	-	• •	• •	• •	• •	• •	 	• •	• •	• •	60
7-2	Alarm signal	operatio	on ·					 																	 				65

## Alarming signal flow chart

Setup	AL	ARM SIGNAL SET	Next
► ALARM1 C RUN	OPERATION	► ALARMS OPERATION	
► ALARM2 ⊂ RUN	OPERATION	► ALARM6 OPERATION	
► ALARM3 ⊂ RUN	OPERATION	ALARM7 OPERATION	
► ALARM4 C RUN	OPERATION	ALARMS OPERATION	

[Fig. 7–1] Alarm signal selection #1 in screen 1



[Fig. 7–3] Alarm signal selection #1 in screen 2



[Fig. 7–2] Alarm signal selection #2 in screen 1



[Fig. 7-3] Alarm signal selection #1 in screen 2



Flow chart

Flow chart

Next





#### 7-1. Alarm signal setting

#### (1) Alarm signal setting screen 1

[Fig. 7–1] Alarm signal selection #1 in screen 1												
Setup	Setup ALARM SIGNAL SET											
ALARM1 C C RUN ALARM2 C C RUN	PERATION  ALWAYS  PERATION  ALWAYS	ALARMS OPERATION  RUN ALWAYS  ALARMG OPERATION  RUN ALWAYS										
► ALARM3 C C RUN	PERATION ALWAYS  PERATION	ALARM7 OPERATION  RUN  ALWAYS  ALARM8 OPERATION										
	● ALWAYS	C RLN   ALWAYS	8									

 Set the alarm operate condition 1~8

 ①
 • Operation : The alarm operation is performed only during operation,

 • Always : The alarm operation is performed always regardless of operation/stop,

 ②
 Moving from current screen to next screen

 ③
 Moving to the next and previous screen using up/down button,



Parameter	Setting range	Unit	Initial data
Alarm operation	Run, Always	ABS	Always

## (2) Alarm signal setting screen 2

- It is a screen to set the alarm for temperature and humidity
- Alram signals can be set max, 8 points
- There are 20 types of alarm signal.

[Fig, 7–3] Alarm signal selection #1 in screen 2						
Setup	ALAF	RM SIGNAL SET	Next			
ALARMI TAR TEMP	GET HUMI E OFF	ALARM2 TARGET  TEMP HUMI  ALARM2 TYPE  TYPE SELECT OFF				
			4			

1	Setting of alarm signal target
2	Setting of alarm signal type
0	Selection of the alarm signal type to be used
9	Refer to [Table 7–1 Alarm type]
4	Moving to the next and previous screen using up/down button.

[Fig. 7–4] Alarm signal selection #2 in screen 2							
Setup	ALARM SIGNAL SET						
► ALARM1 TARGET	OFF	AH.F	AL.F				
► ALARM1 TYPE	DH.F	DL.F	DH.R				
TYPE SELECT OFF	DL.R	D0.F	DI.F				
	AH.R	AL.R	AH.FS				
	AL .FS	DH.FS	DL.FS				
	DH.RS	DL.RS	DO.FS				
	DI.FS	AH.RS	AL.RS				



### References

- When the alarm type was set in AH,F and DO,F in [Fig, 7–4 Alarm signal selection screen #2], the following screen is displayed.
- ① Setting of alarm setting data
- ② Setting of hysteresis data to be applied to release after alarming
- ③ Setting of delay time to be applied during alarm signal operation
- ④ Setting of upper limit deviation data in alarming for deviation
- (5) Setting of lower limit deviation data in alarming for deviation

Parameter Setting range		Unit	Initial data
Alarm #n target	larm #n target Temperature, Humidity		Temperature
Alarm #n type	No use, AHF, ALF, DHF , DLF, DHR, DLR DO,F, DIF, AH,R , ALR, AH,FS, ALFS DH,FS, DLFS, DH,RS , DLRS, DO,FS, DI,FS , AH,RS, AL,RS	ABS	No use
Alarm #n POINT	T.EU(5.00~105.00%) / H.EU(5.0~105.0%)	t,eu / h,eu	EU(100.0%) (Alarm#n type = is not one of alarming for deviation)
Alarm #n upper limit POINT Alarm #n lower limit POINT	T.EUS(100.00~100.00%) / H.EUS(100.0~100.0%)	T.EUS / H.EUS	EUS(0.0%) (Alarm#n type = is one of alarming for deviation
Alarm #n hysteresis	T.EUS(0.00~100.00%) / H.EUS(0.0~100.0%)	T.EUS / H.EUS	T.EUS(0.50%) / H.EUS(0.5%)
Alarm #n delay time	00.00~99.59 (MIN.SEC)	ABS	00.00

% #n∶1~8

Diamlay	Alarm type		Output	direction	Standby motion	
Display	Absolute data operation	Deviation motion	Normal operation	Reverse operation	Yes	No
AH,F	Indicated data upper limit					
AL,F	Indicated data upper limit					
DH.F		Deviation upper limit				
DL,F		Deviation lower limit				
DH.R		Deviation upper limit				
DL,R		Deviation lower limit				
DO.F		Out of upper limit,lower limit deviation range				
DI.F		Within upper limit,lower limit deviation range				
AH.R	Indicated data upper limit					
AL,R	Indicated data upper limit					
AH.FS	Indicated data upper limit					
AL,FS	Indicated data upper limit					
DH,FS		Deviation upper limit				
DL.FS		Deviation lower limit				
DH.RS		Deviation upper limit				
DL.RS		Deviation lower limit				
DO.FS		Out of upper limit,lower limit deviation range				
DI.FS		Within upper limit,lower limit deviation range				
AH.RS	Indicated data upper limit					
AL,RS	Indicated data upper limit					

#### 7-2. Alarm signal operation





#### References

> HYS(HYSTERESIS) : HYS (Hysterisis): It is a deviation applied in recovery (OFF) after alarming (ON). The initial data is EUS (0.5%) and it is not operated when EUS(0.0%) is set.

Main FIX OPERATION RUN					I	Next	
ТЕМР	erature <sup>(</sup>	°C 5	THU	міріту <b>10</b>	0	% . <b>()</b>	
SP: 50	.00 MV: 19.	5%	SP :	30.0	MV :	13.2%	
			IS1	IS2	1S3	IS4	
			185	IS6	IS7	IS8	
			TS1	TS2	TS3	TS4	
			AL1	AL2	AL3	AL4	
RUNNING PI	D NUMBER: 1		AL5	AL6	AL7	T.RUN	
TOTAL PROC	ESS TIME: 0000H00M	106S	H.RUN	1.REF	2.REF	DRAIN	
14.02.26 03.48 PM			Temp-A	Hum	i-AT	Stop	

[Fig. 7-6] Alarm operation screen



## **PID Group**

8–1	PID application range setting screen 1 · · · · · · · · · · · · · · · · · ·	9
8–2	PID application range setting screen 27	1
8–3	PID application range setting screen	2
8–4	PID group setting screen	4

## **PID Group flow chart**



[Fig. 8–1] PID application range setting screen #1



[Fig. 8–2] PID application range setting screen #2

Flow chart Flow chart Next Setup CONTROL PROPERTY Next ► TUNING KEY DISPLAY HIML CONTROL MODE CHIDE C DISPLAY MODED @ MODE1 ▶ PID COPY TUNING POINT TEMPERATURE 0.10 % SOURCE 3 HIMIDITY TARGET ▼ Copy

[Fig. 8-3] PID application range setting screen #3



[Fig. 8–4] PID group setting screen



[Fig. 8–4] PID group setting screen

Part 08

08. PID Group



#### 8-1. PID application range setting screen 1

- It is composed of six pcs of temperature humidity PID and three pcs of temperature only PID.
- It is displayed in light yellowish green in the corresponding PID No. in stationary program operation.



	Moving to the corresponding PID group setting screen when
1	the number is pressed.
	Moving to the PID group setting screen when is pressed.
Ø	RH, RL : It displays the range for entire range of humidity.
C	Not changeable as it is only for reading
3	H1, H2 $$ : It sets the boundary value of the PID range for entire humidity scale.
	DRY.L : It displays the lower limit of the dry-bulb temperature input
4	for displaying the humidity.
	Not changeable as it is only for reading
Ē	Not changeable as it is only for reading     T1 : It sets the boundary value to classify the range PID for
5	Not changeable as it is only for reading     T1 : It sets the boundary value to classify the range PID for     the dry–bulb temperature span for humidity.
5	Not changeable as it is only for reading     T1 : It sets the boundary value to classify the range PID for     the dry–bulb temperature span for humidity.     DRY,H : It displays the upper limit of the dry–bulb temperature input
5	Not changeable as it is only for reading     T1 : It sets the boundary value to classify the range PID for     the dry–bulb temperature span for humidity.     DRY.H : It displays the upper limit of the dry–bulb temperature input     for displaying the humidity.
6	Not changeable as it is only for reading     T1 : It sets the boundary value to classify the range PID for     the dry–bulb temperature span for humidity.     DRY.H : It displays the upper limit of the dry–bulb temperature input     for displaying the humidity.     Not changeable as it is only for reading
5 6 7	Not changeable as it is only for reading     T1 : It sets the boundary value to classify the range PID for     the dry–bulb temperature span for humidity.     DRY,H : It displays the upper limit of the dry–bulb temperature input     for displaying the humidity.     Not changeable as it is only for reading     Moving from current screen to next screen

Parameter	Setting range	Unit	Initial data
Temperature boundary value1 (T1)	DRY_L < T1 < DRY_H	ABS	(DRY.L + DRY.H) / 2
Humidity boundary value1 (H1)	H.EU(0.0 $\sim$ 100.0%)	H.EU	(RH – RL) / 3
Humidity boundary value2 (H2)	RL 〈 H1 〈 H2 〈 RH	H.EU	2(RH – RL) / 3

#### ▶ Proportion band(P) : It controls to the direction to reduce the deviation between Now Present Value (NPV) and target value (SP)



▶ Integral time(I): It controls to the direction to reduce the residual deviation which can be taken place in proportion(P) control.



> Derivative time(D): It controls to the direction to reduce the changing rate of deviation between the Now Present Value (NPV) and target value (SP) in abrupt temperature change,


#### 8-2. PID application range setting screen 2

• It is a screen which shows temperature PID group only



Parameter	Setting range	Unit	Initial data	
Temperature boundary value2 (T2)	T.EU(0.00 $\sim$ 100.00%)	T.EU	RL + (RH – RL) / 3	
Temperature boundary value3 (T3)	RL ( T2 ( T3 ( RH	T.EU	RL+ 2(RH – RL) / 3	

#### 8-3. PID application range setting screen

• It is a screen to set the parameters related to the control characteristics in PID control and to copy the time constant between PID groups.

[Fig. 8-3] PID a	application rang	ge setting screen #3	
Setup	CON	ITROL PROPERTY	Next
1 TUNING KEY I	DISPLAY	3 HUMI CONTROL MODE	
C HIDE ( C	DISPLAY	MODEO  MODE1	
	T		
TEMPERATURE	0.10 %	SOURCE 1	
HUMIDITY	0.10 %	TARGET 1	
			6
			Copy

	Setting the Y/N for displaying the auto tuning key in operation screen
1	<ul> <li>Refer to [Fig. 3–6 Stationary operation operation screen #2] and</li> </ul>
	[Fig. 3-13 Program operation operation screen #2] in [Operation manual]
0	It sets the Auto-Tuningpoint of temperature.humidity applied during
Ċ	Auto-Tuning.
	It sets types of humidity control method.
	Mode 0 : Used in case of adopting the direct reading sensor (DCV)
	for humidity. Plus, for better stabilized results,
3	recommend using at wider internal area controlling.
	Mode 1 : Used in case of adopting PT or DCV sensor for humidity
	side. Plus, for better stabilized results, recommend using
	at smaller internal area controlling.
	It sets for the original and target number to be copied.
	Set copy both temperature PID data and humidity PID data
	if the original PID is 1 to 6 and target PID is 1 to 6 or 0(ALL).
4	However, PID 7 to 9 copy the temperature data only.
	<ul> <li>Set Copy only temperature PID data, if the original PID is 7 to 9</li> </ul>
	and target PID is 7 to 9 or 0(ALL).
	However, PID 1 to 6 copy the temperature data only.
5	Copy the set PID time constant

	Parameter	Setting range	Unit	Initial data
	Y/N for tuning key display	Hiding, Display	ABS	Display
Tempe	erature Auto-Tuning criticality value	0.01 ~ 1.00%	%	0.10
Humidity Auto-Tuning criticality value		$0.01 \sim 1.00\%$	%	0.10
	Humidity control type	Mode 0, Mode 1	ABS	Mode 1
Conv	Original to be ccopy	1~9	ABS	1
Сору	Target to be copy	$0$ (ALL) $\sim$ 9	ABS	1

#### 8-4. PID group setting screen

- It is a screen to set the details for each PID group.
- It sets PID group 1~6 in temperature and humidity respectively.
- It sets PID group 7~9 in temperature.



	Proportion (P) range : It controls to the direction to reduce the deviation
	between Set Value (SP) and Present Value (PV)
	${\scriptstyle \bullet}$ When the proportional constant is small, the present value (PV)
1	approaches to the set value (SP) quickly, but the control output value
	(MV) is oscillated and it makes bad influence on the stability of control.
	When the proportional constant is large, the present value (PV) approaches
	to the set value (SP) quickly, but there is a possibility to create the residual deviation,
	Integral time (I) : When the integral time becomes longer, the time to
	approach to the set value (SP) is extended as the control output value (MV).
0	When the integral time becomes shorter, the time to approach to the set
Ø	value(SP) is shortened as the control output value (MV) becomes larger.
	• The integral motion removes the residual deviation to be created in P operation.
	The control is impossible when the integral time is too short.
	Derivative (D) time : It prevents the change of deviation (PV-SP) by calculating
3	the control output (MV) corresponding to the deviation (PV–SP) change rate.
0	• The approach to the set value (SP) becomes speedier and it prevents
	the abrupt change or external disturbance in present value (PV).
	Output upper limit $\cdot$ lower limit : Setting the upper $\cdot$ lower value of the
	control output operation range
4	• It is operated in 0%, 100% output data regardless of the set limit value
	and upper limit for output during auto tuning.

Parameter	Setting range	Unit	Initial data
#n Temperature proportional band	0.1~1000.0	%	5.0
#n Temperature integral time	0~6000	SEC	120
#n Temperature derivative time	0~6000	SEC	30
#n Temperature output upper limit	0.0~100.0 %	ABS	100.0
#n Temperature output lower limit	#n Temp output lower limit < #n Temp output upper limit	ABS	0.0
#m Humidity proportional band	0.1~1000.0	%	5.0
#m Humidity integral time	0~6000	SEC	120
#m Humidity derivative time	0~6000	SEC	30
#m Humidity output upper limit	0.0~100.0 %	ABS	100.0
#m Humidity output lower limit	#m Humi output lower limit $\langle$ #m Humi output upper limit	ABS	0.0

% #n:1~9 % #m:1~6



## Setting communication environment



### 09. Setting communication environment

#### 9-1.RS232C/485 Communication setting

- When TEMI1000 is RS232C/485 communication is provided basically.
- It was set in RS232C at the delivery from the factory.
- The necessity of changing into RS 485 is shown as follows.
  - ① To disassemble the cover, Insert and push into the right side crack on communication part with small driver from [Fig 9–1 TEM1000 display part]
  - (2) Take out short pin in RS232C and move to RS485.
  - 3 Move the location of short pin using pincer (other divice ).
  - (4) Finally, Insert Cover of communication writed RS-485 into the crack and press side of writed RS-232C for assembling.

Be carefull not to change the upper/lower of communication COVER when assemble this. (Caution 1)

#### [Fig. 9-1] TEMI1000 Display part



09. Setting communication environment

### 9-2. Communication environment setting screen

• It is a screen to set the communication conditions such as communication protocol and speed.

[Fig. 9–3] Comm	unication environm	nent setting screen (RS232C/485)	
Setup	СОММ	UNICATION SET	
O PCL INK	PCLINK+SUM	€ MODBUS ASC € MODBUS RTU	
2 BAUD RATE		6 PARITY	
BPS SELECT	115200		
STOP BIT		💋 DATA LENGTH	
●1 ○2	2	7 • 8	
▶ OTHER PARAME	TER	()LOCK OF COMM. SET	
	1	● OFF ○ ON	
5 RESPONSE TIME	0 MS		

1	Setting the communication
	Setting the communication speed
2	Refer to [Communication speed setting screen in
	[Fig. 9–4 in communication environment]
3	Setting the stop beat
	Setting the communication address
4	<ul> <li>In case of RS485 communication, it can be used by defining</li> </ul>
	address differently up to maximum 99
5	Setting the response time
	Setting the parity
6	NONE: No parity
•	• EVEN: Even number parity
	ODD: Odd number parity
	Setting the data length
$\bigcirc$	<ul> <li>The data length is fixed in 7, when communication protocol is set</li> </ul>
	in MODBUS ASC.
	The data length is fixed in 8, when communication protocol is set
_	in MODBUS RTU.
	Set to lock operation for related communication COMMAND
8	transmitting / receiving
	Operation setting of communication parameters can not be changed

Setup	СОМ	MUNICATI	ON SET	
► PROTOCOL				
O PCL INK	PCL INK+SUM	MODBUS AS	SC 🔿 MODBUS RTU	
▶ BALD RATE		▶ PARITY		
BPS SELECT	115200	9600	CEVEN COD	
► STOP BIT		19200	NGTH	
● 1 ○	2		8	
▶ OTHER PARAM	ÆTER	38400	COMM. SET	
ADDRESS	1	57600	ON	
RESPONSE TIM	E O MS	115200		
	U			

[Fig. 9–4] Communication speed setting screen in communication environment

Parameter	Setting range	Unit	Initial data
Communication protocol	PC LINK, PC LINK + SUM, MODBUS ASC, MODBUS RTU	ABS	PC LINK + SUM
Communication speed	9600, 19200, 38400, 57600, 115200	ABS	115200
Stop beat	1, 2	ABS	1
Parity	NONE, EVEN, ODD	ABS	NONE
Data length	7, 8	ABS	8
Communication address	1~99	ABS	1
Response time	0~10	ABS	0

<sup>Part</sup>**10** 

# DO relay output

10-1 Relay No. and parameter setting		3
10-2 UP, SOAK, DOWN signal operation	۲ ·····9	8

### DO relay output flow chart

Next Flow chart

Setup	D	0 CONFIGUR	ATION			Ne
▶ INNER SIGNAL						
IS1 RELAY	0	IS6 RELAY		0		
IS2 RELAY	0	IS7 RELAY		0		
IS3 RELAY	0	ISB RELAY		0		
IS4 RELAY	0	IS9 RELAY		0		
ISS RELAY	0	IS10 RELA	Y	0		
▶ 170 BOARD						
ITEM	TYPE OF	do output	NUMBER			
STANDARD	PELAY(A	CONTACT)	1~8			
OPTION	PELAY(C PELAY(A	CONTACT)	9 ~ 1 13 ~ 3	2		
					_	

[Fig. 10–1] Inner signal relay setting screen

	Setup	DC	CONFIGURAT	TON	Next	
	► TIME SIGNAL					
	TS1 RELAY	0	TS3 RELAY	0		
	TS2 RELAY	0	TS4 RELAY	0		
	ALARM SIGNA	-				
S	AL1 RELAY	0	AL5 RELAY	0		Ð
_	AL2 RELAY	0	AL6 RELAY	0		
	AL3 RELAY	0	AL7 RELAY	0		
	AL4 RELAY	0	AL8 RELAY	0		
	▶ USER KEY SI	SNAL				
	U-KEY RELAY	0	OPER. TIME	00.00 M.S		

[Fig. 10–2] Time signal/Alarm signal/User key signal relay setting screen

Setup	D	0 CONFIGURATI	ON	Nex
► TEMP ON/OFF	SIGNAL			
T1 RELAY	0	DELAY TIME	00.00 M.S	
T2 RELAY	0	DELAY TIME	00.00 M.S	
T3 RELAY	0	DELAY TIME	00.00 M.S	
T4 RELAY	0	DELAY TIME	00.00 M.S	
T5 RELAY	0	DELAY TIME	00.00 M.S	
T6 RELAY	0	DELAY TIME	00.00 M.S	
T7 RELAY	0	DELAY TIME	00.00 M.S	
T8 RELAY	0	DELAY TIME	00.00 M.S	

[Fig. 10-3] Temp ON/OFF signal relay setting screen



Setup	DO	CONFIGURAT	ION	Next	
▶ RUN SIGNAL	-				
TEMP RELAY	0	DELAY TIME	00.00 H.S		
HUMI RELAY	0	DELAY TIME	00.00 M.S		
▶ SENSOR OPE	EN SIGNAL				_
TEMP RELAY	0	KEEP TIME	2.H 00.00		Ĉ
HUMI RELAY	0	KEEP TIME	00.00 H.S		
▶ WAIT SIGN	N_				
TEMP RELAY	0	KEEP TIME	00.00 H.S		
HIMI DELAV	0	KEEP TIME	00.00 H.S		

[Fig. 10-8] Sub output relay setting screen #1

Setup		DO CONFIGURAT	ION	Next
► MANUAL S	IGNAL			
MAN1 RELAT	/ 0	MAN7 RELAY	0	
MAN2 RELAT	/ 0	MAN8 RELAY	0	
MAN3 RELAT	1 0	MAN9 RELAY	0	
MAN4 RELAT	/ 0	MAN10 RELAY	0	
MAN5 RELAT	/ 0	MAN11 RELAY	0	
MANG RELAT	/ 0	MAN12 RELAY	0	
MAN1	MAN2 MA	N3 MAN4 M	AN5 MAN6	
MAN7	MANB MA	N9 MAN10 MA	N11 MAN12	

[Fig.10-6] Manual signal relay setting screen

Cottap				
▶ DI SIGNAL				
DI1 RELAY	0	D19 RELAY	0	
D12 RELAY	0	DI 10 RELAY	0	
D13 RELAY	0	DI11 RELAY	0	
D14 RELAY	0	DI12 RELAY	0	
DIS RELAY	0	DI13 RELAY	0	
D16 RELAY	0	DI14 RELAY	0	
D17 RELAY	0	DI15 RELAY	0	
D18 RELAY	0	DI16 RELAY	0	

[Fig. 10-5] DI signal relay setting screen

Part 10

#### DO relay output flow chart



TEMP ON/OFF S	IGNAL			
F1 RELAY	0	DELAY TIME	00.00 M.S	
12 RELAY	0	DELAY TIME	00.00 H.S	
I'S RELAY	0	DELAY TIME	00.00 H.S	
T4 RELAY	0	DELAY TIME	00.00 H.S	
15 RELAY	0	DELAY TIME	00.00 H.S	
16 RELAY	0	DELAY TIME	00.00 H.S	
17 RELAY	0	DELAY TIME	2.H 00.00	
TB RELAY	0	DELAY TIME	00.00 H.S	•

[Fig. 10–3] Temp ON/OFF signal relay setting screen

Setup

T9 RELAY

T10 RELAY

H1 RELAY

H2 RELAY

H3 RELAY

H4 RELAY

H5 RELAY

TEMP ON/OFF SIGNAL

HIMI ON/OFF SIGNAL

elay setting screer	٦	Ľ
DO CONFIGURATION	Next	Setup
		LOGICAL SIGNAL
DELAY TIME 00.00 M.S		LOGICI RELAY
DELAY TIME 00.00 M.S		LOGIC2 RELAY
		LOGICS RELAY
DELAY TIME 00.00 H.S		LOGICA RELAY
DELAY TIME 00.00 M.S		
DELAY TIME 00.00 M.S		

▼

[Fig. 10_1] Llumi ON/OFF
[FI9. 10-4] HUI 11 ONVOFF
signal relay setting screen
oignai roidy coung corcorr

DELAY TIME 00.00 M.S

DELAY TIME 00.00 M.S



[Fig.10–6] Manual signal relay setting screen



[Fig.10–7] Logical signal relay setting screen

Setup	D	CONFIGURAT	ION	Nex
▶ RUN SIGNAL				
TEMP RELAY	0	DELAY TIME	00.00 M.S	
HUMI RELAY	0	DELAY TIME	00.00 H.S	
SENSOR OPEN SI	GN4L			
TEMP RELAY	0	KEEP TINE	00.00 H.S	
HUMI RELAY	0	KEEP TIME	00.00 M.S	
► WAIT SIGNAL	_			
TEMP RELAY	0	KEEP TINE	00.00 H.S	
HUMI RELAY	0	KEEP TINE	00.00 H.S	

[Fig. 10–8] Sub output relay setting screen #1

DO CONFIGURATION

TOP - HOP

TOP - NPV

KEEP TINE

[Fig. 10–9] Sub output

relay setting screen #2

KEEP TINE 00.00 M.S

102 - 102 - 0.00 Y

158 - 189 0.0 %

Next

.

Setup

▶ UP SIGNA

TEMP RELAY

HUMI RELAY

SDAK STON

TEMP RELAY

H.M. FELAY

DOWN STON

TEMP RELAY

HUMI RELAY



[Fig. 10–11] Sub output relay setting screen #4





[Fig. 10–10] Sub output relay setting screen #3

Part 10



#### 10-1. Relay No. and parameter setting

- When various states created during operation are output to the I/O relay board, the relay number for the corresponding state is set.
- The relay operates ("OR" condition) when any signal out of the set signals is output when the set relay number is overlapped.
- Relay number 13~32 can be used when I/O2 board option is added.
- 33~64 relay numbers are an internal relay numbers. It is used when using the logic signal

#### (1) Inner signal/time signal relay setting screen

- The Inner signal relay set screen.
- It outputs the Contact Point Output via the set relay when inner signal occures.

[Fig. 10–1] Inner signal relay setting screen							
Setup	DC	) CONFIGU	RATION		<b>2</b>	Vext	
1 INNER SIGNAL							
IS1 RELAY	0	IS6 REL	AY	0			
IS2 RELAY	0	IS7 REL	AY	0			
IS3 RELAY	0	IS8 REL	AY	0			
IS4 RELAY	0	IS9 REL	AY	0			
IS5 RELAY	0	IS10 RE	LAY	0			
► I/O BOARD							
ITEM	TYPE OF D	DO OUTPUT	NUMBER				
STANDARD	RELAY(A	CONTACT)	1~8	>			
OPTION	RELAY(A	CONTACT)	13 ~ 32	2			

1	Setting	the relay	number	of inn	er signa	al

② Moving from current screen to the next screen

Parameter	Setting range	Unit	Initial data
inner signal $1\sim$ inner signal $10$ relay	0~32	ABS	0

#### (2) Time signal/Alarm signal/User key signal relay setting screen

- The time signal relay /alarm signal relay /user signal relay set screen.
- It outputs the the Contact Point Output via the set relay when time signal/alarm signal /user signal occures

[Fig. 10–2] Time/Alarm/User key signal relay setting screen					
Setup	D	CONFIGURAT	ION	Next	
TIME SIGNAL	-				
TS1 RELAY	0	TS3 RELAY	0		
TS2 RELAY	0	TS4 RELAY	0		
🕗 ALARM SIGNA	AL.				
AL1 RELAY	0	AL5 RELAY	0		
AL2 RELAY	0	AL6 RELAY	0		
AL3 RELAY	0	AL7 RELAY	0		
AL4 RELAY	0	AL8 RELAY	0		
🜖 USER KEY SI	GNAL				
U-KEY RELAY	0	OPER. TIME	00.00 M.S		

1	Setting the relay number of time signal
2	Setting the relay number of alarm signal
	Setting the user button relay
	<ul> <li>Y/N for use of the button is set in [13. System initial setting]</li> </ul>
	When the user button is set, the user can use the wanted relay by
0	setting in [10. DO relay output] and the set relay is operated when
3	User-Key is pressed at the screen for stationary, program stop/operation
	and the corresponding button is displayed on the operation screen.
	Operation time : When user signal relay is "ON", after setted operation
	time, relay turn to " OFF"

Parameter	Setting range	Unit	Initial data
Time signal1 $\sim$ Time signal4 relay	0~32	ABS	0
Alarm signal $1\sim$ Alarm signal $8$ relay	0~32	ABS	0
User output button relay	0~32	ABS	0
Operation time	00.00~99.59(MIN.SEC)	ABS	00.00

∦m:1~4

#### (3) Temperature ON/OFF and Humidity ON/OFF signal relay setting screen

- It sets the relay number of temperature & humidity ON/OFF signal and delayed time for each ON/OFF signal.
- This set ON/OFF signal outputs the contact output after passing the set time for delay time when the signal generation condition is fulfilled.

[Fig. 10–3] Temp ON/OFF signal relay setting screen					
Setup	D	CONFIGURAT	ON	Next	
1 TEMP ON/OF	F SIGNAL				
T1 RELAY	0	DELAY TIME	00.00 M.S		
T2 RELAY	0	DELAY TIME	00.00 M.S		
T3 RELAY	0	DELAY TIME	00.00 M.S		
T4 RELAY	0	DELAY TIME	00.00 M.S		
T5 RELAY	0	DELAY TIME	00.00 M.S		
T6 RELAY	0	DELAY TIME	00.00 M.S		
T7 RELAY	0	DELAY TIME	00.00 M.S		
T8 RELAY	0	DELAY TIME	00.00 M.S		

Setting the relay number of temperature ON/OFF signal and delay time
 The set relay is "ON" after elapsing the set relay time
 Delay time: Setting of delay time to be applied in ON/OFF signal operation
 Moving to the next or previous screen using the up/down button

Parameter	Setting range	Unit	Initial data
Temp ON/OFF signal1	000		0
$\sim$ Temp ON/OFF signal10 relay	0'~32	ABS	U
Temp ON/OFF signal1 delay time	00.00~99.59	400	00.00
$\sim$ Temp ON/OFF signal10 delay time	(MIN.SEC)	ABS	00.00

[Fig, 10–4] Humi ON/OFF signal relay setting screen				
Setup	DC	) CONFIGURATI	ON	Next
▶ TEMP ON/OFF S	IGNAL			
T9 RELAY	0	DELAY TIME	00.00 M.S	
T10 RELAY	0	DELAY TIME	00.00 M.S	
HUMI ON/OFF S	IGNAL			
H1 RELAY	0	DELAY TIME	00.00 M.S	
H2 RELAY	0	DELAY TIME	00.00 M.S	
H3 RELAY	0	DELAY TIME	00.00 M.S	
H4 RELAY	0	DELAY TIME	00.00 M.S	
H5 RELAY	0	DELAY TIME	00.00 M.S	

Setting the relay number of humidity ON/OFF signal and delay time

- $_{(1)}$   $\,$   $\,$   $\,$   $\,$  The set relay is "ON" after elapsing the set relay time  $\,$ 
  - Delay time: Setting of delay time to be applied in ON/OFF signal operation

Parameter	Setting range	Unit	Initial data
Humi ON/OFF signal1	000		0
$\sim$ Humi ON/OFF signal5 relay	0'~32	ABS	0
Humi ON/OFF signal1 delay time	00.00~99.59	400	00.00
$\sim$ Humi ON/OFF signal5 delay time	(MIN.SEC)	ABS	00.00

#### References

- > T10 operation: It operates after T9 operation and T10 delay time.
- ▶ H5 operation: It operates after H4 operation and H5 delay time.

10. DO relay output

#### (4) DI signal relay setting screen

- It is a screen to set the relay number for DI signal.
- DI signal transmits the set actual contact point output in DI error creation for corresponding number.

[Fig. 10–5] DI signal relay setting screen					
Setup	D	CONFIGURATI	ON	Next	
DI SIGNAL					
DI1 RELAY	0	DI9 RELAY	0		
D12 RELAY	0	DI10 RELAY	0		
DI3 RELAY	0	DI11 RELAY	0		
DI4 RELAY	0	DI12 RELAY	0		
DI5 RELAY	0	DI13 RELAY	0		
DI6 RELAY	0	DI14 RELAY	0		
DI7 RELAY	0	DI15 RELAY	0		
D18 RELAY	0	DI16 RELAY	0		
Setting t	ne relay numb	per of DI signal (DI	1~D116)		
<ol> <li>DI sign</li> </ol>	nal operates v	hen the operation	n method is set in	"Error"	
in [11–	2 DI error nar	ne]			

Parameter	Setting range	Unit	Initial data
DI signal $1 \sim$ DI signal 16 relay	0~32	ABS	0

#### (5) Manual signal relay setting screen

- It is a screen to set the relay number for manual signal.
- It is used to transmit a certain relay manually.

#### [Fig. 10-6] Manual signal relay setting screen

Setup	DO	CONFIGURATIO	N	Next
MANUAL SIGNAL				
MAN1 RELAY	0	MAN7 RELAY	0	
MAN2 RELAY	0	MAN8 RELAY	0	
MAN3 RELAY	0	MAN9 RELAY	0	
MAN4 RELAY	0	MAN10 RELAY	0	
MAN5 RELAY	0	MAN11 RELAY	0	
MANG RELAY	0	MAN12 RELAY	0	
MAN1 MAN2	MAN3	MAN4 MAN5	MANG	
MAN7 MANE	MAN9	MAN10 MAN11	MAN12	

- (1)Setting the relay number of manual signal (Manual1~Manual12) Switch "ON" the relay for the corresponding number manually.
- (2) • Key operation: The output of relay "5" is "ON" when "Manual 1" button is pressed after inputting "5" on the "Manual1" relay column.

Parameter	Setting range	Unit	Initial data
Vanual signal1 $\sim$ Manual signal 12 relay	0~32	ABS	0

#### (6) Logic signal relay setting screen

- It is a screen to set the logic relay signal.
- The logic signal can be set up to 8.

[Fig.10-7] Logic signal relay setting screen					
Setup	D	0 CONFIGURATION	Next		
	AL.				
LOGIC1 RELAY	0	LOGIC5 RELAY 0			
LOGIC2 RELAY	0	LOGIC6 RELAY 0			
LOGIC3 RELAY	0	LOGIC7 RELAY 0			
LOGIC4 RELAY	0	LOGIC8 RELAY 0			

① Setting the relay number of logic signal				
Parameter	Setting range	Unit	Initial data	
Logic relay #n	0~32	ABS	0	

∦ #n = 1 ~ 8

#### (7) Sub output relay setting screen

- It is a screen to set the sub output relay signal.
- It transmits the contact point output to the set sub output relay when sub output signal is created.

Setup	D	0 CONFIGURAT	ION	Next
🔒 RUN SIGNAL				~
TEMP RELAY	0	DELAY TIME	00.00 M.S	
HUMI RELAY	0	DELAY TIME	00.00 M.S	
2 SENSOR OPEN ST	GNAL			
TEMP RELAY	0	KEEP TIME	00.00 M.S	
HUMI RELAY	0	KEEP TIME	00.00 M.S	
3 WAIT SIGNAL				
TEMP RELAY	0	KEEP TIME	00.00 M.S	
HUMI RELAY	0	KEEP TIME	00.00 M.S	

	Setting the temp, humi operation(RUN) signal relay and delay time
	• Temp relay : The set temp relay is "ON" in stationary or program operation
	• Humi relay : The set humi relay is "ON" in stationary or program operation
U	However, the humidity relay will be "OFF" when the
	present value (PV) for humidity is $\%$
	• Delay time : The set relay is "ON" after set delay time is elapsed.
	Setting the temp, humi sensor short relay and Holding Time
	• Temp relay : When the temp sensor is short, the set relay is "ON"
2	<ul> <li>Humi relay : When the sensor is short, the set relay is "ON"</li> </ul>
	• Holding Time : The relay is "ON" during the set Holding Time and
	the operating state is maintained later on when the sensor is short,
	Setting the temp, humi wait signal relay and Holding Time
	• Temp relay : The set relay is "ON" during standby in program operation
3	• Humi relay : The set relay is "ON" during standby in program operation
	• Holding Time : The relay is "ON" during the set Holding Time and the operating
	state is maintained later on depending on the standby operation condition.

Parameter	Setting range	Unit	Initial data
Temp Operation signal relay	0~32	ABS	0
Temp Operation signal delay time	00.00~99.59 (MIN.SEC)	ABS	00.00
Humi Operation signal relay	0~32	ABS	0
Humi Operation signal delay time	00.00~99.59 (MIN.SEC)	ABS	00.00
Temp Sensor short signal relay	0~32	ABS	0
Temp Sensor short signal Holding Time	00.00~99.59 (MIN.SEC)	ABS	00.00
Humi Sensor short signal relay	0~32	ABS	0
Humi Sensor short signal Holding Time	00.00~99.59 (MIN.SEC)	ABS	00.00
Temp Standby signal relay	0~32	ABS	0
Temp Standby signal Holding Time	00.00~99.59 (MIN.SEC)	ABS	00.00
Humi Standby signal relay	0(OFF)~32	ABS	0
Humi Standby signal Holding Time	00.00~99.59 (MIN.SEC)	ABS	00.00

Setup	DC	) CONFIGURATI	ON	Next
			_	
UP STGNAL				
TEMP RELAY	0	👆 i tsp - NSP i	0.00 °⊂	
HUMI RELAY	0	👆 itsp - NPVi	0.0 %	
SUM SIGNAL				
TEMP RELAY	0	KEEP TIME	00.00 M.S	
HUMI RELAY	0	KEEP TIME	00.00 M.S	
DOWN SIGNAL				
TEMP RELAY	0	👆 i tsp - nspi	0.00 °c	
HUMI RELAY	0	👆 i TSP – NPV i	0.0 %	

æ	Up relay	: Setting the relay number of up signal
	Down relay	: Setting the relay number of down signal
	Operation condition	: Setting the operation condition of up and down
U		signal 👆 (TSP - NSP) and 👆 (TSP - NPV)
	Application deviation	: Setting the application deviation in operation of
		up and down signal

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	* 🕛 i tsp - i	NSPF operation
	• Up signal	: The relay is "ON" in up range when the Now set
		value (NSP) $\langle$  Target set value (TSP) – Applied
		deviation , and it is "OFF" when the set value (SP)
		$\rangle$  Target set value (TSP) – Applied deviation
	• Down signal	: The relay is "ON" in down range when the Now
		set value (NSP) $\rangle$  Target set value (TSP) + Applied
		deviation , and it is "OFF" when the set value (SP)
		$\langle$  Target set value (TSP) + Applied deviation
1	• Even  TSP-NS	SP  is set in stationary operation, it operates in  TSP-NPV
	💥 🕛 i TSP – I	VPVF operation
	• Up signal	: The relay is "ON" in up range when the Now Present
		Value (NPV) $\langle$  Target set value (TSP) – Applied
		deviation, and it is "OFF" when the Now Present
		Value (NPV)>  Target set value (TSP)- Applied deviation
	<ul> <li>Down signal</li> </ul>	: The relay is "ON" in down range when the Now
		Present Value (NPV) >  Target set value (TSP) +
		Applied deviation, and it is "OFF" when Now Present
		Value (NPV)  Target set value (TSP) + Applied deviation
	Keeping relay	: Setting the relay number of the keeping signal
	Holding Time	: Setting the Holding Time to be maintained during the
		keeping signal operation
2	<ul> <li>The keeping re</li> </ul>	elay is "ON" when it is entered into the keeping range while
	it is in the Prog	gram operation . Plus, In case of " Keeping SEG operation
	time=Keeping	SEG setting time – Holding Time," the relay is "OFF."
	<ul> <li>The state lam</li> </ul>	p is displayed in the operation screen in the Stationary
	Operation an	d the relay output is not created.

10. DO relay output

Parameter	Setting range	Unit	Initial data
Temp Up signal relay	0~32	ABS	0
Temp Up signal deviation	EUS(0.0~10.0%)	EUS	EUS(0.0%)
Humi Up signal relay	0~32	ABS	0
Humi Up signal deviation	EUS(0.0~10.0%)	EUS	EUS(0.0%)
Temp Keeping signal relay	0~32	ABS	0
Temp Signal Holding Time	00.00~99.59(MIN.SEC)	ABS	00.00
Humi Keeping signal relay	0~32	ABS	0
Humi Signal Holding Time	00.00~99.59(MIN.SEC)	ABS	00.00
Temp Down signal relay	0~32	ABS	0
Temp Down signal deviation	EUS(0.0~10.0%)	EUS	EUS(0.0%)
Humi Down signal relay	0~32	ABS	0
Humi Down signal deviation	EUS(0.0~10.0%)	EUS	EUS(0.0%)

[Fig. 10-10] Sul	b output relay s	etting screen	#3	
Setup	D0 (	CONFIGURAT	ION	Next
END SIGNAL				
FIX RELAY	0			
DELAY TIME	00.00 M.S	OPER. TIME	00.00 M.S	
PROG RELAY	0			
DELAY TIME	00.00 M.S	OPER. TIME	00.00 M.S	
🕗 DRAIN SIGNAL				
DRAIN RELAY	0	OPER. TIME	00.00 M.S	
RANGE LOW	0.00 °c	RANGE HIGH	100.00 °c	

Setting the stationary operation, program operation termination relay and delay time operation time

- FIX relay : The set relay is "ON" when the stationary time set operation is terminated.
- PROG relay : The set relay is "ON" when the program operation is terminated,
  - Delay time : The set relay is "ON" when the set delay time is passed.
  - Operation time : The relay is "OFF" when the stationary or program termination signal relay is "ON" after the set operation time is passed.

It sets the Drain signal relay and operation time.

- The display for upper / lower limit is set in the [Relative humidity display condition] in [3–1(2) Sensor input screen #2].
- Power ON : The set relay is "ON" if operation stops.
- During operation (RUN): The set relay is "ON" during operation time in the state out of upper.lower limit, 0.0~100.0°C for temperature indication (T,PV) and 0.0% for humidity set data (H,SP)
  - In case when it operates(RUN) and then Stops(STOP) :"The set relay is "ON" during operation time when it is stopped during while it outputs Humidity Operation Signal.

(2)

Parameter	Setting range	Unit	Initial data
Stationary control termination signal relay	0~32	ABS	0
Stationary control termination signal delay time	00.00 $\sim$ 99.59 (MIN.SEC)	ABS	00.00
Stationary control termination signal operation time	00.00 $\sim$ 99.59 (MIN.SEC)	ABS	0
Program control termination signal relay	0~32	ABS	00.00
Program control termination signal delay time	00.00 $\sim$ 99.59 (MIN.SEC)	ABS	00.00
Program control termination signal operation time	00.00 $\sim$ 99.59 (MIN.SEC)	ABS	00.00
Drain signal relay	0~32	ABS	0
Drain signal operation time	00.00 $\sim$ 99.59 (MIN.SEC)	ABS	00.00
Upper limit range	It is same with the upper lower limit for relative	C	100.00
lower limit range	humidity display condition in input screen #2.	°C	0.00

[F	[Fig. 10–11] Sub output relay setting screen #4				
	Setup	DO	CONFIGURAT	ION	Next
	EIX TIMER SU	GNAI			~
	TEMP RELAY	0	DEVIATION	1.00 °c	
	DELAY TIME	00.00 H.M	OPER. TIME	00.00 M.S	
	HUMI RELAY	0	DEVIATION	0.5 %	
	DELAY TIME	00.00 H.M	OPER. TIME	2.M 00.00	
6	) OTHER SIGNAL				
	ERROR RELAY	0	KEEP TIME	00.00 M.S	
	1.REF RELAY	0	DELAY TIME	00.00 M.S	
	2.REF RELAY	0	DELAY TIME	00.00 M.S	
	HOLD RELAY	0	OPER. TIME	00.00 M.S	

Setting the stationary timer signal relay, deviation, delay time and operation time

- Deviation : | Present value(PV) Set value (SP)|≤the relay is
   "ON" during operation time (M,S) from deviation till delay time (H,M)
   Namely, the relay is "ON" during operation time (M,S) when the data of | Present value(PV) Set value (SP)| is within the deviation.
- ① Delay time : The set relay is "ON" after the set delay time is elapsed.
  - Operation time : The set relay is "OFF" after the set operation time elapse
    when the stationary timer signal relay operation state is maintained,
  - Operation only in stationary operation
  - $\bullet$  Stop or operation time = The relay is "OFF" when 00.00 M,S is input
  - The processing time is continued out of the deviation during relay time operation,

	Error relay	: Setting the error signal relay number			
	Holding Time	: Setting the Holding Time to be applied in error signal operation			
	• The relay is	"ON" until error recovery when the DI error is being			
	created afte	r the error signal relay is "ON" after maintaining time			
	during the s	et maintaining time in DI error creation.			
	• Error signal	: It is operated when error is created in DI1 $\sim$ 16.			
	When DI sensing is set in "Operation", the error signal output is not created.				
0	1. REF relay	: Setting the 1st freezer signal relay number			
Ø	2. REF relay	: Setting the 2nd freezer signal relay number			
	Delay time	: Setting the delay time to be applied in the 1st and the			
		2nd freezer signals are operating.			
	• The signals in the 1st and the 2nd freezer are "ON" after operation				
	of inner signal (S1) and set delay time is elapsed.				
	Hold relay	: Hold signal relay number setting,			
	Operation time : The relay is "OFF" when the hold relay maintains				
	operation statu	us after the setted operation time is passed.			

Parameter	Setting range	Unit	Initial data
Temp Stationary timer signal relay	0~64	ABS	0
Temp Stationary timer signal deviation	EUS (0.0 $\sim$ 10.0%)	EUS	EUS (0.5%)
Temp Stationary timer signal delay time	00.00~99.59 (HOUR.MIN)	ABS	00.00
Temp Stationary timer signal operation time	00.00~99.59 (MIN.SEC)	ABS	00.00
Humi Stationary timer signal relay	0~64	ABS	0
Humi Stationary timer signal deviation	EUS (0.0 $\sim$ 10.0%)	EUS	EUS (0.5%)
Humi Stationary timer signal delay time	00.00~99.59 (HOUR.MIN)	ABS	00.00
Humi Stationary timer signal operation time	00.00~99.59 (MIN.SEC)	ABS	00.00
Error signal relay	0~64	ABS	0
Error ignal Holding Time	00.00~99.59 (MIN.SEC)	ABS	00.00
1st Freezer operation signal relay	0~64	ABS	0
1st Freezer operation signal delay time	00.00~99.59 (MIN.SEC)	ABS	00.00
2nd Freezer operation signal relay	0~64	ABS	0
2nd Freezer operation signal delay time	00.00~99.59 (MIN.SEC)	ABS	00.00

► Stationary timer signal relay operation



#### References

The stationary timer signal operation is calculated again in operation starting, changing the set value (SP), electric power "ON" (When it is set for immediate operation in electricity "ON", recovery operation in black out or product is ON. When the recovery motion is re-starting or continue in black out, it operates in same pattern.Namely, the delay time starts again after recover of electric power in operation state

#### (7) Definition of relay operation time for each signal

Signal	Condition	Relay ON time
<b>.</b>	In case that recovers, after the relay operation time for set relay and after output occuration,	Operation until the set operation time
Drain signal	In case that recovers during the relay operation time for set relay after output occuration,	Operates until recovery
	In case of deleting the message by touching the screen after	
	output creation and set relay maintaining time is elapsed.	Operation until the set operation time
Termination signal	In case of deleting the message by touching the screen during	
	relay maintaining time after set output creation is made.	Operation until screen touch
Error signal/Sensor short signal/	In case of recovery after output creation and set relay maintaining time is elapsed.	Operation until error recovery
Standby signal	In case of recovery during relay maintaining time after set output creation is made.	Operation until set Holding Time

#### 10-2. UP, SOAK, DOWN signal operation

- Input sensor = Temperature (k2), range = -200.0°C ~1370.0°C
- Up, down signal range → [EUS 0%~EUS 10%] = [0.0°C ~ 157.0°C]



#### Setting

Up, Soak, Down operation depending on the set value

#### Operation method

- $\rightarrow$  stationary operation
- Up application deviation
  - →0.2°C
- Holding Time
  - $\rightarrow$  2 minutes
- ► Down application deviation → 0.2°C
- 🖶 itsp NSPi 🖕 itsp NPVi
- It operates with TSP NPV regardless of the conditions of deviation application in stationary operation,
- The Soak signal relay is not "ON" in stationary operation and only the state lamp in operation screen is "ON".



Part

# **DI** function and Operation

11-1	DI operation setting $\cdots$	• •	• •	•••	•	•••	 	 • •	• •	• •	• •	• •	• •	• •	•	• • •	• •	 	 • • •	•	• •	 10	)2
11-2	DI error name · · · · · ·		• •				 	 			• •	• •	• •					 	 			 10	)7
11-3	DI error creation screen						 	 							-			 	 			 11	11

	DI function and Ope	eration		
				Next Flow chart 😽 🛋 🗸 Flow chart
Setup	DI CONFIGURATION	Next	Setup DI CONFIGURATION	Next DI ERROR NAME SET Next
DISPLAY	NETIND         > D11 OFERATION           C PICTURE         © EFECR C RUNSTOP           TIME         > D12 OFERATION           E         00:01 M.S           E         FERCE C HALL           D13 OFERATION           E         00:01 M.S           E         FERCE C HALL           NOIS OFERATION           ME         00:01 M.S           DISEAV         OFERATION           DISEAV         OFERATION           DISEAV         OFERATION STATUS           DISEAV         SEPERATION STATUS           DISEAV         SEPERATION STATUS           DISEAV         SEPERATION STATUS           NOT DISEAV         KEEP STATUS           NOT DISEAV         KEEP STATUS		D11 STORUL       EPR.STOP       b14 STORUL         OFERATION       EPR.STOP       D0.00 M S         D12 STORUL       D15 STORUL       OFERATION       ER.REM         OFERATION       ERR.REM       D16 STORUL       OFERATION         D13 STORUL       OFERATION       ERR.STOP       D16 STORUL         OFERATION       ERR.STOP       D16 STORUL       OFERATION	
[Hg. 11-		screen I [I	Hg. 11-4) Difunction and operation setting sci	screen 3 #1 [Fig. 1—8] Li function and operation setting screen 4 #1
Setup	DI CONFIGURATION	Next	Setup DI CONFIGURATION	Next Setup DI ERROR NAME SET Next
<ul> <li>D11 DET</li> <li>A-TYP</li> <li>D12 DET</li> <li>A-TYP</li> <li>D13 DET</li> <li>A-TYP</li> <li>D14 DET</li> <li>A-TYP</li> </ul>	ENTION         DIS DETECTION           ECTION         A-TAPE (* B-TAPE           ENTION         ID IB DETECTION           ECTION         ID IB DETECTION		> D17: STGNAL         CPERATION         ERF.STOP           CPERATION         ERF.STOP         CPERATION         ERF.STOP           > D18 STGNAL         CPERATION         ERF.STOP         D18 STGNAL           CPERATION         ERF.STOP         CPERATION         ERF.STOP           > D19 STGNAL         CPERATION         ERF.STOP         CPERATION           CPERATION         ERF.STOP         CPERATION         ERF.STOP	DI FERR NAME DI THE DI TO EFFOR COCLERED DI TI NAME THE DI TI E FORG COCLERED DI TI NAME THE DI TI E FORG COCLERED DI TI NAME THE DI TI E FORG COCLERED DI TI NAME THE DI TI E FORG COCLERED

[Fig. 11-2] DI function and operation setting screen 2 #1 [Fig. 11-6] DI function and operation setting screen 3 #3 [Fig. 11-8] DI function and operation setting screen 4 #1

Part 11



### 11. DI function and Operation

## 11-1. DI Operation setting(1) DI function and Operation setting screen 1

• Screen for setting the operation type for DI function and each DI signal.





	Setting the error display method in DI error creation
	Letter : The error is displayed in letter in DI error creation
1	Photo : The error is displayed with input photo in DI error creation
	• The uploaded photo file into the internal memory is displayed into
	the DI error and basic photo is displayed when it is not uploaded.
	Setting the buzzer ringing time in DI error creation
0	• The buzzer ringing is made in DI error creation in spite of setting into "0"
C	• The buzzer ringing is not made when DI operation method is set in
	Operation/Stop, Hold, Step and Pattern
	Setting the DI sensing delay time
3	<ul> <li>In case of physical DI contact, it operates with DI input when it is</li> </ul>
	"ON" during the contact point setting time.
	Setting the DI1 operation method
$\bigcirc$	Error : Use the DI1 operation for error detection
J	Operation/Stop: The operation is stopped at the time of releasing
	error while the operation is being made at the DI1 error creation

	Setting the DI2 operation method
Ē	Error : Use the DI2 operation for error detection
0	Hold : It holds the current operation screen at the DI2 operation and the hold is
	released at the time of error releasing (It is possible in program operation only, $\)$
	Setting the DI3 operation method
	Error : Use the DI3 operation for error detection
0	Step : Force moving from the current segment to the next segment at
	DI3 error creation (It is possible in program operation only.)
$\bigcirc$	Moving from current screen to the next screen
8	Moving to the next or previous screen using the up/down button

Parameter	Setting range	Unit	Initial data
Display method	Letter, Photo	ABS	Letter
Buzzer Holding Time	00.00 $\sim$ 99.59 (MIN.SEC)	ABS	00.01
DI sensing delay time	00.00 $\sim$ 99.59 (MIN.SEC)	ABS	00.01
DI1 Operation method	Error, Operation/stop	ABS	Error
DI2 Operation method	Error, hold	ABS	Error
DI3 Operation method	Error, step	ABS	Error

#### (2) DI function and Operation setting screen 2

• It sets the sensing method for each DI signal.



	Setting the DI1 sensing method
	• A-contact point : It senses the input of DI in case of physical DI
1	contact point creation. (When the external signal is entered.)
	• B-contact point : It senses the input of DI in case of physical DI

contact point release. (When the external signal is disconnected.)



#### [Fig. 11-3] DI function and Operation setting screen 2 #2

#### ▶ DI sensing pattern A- Contact point selection

DI1	DI2	DI3	operation
Error	Hold	Step	
ON			Operation
OFF			Stop
	ON		Hold operation
	OFF		Hold release
		ON	Step operation

#### References

 ON/OFF operation is opposite in case of selection of DI sensing type B-contact point.

#### (3) DI function and Operation setting screen 3

[Fig. 11–4] DI function and op	peration setting screen 3 #1	
Setup DI	CONFIGURATION	Next
DI1 SIGNAL OPERATION DI2 SIGNAL	► DI4 SIGNAL OPERATION DELAY TIME 00.00 M.S	
OPERATION ERR. RUN	OPERATION RUN	Ш
OPERATION ERR.STOP	OPERATION ERR.STOP	

	Error stop	: It displays DI error screen in case of DI error
U		creation and stops operation.
0	Error operation	: It displays DI error screen in case of DI error
2		creation and maintains the current operation state.
0	Time stop	: It displays DI error screen in case of DI error creation
9		and stops operation after the set delay time.
	Operation	: It displays DI error screen in case of DI error creation
(4)		and maintains the current operation state.

		N DLA SLOW	
DIT STONAL		DI4 STONAL	
OPERATION	ERR.STOP	OPERATION TM. STOP	
	ERR.STOP	TM.STOP E 00.00 M.	s 📄
DI2 SIGNAL	ERR.RUN	RUN	
OPERATION	ERR. BUN		
	,		
DI3 SIGNAL		▶ DI6 SIGNAL	
OPERATION	ERR.STOP	OPERATION ERR. STOP	

[Fig. 11-5] DI function and operation setting screen 3 #2

#### References

- It displays the operation state and Y/N for display in case of each DI error creation
- The error signal relay is not operated in case of each DI error creation when it is set in "Operation" and DI signal relay output is operated.
- The state display lamp and error signal are created in [Operation screen 2].

Setup	DI	CONFIGURATION	Next
DI7 SIGNA	ERR.STOP	DI 10 SIGNAL OPERATION ERR.STOP	
DIB SIGNA	ERR.STOP	► DI11 SIGNAL OPERATION ERR.STOP	
DI9 SIGNA	L ERR.STOP	DI12 SIGNAL	

[Fig. 11-6] DI function and operation setting screen 3 #3

Setup	DI	CONFIGURATION	Next
▶ DI13 SIGNAL OPERATION	ERR. STOP	DI16 SIGNAL OPERATION ERR.STOP	
DI14 SIGNAL	ERR.STOP		Ш
DI15 SIGNAL	ERR.STOP		

[Fig. 11-7] DI function and operation setting screen 3 #4

Parameter	Setting range	Unit	Initial data
Operation after sensing DI #n signal	Error stop, Time stop, Error operation, Operation	ABS	Error stop
DI #n signal delay time	0.00 $\sim$ 99.59(MIN.SEC)	ABS	00.00

% #n = 1 ∼ 16
#### 11-2. DI error name (1) DI error name setting

- The setting is available when the display method is "Letter".
- It is a screen to input the DI error name.
- The DI error name can be put in 24 letters in maximum.

Setup	DI ERROR NAME SET	Next
DI ERROR NA	ME	
DII NAME	THE DII ERROR OCCURRED	
DI2 NAME	THE DI2 ERROR OCCURRED	
DI3 NAME	THE DI3 ERROR OCCURRED	
DI4 NAME	THE DI4 ERROR OCCURRED	
DIS NAME	THE DIS ERROR OCCURRED	
DIG NAME	THE DIG ERROR OCCURRED	
DI7 NAME	THE DI7 ERROR OCCURRED	
DI8 NAME	THE D18 ERROR OCCURRED	
DI9 NAME	THE DIS ERROR OCCURRED	

[Fig. 11-8] DI function and operation setting screen 4 #1

Setup DI ERROR NAME SET								Next	
► DI E	DI ERROR NAME								
DI1 N	ERROR NA	AME 7 NUMER							
Α	в	С	D	E	F	G	н	I	J
к	L	м	N	0	Р	Q	R	s	т
U	V	w	x	Υ	z	(	)	#	-
1	2	3	4	5	6	+	CLR	þ	ESC
7	8	9	0	·	-	:	SP	EN	

[Fig. 11–9] DI function and operation setting screen 4 #2

Parameter	Setting range	Unit	Initial data
DI #n name	0~9, A~Z, Special letters (24 letters in maximum)	ABS	THE DI#n ERROR OCCURRED

\* #n = 1  $\sim$  16

#### (2) DI error creation photo setting

- The setting is available when the display method is "Photo".
- The uploaded photo file (BMP) into the internal memory is displayed in DI error and basic photo is displayed when it is not uploaded.
- The photo can be uploaded when there is a SD card option.

[Fig, 11–10] DI function and Operation setting screen 5 #1					
Setup	DI EF	ROR PICTURES	S SET	Next	
1 INTERNAL M	EMORY	🕗 SD CARD MEM	10RY		
DI1.BMP	DI9.BMP	♥ DI1.BMP	✔ DI9.BMP		
D12.BMP	DI 10.BMP	✓ DI2.BMP	💽 DI 10. BMP		
DI3.BMP	DI11.BMP	✓ DI3.BMP	✓ DI11.BMP		
DI4.BMP	DI 12.BMP	< 🗹 DI4.BMP	💽 DI 12.BMP		
DI5.BMP	DI13.BMP	✓ DI5.BMP	🕑 DI 13.BMP		
DI6.BMP	DI14.BMP	✓ DI6.BMP	🕑 DI 14. BMP		
DI7.BMP	DI15.BMP	🕑 DI7.BMP	🕑 DI 15.BMP		
DI8.BMP	DI16.BMP	✓ DI8.BMP	🕑 DI16.BMP		
	AL MEMORY: 63.2M	1.8GB		<b>O</b> Upload	

	The photo file corresponding of its name to DI out of the saved
1	photo files (BMP) into the memory is displayed and it is inactive
	( 🔲 ) when there is not corresponding file.
	The photo file corresponding of its name to DI out of the saved
2	photo files (BMP) into the SD card is displayed.
	ullet The file selected with ( 📝 ) is uploaded into the internal memory.
3	The photo files (BMP) saved into SD card is uploaded to internal memory.
	It displays the capacity of current SD card.
4)	• It is displayed when the SD card is inserted.

5	References

References

screen during upload.

When the upload is completed, the message, "The upload is completed," is displayed.

▶ In case of file management for SD card, it recognizes when the folder

name shall be BMP, and file name shall be D\*.BMP. The message, "It is uploaded now," is displayed at the bottom of

The photo files( ) are activated for selection at the internal memory when the upload is completed.

Setup	DI ERF	ROR PICTURES	S SET	Next
▶ INTERNAL ME	MORY	▶ SD CARD MEM	ORY	
DI1.BMP	DI9.BMP	💽 DI1.BMP	♥ DI9.BMP	
DI2.BMP	DI 10.BMP	💽 DI2.BMP	💽 DI 10.BMP	
DI3.BMP	DI11.BMP	💽 DI3.BMP	♥ DI11.BMP	
DI4.BMP	DI12.BMP	🖊 💽 DI4.BMP	💽 DI 12.BMP	
DI5.BMP	DI 13.BMP	💽 DI5.BMP	💽 DI 13.BMP	
DI6.BMP	DI 14.BMP	♥ DI6.BMP	🕑 DI14.BMP	
DI7.BMP	DI 15.BMP	💽 DI7.BMP	VI 15.BMP	
DIR.BMP	DI 16.BMP	✓ DI8.BMP	V DI 16. BMP	

#### [Fig. 11–11] DI function and operation setting screen 5 #2

Setup	DI EF	ROF	R PICTURES	S SET	Next
▶ INTERNAL	MEMORY		▶ SD CARD MEM	10RY	
DI1.BMF	DI9.BMP		🕑 DI1.BMP	♥ DI9.BMP	
D12.BMF	DI 10.BMP		♥ DI2.BMP	VI 10.8MP	
DI3.BMF	DI11.BMP		♥ DI3.BMP	♥ DI11.BMP	
DI4.BMF	DI 12.BMP	4	🕑 DI4.BMP	♥ DI12.BMP	
DI5.BMF	DI 13.BMP		🕑 DI5.BMP	♥ DI13.BMP	
DI6.BMF	DI 14.BMP		🕑 DI6.BMP	♥ DI14.BMP	
DI7.BMF	DI 15.BMP		🕑 DI7.BMP	♥ DI15.BMP	
DI8.BMF	DI 16.BMP		🕑 DI8.BMP	♥ DI16.BMP	
A	LL PICTURES BECAM	e upl	_OAD		Upload

[Fig. 11-12] DI function and operation setting screen 5 #3

Setup	DI EF	ROF	R PICTURES	3 SET	Next
► INTERNAL MEN	10RY		▶ SD CARD MEM	ORY	
🕑 DI1.BMP	♥ DI9.BMP		🕑 DI1.BMP	✓ DI9.BMP	
♥ D12.BMP	VI 10.BMP		♥ DI2.BMP	♥ DI 10.BMP	
♥ DI3.BMP	♥ DI11.BMP		♥ DI3.BMP	♥ DI11.BMP	
♥ DI4.BMP	♥ DI12.BMP	4	🕑 DI4.BMP	♥ DI12.BMP	
♥ DI5.BMP	VI13.BMP		♥ DI5.BMP	♥ DI13.BMP	
♥ DI6.BMP	VI14.BMP		🕑 DI6.BMP	✔ DI14.BMP	
♥ DI7.BMP	VI 15.BMP		🕑 DI7.BMP	✓ DI 15.BMP	
♥ DI8.BMP	VI16.BMP		🕑 DI8.BMP	♥ DI16.BMP	
USE/TOTAL MEMORY: 63.2MB / 1.8GB Upload					

[Fig. 11-13] DI function and operation setting screen 5 #4

#### E References

- The basic photo inside the memory is displayed when the error is made from the unselected DI.

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#### 11-3. DI error creation screen

- It is a screen in case of DI error creation,
- It is converted to the operation screen after escaping from the DI error screen when Exit is touched by user.

THE DIIL EBBOR OCCURRED.

• The same DI error creation is neglected for 1 minute when the screen is changed by pressing with button after DI creation.

Ex) When it is exit with 'Revert'' in creation of D11, neglect it for 1 minute in spite of D11 creation. It displays DI error screen when D11 is created after 1 minute.

- Here, the neglecting means the DI error screen.
- Buz.off button is to block the alarming sound when DI error is occurred.
- DI error no creation ("OFF" state)
  THE DII ERROR OCCURRED
- DI error creation ("ON"state)
- Release after DI error creation ("ON" state after "OFF") / THE DII ERROR OCCURRED



[Fig. 11-14] The screen with letter for DI error display method



<sup>Part</sup>**12** 

# System initial setting

12-1	Basic screen	n display setting	• • • • • • • • • • • • • • • • • • • •	•••••114
12-2	State display	lamp setting ····		

# System initial setting flow chart



Setup	INITIAL DISPLAY					
▶ LANGUAGE SET		▶ USER K	EY			
LANGLIAGE ENG	LISH 🔽	USE	۲	User-Key		
SYSTEM PASSWORD			0	Lamp.On		
PASSWORD	***		0	Buz.Off		
			0	RELAY.ON		
▶ INIT INFORMATION						
INFORMATION1	SAMHO	NTECH CO.,LT	D.			
INFORMATION2	TEL :	82-32-326-91	20			
INFORMATIONS	HTTP:	//WHH.SAMHOM	ITECH	.00M	Initialize	

[Fig. 12–1] System initial setting screen 1

	Setup	STATUS DISPL	Next	
	► LAMP SELECT(24)			
	IS1	IS2	✓ IS3	
	✓ IS4	IS5	IS6	
2	✓ IS7	ISB	IS9	
<b>~</b>	□ <b>IS10</b>	TS1	TS2	
	TS3	TS4	AL1	
	AL2	AL 3	AL4	
	AL5	AL6	✓ AL7	
				1

[Fig. 12–4] System initial setting screen 2 #1





#### 12-1. Basic screen display setting

[Fig. 12–1] System initial settin	ng screen 1		
Setup	P INITIAL DISPLAY		
1 LANGUAGE SET	4 USER KEY		
LANGUAGE ENGLISH			
2 SYSTEM PASSWORD	C Lamp.On		
PASSWORD ****	O Buz.Off		
	C RELAY. ON		
S INIT INFORMATION		]	
INFORMATION1 SAMW	ONTECH CO.,LTD.		
INFORMATION2 TEL:	82-32-326-9120		
INFORMATION3 HTTP	://WWW.SAMWONTECH.COM	Initialize	

1	Setting the language
0	Setting the password used in system screen entering
2	• The password was set in "0" when it is delivered from the factory.
	Display the wording on the initial screen with electric power ON
3	Setting 1, 2, 3 wording for information is available and maximum
	24 characteristics can be input
	Set to the usage of user button using the button in stationary $\hfill \square$ , $\hfill \blacksquare$
4	and program operation screen.
	Possible to select user button type and edition
5	Changing every parameter into the factor initial state
6	Move from current user screen to the previous user screen.

Para	Parameter Setting range		Unit	Initial data
Screen display language		Eng/Kor/Chn/Jpn	ABS	English
System pa	assword setting	0~9999	ABS	0
Туре	of display	[Unuse), ♥ (Use) User button, Lamp lighting, Buzzor block, edition: 0 ~ 9, A ~ Z, Maximum 8 characters	ABS	User button
1-11-1	Information display 1	$0\sim$ 9, A $\sim$ Z, Maximum 24 characters	ABS	SAMWONTECH CO., LTD.
initial screen	Information display 2	$0\sim$ 9, A $\sim$ Z, Maximum 24 characters	ABS	TEL: 82-32-326-9120
	Information display 3 $0 \sim 9$ , A $\sim$ Z, Maximum 24 characters		ABS	HTTP://WWW.SAMWONTECH.COM

Main	PROG STOP: EXPERIMENT OF PATTERN 1 Next
TEMPERA PTN NO :	<b>19.95</b> °C
HUMIDITY SEG NO :	<b>79.9</b> %
14.02.26 03.48 PM	User-Key Run

[Fig. 12–2] Program operation user button relay setting screen #1



[Fig. 12–3] Stationary operation user button relay setting screen # 2

#### References

- User button relay setting
- Set to the usage of button from [12, system initial setting]
- When set to use the user button, possible to set and use the user wanted relay from [10, DO relay output], Possible to use for sationary and program still screen and operation screen #3

#### 12-2. State display lamp setting

- It is a screen to set the type of lamps to be display in the stationary and program operation screen #2.
- Maximum 24 lamps can be selected.





#### References

> Possible to change the lamp name and type from operation screen.

Parameter	Setting range	Unit	Initial data
Lamp name	$0\sim9$ , A $\sim$ Z, Special letters (5 letters in maximum)	ABS	_

Setup		STATUS DISPLAY LAMP					Next		
► LAMP	SELECT(	ECT(24)							
LAMP	NAME(19 LPHABET	S1) 7 NUMER							
A	в	С	D	E	F	G	н	I	J
к	L	м	N	0	Р	Q	R	s	т
U	V	w	x	Υ	z	(	)	#	-
1	2	3	4	5	6	+	CLR	ESC	
7	8	9	0	•	-	:	SP	ENT	
_									

[Fig. 12-6] setting screen for lamp name

#### References

- ▶ It is a screen to input the Lamp name.
- > The Lamp name can be put in 24 letters in maximum.

Main [PROG RUN] EXPERIM	IENT OF	PATTER	IN 1	Next
	A HU	MIDITY		%
19.96		7	<b>'9</b>	.9
SP: 20.21 MV: 4.8%	SP :	80.0	MV :	10.6%
PT NO./SEG NO.: 001/01	IS1	IS2	153	IS4
PATTERN REPEAT: 000/001	SOL.1	SOL.2	SOL.3	SOL.4
SEGMENT REPEAT: 00/00	FAN	HEAT	T.OVR	H.OVR
RUNNING PID NUMBER: 3	ALM1	ALM2	DOOR	LAMP
SEG TIME: 000H00M28S/001H00M00S	DAMP	ERROR	T.RUN	H.RUN
TOTAL PROCESS TIME: 00000H00M2PS	1.REF	2.REF	DRAIN	L0G.1
14.02.26 03.48 PM Hold Step	Temp-A	THum	ni-AT	Stop

[Fig. 12-7] Lamp setting screen for program operation status

## 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 = PT\_1

▶ RANGE = -90.00°C(RL) ~ 200.00°C(RH)

	Range	Center point
EU(0 $\sim$ 100%)	$-90.00 \sim 200.00^\circ C$	55.00°C
EU(-100 $\sim$ 100%)	$-380.00 \sim 200.00^\circ \text{C}$	−90.00°C
EUS(0 $\sim$ 100%)	0~290.00°C	145.00°C
EUS(-100 $\sim$ 100%)	- 290.00 ~ 290.00°C	0.00°C

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

MEMO	

MEMO

## 3 Queries related with after sales service for TEMI1000

Please inform the TEMI1000 model name, failure condition and contact point for queries of after sales service.

T : 032-326-9120 F : 032-326-9119



### Customer contact for TEMI1000

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

Internet www.samwontech.com

E mail

webmaster@samwontech.com sales@samwontech.com



#### SAMWONTECH CO.,LTD.

(TECHNO-PARK,YAKDAE-DONG) 202-703, 388 SONGNAEDAERO, WONMI-GU, BUCHEON-CITY, KYUNGGI-DO, KOREA T +82-32-326-9120 F +82-32-326-9119 E webmaster@samwontech.com/sales@samwontech.com



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