

Temperature and Humidity Controller

MANUAL







MA0801E080125

## Notice

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# 1 Before starting

Thank you for the purchase of HANYOUNG Temperature and Humidity Controller (Model# TH500).

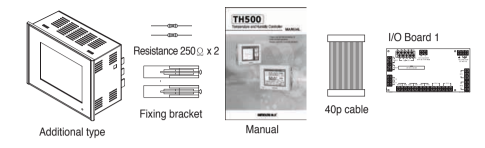
This manual contains the function of product, install method, caution information and the way of using this controller. So please read this manual before using it. And also please make this manual to be delivered to the final user and to be placed where can be found and seen easily

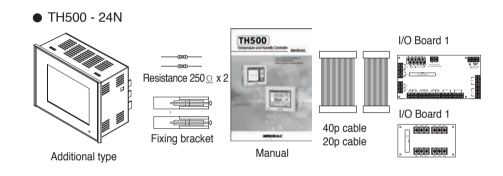
(Contents of this user manual can be edited without prior notice for improvement and modification of the product.)

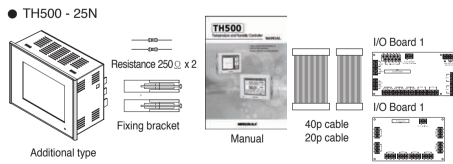
After purchasing our product, please check if it is correct item you want. Also

#### 1.1.2 TH500 additional type (with I/O Board)

TH500 - 21N







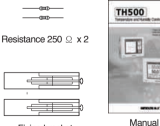
#### If it is a different controller which you want or you find omission parts, please contact our sales office.

1.1 Checking products

#### 1.1.1 TH500 Standard type (TH500-1NN)

please check breakage on exterior and omission parts.





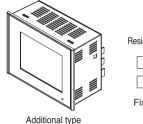
Fixing bracket

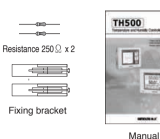


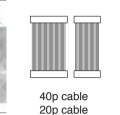


#### 1.1.3 TH500 Sale separately

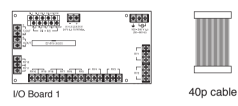
• TH500 - 2NN ( \* Attention) is a additional type



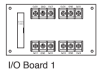




TH500 - N1N



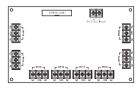
#### TH500 - N2N





40p cable

TH500 - N3N



I/O Board 3



## 1.2 Safety information

### 1.2.1 Safety notice

- For safety and security of the system that is connected to the product, please read and follow this manual carefully.
- We are not responsible for any damages and safety problems due to disregards of the manual or lack of care of the product.
- Please install any extra safety circuitry or other safety materials outside the product for safety of the program that is connected to the product.
- Do not disassemble, repair or reconstruct the product. It can cause electric shock, fire. and errors.
- Do not give impact to products. It can cause of damage or malfunction.

#### 1.2.2 Quality guarantee

- Unless it is included company's conditions for warrantee, we are not responsible for any warranties or guarantees.

- We are not responsible for any damages and indirect loss of the use or third person due to unpredicted natural disasters.

#### 1.2.3 Quality guarantee conditions of product

- The warranty for this product is valid for 1 year from purchase, and we will fix any breakdowns and faults from proper uses as it is mentioned in this manual for free.

- After the warranty period, repair will be charged according to our standard policies.

- Under following conditions, repair will be charged even during warranty period.

- Breakdowns due to user's misuses
- Breakdowns due to natural disasters
- Breakdowns due to moving the product after installation.
- Breakdowns due to modification of the product
- Breakdowns due to power troubles
- Please call our customer service for A/S due to breakdowns.

# 2. Installation Instruction

This is information for installation place and method of TH500 temperature and humidity program controller. So please ready it before installation.

### 2.1 Installation place and caution notice

#### 2.1.1 Installation place

To avoid electric shock, please use it after installation to panel. Please avoid installing the product for following places where

People can touch terminal unconsciously

Directly exposed to the mechanical vibration or impact.

Exposed to the corrosive gas or combustible gas.

It is exposed to mechanical shock or vibration

Danger of corrosion or combustion of gas exist

Temperature changes too frequently

Temperature is either too high or too low

It is exposed to direct rays

It is exposed to electromagnetic waves too much

Humid place

It has many combustible objects

It has dusts and salinity

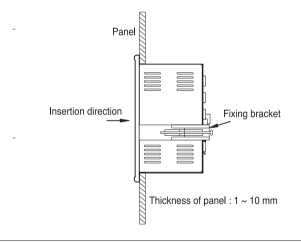
#### 2.1.2 Caution

- The case of this controller is chrome-zinc plating and Bezel is made by ABS/PC anti-combustion material but please do not install it to the inflammable place. Especially please do not put it on the inflammable products.
- Please keep it away from the machine or wires that can be cause of noise. Especially, please have enough warn-up when you operate it under 10 t temperature.
- Please install it on horizontally
- When you wire it, please cut out all of electric power.
- This controller is operating in 100 V  $\sim$  240 V a.c, 50  $\sim$  60 Hz without additional change. If you use other voltage, it may case of fire and electric shock.
- Do not operate controller with wet hand, it may cause of electric shock.

- Please follow Safety Information to prevent any fire, electric shock and any damage.
- Please follow this manual for install and operation of this controller.
- When you put to earth, please refer to install method. But do not it earth to gas pipes, phone lines and lightning rods.
- Please do not turn on power until you install all of parts
- Please do not block ventilating windows. It may cause of break down.
- The grade of over voltage is Catalogue  ${\rm I\hspace{-1.5pt}I}$  and using environment is Degree  ${\rm I\hspace{-1.5pt}I}$

## 2.2 Installation method

- (1) Please use 1mm~10mm thickness of a steel sheet for panel.
- (2) Please push TH500 in front of panel.
- (3) Please fixate TH500 by fixing bracket.
- (4) When you fixate TH500 to panel by fixing bracket, please do not tighten it too much. It may cause of break a panel or fixing bracket.



- To prevent electric shock, please check whether power has turned off or not.
- Before turn on power, please use more than third class grounding.
- When electricity transmits, it may cause electric shock so please do not touch terminal.
  - Please wire it after turn off main power
  - Please use around 2A fuse to main electronic power line.

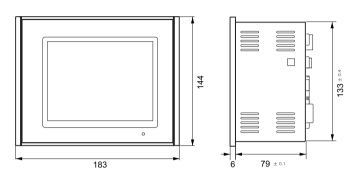
## 2.3 Suffix Code

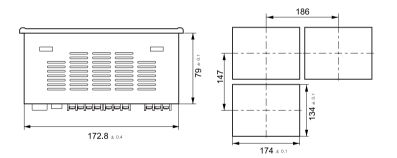
Code #	Suffix	Coc	le	Description
TH500				Temperature-Humidity Program Controller
	N			NONE
				STANDARD TYPE
				SENSOR INPUT: TEMPERATURE (Pt 100 § / 0-5 V d.c)
				HUMIDITY (Pt 100 § / 0-5 V d.c)
				DIGITAL INPUT (D.I): 8 POINT
				CONTROL OUTPUT: TEMPERATURE (SCR/SSR 1 POINT)
				HUMIDITY (SCR/SSR 1 POINT)
	1			RETRANSMISSION: TEMPERATURE (4-20 mA d.c 1 POINT)
TYPE				HUMIDITY (4-40 mA d.c 1 POINT)
	-			CONTACT OUTPUT: RELAY (1a1b) 4 POINTS
				RELAY (1a) 8 POINTS
				TRANSISTOR OUTPOUT: OPEN COLLERTOR 8 POINTS
				COMMUNICATION: RS232C, RS485, USB
				ADDITIONAL TYPE
				SENSOR INPUT: TEMPERATURE ((Pt100 § / 0-5 V d.c)
	2			HUMIDITY (Pt100 § / 0-5 V d.c)
	2			RETRANSMISSION: TEMPERATURE (4-20 mA d.c 1 POINT)
				HUMIDITY (4-40 mA d.c 1 POINT)
				COMMUNICATION: RS232C, RS485, USB
Ν				NONE
				I/O BOARD 1
		1		SMPS (24V d.c, 18W) + D.I 8 POINT + RELAY (1a1b:4+1a:8) 12 POINTS
		2		I/O BOARD 2 O.C 8 POINT
				I/O BOARD 3 RELAY (1a1b) 8 POINTS
OPTION		3		I/O BOARD 1 + I/O BOARD 2
or non				SMPS (24V d.c, 18W) + D.I 8 POINTS + RELAY (1a1b:4+1a:8) 12 POINTS
		4		12 POINTS + O.C 8 POINTS
				I/O BOARD 1 + I/O BOARD 3
				SMPS (24V d.c, 18W) + D.I 8 POINTS + RELAY (1a1b:4+1a:8) 12 POINTS
		5		12 POINTS + RELAY (1a1b) 8 POINTS
COMMUNICAT			Ν	NONE
COMMONICAT			1	ETHERNET (PREPARING)

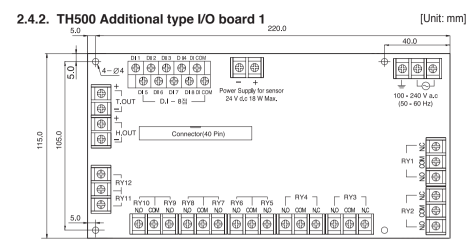
\* There is No option for the STANDARD TYPE

- 2.4 Dimensions/ Panel cutout and Terminal arrangement
- 2.4.1. TH500 Standard type / Additional type

[Unit: mm]







0.C8 GND 0.C7

 $\oplus$  $\oplus$ 

 $\oplus$ 

0.C1 GND 0.C2

⊕

⊕

 $\oplus$ 

0.C6 GND 0.C5

 $\oplus$ 

0.C3 GND 0.C4

⊕

 $\oplus$ 

€

 $\bigcirc$   $\bigcirc$ 

-⊕-

55.0 65.0

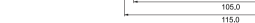
#### 2.4.3. TH500 Additional type I/O board 2

€ 4\_4-ø4

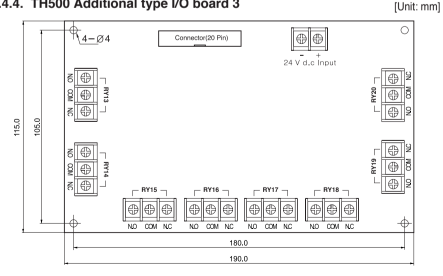
S

ctor(20 Pin)



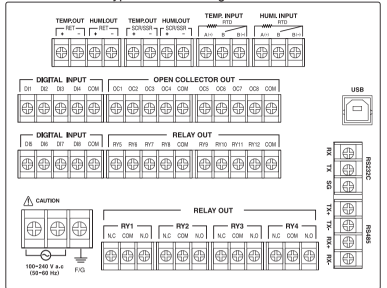


#### 2.4.4. TH500 Additional type I/O board 3

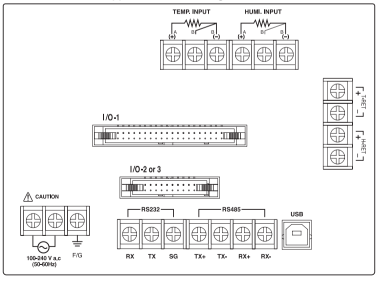


#### 2.4.5 TH500 Standard type terminal arrangement

#### • TH500 Standard type terminal arrangement



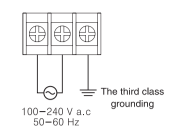
#### • TH500 Additional type terminal arrangement



## 2.5 Connection method

#### 2.5.1. Power

 Grounding needs more than 2mm<sup>2</sup> wire and at least the third class grounding connection (Grounding resistance below 100 §)



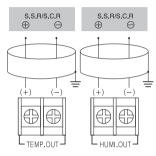
#### 2.5.2. Sensor Input

 Please use input wire with shield. And the shield needs to have 1 point grounding.
 Please leave a space for Sensor line against power line or grounding line.

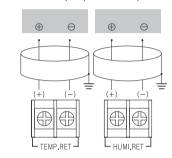
## 2.5.3. Temperature *f*<sup>th</sup>Humidity control output and retransmission arrangement.

Caution
 Please pay attention when you connect it in polarity of output.
 Please use shield line for output line. And shield needs 1 point ground.

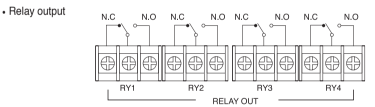
## Temperature-Humidity controller output



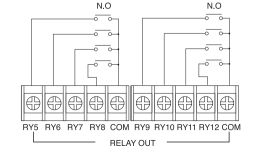
Temperature-Humidity retransmission output (4-20mA d.c)



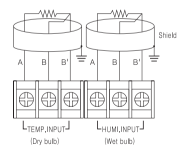
#### • External output arrangement



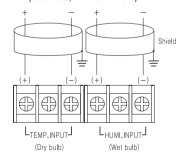
Relay output



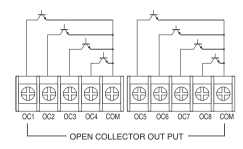
#### RTD (Resistance Temperature Detector) input (Pt 100 § )



Direct/Voltage input (0-5V d.c, 4 - 20 mA d.c)

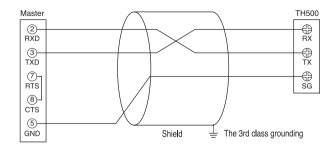


% If you use voltage input, please contact 250 § 0.1% resistance to the input terminal. Open collector output
 TH500 separate body has 2 I/O BOARD



#### **Retransmission arrangement**

• RS232C arrangement (Base on connector 9 pins)

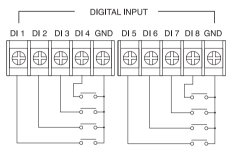


#### • Contact input & Digital input (D.I)

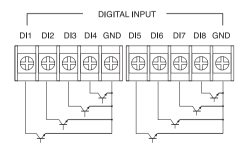
Please use non-voltage contact as like a Relay.

When you use open collector, the voltage of both of ends should be below 2V and the leakage voltage should be below 100 in ON contact.

• In case of contact input (DI: 1 ~ 8)

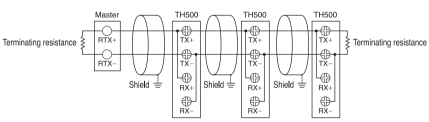


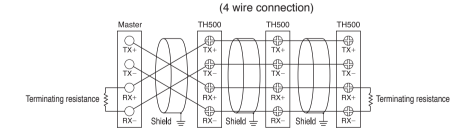
#### • In case of transistor input (DI: 1 ~ 8)



#### • RS422/RS485 arrangement

TH500 can contact to maximum 32 machines. Please contact Terminating Resistance (100  $\sim$  200  $_S$   $\,$  1/4 W) to the both of ends of retransmission lines.





(2 wire connection)

# 3. Setting and operating

## 3.1. Initial screen

When the TH500 power is on, the screen for logo indication (Fig.1) and screen for system check (Fig.2) will be appear in order of precedence. (Users can change the screen for logo indication and system check.)





(Fig.1) Logo screen

## 3.2. Basic Input Method

Table 1) Button & Input Box

	Name	Function
BUTTON	Select button	Users can select this button on their demand. If you press this button, its color will turn into another. By releasing it back, you can select this button operation.
	Active input box (Input available)	Users can enter various set values into this box as they wish. When you press the box, a certain range of numbers or the text input box (Fig.4 to Fig.7) will appear depending on situations. Then, you have only to press the set value.
	Inactive input box (Input unavailable)	This box is inactive under current conditions or situations. However, if you put it under certain conditions or situations, it will turn into the active input box as shown above.

#### 3.2.1. Screen for button input

The Fig. 3 is the basic number input box. You can enter integral numbers or real numbers (Decimal point) there. The title of an entered number and its upper and lower limits will be indicated on the left top of the box. The current input value will be indicated at the indication box over the figure board. The entered number will be entered completely only if you enter the ENT key. You can cancel the entered content by pressing the ESC key.



(Fig.3) is the basic number input box

PROGRAM

PROGRAM

IAME SETUP

#### 3.2.2. Number / Korean / English / Sign Input

Fig. 4 to 7 shows the screen for entering the Number/Korean/English/Sign. This multi-input screen enables you to enter the Number/Korean/English/Sign text respectively by pressing the Hange key in turn. Its shift order is: Number Input Mode: I Korean Input Mode: I English Input Mode: I Sign Input

i

- CLR : Delete all the current texts entered.
- : Delete one letter ahead of the current cursor.
- ENT : Save the text indicated up to the current cursor into the internal memory.

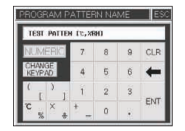
After typing the text based on the combination of keys and functions, you can save all the texts completely by pressing the ENT key. As they save completely, you will be also escaped from the multi input screen. If you are to cancel the text, you can press the ESC key on the right top side. By doing so, you can delete all the current text while escaping the input box.

User can input program pattern name as followings

PATTERN NUMBER

#### 3.2.3. Number Input Mode

The screen for number input is shown in the Fig.4. If you press the number 0 to 9 and . keys once, they will be indicated on the cursor position. Whenever you press the ((,)), (,), (,,) and + keys on the



left side of the keyboard, they will be indicated in turn. When you press such duplicate keys, the cursor will not move at all while waiting for continuous entry. At that time, if a certain

(Fig. 4) The screen for number input

period of time (approx. 1 second) passes, the cursor will move automatically to the next position disabling you from continuous entry.

Ex) If you want to indicate 1. (The \_ on the bottom indicates a flickering cursor.) fUOperation:1

fuResult:1\_

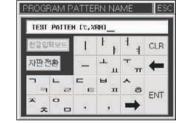
Ex) If you want to indicate 123.45. (The  $\_$  on the bottom indicates a flickering

cursor.)

fuOperation:1+2+3+.+4+5 fuResult: 123.45\_

Ex) If you want to indicate [.

#### 3.2.4 Korean Input Mode



(Fig. 5) The screen for Korean input

Or you can also use such key when entering the blank. The Korean alphabet consists of three elements such as an initial consonant, a medial vowel and a final consonant. This input mode is classified into consonants and vowels, so the consonants are not divided into an initial and final one. Therefore, you have only to enter an appropriate consonant regardless of its initial or final position. The medial vowel consists of vowels only, so you have only to press an appropriate vowel.

Ex) If you want to indicate i - iifU O peration: -i -» + ¢i fU Result: <i (The on the bottom indicates a flickering cursor.) Ex) If you want to indicate i <->i+ fU Result: /> (The on the bottom indicates a flickering cursor.) Ex) If you want to indicate i -¢i+ fu o peration: (-i - ) + (-i - ) + (-i - ) + (+i - )fU Result: <\$ (The on the bottom indicates a flickering cursor.) Ex) If you want to indicate i iifu o peration: -i - i + -i + -i + -ifU Result: i (The on the bottom indicates a flickering cursor.) Ex) If you want to indicate i i-fU Result: (The on the bottom indicates a flickering cursor.) Ex) If you want to indicate i ¢i-fU Result: ¢ (The on the bottom indicates a flickering cursor.) Ex) If you want to indicate i '¿‡%' i-- - + - + ¢i fU Result: '¿‡%' (The on the bottom indicates a flickering cursor.) Ex) If you want to indicate i • · · · · · · · fU 0 peration: -§ -... + -: - + - + + ----+ ----+ ----+ ----+ ----+ ----+ ---+ + -----++ -i -» + - - + - i -» + ¢i fU Result:  $\cdot \circ_{n,\overline{n}}$  (The on the bottom indicates a flickering cursor.)

#### 3.2.5. English Input Mode

The screen for English input is shown on the Fig. 6. All the keys except the \_\_and \_, keys consist of duplicate keys. Its basic use is the same as that of the Korean input mode.



(Fig. 6) The screen for English input

Ex) If you want to indicate: Bi-

fuOperation: +

fuResult: B (The on the bottom indicates a flickering cursor.)

Ex) If you want to indicate: OPER :-

fuOperation: +	/aif for one second +	° <sub>P</sub> + ° <sub>P</sub> +	+ E + +	° " +	Q (A)
fuResult: OPER (T	e on the bottom inc	dicates a flicke	erina cu	rsor.)	

#### 3.2.6. Sign Input Mode

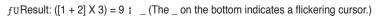
The screen for sign input is shown on the Fig. 7. All the keys except the key consist of duplicate keys. Its basic use is the same as that of the English input mode.

TEST PATTE	H IC, X	RHJ_		
SYMBOL	~ &	@ ₩	۰.	CLR
CHANGE KEYPAD	ж	1 2	÷	-
( )	14	1,	•	-
ъ х 76 ж	+	- 22	-	ENT

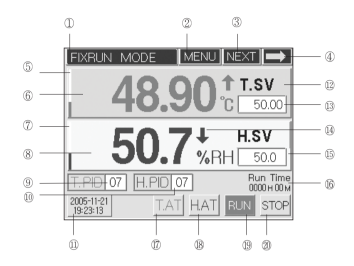
Ex) If you want to indicate: & :-

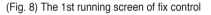
(Fig. 7) The screen for sign input

 $f \cup Operation: \square + \square$   $f \cup Result: \& (The _ on the bottom indicates a flickering cursor.)$ Ex) If you want to indicater ([1+2] X 3) = 9 i.  $f \cup Operation: [[] + Wait for one second + [[] + [[] + [I] +$ 



## 3.3. The name of each part on the operating screen

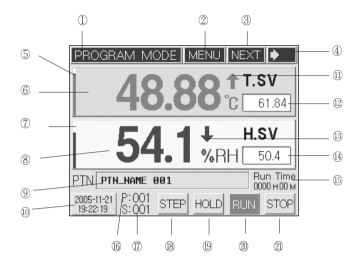




- 1. Current operation status
- 2. Menu button
- 3. Operation screen 2 shift button
- 4. Run/Stop indication
- 5. Control output BAR for current temperature (MV)
- 6. Current temperature PV
- Control output BAR for current humidity (MV)
- 8. Current humidity PV
- 9. Temperature PID Zone No. input box
- 10. Humidity PID Zone No. input box

i 17, 18 are displayed only in operation.

- 11. Current date/time
- 12. Temperature PV Up/Down indication
- 13. Temperature SV input box
- 14. Humidity PV Up/ Down indication
- 15. Humidity SV input box
- 16. Running time indication
- 17. Temperature A/T button
- 18. Humidity A/T button
- 19. Start button for Fix control
- 20. Stop button for Fix control



(Fig. 9) The 1st running screen of program control

11. Temperature SV Up/Down

12. Start pattern No. input box

14. Start segment No. input box

16. Current operating pattern No.

17. Current operating segment No.

20. Program operation Start button

21. Program operation End button

15. Running time indication

18. Program STEP button

19. Program HOLD button

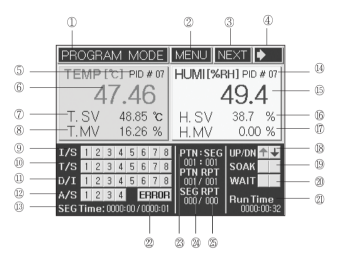
13. Humidity SV Up/Down indication

indication

- 1. Current operation status
- 2. Menu button
- 3. Operation screen 2 shift button
- 4. Running/Stop indication
- 5. Control output BAR for current temperature (MV)
- 6. Current temperature PV
- Control output BAR for current humidity (MV)
- 8. Current humidity PV
- 9. Operation pattern name
- 10. Current date/time
- i 16~19 are displayed only in operation
- The operation screen 1 (Fig. 8, Fig. 9) is the basic screen where you can enter either temperature & humidity setting value (SV) or start pattern/loop No. in the Fix/Program mode. After entering your desired setting value, you can press the **RUN** button to start control.

Attention

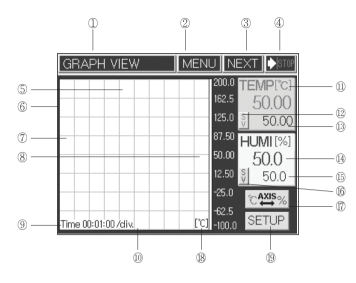
After pressing the RUN button, you are unable to press various setting buttons like MENU or input boxes, because they may have a serious effect on system control operations.



(Fig.10) The 2nd running screen of program control

- 1. Current operation status
- 2. Menu button
- 3. Operation screen 3 shift button 1
- 4. Running/Stop indication
- 5. Temperature PID ZONE No.
- 6. Current temperature PV
- 7. Current temperature SV
- 8. MV
- 9. I/S signal status indication
- 10. T/S signal status indication
- 11. D/I signal status indication
- 12. A/S signal status indication
- 13. SEG. running time indication
- 14. Humidity PID ZONE No.
- 15. Current humidity PV
- 16. Current humidity SV

- 17. Current humidity MV
- 18. Temperature/humidity Up/Down
  - section indication
- 19. Temperature/humidity holding section indication
- 20. Temperature/humidity waiting indication
- 21. Running time indication
- 22. Buttons for system error indication
- 23. Current operation pattern/ segment indication (pattern No./segment No.)
- 24. Current pattern repeat No. indication (Current repeat No./Entire repeat count)
- Current operation section / repeat info.
   Indication Current section repeat No.
   / Section repeat count



(Fig.11) Screen for graph view

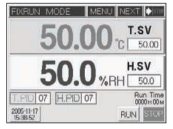
- 1. Current operation status
- 2. Menu button
- 3. Operation screen 1 shift button
- 4. Running/Stop indication
- 5. Upside screen of Y axis
- 6. Temperature & humidity SV, PV indication
- 7. Div time increase of X axis
- 8. Div time decrease of X axis
- 9. X axis time / Div
- 10. Low part screen of Y axis

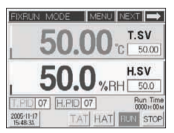
- 11. Current temperature PV indication
- 12. Current temperature MV/SV indicator
  - shift button
- 13. Current temperature MV or SV indication
- 14. Current humidity PV indication
- 15. Current humidity MV or SV indication
- 16. Current humidity MV/SV indicator shift button
- 17. Y axis temperature & humidity unit shift button
- 18. Y axis unit indication
- 19. Graph/Save setting button

3.4. Running of Fix-control

Fix-control is running a temperature and humidity by fixed set value (SV).

#### 3.4.1. Running selection of Fix-control 1.





(Fig.12) The 1st running screen of Fix control (Stop screen)

(Fig.13) The 1st running screen of Fix control (Run screen)

Start running : You can start the fixed running just by entering a temperature & humidity setting value (SV) and pressing the RUN button in the 1st running screen of Fix control(Fig. 12). In this case, the arrow indicator will move to indicate its running status, while the indicator on the right bottom will be changed into the RUN button with its red color.

Stop running : Press the STOP button if you want to stop running. Fix-control or Program control (Fig.12) can be selected from Main Menu, if you press the Meter button in the 1st running screen of Fix control. In the Main Menu, press the Fixed button and select Running mode. Fix control will be selected by press the Fixed button. Press the Fixed button to set an each setting item of the 2nd function set up screen.

Whenever you change the setting value (SV) during its running, the PID ZONE numbers for controlling will change automatically. If you want to use a particular PID ZONE number, you should enter a ZONE number again after entering a setting value. After starting the operation, both and buttons will become the temperature and humidity Auto Tuning (A/T) buttons respectively. A/T is available only in the Fix-Running mode. You can execute this A/T by entering its necessary temperature or humidity setting value (SV) and pressing its related button. If you want to stop A/T, you should press its operating button. In other words, you should press the button for temperature, but press the button for humidity again. Of course, you can also stop AT process by pressing the STOP button of fix control

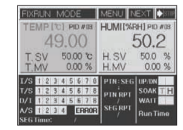
while stopping the controlling operation. In this case, all the operation values related to A/T will not be saved. A/T can running up to 24 hour, beyond which A/T will stop.

Caution 1.	When it comes to temperature, its PV will be always displayed unless the sensor line is disconnected. However, as far as humidity is concerned, its PV will not be indicated unless a setting value (SV) is entered. If you set the SV to 0 and press the RUN button, you can control the temperature only.
Caution 2.	It is impossible to run A/T for temperature and humidity at the same time. Therefore, it is desirable to run humidity after maintaining a target temperature. The button concerned will flash during Auto tuning.

T.AT	Temperature Auto Tuning button (Flash during running)	
H.AT	Humidity Auto Tuning button (Flash during running)	

#### 3.4.2. Running selection of Fix-control

Process value and Set value of temperature and humidity is shown basically in the 2nd running stop screen of Fix control. There is shown also for Inner signal(I/S), Time signal(T/S), Digital input signal(D/I), Alarm signal(A/S), and indicate a gradient of initial set value by form of UP/DN and SOAK.



(Fig.14) The 2nd running screen of Fix control (Stop screen)

TE	M	P 4	12	1 ].	PI	D /	)	3	HUMII%F	8H] PID #08
T, T,	SM	V				00 37			H.SV H.MV	50.0 % 0.00 %
I/S	t	2	3	4	5	6	7	8	PTN: SEG	UP/DN
	1	2	3	4	5	б	7	8	PINRPT	SOAK TH
1/5			121		12	E	7	B	PINKPI	WAIT
T/S	1	2	5	14	.0	- 69 (				

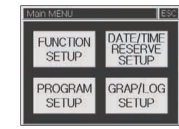
(Fig.15) The 2nd running screen of Fix control (Run screen)

## 3.5. Running of Program control

Program control is control a Process Value (PV) by change of Set Value (SV) according to course of time. For example, it increase current temperature to 301 for 10 min. and maintain 301 for 15min., and then increase to 701 again for 40 min. and maintain the 70; for 1 hour. Program control is especially using widely in the test equipment for environment like as thermostat and electric furnace.

#### 3.5.1. Selection of Program Control Running





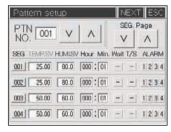
(Fig.16) The 1st running screen of program control(stop screen)

(Fig.17) Main menu for function setup

In order to running with program control, press the **MENU** button of the top on the1st running screen of program control (Fig.16) and move to the screen for function setting (Fig.17). Move to the screen: Function Setup 1: by press the FUNCTION button, and select the program control as running mode by press the PROGRAM button. After finish setting "FUNCTION SETUP 1 & 2 by press button, and move to; Main Menu; -screen by press ESC button. And then, finish the set for: DATE/TIME RESERVE SET ;+ GRAP / LOG SETUP ;- and move to the Program Set Screen (Fig.18) by PROGRAM SETUP button to set a program. Set an each item with press the buttons in the Program set screen (Fig.18).

#### 3.5.2. Set of Program Control Pattern

Program setup MEN	JU ESC
PATTERN	PROGRAM
SETUP	NAME SETUP
REPEAT/LINK	PATTERN
SETUP	MANAGE
WAIT/ALARM S.SV SETUP	

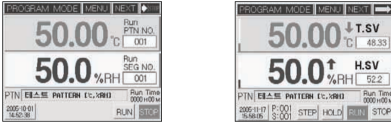


(Fig.18) Program Set Screen

(Fig.19) Pattern Set Screen

Press the PATTERN button in the program set screen (Fig.18) and move to the screen for program pattern set (Fig.19). Establish the set item for each segment of pattern in the screen for program pattern set (Fig.20).

Move to the running stopped screen 1 for program control after input for all, and input a start segment No. in the pattern and program start pattern. And then, program control will be running if you press the RUN button.



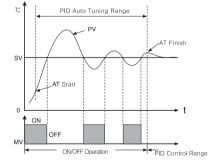
(Fig.20) The 1st running screen of program control(Stop screen) (Fig.21) The 1st running screen of program control(Run screen)

Once the program operation starts, STEP and HOLD buttons will appear newly like as running screen 1 for program control (Fig.21). These buttons has function which is related to progress of segment.

Button	Name	Function
STEP	Program STEP	Stop the present segment within the current program
SILF	button	pattern, and start the next segment.
HOLD	Program HOLD	Keep running the current segment unlimitedly within
	button	the current program.

### 3.6. PID Auto Tuning.

Auto Tuning (hereinafter referred to as A/T) is the automatic setting function in which the controller measures the characteristics of the control system automatically and calculates the optimal PID values accordingly. The A/T method measures and calculates a cycle by producing the ON/OFF control output for the two cycles and generating the limit cycle of controlled targets.



(Fig 22) P.I.D Auto Tuning

You can execute A/T all the time by entering a target setting value (SV) in the fixed control mode, pressing the RUN button, and pressing the subsequent either find or function. After A/T is finished normally, if the unit is set to automatic PID ZONE reference mode, the resulted PID value will be saved into the appropriate PID ZONE. If this unit is set to manual PID ZONE reference mode, the results PID value will be saved into your designated PID ZONE.



If A/T still runs in 24 hours after A/T execution, A/T operation will come to an end automatically. If you close the A/T operation by force during A/T process, the operating value will not be saved and maintained as a previous setting value.

## 3.7. Graph display and setting

The graph display screen is the screen that shows the SV and PV of a temperature and humidity in graph. You can change the X and Y axes respectively by pressing the <u>SETUP</u> button (You can set a time of the X axis, Max. and Min. range of the Y axis in the graph set screen, and select also a state of save operation like as <u>ALCM</u>, <u>Max.</u>, <u>M</u>

GRAPH VIEW	The second se	NE>	त 📥
		0.00 T 0.00	EMP[lc] 50.00
		0.00	50.00
		0.00 H	UMI [%]
		0.011 §	50.0
		0.00	CAXIS %
Time 00:01:00 /dlv.		.00	SETUP

GRAPH VIEW		80.00	TEMPIC
	/	70.00 60.00	50.00 ∛  0.00
$\chi$		50.00	HUMI [%] 50.0
	1	20.00	\$ 50.5
Time 00:01:00 /dlv.		10.00	CAXIS% SETUP

(Fig.23) Screen for fix control graph display

(Fig.24) Screen for program control graph display

Graph X/V, X. SPAN			
			80 [tc]
Data Log	(Date,Tin	ne.T/H:SV	PV.MV)
ALL ON	RUN ON	FIX:ON	Prog ON
L.Period	001 [s		Buf. Init.

(Fig.25) Graph set screen

## 3.8. Error Indication

The second running screen of program control or fix control (Fifg.26) is indicating an operating state for running.

TE	MF	13	1	PI		EON		HUMI[%F		W 03
T. T.	SV MV	+:				1 0%		H.SV H.MV	50.0 0.00	%
I/S T/S D/I A/S	1 2 1 2 1 2 1 2	3	4 4 4	555	6 6 6	7 7 7	8	PTN:SEG PTN RPT SEG RPT	UP/DN SOAK WAIT Run Ti	me

	TEMP B/O	A HUMI	B/O
NO.	D/I Name	V	٨
5	ERROR 05		
6	ERROR 88		
7	ERROR 87	_	
8	ERROR 88		

(Fig.26) The 2nd running screen of program control

(Fig.27) Indication screen for occurrence of error

The indication of errors through sensor disconnection and external D/I is displayed with **ERROR** button on and off in the 2nd running screen of program control (Fig. 26). If you press the **ERROR** button, the error occurrence screen will appear. In this case, the error indicator for temperature & humidity disconnection will appear, while D/I(External contact input) no. 1 to 8 will be displayed on the bottom. You can check it by pressing the Up/Down arrow button.

Press the NEXT button to show the operating record indication screen which can check the state of RUN, STOP, Sensor Disconnection and External Contact Input (D/I).

Run hi	story	NEXT E
05-04	09:32:44	T. SENSOR BURNOUT
05-04	09:32:44	H. SENSOR BURNOUT
05-04	09:44:32	FIX-RUN START
05-04	09:44:34	RESET BY T. BURHOUT
05-04	09:45:02	FIX-RUN START
05-04	09:45:03	RESET BY T. BURNOUT
05-04	11:33:43	T. SENSOR BURHOUT
05-04	11:35:43	H. SENSOR BURNOUT
05-04	11-38-15	FIX-RUN START
05-04	11:38:17	RESET BY H. BURNOUT

(Fig.28) Operating Rec

## 4 Displays

Entire displays are mainly composed of three sections which are Working display, Function setting display(Included program installation) and System setting display.

## 4.1 Operating screen

After you finish to connect & turn on the power, Logo signal & System check display will be shown in a moment, and then Working display will be shown. In that time, according to selecting the initial setting program or Fixed driving method, it will be shown to Program control working display or Fixed control working display.





(Fig. 29)The 1st running screen of program control (Stop screen)

TE	-				-	-	-	_		3H] PID #11 50.2
T. T.	SM	V				00		50 E I	H.SV H.MV	50.0 % 0.00 %
I/S	1	2	3	4	5	6	7	₿	PTN: SEG	UP/DN
T/S	1	2	3	4	5	б	7	8	PTN RPT	SOAK
D/I	1	2	3	4	5	6	7	8	/ /	WAIT
A/S	1	2	3	4		EF	R	DR	SEG RPT	Run Time
SEG	Lin	112				ř.				The second second

(Fig. 30)The 1st running stop screen of Fix control (Run screen)

FIX	RUN	MÖ	DE		MENU N	EXT 🏟
TE	MP (	101 F 9.(	10 M	E0 4	HUMII%F	6H] PID #0
T.	SV		.00	°C %	H.SV H.MV	50.0 % 0.00 %
I/S	1 2	3 4 5	5 6	78	PTN: SEG	UP/DN
T/S	12	3 4 5	5 5	78	PTN RPT	SOAK T
D/I	1.2	34 1	5 6	7 B		WAIT
A/S	1 2	3 4	EF	ROR	SEG RPT	Run Time
SEG	Time:		1		1	The state of the s

(Fig. 31)The 2nd running screen of program control

	1	1	80.00	TEMPI'C
		1/	60.00	50.00 ∬ 0.00
X Z		X	50.00 40.00	HUMI (%
	N	V	30.00	50.0 50.5
		10	20.00 10.00	€ AXIS %

(Fig. 33)Program control Graph screen

(Fig. 32) The 2nd running screen of Fix control

GRAPH VIEW	
	162.5 50.00
	125.0 🗿 50.00
	50.00 FO.0
	50.00 50.0 12.60 \$1 50.0
	-25.0 -AXIS of
Time 00:01:00 /dlv.	62.5 SETUP

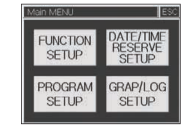
(Fig. 34)Fix control Graph screen

34

## 4.2 Function setting screen

After you push MENU button in working display condition, Function setting menu screen is shown. It is composed of 4 buttons. Push each button to set up under an item.





(Fig. 36)Main menu for function Set up

(Fig. 35)The 1st running screen of program control(Stop screen)

## 4.3 System setting screen

▲ Caution

There is no need for System setting made separately by driver. Because the Basic setting condition of this system is model is set up by the operator, you should be careful especially .

As pushing MENU button in running screen, Main Menu screen is shown. Pushing the character of Main Menu in that time, Password input display is shown. Pushing ENT after inputting (initial value: 0), the display of System setting function menu shows. It is composed of 8 buttons.

CWPL R38U				
HLMT	7	8	9	CLR
LUMT	-4	5	6	+
NH N/	1	2	3	
NUX	4/	0		ENT

(Fig.37) Password input screen

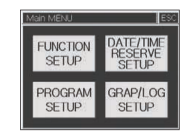
ystem setup ME	NU
A. INPUT	D. INPUT
A.OUTPUT	D.OUTPU
INNER SIGNAL/ SYS. ALARM	SERIAL CO
PID ZONE	ETC

(Fig.38) System setting menu screen

# 5. Function setting

After finishing installation & connection, turn on the power. Logo and system checking are display one after other. And then (Fig.40)the 1st working stop screen of program control is displayed.





(Fig.39)The 1st running screen of program control (Stop screen)

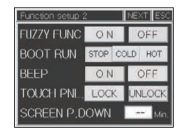
(Fig.40)Main menu for function set up

## 5.1 Working method setting

#### 5.1.1 Function Setup 1.

Pushing FUNCTION SET UP button in (Fig.40)Function set up menu screen and you can select or set up each setting item in the Function setup 1 screen. Choose Select Program control or Fix control in run mode.

Function setup	1	NEXT ESC
RUN MODE	PROGRAM	FIXRUN
T.SV RATE	ر بندر ا ب	[°C/Min]
H.SV RATE		[%/Min]
FixRUNTIME	Hr.	👥 Min.
MV TRACKING	ON	OFF



(Fig.41)Function Set up 1 screen

(Fig.42)Function Set up 2 screen

Run mode	Program	Select in program control				
nun mode	Fix	Select in fix control				
T.SV	Set it up as	the gradient of temperature variations [i /m] per hour (minute)				
variation	from current temperature to setting temperature in fix control.					
H.SV	Set it up as the gradient of humidity variations [1 /m] per hour (minute)					
variation	from current humidity to setting humidity in fix control.					
Fix run	After running the fix-mode control for the time entered,					
time	the operation will stop automatically.					
MV tracking	Manipulated Variable Tracking The drastic change of setting values will lead abrupt control output. To prevent it, MV tracking runs when set value (SV) changes over † 5.0 †					

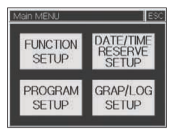
#### 5.1.2 Function set up 2

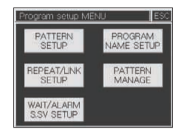
After finishing Function setup 1, press **NEXT** button to set up the item in Function set up 2. In case of outage due to a power failure, it runs according to the BOOT RUN on Function Setup 2. (But power recovers within 5 seconds after failure, the BOOT RUN condition is same as before power failure)

Fuzzy Function	At the beginning of running, MV (Measurement Value) may exceed SV (Set value). It is called 'Over Shoot' To prevent Over Sheet, please use Fuzzy function. If you turn on Fuzzy function, the rising time may delay or under shoot may happen.				
	Setting	Program control	Fix control		
	Stop	Stop	Stop		
Boot Run	Oald	Start	Start from same set value		
	Cold	from the beginning	as before power failure		
	Hot	Start from	Run Start		
		the segment before power failure	Hull Otali		
Beep	Turn on/off the buzzer sound to check various input and operation.				
Touch PNL	It is used to limit the touch panel input during system control operating. If select lock, it is impossible to input except MENU, NEXT and RUN / STOP buttons.				
Screen P. Down		It is a function to turn off power of Back-Light in order to protect LCD display, If you input '0', the backlight turn on all the time.			

## 5.2 Program Setting

(Fig.41)Press Program button in Main menu screen, Program set up menu will be shown. It is composed of 5 buttons. Push button to set up each item.





(Fig.43)Main Menu for function Set up

(Fig.44)Program Set up Menu

## 5.2.1 Pattern setting

(Fig.44)Pushing PATTERN button in Program set up menu screen, Program pattern set up screen is indicated. Set segment of each pattern in this screen. Program control will run according to the content & sequence of segment designed.

Patte	m se	tup		NEX	T ESC
PTN NO.	001	V	<u> </u>	SEG.	Page
SEG I	MPSV	HUMUS	Hour Min.	Wait T/S	ALARM
001	25.00	80.0	000 : 01	1212	1234
002	25.00	80.0	000:01	-	1234
003	50.00	60.0	000:01	-	1234
0041	50.00	60.0	000 : 01		1234

Pattern setup	NEXT ESC
	INS DEL
SEG TEMPEV HUMISV Hour M	Ain. Wait T/S ALARM
001 25.00 80.0 000 :	01 1230
002 25.00 80.0 000 1	01 1234
003 50.00 60.0 000 :	01 1234

(Fig.45) Program pattern set up screen

(Fig.46) Segment selection screen

Set up each input item (Fig.45) in reference of the diagram as toll owing

Name	Function	Range
Pattern No.	Enter a pattern number to set or select it by pressing	1 000 mettern
	Up/Down button.	1 ~ 300 pattern
SEG.Page	Press Up/Down button, it moves each 4 segment.	
Temperature SV	Press set up window, set Temperature SV of segment.	-100 ~ 200 ℃
Humidity SV	Press set up window, set Humidity SV of segment	0 ~ 100 %

Hour/Minute	Cotting operation time of acquirent	0 hour 0 minute ~	
riounnato	Setting operation time of segment	255 hour 59 minute	
Wait	Selecting waiting operation function set in waiting	ON/OFF	
vvan	operation setting display.		
T.S.(Time Signal)	Selecting valid time signal in segment		
	Selecting each action among 4 kinds of signal		
Alarm	esigned in pattern signal setting display.	1~4 each On/Off	
	(Fig.48)Pattern signal selection screen		

#### • SEG. Insert/Delete

Pressing SEG number in the left side of (Fig.45), User can Insert/Delete segement in Fig.46. SEG.. Page button is changed to INS, DEL button in that time. Pressing this button, Segment should be inserted or deleted and then the next Segment will be moved.

• Waiting/Pattern signal selection

Select Waiting, Pattern signal item of Program pattern setting display to execute contents set in Waiting Operation Setting display & Pattern Alarm Setting display (If you press WAIT/ALARM SSV SETUP) button in Program setting display, Waiting Operation Setting display will be indicated.)

ign	al Sele	ict		
				ESC
1	2	e.	4	OK

(Fig.47)Pattern Alarm selecting screen

#### 5.2.2 Time Signal Set up

Pressing Time Signal(T.S.) in (Fig.45)Program Pattern Setting display, (Fig.48)Time Signal set up display will be shown.

PTN	10	01	SEG C	01	V	^
No.	ON/	OFF	(ON Delay) TI	ME (OF	(time)	
TS1	ON	OFF	00 h 00 m	100 h	00 m	^
TS2	ON	OFF	00 h 00 m	00 h	00 m	-
TS3	ON	CFF	00 h 00 m	00 h	00 m	Page
TS4	ON	OFF	00 b 00 m	00 1	[00 m	V

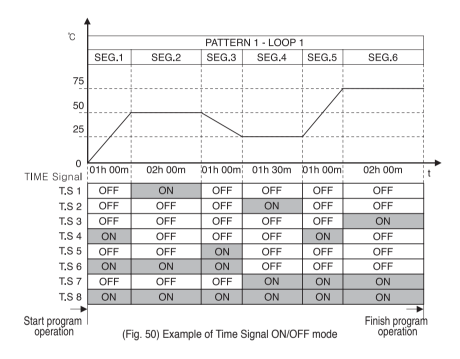
PT	e Sig V For	01	SEG 7	22 V	
NO	10	51	NO. L	N2 V	~
No,	ON/	OFF	(ON Delay) TI	ME (ON time)	
TS1	ON	OFF	100 h 100 m	100 h 100 a	• ^
TS2	ON	OFF	00 h 00 m	(C), (C),	-
TS3	ON	CFF	00 h 00 m	00 h 00 a	Page
TS4	ON	OFF		00,00	V

(Fig.48)Time Signal Set up Display

(Fig.49)Example of Time Signal Set up

Time Signal Set up Mode is divided into 2 types according to mode: SEG On/Off Mode and Time Set up Mode. Time Signal can be set to 8 points per each Segment.

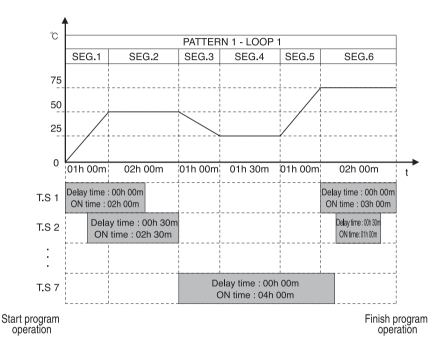
Setting Mode	Function	Setting Range
SEG On/Off Mode	Set the Time Signal in ON, while segment is operating	Each segment
Time	Set the Time Signal in ON, after setting time is delayed	0 ~ 99 hour
	from the beginning of segment.	59 min
(Time Setting	Set the Time Signal in ON, during setting time	0~ 99 hour
Mode)	from segment in ON.	59 min



Time Signal(T.S)	Description
T.S 1	SEG. 2 ON under 50 $^\circ\!\mathrm{C}$ soak status
T.S 2	SEG. 4 ON under 25 °C soak status
T.S 3	SEG. 6 ON under 75 °C soak status
T.S 4	SEG. 1 and SEG.5 ON under Up section
T.S 5	SEG. 3 ON under Down section
T.S 6	SEG. 1 to SEG. 3 ON
T.S 7	SEG. 4 to SEG. 6 ON
T.S 8	SEG. 1 to SEG. 6 ON under program control running

(Fig.48) shows an example of using the T/S in ON/OFF mode. It performs turning on and off the T/S in the desired segment with the name of ON/OFF mode. The ON and OFF buttons are composed separately like (Fig.46). Select by pressing solution or button, according to the desired Time Signal Operation.

• Example of Setting the Time Signal in TIME Set up mode



Time Signal	Description
	When starting the SEG.1, it has T/S ON without a delay and OFF in two hours
T.S 1	(On Time). When starting the SEG.6, T/S ON without a delay and OFF due to
	program ending though On Time is two hours.
	When starting the SEG.1, it has T/S ON after delay (30 minutes) and OFF
T.S 2	in two and a half hour (On Time). When starting the SEG.6, it has T/S ON after
	delay (30 minutes) and OFF in one hour (On Time).

(Fig.51)Example of Setting the Time Signal in TIME Set up mode

Time Signal	Description
T.S 1	When starting the SEG.3, it has T/S ON without delay and OFF in four hour (On
1.5 1	Time).
T.S 2	In case of SEG.2, SEG.4 and SEG.6, it is T/S ON without delay and OFF after On
1.5 2	Time.

**A** Caution Time Signal will be OFF once the program ends regardless of setting modes.

#### 5.2.3 Pattern repeat/Connect setting

Pressing PROGRAM, Pattern REPEAT/LINK setup button in (Fig.43) Main menu screen, (Fig.52)Pattern repeat/link set up is shown. If you set Current Pattern repeat count to Pattern repeat on the right side of the top and Current Pattern number to connect Pattern, Current pattern will be run in unlimited repeat according to Segment Operation. Program operation executes inputted segment in

PTN	001	v   ^		and the second
No.	S.SEG	E.SEG	REPEAT	
01				٨
02			interes.	
03				
04				V

(Fig.52) Pattern repeat/Link set up

sequence basically, but it comes occasionally that the case of set segment contents in pattern should be repeated & executed. Using Section repeat in that time, reduce Program input as much as possible. You can move among Section repeat setting pages by using the setting buttons on the right side in the order ranging from 1 to 20 in total.

Name	Function	Range
Pattern	Enter the pattern number to set or select it by pressing the	1 200 Dettorn
NO.	Up/Down button.	1~300 Pattern
	$1 \sim 300$ pattern Pattern Repeat Enter the count of entered pattern	
Pattern	number to repeat. When you want to	1 0.000 times
Repeat	have the pattern repeated unlimitedly, you should enter a current	1 ~ 9,999 time
	pattern number into the next pattern number below.	
Pattern	After finishing pattern working, set a connect-working Pattern	
Link	number. If you set to 0, Working will be completed without	0~300 pattern
LIIK	connect-Working.	
NO	It indicates the serial numbers that users are unable to set.	
NO	It offers total 20 Section repeats per pattern, and it executes	1~20 number
	them sequentially in the order ranging from 1 to 20 number.	

Name	Function	Range	
Initial SEG.	Set the initial segment number of Section repeat. If it is set	0~100 SEG	
	to 0, it executes to the next Section repeat number.	0~100 SEG	
Final SEG.	Set the final segment number of Section repeat. If it is set to	0~100 SEG	
	0, it executes to the next Section repeat number.	0~100 SEG	
Section repeat	Set the count of current Section repeat. If it is set to 0, it		
Section repeat	executes to the next Section repeatnumber.	0 ~ 255 time	

• The Segment operation sequence by Section repeat setting

If segment in pattern is set from 1 to 8, it operates like below according to Section repeat Setting.

	Section		n repea	t setting	Comment energian convence
	repeat serial number	Start	End	Repeat	Segment operation sequence
1	1~20	0	0	0	$(1) \rightarrow (2) \rightarrow (3) \rightarrow (4) \rightarrow (5) \rightarrow (6) \rightarrow (7) \rightarrow (8)$
2	1	3	6	2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	1	3	6	2	$ (1) \rightarrow (2) \rightarrow (3) \rightarrow (4) \rightarrow (5) \rightarrow (5) $ $ (3) \rightarrow (4) \rightarrow (5) \rightarrow (5) $
3	2	4	5	2	
	1	2	3	2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
4	2	1	4	2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
5	1	2	3	2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
5	2	6	7	2	<b>③</b> → <b>④</b> <b>⑤</b> → <b>④</b> → ⑧
6	1	5	7	2	$ (1) \rightarrow (2) \rightarrow (3) \rightarrow (4) \rightarrow (5) \rightarrow (6) \rightarrow (7) $ $ (5) \rightarrow (6) \rightarrow (7) $
0	2	2	3	2	$2 \rightarrow 3$ $2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$ $(1) \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7$
7	1	6	7	2	$(1) \rightarrow (2) \rightarrow (3) \rightarrow (4) \rightarrow (5) \rightarrow (6) \rightarrow (7)$
,	2	2	3	2	$2 \rightarrow 3$ $2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$
	1	1	8	1	$0 \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 0$
	2	2	7	1	$\textcircled{0} \rightarrow \textcircled{0} \rightarrow \textcircled{0} \rightarrow \textcircled{0} \rightarrow \textcircled{0} \rightarrow \textcircled{0}$
	3	3	6	1	$3 \rightarrow 4 \rightarrow 5 \rightarrow 6$
	4	4	5	1	
8	5	5	5	2	<b>(</b> 9)
	6	1	8	2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	7	7	7	2	<ul> <li>(7)</li> <li>(7) → (8)</li> </ul>

\* 20 times of section repeats are available for one pattern.

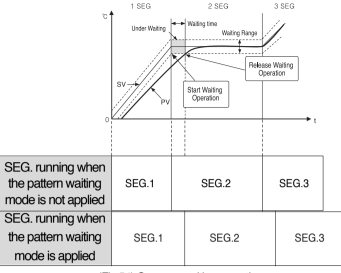
#### 5.2.4 Waiting/Alarm start mode setting

Press Program Walt/ALAFM button in Main Menu to move Pattern wait Set up screen. Waiting operation can be set by each segment of proper pattern. In case that Waiting operation of Measurement value(MV) comes or fails to come within Waiting range of Set value(SV), wait process of segment during setting Waiting operation time and then go to next segment. (Only if Waiting operation is set to "0 t,»Waiting operation will not work).

Temp. WAIT RANGE	± [°C]
Temp. WAIT RANGE Humi. WAIT RANGE	± [%]
WAIT TIME	Hr N

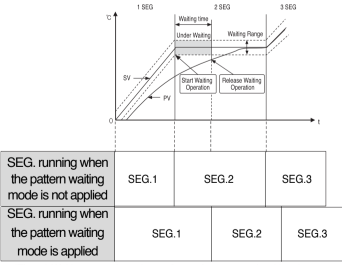
(Fig.53) Pattern wait set up

Name	Function	Range				
Pattern No.	ern No. Enter a pattern number to be set or select it by pressing button.					
Temp. Wait range	'   waiting temperature range. If you enter 0, the temperature					
Humi. Wait range	Enter a humidity range (absolute value) necessary for waiting humidity range. If you enter 0, the humidity waiting will be OFF.	0.0~i 100.0%				
Waiting time	Enter the maximum range of waiting time. If you enter 0 hour0 minute, it will be set to the unlimited waiting time. If you set both temperature and humidity waiting ranges, the system will run under the AND condition. In other words, the waiting mode will be released, only when both ranges come within the waiting range.	0.0 ~ 99 hour 59 minute				



(Fig.54) Common waiting operation

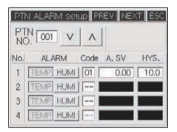
(Fig.54) It shows common waiting mode operation. If the PV fails to enter into the waiting range at the point when the SEG.1 to SEG. 2, the system will wait for the PV to enter into the waiting range during the waiting time. According to the (Fig. 15), even if the PV fails to enter into the waiting range, the system will execute SEG. 2 unconditionally (Fig.55)

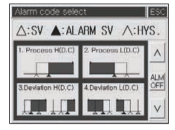


(Fig.55) Waiting operation release due to the excess of waiting time

#### 5.2.5 Pattern Alarm Setting

After you press PROGRAM SETUP WAIT/ALAFM button in Main Menu to go to (Fig.43) Wait/Alarm S.SV set up display, pressing NEXT button to enter into (Fig.56) Pattern alarm set up display.





(Fig.56) Pattern alarm set up screen

(Fig.57) Alarm code selection screen

(Fig.56) is the display of alarm to use from 1 to 4 in pattern. You can select the alarm value set in this display separately, according to Pattern alarm from 1 to 4 per segment in (Fig.45) Program pattern setting display. If you press the alarm code input box to set the alarm sources of temperature or humidity and input your desired code, the alarm code window will appear as shown in the right screen (Fig.57). If you select the alarm button by pressing the  $\boxed{M}$  buttons, it will be entered into the code box of (Fig.56) automatically. To release the set code, you should press the  $\boxed{M}$  button on the right center of (Fig.57).

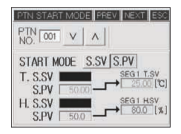
#### § Alarm Type & Code

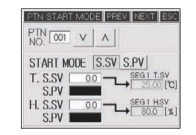
Code	21	Code	Alarm Type	Operation View
1	Upper limit	11	Upper limit	ON
	absolute (Tangent)		absolute	
			(Tangent, Hold)	OFF A
2	Lower limit	12	Lower limit	ON
	absolute (Tangent)		absolute	
			(Tangent, Hold)	OFF
3	Upper limit	13	Upper limit	ON ON
	deviation (Tangent)		deviation (Tangent,	
			Hold)	
4	Lower limit	14	Lower limit	ON ON
	deviation (Tangent)		deviation (Tangent,	
			Hold)	
5	Upper limit deviation(Reciprocal)	15	Upper limit	ON ON
Ũ			deviation	
			(Reciprocal, Hold)	
6	Lower limit	16	Lower limit	ON ON
0	deviation (Reciprocal)		deviation	
			(Reciprocal, Hold)	Urr
7	Upper & lower	17	Upper & lower	ON ON
	imit deviation	17	limit deviation	
			(Hold)	
	Within the range of		Within the	
8	upper & lower	18	range of upper	
	limit deviations		& lower limit	OFF 📥 🛆 📥 OFF
			deviations (Hold)	
9	Upper limit	19	Upper limit	ON
	absolute (Reciprocal)		absolute	OFF
			(Reciprocal, Hold)	
10	Lower limit	20	Lower limit	ON N
	absolute (Reciprocal)		absolute	
			(Reciprocal, Hold)	

i :SV iª:Alarm SV

#### 5.2.6 Operation start condition setting

The initial setting value is necessary to ascent or descent by the setting value of 1st segment when you start to work with Program control. Select this the initial setting value between Start setting value(S.SV) and Current measurement value(S.PV). Pressing WAIT/ALARM, NEXT buttons in Program setting menu display, Pattern alarm setting display will be shown. Pressing NEXT button again In this display, it will be shown to (Fig.58) S.PV Working start setting display.

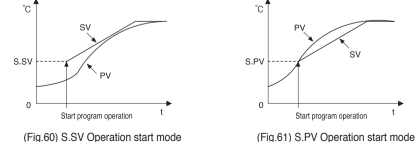


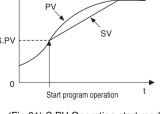


(Fig.58) S.PV Operation start setting display

(Fig.59) S.SV Operation start setting display

Name		Function	Range
Pattern No.		Enter the pattern number to set or select it by pressing the button.	1~ 300 pattern
Start S.SV		Start the operation based on the SV set in the temperature & humidity S.SV below.	
mode	S.SV	Start the operation based on the current	
T. S.SV		Set to the start SV upon temperature program running.	-100.0~200.0[i]
H. S.SV		Set to the start SV upon humidity program running.	0.0~100.0[i]





5.2.7 Program pattern menu setup

PTN No.	PATTERN NAME	V	Λ			
001	TEST PATTEN D	:,%RH1				
002	PTH_NAME 002					
003	PTH_NAME 000					
004	PTN_NAME 004					
005	PTN_NAME 885					

TEST PA	TTEN IC, XR	ю_		
NUMER	C 7	8	9	CLR
CHANGE KEYPAD	4	5	6	-
( )	1 1	2	3	
с × х	. ±	0	- 8	ENT

(Fig.62) Program pattern name

(Fig.63) Number input screen

(Fig.62) is the display to enter with selecting Working name in current inputted PROGRAM PATTERN pattern. Pressing buttons in Main Menu go to (Fig.63) SETTIP Program pattern name set up display. Entering Program title of the desired pattern number by pressing the button on the right top side, the input display of (Fig.63) will be shown. Enter the desired pattern number with changing Keyboard by pressing CHANGE button.

### 5.2.8 Pattern/Segment management

(Fig.64) is the display for managing patterns through pattern copy, segment copy and segment initializing. In the left side you should enter the source pattern or segment number used for pattern management. In the right side you should enter the target pattern number of segment

number to be copied. After entering a desired

value, you can copy it by pressing PTN. COPY button in arrow.

Pattern Clear button on the left center is used for initializing all the internal segments of the pattern entered into the input box above. Pressing Pressing, it will be copied to

contents related with every segment in internal pattern. Pressing (Fig.64) Segment

SOURCE PTN. TARGET PTN Pattern NO. Pattern NO. 001 PTN. COPY 001 Pattern Clear Segment NO Segment NO. 001 - 006 SEG. COPY 001

(Fig.64) Pattern/Segment management

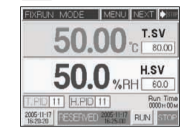
management button, it will copy contents of the original start/End segment copy from a copy start segment. It is possible to copy segment into your desired position by inserting different segment numbers of the right copy when copying segment. (Example : the original 1~6 to the copy 7~12)

Caution
 Keep in mind that it is impossible to recover the original contents of the target after copying the pattern/segment. Once you press the
 Pattern Clear button, the original contents of the source cannot be
 recovered again. After copying pattern by using Product button, you
 should make sure that the related parameter is proper setting. (Repeat,
 Connect, Waiting, Alarm, Start mode, ect)

## 5.3 Date/Time Reservation Setting

(Fig.65) is display of Date/Time Reservation Setting. After Input current Date/Time by pressing a window of Date/Time input, Press SET button.





(Fig.65) Reservation time setting screen

(Fig.66) The 1st running screen of Fix control



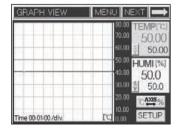
If you begin to work by pressing RUN button during reservation waiting, reservation waiting will be canceled automatically and the operation will start. Likewise, if you start the "RUN/STOP i operation through Contact input(D.I), reservation waiting will be canceled automatically

## 5.4 Graph/Save Setting

In the Graph axis setting screen (Fig. 67), the time on the X axis means the time per division, and can be designated as 20 seconds to 24 hours according to its internal setting. The Y axis is designed for setting the upper and lower temperature limits from -20<sup>±</sup> to 200<sup>±</sup>, and its humidity is fixed as 0 to 100[%].

Graph X/Y,	Data log	setup	ESC			
X.SPAN	V 00	H 01 H 00	\$ <u> </u>			
Y. Min.	0 [10]	Max.	80 [tc]			
Data Log (Date.Time.T/H-SV.PV.MV)						
ALL ON	RUN ON	FIX:ON	Prog ON			
L.Period	001 [s		Buf. Init.			

(Fig.67) Graph Setting screen



(Fig.68) Graph display screen

	<b>Division Setting</b>	Entire Screen		Division Setting	Entire Screen
	Time (m/s)	Time (h/m/s)		Time (m/s)	Time (h/m/s)
1	00 / 20	00 / 03 / 20	13	00 / 30	05 / 00
2	01 / 00	00 / 10 / 00	14	00 / 40	06 / 40
3	02 / 00	00 / 20 / 00	15	00 / 50	08 / 20
4	03 / 00	00 / 30 / 00	16	01 / 00	10 / 00
5	04 / 00	00 / 40 / 00	17	02 / 00	20v00
6	05 / 00	00 / 50 / 00	18	03v00	30 / 00
7	06 / 00	01 / 00 / 00	19	04 / 00	40 / 00
8	07 / 00	01 / 10 / 00	20	05 / 00	50 / 00
9	08 / 00	01 / 20 / 00	21	06 / 00	60 / 00
10	09 / 00	01 / 30 / 00	22	09 / 00	90 / 00
11	10 / 00	01 / 40 / 00	23	12/00	120 / 00
12	20 / 00	01 / 50 / 00	24	24 / 00	240 / 00

Table 3) Time per X axis DIV

As far as the saving operations are concerned, the total 86,400 pieces of information on temperature & humidity (Y/M/D, temperature & humidity SV/PV/MV) under current controlling will be recorded to the internal memory. The saving cycle can be designated as 1 to 360 seconds. Therefore, if the saving cycle is 1 second, it can save for one day. On the other hand, if the saving cycle is 30 seconds, it can save for 30 days.

The optional buttons for saving are shown in the following table.

Button	Name	Function		
ALL ON	ALWAYS ON	Save always		
RUN ON	RUN ON	Save during controlling only.(Fix/Program)		
FIX ON	FIX-RUN ON	Save during fixed-mode controlling only		
Prog ON	Program-RUN ON	save during program mode controlling only		
Buf.Init	Internal Buffer initialize	Delete/Initialize Saved Contents in internal memory		

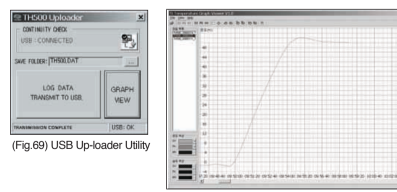
TH500 present USB connection function to send saved data to PC. According to Save Sequence & Save Operation Mode set in (Fig.67) Graph Setting display, Data stored in internal memory become mass difficult to transfer with low-speedy connection (Max. 115,200BPS) interface like RS232, RS422/485. If you send by using USB connection in that time, it is possible to send to PC within a few second.

(Fig.69) is the display of USB Up-loader software presented by HANYOUNG NUX

CO., LTD. When USB connecter is connected, Device connecting status is indicated,t Connected t-in blue and LOG DATA TRANSMIT TO USB. button is activated. Pressing Send button, you can receive every Measure/control value recorded in TH500 through USB.Transferred date is stored in the folder oft C:\TH500\_DATA t-Because all saved Data file is in text mode, you can see the content of saved data file with any editor, word-processor or Excel. It is possible to see a graph by using Graph Viewer program presented.

Caution 1. If you turn off, all contents will be deleted because the value of saved measurement & control is saved in Volatile Memory(SDRAM).
 Caution 2. When you connect USB, you must use USB A-B connector cable.

▲ Caution 3. The USB Plug & Play function of some PCs may have errors upon PC booting. Therefore, it is necessary to connect USB connector after PC booting. After PC booting, you are free to connect USB connector.



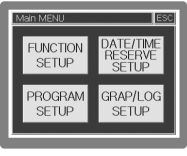
(Fig.70) Graphic viewer

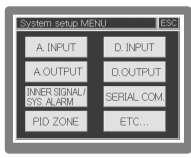
# 6. System Setting

**A** Caution

Caution : System set up is a pre-installed basic setting condition so you are requested attention when you change it.

If you push **Main** on operation screen, Main menu screen will be displayed. And if you push "Main Menu", password screen will be displayed (initial value: 0). and then you can enter system setting screen, after pushing **ENT** on screen.





(Fig.71) Main menu screen

#### (Fig.72) System set up menu screen

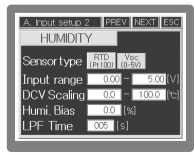
### 6.1 Sensor type setting

Our temperature and humidity controller (Model # TH500) support various outputs and inputs so you need to set output and input information before using this controller. On the operation screen, push screen as following,

MENU i Main MENU

A. Input setup 1	I PREV NEXT ESC
TEMPERAT	URE
Sensortype	RTD Voc (Pt100) (0-5V)
Input range	<u>-100.00</u> - <u>200.00</u> [℃]
DCV Scaling	[1] – [1] [v]
Temp. Bias	0.00 [°c]
LPF Time	005 [s]

(Fig.73) Temperature sensor setting screen



(Fig.74) Humidity sensor setting screen

#### Sensor type

Set up according to sensor type. If the sensor type is a DRY<sup> $_{f0}$ </sup> WET bulb type and each is RTD (Resistance Temperature Detector - Pt100 § ), please select **F** . If you use electronic humidity sensor (Model # EE99), temperature sensor type will be **F** and humidity sensor type will be **F** (But in case of S.C.R Out terminal will be 250 § and 1% resistance need to be contacted to sensor input terminal.

#### Input range

Regarding sensor input range, you can use initial value. The initial setting for temperature value is -100...200 t and humidity value is 0...100% R.H. If you use electronic humidity sensor (Model # EE99), please set up input range to 1-5V d.c and contact resistance (250 § 1% below) to the both of input terminals.

#### • Scale setting

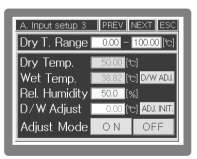
If you select DC voltage (V d.c), please enter proper scale value. If you enter 1-5 V d.c and display range is  $0\sim100$ , please set up scale setting value from 0 to 100.

#### Sensor Bias

The sensor bias revises deviation that is caused by many reasons.

#### LPF setting

LPF (Low Pass Filter) setting When process value is chattering due to inflow of noises through input sensor, user can input propertime.



(Fig.75) Dry Wet bulb sensor correction screen

T. SV range -100.00 - 200.00[10]	
H. SV range 0.0 - 100.0 [%]	
Temp. Res. 0.01°C 0.1°C	
Burnout wait time[s]	
A/T Button ON OFF	

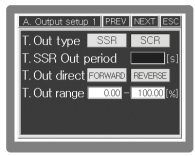
#### (Fig.76) Range setting screen

Dry T. Range	Set up Dry / Web temperature range.	
Dry Temp.	Displays Dry bulb temperature	
Web Temp	Displays Wet bulb temperature (Gauze have to be removed)	
Rel. Humidity	Displays relative humidity (% R.H.)	
	Press Dry/Wet bulb ADJ and it shows the temperature	
	difference between dir bulb and web bulb. It's very important	
D / W Adjust.	to correct Dry/Web bulb because relative humidity	
	measurement is based on the temperature difference	
	between two sensors.	
Adjust mode	If you push setting, correction will be started	

A Caution Please remove gauze in the web bulb sensor before correction. And also start correction after stabilization of the process value. Please recover gauze after correction.

	In order to prevent users mistake the Temperature	
T. SV range	SV range can be restrictive as much as wanted range.	
	In order to prevent users mistake the humidity	
H. SV range	SV range can be restrictive as much as wanted range.	
Temp. Res	Temperature process vale and SV can select 0.01 t $$ or 0.1 $^\circ \!\!\!\! \mathbb{C}$	
Burn out wait time	Set up delayed action time after detecting sensor loof brake.	
A/T Button	It shows or hides Auto Tuning button in operation screen.	

## 6.2 Control output setting



H. Out type SSR SCR H. SSR Out period [s] H. Out direct FORWARD REVERSE H. Out range 0.00 - 100.00 [%] H. Ctl. Base Temp.PV Temp.SV

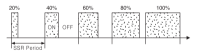
A. Output setup 2 PREV NEXT ESC

(Fig.78) Humidity control output setting

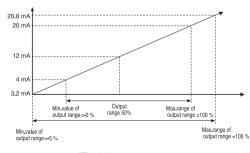
(Fig.77) Temperature control output setting

Control output for Temperature and Humidity needs to be set individually as following.

	Select and use S.S.R or S.C.R (4-20mA d.c). Select	
T. out type	according to the equipment (Initial value : S.S.R)	
	You can set up when you select S.S.R output. Output	
T. SSR out period	cycle means On/Off working time in the proportional	
	band.(Initial Value : 2 seconds)	
T. out direct	Select cooling control (direct movement) or heating	
	control(inverse movement) (Initial Value : Inverse movement)	
T. out range	You can control output and selection range is -5%(3.2 mA	
1. Out range	d.c) · · · 0.5 %(20.8 mA d.c) (Initial Value : 100 %)	



(Fig.79) S.S.R pulse output

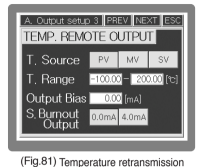


It is an example for S.S.R output from 20% to 100% output range. Base on cycles of control output, MV (Manipulated Variable) is changed to Duty.

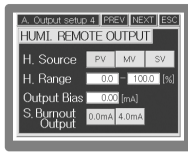
If you select S.C.R, it shows the relation between MV (Manipulated Variable) and output range.

## 6.3 Retransmission output setting

Retransmission output can be selected from output set up 3 and output set up 4.



output setting screen.



(Fig.82) Humidity retransmission output setting screen.

• Temperature retransmission output (Output setup 3)

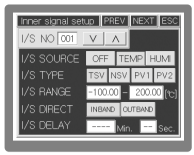
• • • • • • • • • • •	
	Select type of RET (Retransmission output) for temperature. It is used for
T. Source	input in recorder etc. output signal is 4-20 mA dc and select one among PV
	(Process Value), MV (Manipulated Value), SV (Setting Value).
	Scale value against temperature output range will be selected 4-20 mA
T. Range	d.c. But if MV selected, output will be the percentage of setting value
	against 4-20 mA d.c. It means if you select 50 %, output will be 12 mA d.c.
Output Bias	In order to delete deviation value of retransmission output, input current offset.
Output Blas	In case of sensor loof brake, select between retransmission output current
S.Burnout Output	Sensor loof break output. Select 0.0 mA dc. or 4.0 mA d.c

#### • Humidity retransmission output setting (Output set up 4)

H. Source	Select type of RET (Retransmission output) against Humidity. It is used for
	input in recorder etc. output signal is 4-20 mA dc and select one among PV
	(Process Value), MV (Manipulated Value), SV (Setting Value).
	Scale value against temperature output range will be selected 4 - 20 mA d.c.
H. Range	But if MV selected, output will be the percentage of setting value against
	4 - 20 mA d.c. It means if you select 50 %, output will be 12 mA d.c.
Output Bias	In order to delete deviation value of retransmission output, input current offset.
S.Burnout Out	Sensor loof break output. Select 0.0 mA dc. or 4.0 mA d.c

(Fig.80) S.C.R output

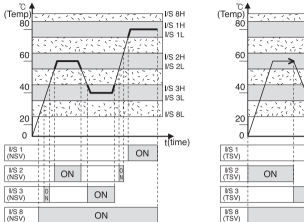
## 6.4 Inner Signal and Alarm setting

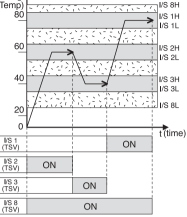


Time Signal is related with segment and Time but Inner Signal is used for signal output of temperature and humidity. So Inner Signal is not related with segment section.

(Fig.83) Inner Signal setting screen

Setting item	Function	Initial setting	
(I/S) Number	Directly input it by pushing Inner Signal number or select it by		
	push button.		
(I/S) Item setting	Select Inner Signal item (Temperature or Humidity)	Temperature	
	TSV (Target Set Value): Operate base on target setting value		
(I/S) Type	NSV (Now Set Value): Operate base on current setting value		
setting	P.V1: Operate base on process value of action range 'L' and 'H'.	TSV	
	P.V2: Operate base on process value that are related with		
	setting value and deviation		
(I/S)Operation	setting value.	−100200°C	
range	Setting temperature and humidity range of Inner Signal	-100200 C	
(I/S) Range direction	Setting application range of Inner Signal	Internal range	
(I/S) Delay time	Operate delay time of Inner Signal	-	

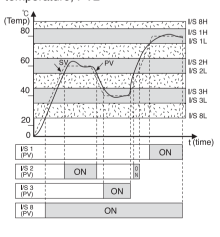


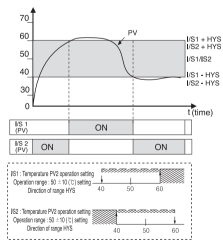


(Fig.84) Example of Inner Signal setting (NSV)

(Fig.85) Example of Inner Signal setting (TSV)

Fig. 84 is an example for Inner Signal setting (NSV). Setting Inner Signal 1~3 & 8 for temperature, internal range, NSV, -> According to change of Set value (SV), Inner Signal turn ON/OFF. Fig. 85 is an example for Inner Signal Setting (TSV) Setting Inner Signal 1~3 & 8 for temperature, Internal range, TSV -> Base on TSV (Target Set Value), Inner Signal turn ON/OFF Fig. 86 is an example for Inner Signal Setting (PV1)Setting Inner Signal 1~3 & 8 for temperature, PV1, Internal range Fig. 87 is an example for Inner Signal setting (PV2) Setting Inner Signal 1~3 & 8 for temperature, PV2





System alarm setting

This is a setting screen for Temperature and Humidity alarm.

If you push System setup on the System set up menu screen, Inner signal set up screen will be displayed. And then, if you push NEXT, System alarm set up screen will be displayed (Fig. 88).

- 1. Establish a standard for alarm setting value among Temperature and Humidity
- 2. If you push alarm code select button, System alarm code setting will be displayed as Fig. 89.
- 3. Push 🚺 🔽 button and select proper alarm type as Fig. 88.
- 4. If you want to cancel selected code, please push and on the left side.
- 5. And then set, alarm value and Hysteresis.



Alarm code select ESC
$\triangle$ :SV $\blacktriangle$ :ALARM SV $\land$ :HYS.
1. Process H(D.C) 2. Process L(D.C)
3.Deviation H(D.C) 4.Deviation L(D.C) OFF

(Fig.88) System alarm setting screen

(Fig.89) System alarm code screen

4 Buttons on system alarm screen are for the operate condition of alarm setting.

Setting item	Description		
ALL ON	All ways turn on alarm		
RUN ON	Maintain alarm on operation		
FIX ON	Maintain alarm on fixed control operation		
Prog ON	Maintain alarm on program control operation		

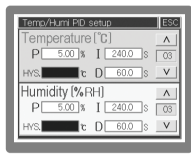
## 6.5 P.I.D Setting

The TH500 has total 16 PID ZONEs. As tollowing four temperature zones and four humidity zones are combined with each other, so you can control temperature and humidity with the optimized PID value. User can change the zone boundary of temperature and humidity, freely.

Temp.Zone Humi.Zone	$\text{-100}{\leq}\text{Temp.SV}{\leq}\text{TZ}_{\scriptscriptstyle 1}$	$TZ_{\scriptscriptstyle 1}{<}Temp.SV{\leq}TZ_{\scriptscriptstyle 2}$	$TZ_{\scriptscriptstyle 2}{<}Temp.SV{\leq}TZ_{\scriptscriptstyle 3}$	$TZ_{\scriptscriptstyle 3} {<} Temp.SV {\leq} TZ_{\scriptscriptstyle 4}$
$0{\leq}Humi.SV{\leq}HZ_{_1}$	ZONE 1	ZONE 2	ZONE 3	ZONE 4
$HZ_{\scriptscriptstyle 1}{<}Humi.SV{\leq}HZ_{\scriptscriptstyle 2}$	ZONE 5	ZONE 6	ZONE 7	ZONE 8
$HZ_{\scriptscriptstyle 2}{<}Humi.SV{\leq}HZ_{\scriptscriptstyle 3}$	ZONE 9	ZONE 10	ZONE 11	ZONE 12
$HZ_{\scriptscriptstyle 3}{<}Humi.SV{\leq}HZ_{\scriptscriptstyle 4}$	ZONE 13	ZONE 14	ZONE 15	ZONE 16

#### TZ : Temp.Zone, HZ : Humi.Zone

Temp/Humi PID Zone setup 🛛 🗍 ESC				
T.AT GAIN 10 1.00	13	14	15	16
	5.0 1.[%] 9	10	11	12
PID ZONE	<sup>).0</sup> 5	6	7	8
	5.0 1 0.0-	2	3	4
#	-100.0 0.0	40.0	80.0 remp. [°c]	200.0



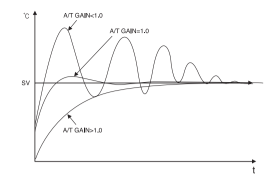
(Fig.90) Temp. & Humi P.I.D Zone Set up

(Fig.91) Temp. & Humi P.I.D Set up

The **Extro** / **Matter** buttons on the left side of the PID set up screen (Fig. 90) are automatic & the manual setting. For example, If you push **Extro** and start Autoturning at 80 t , Temp. PID value will be applied in the zone 3,7,11 & zone 15. And if you do auto-tuning of Humi. at 75%, Humi. P.I.D value will be applied in the zone 11. In case of Manual mode, Please refer to just SV in the zone set according to the manual.

When you check the value of P.I.D or input it manually, please push zone button which you want, And then move to 'Temp & Humi P.I.D Set up as like Fig. 91. If you want to use only ON/OFF control, you can put A0 i in the P.I.D values.

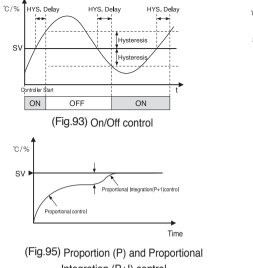
Temp. & Humi. A/T GAIN on the above in the left side is a constant value which is applied to the each item of P.I.D during P.I.D carries out on operation. The setting range is from 0.0 to 10.0 (Initial value : 1.00). It is used that optimize P.I.D numerical value automatically operated after P.I.D Auto-tuning more delicate manually. According to the variation of A/T GAIN value, the variation of Control feature is same with (Fig. 92).

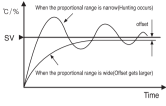


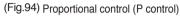
(Fig.92) Variation characteristic control by controlling Auto-tuning GAIN(PV)

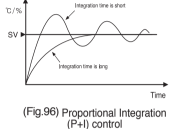
Term	Description
	Totally Response speed is faster, but Hunting occurs time by operating Differentiation
GAIN < 1.0	& Integration control which are stronger more than Auto-tuning PID value.
GAIN = 1.0	Use Auto-tuning PID value as it stands. Totally Response speed is slower, but
	Overshoot is decreased time by operating Differentiation & Integration
GAIN > 1.0	control which are smaller more than Auto-tuning PID value. It grows more
	stable situation.

Name	Description
	i -Set a proportional value. Its unit is F/S vs. [%].
P	I dif the P-Band is wide, the MV output becomes slow. Therefore, it takes longer
(Proportional)	for the PV to reach the SV. If the P-Band is narrow, the MV becomes sensitive.
	Therefore, the PV approaches the SV faster, but fails to converge due to
	continuous hunting.
	i -Set an integration time. Its unit is the hour [second].
I (Integral)	The P control only is not enough to make the PV and the SV consistent,
	generating a variation (offset). In this case, the integration reduces the
	i -Deviation. If the integration time gets too longer, it will converge later. If the
D	integration time gets shorter, it will hunt continuously or even diverge.
(Derivative)	i-Set a derivative time. Its unit is the hour [second].
	t $\dashv$ t restrains the drastic change in PV by calculating the PV variation every
	moment and producing the output of its proportional MV.
HYS.(Hysteresis)	i-Set Hysteresis value when Auto tuning or ON/OFF control.









Integration (P+I) control

## 6.6 D/I Configuration Setting

It offers the total 8 points for Digital Input (D/I), and receive external input(Active Low). Each D/I input you can enter your desired name based on the combination of Korean/English/Number/Sign (Fig. 98). As for D/I #1~8, you can assign the operation function to three types (RUN/STOP, STEP, HOLD) related to controller operation on the screen of (Fig. 97) D/I setting 1.



D.	Input setup 2	PREV	NE>	T ESC
D/I	Status 1 2 3	4 5 6 7 1	3	
NO	D/I Name	$\vee$		$\wedge$
1	ERROR Ø1			
2	ERROR Ø2			
3	ERROR Ø3			
4	ERROR Ø4			

#### (Fig.97) D/I setting 1

(Fig.98) D/I setting 2

User can set up HIGH / LOW operation for these three types. As the LEVEL input, the RUN/STOP and HOLD input should maintain their levels continuously. As the EDGE input, the STEP operation runs once according to its setting once upon  $H_{->}L$  or  $L_{->}H$ . You should continuously enter H and L in order to keep on STEP operation.

	t In appa of DUN/CTOD CTED and U.O.D encyclication input it is improposible.
	1. In case of RUN/STOP, STEP and HOLD operation input, it is impossible
	to assign the D/I number redundantly. In addition, if the STEP and HOLD
	input come in at the same time, it ignores the STEP input, but handles the
aution	HOLD input only.

2. External D. I always displays a screen & it is taken in the interior according to the situation of input irrespective of control action (Running or Stop).

Name	Function
RUN/STOP	Start or end the assigned D/l input signal according to the operation mode (H/L) set.
(LEVEL Input)	
OTED	In case of running in program control mode, perform the STEP operation (go to
STEP	the next SEG. by force) for the assigned D/I input signal according to the
(EDGE Input)	operation mode (H/L) set.
	In case of running in program control mode, perform the HOLD operation (hold the
HOLD	current SEG. operation unlimitedly regardless of set time) for the
(LEVEL Input)	assigned D/I input signal according to the operation mode (H/L) set.

The D/I input often indicates external errors, so it is sometimes necessary to stop the system control not with normal RUN/STOP but with D/I input.

At that time, the D/I number assigned to operation out of D/I #1 to 8 turns into gray and does not run. As for the rest of D/I numbers except the assigned numbers, it is possible to set them in the D/I setting 3 screen (Fig. 99).

D. Input setup 3	PREV NEXT ESC
D/I Input state	ALL ON RUN ON
Name Act W.Time	Name Act W.Time
D/I 1 RST 🛄 s	
D/I 2 RST 🔤 s	
D/I 3 RST 🛛 – s	
D/I 4 RST 🗔 s	D/I8 RST 🗔 s

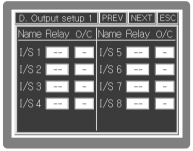
A C

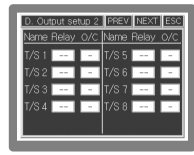
(Fig.99) System reset setting

Name	Function
	In case of D/I input, it is the
No. of Concession, Name	button for setting the system
RST	RESET (End). Only if you
	press this button, the waiting
	time becomes valid.
	It resets (end) the system in a
Waiting time	waiting time
(sec)	while the system RESET
	button is pressed.

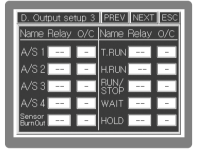
## 6.7 D/O Configuration Setting

The D/O configuration setting refers to the screen for assigning the various signals within the system to RELAY output and O/D output. Here, the signals assigned and connected are displayed through the actual terminal. The D/O assignment is allowed to be redundant except special cases, so it is necessary to assign and enter the RELAY and O/C carefully. The D/O configuration setting 1, 2 (Fig. 100, 101) refers to the screen that assigns Inner Signal and Time Signal to RELAY output and O/C output respectively.

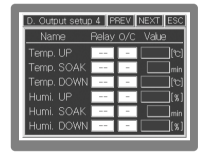




(Fig. 100) DO Configuration Setting 1(Inner Signal)



(Fig. 101) DO Configuration Setting 2(Time Signal)



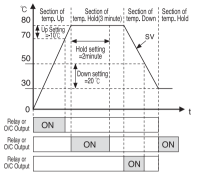
(Fig.102) DO Configuration Setting 3

(Fig.103) DO Configuration Setting 4

The D/O configuration setting 3 [Fig. 102] refers to the screen for assigning the screen-displayed functions to RELAY output and O/C output. In the alarm #1 to 4,both system and pattern alarms are used together. (System alarm #n and pattern alarm #n run in logical OR.)

Name	Function
Alarm (#1~#4)	System and pattern alarms. Assign the #1~#4 output
Sensor Disconnection	Output assignment upon sensor disconnection
T.RUN	Output assignment upon temperature control
H.RUN	Output assignment upon humidity control
RUN/STOP	Output assignment under RUN
WAIT	Output assignment for WAIT operation
HOLD	Output assignment for HOLD operation

DO Configuration Setting 4(Fig.103) is used when each setting value(SV) of Temp. & Humi. In the section of temperature & humidity Up/Hold/Down. Each setting input value of Set Item operates like (Fig. 104).



(Fig.104) Output by temperature Up/Hold/Down setting

Setting Item	Description	
Temp. & Humi. Up	Input the minus value of Temp. & Humi. in the target of setting value	
section	input the minus value of temp. & Humi. In the target of setting	
Temp. & Humi.	Input the plue value of Temp. 8 Humi in the torget of actting value	
Down section	Input the plus value of Temp. & Humi. in the target of setting value	
Temp. & Humi.	Input the holding time of Relay or O/C output with in	
Hold section	segment time	

(Fig.104) shows an example of displaying either Relay or O/C output

corresponding to the temperature Up/Hold/Down setting of temperature and humidity SV in the program control mode. In case of adjusting the Up setting temperature, Hold setting temperature and Down setting temperature to -10 ; , 2 minute and 20; respectively, it indicates the timing ON with the assigned Relay or O/C output.

D. Output setu Name	Relay		
D/I ERROR		-	se
Program end		-	se
Delayed Sig. 1		-	se
Delayed Sig. 2		-	mir

(Fig.105) DO Configuration Setting 5

Item	Description	
	In case of D/I input, its output becomes ON for a setting time. If the RUN/STOP,	
D/I ERROR [Min]	STEP and HOLD function input is set, its D/I will be excluded.	
PROG. End [Min]	Once the program control ends, its output becomes ON for a setting time.	
Delay signal 1 [sec]	After the I/S #1 is displayed, its output becomes ON after a delay	
Delay signal i [sec]	[second] for a setting time.	
	After the I/S #1 is displayed, its output becomes ON after a delay	
Delay signal 2 [sec]	[minute] for a setting time. (However, the delay signal 2 is displayed	
	only if the delay signal 1 becomes ON.)	

### 6.8 Communication Setting

Serial setup (RS	6-232)	NEXT	ESC
Protocol	$\vee$	PCLINK	$\wedge$
Baud rate	$\vee$	115200	$\wedge$
Parity bit	$\vee$	NONE	$\wedge$
Stop bit	$\vee$	1	Λ
Data Length	$\vee$	8	$\wedge$
M. Address	$\vee$	001	$\wedge$
Response t.	$\vee$	0000	$\wedge$

Serial setup (RS-485) NEXT ESC			
Protocol	$\vee$	PCLINK	$\wedge$
Baud rate	$\vee$	115200	$\wedge$
Parity bit	$\vee$	NONE	$\wedge$
Stop bit	$\vee$	1	$\wedge$
Data Length	$\vee$	8	$\wedge$
M. Address	$\vee$	001	$\wedge$
Response t.	$\vee$	0000	$\wedge$

(Fig.106) Communication Parameter Setting (RS232)

(Fig.107) Communication Protocol (RS422/485)

The communication setting refers to the screen for setting either RS232 or RS422/485 parameters to communicate with the device that supports PC or other serials. You can change it with the Up/Down arrow buttons, and can enter the local device number and response time by selecting the input box on your own. Because RS232C/485 communication supports 4 lines (RX+, RX-, TX+. TX-) in hardware and the type of Half-Duplex in software, if you want high speed communication, you should connect into 4 lines. In other case, if you want a simple connection, you can use 2 lines by connecting RX+ with TX+ & do RX- with TX-. If you want a simple connection by connecting 4 lines, you can use 2 lines by connecting RX+ with TX+ & doing RX- with TX-.

Name	Function	Range
Communication	Set the communication protocol. The protocol runs	PCLINK /
protocol	according to the HANYOUNG NUX-designed format.	PCLINK+CRC
Communication	Set the communication speed (BPS). You can select	
speed (BPS)	one out of 600/1200/2400/4800/9600/19200/38400	1,200 ~ 115,200
	/57600/115200.	
Parity bit	Set the parity bit.	NONE / EVEN / ODD
Stop bit	Set the stop bit.	1/2
Date length	Set the data length.	5/6/7/8
Local device	Set the device number to be used in the system.	
No.	It is used as its own device number when forming the	1 ~ 999
INO.	serial network.	
Boononeo timo	Select the inter-Byte delay time when sending data.	0~1,000
Response time	Used when the target equipment	(100 us)
[ms]	to receive runs at a low speed.	(100 03)

## 6.9 Other Setting

ETC.	Setup
Lar	Nguage 한글 영문 표시언어) (KOR) (ENG)
	ssword 0000
Use	er infomation
	HANYOUNG NUX - TH500 V1.38
	(주)한영넉스 온/습도 조절기
	WWW. HYNUX. COM (032)867-0941
	www.innox.com(8525001-8341

(Fig.108) Other Setting

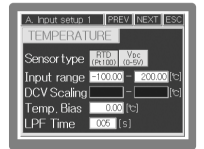
Name	Function
Language	Select system language. It supports Korean and English.
Password	Change system password. You should enter your password in the unit of four
change	numbers and do so twice for confirmation.
User	Enter the user information to indicate upon the initial system activation. You can
information	enter 29 letters of English/Number/Sign or 14 letters of Korean on one line.

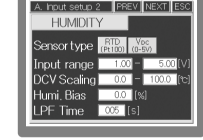
# 7. Simple Example

HANYOUNG NUXIS Temperature Humidity Controller (Model: TH500) is consisted of Operation screen, Operation Setting screen, System Setting screen. You can select structural elements in the System Setting.

System installation company such as environment test chamber manufacturer etc already finished the system setting when they taking its product out of warehouse. So users do not have to do system setting additionally. Users can set up humidity-temperature simply through Operation Setting.

## 7.1 Input / Output Setting





(Fig.109) Temperature sensor setting screen

(Fig.110) Humidity sensor setting screen

#### 7.1.1 Sensor Input Setting

Setting Item	Explanation
	Set up according to input sensor type. If sensor type is a dry or web bulb
Concer Turne	respectively and RTD (Pt 100 i ) type, select RTD. If you use electronic
Sensor Type	humidity sensor (Our Model EE99), you should set up temperature sensor as
	R.T.D and humidity sensor as V d.c
	Set up input range of the sensor(s), Generally you can use initial value and
	initial value of temperature is -100200 t , humidity is 0100% R.H. If you use
Input Range	electronic humidity sensor (Our model EE99), after setting up input range as 1-
	5V, connect resistance (250 i below 1%) into two humidity sensor input
	terminals.
Scaling	When selecting V d.c, set up suitable scale. In case of $1\sim5V$ input and display
Setting	range: 0~100, set up scaling setting as 0~100.
Sensor	Sensor deviation corrects the deviation of sensor which is caused by several
Deviation	reasons.
	Low Pass Filter selects suitable time when processed value is chattering due to
LPF	inflowing of noise through input sensor line.

## 7.1.2 Correct Dry/Web bulb sensor

Setting	Explanation
Dry Bulb Temp. Range	Set up dry/web bulb temperature range.
Dry Bulb Temp.	Displays temperature of dry bulb temp.
Wet Bulb Temp.	Displays temperature of wet bulb temp.(removal gauze)
Relative humidity	Displays relative humidity (% R.H.)
	Press Dry/Wet Bulb ADJ and it shows the temperature difference
Correction of Dry/Wet	between dry bulb & wet bulb. It's very important to correct Dry/Wet
Bulb	Bulb because relative humidity measurement is based on the
	temp. difference between two sensors.
Correction Mode	Correction will be performed when pressing it.

Caution

tion Before correction, please remove gauze in the wet bulb sensor and put into correction mode when measurement value of dry/wet bulb is stabilized.

A. Input setup 3	PREV	NEXT
Dry T. Range	0.00 -	100.00 [°c]
Dry Temp.	50.00 [%	2]
Wet Temp.	35.04 [%	] D/W ADJ.
Rel. Humidity	37.5 [9	6]
D/WAdjust 🛽	0.00 [%	] ADJ. INIT.
Adjust Mode	ΟN	OFF

(Fig.111) DryftWet bulb sensor correction screen

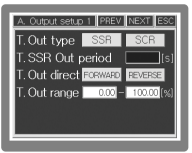
A. Input setup 4	PREV	NEXT
T.SV range	-100.00 -	<mark>200.00</mark> [℃]
H. SV range	0.0 -	100.0 [%]
Temp. Res.	0.01 <b>°C</b>	0.1 <b>°C</b>
Burnout wai	t time	002 [s]
A/T Button	ΟN	OFF

(Fig.112) Range setting screen

## 7.1.3 Range Setting

Temp. SV Range In order to prevent user's input setting mistake, Input temp.rar	
Humidity SV Range	when restricting temp. SV within its desired range.
Tomp resolution	In order to prevent user's input setting mistake, Input humidity
Temp. resolution	range when restricting humidity. SV within its desired range.
Waiting time	Select Temp. process value and SV as 0.01 i or 0.1 i .
in Loof Brake	Set up delayed action time after detecting sensor loof brake.
Display A/T button	It shows or hides Auto Tuning button in Operation Screen.

## 7.2 Output Setting



(Fig.113) Control output setting

#### 7.2.1 Control Output Setting

Type of Temp.	Output Select and use S.S.R or S.C.R (4-20mA d.c). Select according to
Output	equipment. (Initial Value : S.S.R)
Output cycle	RYou can set up when you select S.S.R output. Output cycle means
of Temp.S.S.R	On/Off working time in the proportional band.(Initial Value : 2 seconds)
Direction of	Select cooling control (direct movement) or heating control(inverse
Temp.output	movement) (Initial Value : Inverse movement)
Range of	You can control output and selection range : -5%(3.2mA d.c)
Temp. output	0.5%(20.8mA d.c) (Initial Value : 100%)
Temp. output	It is a Constant Value applied to each performance when P.I.D computed.
A/T GAIN	Selection range is 0.0~10.0 (Initial Value : 1.00)

A. Output setup 3 PREV NEXT ESC

T. Range -100.00 - 200.00 [12]

(Fig.114) Retransmission output setting

MV

SV

TEMP. REMOTE OUTPUT

Output Bias 0.00 [mA]

S. Burnout O.Oma 4.0ma Output

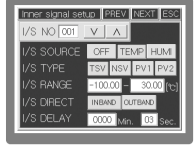
T. Source PV

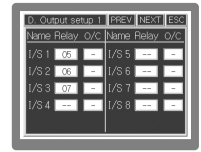
#### 7.2.2 Retransmission Output Setting

Temp. output Type	Select type of RET(Retransmission output) against temperature. It is used as input in the recorder etc. output signal is 4-20mA dc and select one among PV(Process Value), MV(Manipulated Value), SV(Setting Value).
Temp. output Range	Scale value against temp. output range will be selected 4-20mA d.c. But if MV selected, output will be the percentage of setting value against 4-20mA d.c. It means if you select 50%, output will be 12mA d.c.
Temp. output Deviation	In order to delete deviation value of retransmission
Sensor Loof Brake Output	output, input current offset.In case of sensor loof brake, select between retransmission output current between 0.0mA d.c and 4.0mA d.c

: Humidity setting method is the same as temperature setting method

### 7.3 Inner Signal Setting





(Fig.115) Inner signal setting screen

(Fig.116) DO Configuration Allocation screen

When controlling refrigerator and dehumidifier separately by external switch, it can be used generally with input-output setting only. But in case it needs to control (On/Off) refrigerator & dehumidifier under desired temperature and humidity, it's convenient to use Inner Signal. Please refer to the below example, select setting and use it.

#### (Example 1) Control refrigerator & dehumidifier automatically

Inner	Signal	Signal Type &	Delayed	Output
Signal No.	Subject :	Range	Time	Allocation(D.O)
I/S No.1	Temperature	Type : TSV	1 minute	Connect refrigerator
	Range :-100~30 i	Direction : Within Range		to 5th Relay
I/S No.2	Subject : Humidity	Type : TSV	10 seconds	Connect dehumidifier
	Range : 0~70%	Direction : Within Range		to 6th Relay

(Example 2) Control refrigerator 1,2 & dehumidifier automatically (Use I/S 1~3)

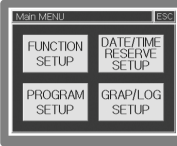
Inner	Signal	Signal Signal Type &		Output
Signal N	lo. Subject :	Range	Time	Allocation(D.O)
I/S No.	1 Temperature	Type : TSV	1 minute	Connect 1st refrigerator
	Range :-100~30;	Direction : Within Range		to 5th Relay
I/S No.	2 Subject : humidity	Type : TSV	10 seconds	Connect dehumidifier
	Range : 0~70%	Direction : Within Range		to 6th Relay
I/S No.	2 Subject : Temperature	Type : TSV	5 seconds	Connect 2nd refrigerator
	Range :-100~50i	Direction : Within Range		to 7th Relay

You have to select temperature range of refrigerator according to its specification. If you set up too high temperature, it may cause malfunction of refrigerator.

## 7.4 Fix Control

#### 7.4.1 Select how to operate

In order to operate Fix Control, firstly select operating method as fix control. Press MENU button on the operation screen and move to main menu screen. Press Function set up and it moves to Function Set up 1 screen. On this screen, press FIXEUN button and select fix control. And then, press FISC button two times and move to operation screen 1 in the fix control.



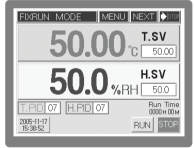
Function setup 1 NEXT ESC
RUN MODE PROGRAM FIX RUN
T.SV RATE [°C/Min]
H.SV RATE [%/Min]
Fix RUN TIME Hr. Min.
MV TRACKING ON OFF

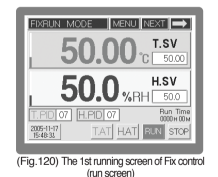
(Fig.117) Function Set up menu screen

(Fig.118) Function Set up 1 screen

### 7.4.2. Temperature & Humidity Control Value Setting

Press temp. & humidity setting and set up desired setting value. (After set up number, please press ENT button in order to finish setting finally.) Press ESC button and it will be back to the 1st Operation Stop Screen of Fix Control (Fig.119)





(Fig.119) The 1st running screen of Fix control (stop screen)

#### 7.4.3 Operate and STOP of Fix Control

In the 1st running screen of Fix control(stop screen) (Fig.119), you can check its operation by pressing FUN button. Press YES button leads it to start operation. If you press STOP button in the (Fig. 120), operation will be stopped when pressing YES button in the displayed processing verification screen.

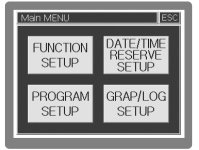
### 7.4.4 Start Auto Tuning

Although it starts fix control operation according to users! setting value, if you do not perform Auto Tuning, P.I.D control will be applied in accordance with its initial value at the delivery of goods. Therefore it will be better to perform Auto Tuning in order to get good control performance. To star Auto Tuning, press Auto Tuning button at the bottom of (Fig. 120). When a button flickering, it shows that Auto Tuning is being performed. After Auto Tuning finished, Auto Tuning values will be set up automatically and it stops flickering. Same as temperature Auto Tuning , perform auto tuning of humidity by pressing a button.

# 7.5 Program Control7.5.1 Selection of Program Control

Firstly select operation method as a program control in order to perform program control. Press well button under the status of operation screen and move to Main Menu screen. After pressing well button, it moves to Function set up 1 screen. On this screen, press program button and select program control. And then, press esc button one time and move to Main Menu screen.

In the function setting main screen (Fig. 121), press PROGRAM and it shows PROGRAM set up menu screen like (Fig. 123) and it is consisted of 5 buttons. Press each button and select setting respectively.



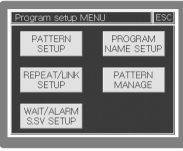
(Fig.121) Main Menu screen

Function setup 1	1 NEXT ESC
RUN MODE	PROGRAM FIX RUN
T.SV RATE	[°C/Min]
h.sv rate	[%/Min]
Fix RUN TIME	Hr. Min.
MV TRACKING	O N OFF

(Fig.122) Function Set up 1 screen

#### 7. 5. 2 Pattern Setting

Press PATTERN button in the program setting menu screen, it displays program pattern setting scree (Fig.124). Under this screen, select number 1 pattern by pressing pattern number setting window. Press window of temp.setting value, humidity setting value, operating time and then set up relevant segments.



Pattern setup	NEXT	ESC
	SEG, P	age
NO. 001 V A	$\vee$	$\land$
SEG TEMP.SV HUMI.SV Hour Min. #	Vait T/S	ALARM
001 25.00 80.0 000 : 01		1234
002 25.00 80.0 000 : 01		1234
003 50.00 60.0 000 01		1 2 3 4
004 50.00 60.0 000 01		1 2 3 4

(Fig.123) Program Set up menu screen

(Fig.124) Program pattern Set up screen

Explanation of Program Pattern Setting Screen

Operating Seg.	Contents of setting	Remark
SEG.No.001	Under the Temp 25 $\ensuremath{\overline{\textbf{i}}}$ , Humidity 80% set up temp. & humidity	
3LG.N0.001	segment for one minute.	
SEG.No.002	Under the Temp 25 $\ensuremath{\mathfrak{i}}$ , Humidity 80% set up temp. & humidity	Consider
3LG.N0.002	maintenance segment for one minute.	connected
SEG.No.003	Under the Temp 50 ; , Humidity 60%, temp. rise & humidity	pattern as ne
3EG.N0.003	fall for one minute.	and repeat it
SEG.No.004	Under the Temp 50 ; , Humidity 60%, temp. rise & humidity	infinitely
3EG.N0.004	fall for one minute.	
SEG.No.005	Under the Temp 75 $\mathfrak i$ , Humidity 40% set up temp rise &	
SEG.N0.005	humidity fall segment for one minute.	
	Under the Temp 75 $\ensuremath{\mathfrak{i}}$ , Humidity 40% set up temp. & humidity	
SEG.No.006	maintenance segment for one minute.	

Explanation of Program Pattern Setting Screen

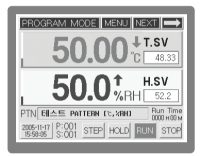
Setting	Explanation	Range	
Pattern No.	Input pattern no. directly or select it by using with button	1300 pattern	
SEG.page	Press Segment Page Shifting button( w ) and it moves		
SLG.page	to 4 segment per each shifting		
Temp. SV	Press setting screen and set up setting value of temperature	-100200 i	
Temp. 3V	of the segment.	-100200 1	
Humidity	Press setting screen and set up setting value of humidity of	01000 %	
SV	the segment.	01000 /8	
Time	Set up operation time of the segment	0255hours and 59minutes	
Standby	Select function of Standby Operation which was set up in the	ON/OFF	
Standby	Standby Operation Setting Screen.	UN/OFF	
T.S	Select Time Signal which works at the segment		
Dettorn	Among 4 Alarms which was set up in the Patter Alarm Setting	1 A record other	
Pattern	Screen, select operation respectively. Pattern Alarm	14 respectively ON/OFF	
Alarm	Selection Screen (Fig. 47)	UN/UFF	
	1	1	

#### 7.5.3. Pattern Setting

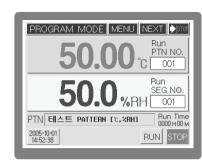
In the picture of Pattern Repeat/Connection Setting screen (Fig. 125), set up connection pattern as 1 (it's own number). In the Program Control 1st Operation Stop screen (Fig. 126), please input pattern no. & segment no. respectively into the Program Start Pattern & Start Segment Setting Screen in the pattern. After pressing RM button, it starts operation of program control. In order to stop Program Control, press STOP button on the right-bottom side of Program Control 1st Operation Stop screen. (Fig. 127). In addition, operation screens of Program Control are as follows: (Fig. 127), (Fig. 128), (Fig. 129).

			setup	ESC
PIN NO.	001	V _ ^	REPEAT	
No.	S.SEG	E.SEG	REPEAT	
01				
02				
03				
04				V
	01 02 03	NO.         S.SEG           01            02            03	NO.         S.SEG         E.SEG           01             02             03	NÖ.         OOT         V         A         LINK PTN           No.         S.SEG         E.SEG         REPEAT           01              02              03

(Fig.125) Pattern repeat / Link Set up screen



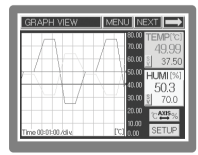
(Fig.127) The 1st running screen of program control(run screen)



(Fig.126) The 1st running screen of program control(stop screen)

PROGRAM MODE									MENU	IEXT 🛛	
TEMP [°C] PID # 07									HUMI[%RH] PID # 07		
		4	.7	7.	Z	16	3		4	49.4	4
T.SV 48.85 ℃ T.MV 16.26 %									H. SV H.MV	38.7 0.00	
I/S	1	2	3	4	5	6	7	8	PTN: SEG	UP/DN	^ ↓
T/S	1	2	3	4	5	6	7	8	001:001	SOAK	
D/I	1	2	3	4	5	6	7	8	001/001	WAIT	
A/S	1	2	3	4		EF	RR	JR	SEG RPT	Run Ti	me
SEG Time: 0000:00 / 0000:01								:01	000 / 000		00:32

(Fig.128) The 2nd running screen of program control



(Fig.129) Graph display screen

# 8. Specification

## 8.1 Input

	Dry : Humidity sensor	RTD (resistance temperature detector (Pt 100 § , DIN 43760)		
	Digital Temperature	Temperature sensor: RTD (Pt 100 § )		
Input	i - Humidity sensor	Humidity sensor: Director current (4 - 20 mA d.c)		
	(EE99)	Input resister around 1 §		
	Sampling cycle 500 mm			
Range	Temperature	-100,00 ~ 200.00 i		
	Humidity	0.0 ~ 100.0 % R.H		
Accuracy	Temperature	$\pm$ 0.1 % of Full Scale		
, local doy	Humidity	$\pm$ 1 % of Full Scale		
Contact input 1a 4point x 2 (total 8 point) maximum 8 V d.c 10 mA d.c				

## 8.2 Output

Control	SSR	ON : 24 V d.c Pulse voltage (Over 800 t load resistance) OFF: Below 0.1 V d.c
Output		cycle time : 1 ~ 1000 second
output	SCB	4-20 mA d.c or 1-5 V d.c (Below 800 i load resistance)
	5.0.11	Output limit: -5.0 ~ 105.0%
	Temperature	4 - 20 mA d.c (Below 800 i load resistance)
Retransmissi	Humidity	PV/MV/SV (Internal selection)
on Output	Accuracy	0.025 % of Full Scale (resolution: Around 4,000)
	Renewal Time	5000 ms
Digital	Contact output	N.O: 30 V d.c, 5 A, 250 V d.c : 5 A
Output	Contact Output	N.O: 30 V d.c, 1 A, 250 V d.c : 5 A
- aipai	Open collector output	24 V d.c 300 mA d.c Max.

## 8.3 Communication type

Apply range	USB V1.1, EIA-RS	S232C, EIA-RS485/422
Number of	EIA-RS232C	1:1
	EIA-RS485/422	1:32 (Address 1~999)
devices (Max.)	EIA-RS232C	Full duplex mode
	EIA-RS485/422	4 ways half duplex mode
Communication	EIA-RS232C	Asymphronous mode
type	EIA-RS485/422	Asynchronous mode
	USB V1.1	Around 100 m
Synchronization	EIA-RS232C	Around 100 m
	EIA-RS485/422	Around 1.2 km
Communication	USB V1.1	Around 1M bps
distance	EIA-RS232C	1200/2400/4800/9600/19200/38400/57600/115200
uistance	EIA-RS485/422	1200/2400/4800/9600
Communication	EIA-RS232C	7/8 bits
speed	EIA-RS485/422	7/8 DIIS
	EIA-RS232C	
Data length	EIA-RS485/422	NONE/EVEN/ODD
	EIA-RS232C	
Parity bit	EIA-RS485/422	1/2 bit(s)
Stop bit	USB V1.1	Bulk MODE
Communication	EIA-RS232C	PC LINK / PC LINK + CRC
protocol	EIA-RS485/422	PC LINK / PC LINK + CRC
Communication	EIA-RS232C	0.000
respond time	EIA-RS485/422	0-999 ms

## 8.4 Power supply

Power Supply Voltage	100 ~ 200 V a.c (Change rate of voltage i 10 %)		
Frequency	50 ~ 60 Hz		
Power Consumption	Max. 20 W below		
Insulation	Between primary terminal and secondary terminal 500		
Resistance	Between Primary , Secondary terminal and ground $20 \text{ s}$		
Dielectric	Between primary terminal and secondary terminal	2500 V a.c 50 ~	
Strength	Between Primary, Secondary terminal and ground	60 Hz for 1 minute	
Power supply for Sensor	24 V d.c 10 W Max.		

## 8.5 Function

Screen		5.7 Inch Color STN-LCD Touch screen	
Bias		Temperature: -100.00 ~ 100.00 ( i )	
		Humidity: -100.0 ~ 100.0 (% R.H.)	
Scaling		When turn on power, free scaling set up	
LPF		2 ~ 180 sec.	
Pattern		300 patterns	
Segment		6,000 segments (100 segments are available in each pattern)	
PID Group		Temperature 16 zone + Humidity 16 zone	
Auto Tuning		According to SV, AT is operating	
Proportional Band (P)		$0.00 \sim 100.00(\%)$ (When proportional band is 0.00, ON/OFF control)	
Integral Time (I)		0.0 ~ 6,000 sec (0.00 OFF, I.D Time 0.00 -> P control)	
Derivative Time		0.0 ~ 6,000 sec (0.00 OFF, I.D Time 0.00 -> P control)	
ON/OF	ON/OFF Control Proportional Band (P) is 0		
Direct/Reverse action		Select Direct or Reverse action in control output	
ON/OFF Hystersis		$0.1 \sim 300.0$ ( ; ) (In case of Humidity, Temperature of Humidity	
		or conversion value)	
Fuzzy		Select ON/OFF	
Retra	nsmission	4-20 mA d.c 2 points (Temperature, Humidity)	
output		Select PV/MV/SV	
A	larm	System alarm 8 points, 8 points for each pattern	
Alarm type		High-Low / Low deviation alarm etc 20 types of alarms	
Alarm	Process alarm	Temperature:-100.00 ~ 200.00 ( ; ), Humidity: 0.0 ~ 100.0 (%)	
setting	Deviation alarm	Temperature:-300.00 ~ 300.00 ( ; ), Humidity: -100.0 ~ 100.0 (%)	
Hysteresis		0.1 ~ 100.0(%)	
Memory for		Internal Flash or SDRAM memory, Temperature-Humidity each	
interruption	Memory type	86,400 point	
of electric	Memory	Program information & SV backup and restoration,	
power	function	Temperature-Humidity setting, PV save	

## 8.6 Operation Environment

Setting surroundings	Consecutive Vibration	Vibration width : Below 1.2 mm (5 ~ 14 Hz)
	Consecutive Vibration	Below 4.9 m/ s² (4 ~ 150 Hz)
	Short time Vibration	Below 14.7 m/ s <sup>2</sup> 15 sec. (each 3 direction)
	Impact	Below 147 m/ s <sup>2</sup> 11 ms (each 6 direction and 3 times)
Conditions for Normal Operation	Temperature	0~50 i
	Humidity	20~90 % R.H (No icing)
	Magnetic Range	Below 400 AT/m
	Warming-up Time	More than 10 minutes
Effect of	R.T.D	Below $\pm$ 0.02 i / i
Temperature in		
the urrounding	Analogue Output	Below $\pm$ 0.02% / F.S / $i$
environment		

## 8.7 Transportation and Storage conditions

Temperature	-25 ~ 70 i
Humidity	5 ~ 95 % R.H (No icing)
Impact	After packing, fall from less than 1m