The Manual Is Divided Into 5 Parts.

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<td>Humidity &amp; Temperature Controller manual</td>
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</tbody>
</table>
1. CAUTION:

KEEP CHILDREN AWAY
TO REDUCE THE RISK OF ELECTRIC SHOCK, USE ONLY INDOORS
RISK OF ELECTRIC SHOCK. DO NOT PLUG INTO ANOTHER RELOCATABLE POWER TAPS OR AN EXTENSION CORD. USE ONLY IN DRY LOCATION

2. Quick Guide

The instruction manual will skip to the corresponding page according to the probe you select.

Part 1
Quick Guide to Use

Part 2
Temperature Control Mode
ITC-608T + Temperature Probe
Page 4

Part 3
ITC-608T Humidity Controller Manual
Humidity Control Mode
ITC-608T + Humidity Probe
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Page 26
3. Specification

Power
Voltage: 120Vac 60Hz
Current: 15A
Wattage: 1800W

Temperature Probe (optional)
Type of temperature probe: R25 °C=100KΩ±1% R0°C
=26.74~27.83KΩ B25/85°C=3435K±1%
Temperature measurement range: -40°C~100°C/-40°F~212°F
Temperature display accuracy: 0.1°C/°F(<100°C/°F),
1°C/°F(≥100°C/°F)
Temperature measurement accuracy
Range of Temperature
Celsius
Celsius Error
Range of Temperature
Fahrenheit
Fahrenheit Error

<table>
<thead>
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<th>Range of Temperature</th>
<th>Celsius Error (°C)</th>
<th>Range of Temperature</th>
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</tr>
</thead>
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<tr>
<td>-40°C≤T&lt;10 °C</td>
<td>±2 °C</td>
<td>-40°F≤T&lt;50 °F</td>
<td>±3 °F</td>
</tr>
<tr>
<td>10°C≤T&lt;80 °C</td>
<td>±1 °C</td>
<td>50°F≤T&lt;176 °F</td>
<td>±2 °F</td>
</tr>
<tr>
<td>80°C≤T≤100 °C</td>
<td>±2 °C</td>
<td>176°F≤T≤212 °F</td>
<td>±3 °F</td>
</tr>
</tbody>
</table>

Humidity Probe (optional)
Type of humidity probe: HTG3515CH
Relative humidity measurement range: 5~99%RH
Humidity display accuracy: 0.1%RH
Relative humidity measurement accuracy (10%~95%RH): Typical value±3%RH, Maximum value±5%RH
Display unit: temperature: Celsius °C or Fahrenheit °F; humidity: %RH
Ambient

Ambient temperature: -20°C~60°C/-4°F~140°F
Storage environment: temperature: 0°C~60°C/32°F~140°F; humidity: 20~80%RH(Unfrozen or condensation state)

Warranty

Controller: Two years warranty
Temperature and Humidity Probe: One year warranty

4. Technical Assistance and Warranty

4.1 Technical Assistance

If you have any problems installing or using this controller, please carefully and thoroughly review the instruction manual. If you require assistance, please write us to support@ink-bird.com. We will reply your emails in 24 hours from Monday through Saturday.

You can also visit our web site www.ink-bird.com to find the answers of the common technical questions.

4.2 Warranty

INKBIRD TECH. C.L. warrants this controller for two years (temperature and humidity probe for one year) from the date of purchase when operated under normal condition by the original purchaser (not transferable), against defects caused by INKBIRD’s workmanship or materials. This warranty is limited to the repair or replacement, at INKBIRD’s discretion, of all or part of the controller. The original receipt is required for warranty purposes.
Part 2

ITC-608T
TEMPERATURE Controller Manual

Equivalent to ITC-308
Temperature Controller Manual
1 Get to Know the Controller

A

B

C

D

E

F
A Functions on screen

PV: In normal mode, the measured temperature is displayed. In settings mode, it will display menu code.
SV: In normal mode, the temperature setting value is displayed. In setting mode, it will display the setting value.

B Output(WORK1/WORK2) Instruction

WORK1: The heating output
WORK2: The cooling output

C Indicator LED:

- Red LED is on → WORK1 output is on.
- Green LED is on → WORK2 output is on.
- Green LED is blinking → WORK2 output is performing the function of compressor delay.
- Yellow LED is on → The controller is in the setting mode.

D Button Instruction

Please read the detail on 2.Button Operation Instructions below

E Probe interface

Temperature probe can be insert into P1 or P2 interface.

F Temperature probe

- If the controller display Er, you may get a false temperature probe, please try harder to insert the probe and rotate it to make good contact. If the problem is still persists, it is likely the internal probe wire has been damaged by the moisture or heat temperature.
- The probe and cable cannot be touched by the flame.
- Do not exceed the probe temperature range to avoid damaging.
2 Button Operation Instructions

2.1 Restore Default Settings
Press the "▼" button to power on, the buzzer will make a short call, indicating that all parameters of the user's temperature probe function return to the default setting value.

2.2 “▲” and “▼” Button Function in Normal Operation Mode
Press “▲", PV shows HD, SV shows heating difference value; press “▼", PV shows CD, SV shows cooling difference value, and it will be back to the normal display if there is no operation for 3 seconds or pressing the “SET” button.

2.3 “SET” Button Function in Normal Operation Mode
Short press the “SET” button to enter the quick setting temperature value mode. SV shows the temperature setting value and flashes, and short press “▲” or “▼” button to increase or decrease the setting value, long press “▲” or “▼” button to quickly increase or decrease the setting value, finally press the “SET” button again to confirm and exit. If there is no operation, it will automatically exit after 10 seconds and save the setting value.

2.4 Button Function in Setting Mode
When the controller is working normally, press the “SET” button for 2 seconds to enter the setting mode, the PV screen shows the first menu code “TS” and the SV shows the corresponding setting value. Press “SET” button to scroll down the menu item and save the parameters of the previous menu item. Press “▲” or “▼" button to change the current setting value. If in the setting state, there is no button operation within 30 seconds or long press “SET” button for 2 seconds, exit and save the setting state, return to normal operation mode.
3 Menu Instruction

3.1 Setting mode  Flow Chart

Press "SET" Key for over 2 seconds to enter parameters setting mode

- Temperature Setting Value
  - SET
  - TS: 77.0 °F

- Heating difference value
  - SET
  - HD

- Cooling difference value
  - SET
  - CD

- Alarm High Temperature Limit
  - SET
  - AH

- Alarm Low Temperature Limit
  - SET
  - AL

- Compressor Delay Time
  - SET
  - PT: 0 Minute

- Temperature Calibration
  - SET
  - CF: °F

- Temperature Unit
  - SET
  - TR=0

No Key for 30 seconds or Presss "SET" key for over 2 second?

Working normally
### 3.2 Setting Menu Instruction

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Function</th>
<th>Setting Range</th>
<th>Default Settings</th>
<th>Annotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS</td>
<td>TS</td>
<td>Temperature Setting Value</td>
<td>-40.0°C~100°C</td>
<td>25.0 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-40.0°F~212°F</td>
<td>77.0 °F</td>
<td></td>
</tr>
<tr>
<td>HD</td>
<td>Hd</td>
<td>Heating Difference Value</td>
<td>0.3°C~15.0°C</td>
<td>2.0 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.0°F~30.0°F</td>
<td>3.0 °F</td>
<td></td>
</tr>
<tr>
<td>CD</td>
<td>Cd</td>
<td>Cooling Difference Value</td>
<td>0.3°C~15.0°C</td>
<td>2.0 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.0°F~30.0°F</td>
<td>3.0 °F</td>
<td></td>
</tr>
<tr>
<td>AH</td>
<td>RH</td>
<td>Alarm High Temperature Value</td>
<td>-40.0°C~100°C</td>
<td>100 °C</td>
<td></td>
</tr>
<tr>
<td>AL</td>
<td>RL</td>
<td>Alarm Low Temperature Value</td>
<td>-40.0°C~121°F</td>
<td>212 °F</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-40.0°C~100°F</td>
<td>-40.0 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-40.0°F~212°F</td>
<td>-40.0 °F</td>
<td></td>
</tr>
<tr>
<td>PT</td>
<td>Pe</td>
<td>Compressor Delay</td>
<td>0 ~10 minutes</td>
<td>0 minute</td>
<td></td>
</tr>
<tr>
<td>CA</td>
<td>CR</td>
<td>Temperature Calibration</td>
<td>-9.9 °C~9.9 °C</td>
<td>0.0 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-15.0 °F~15.0 °F</td>
<td>0.0 °F</td>
<td></td>
</tr>
<tr>
<td>CF</td>
<td>CF</td>
<td>Fahrenheit or Celsius Setting</td>
<td>C or F</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>TR</td>
<td>Er</td>
<td>Timer Setting</td>
<td>0 .1 or 2</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

More details on 4.1

### 4 Control Function Instruction

When the controller works normally, the PV shows the measured temperature, meantime the SV screen shows the temperature setting value, and automatically recognizes and converts for the heating or cooling working mode, in which WORK1 is the heating output, furthermore the red led is the WORK1 heating output status indicator; WORK2 is cooling output, furthermore the green led is WORK2 cooling output status indicator.

#### 4.1 Instructions for Setting Temperature Control (TS, HD, CD)

##### 4.1.1 Normal Temperature Control:

When the measured temperature PV ≤ TS(Temperature Setting Value) − HD(Heating difference value), the controller will enter the heating state, the red led is on, WORK1 output works. When the measured temperature PV ≥ TS(Temperature Setting Value), the red led is off and the WORK1 output turns off.

When the measured temperature PV ≥ TS(Temperature Setting Value) + CD(Cooling difference value), the controller will enter the cooling state, the green led is on, WORK2 output works; the green led flashes, indicating that the cooling device is in the state of the Compressor delay protection. When PV(measured temperature) ≤ TS.temperature setting value),
the green led is off and the WORK2 output turns off.

For example, setting TS=25.0°C, CD=2.0°C, HD=3.0°C, when the measured temperature value ≤ 22°C (TS-HD), the controller will enter the heating state; when the measured temperature value ≥ 25°C, the heating will stop; when the measured temperature value ≥ 27.0°C(TS+CD), the controller enter the cooling state; when measured temperature value ≤ 25.0°C, cooling will stop.

4.1.2 Special Temperature Control

There is no need to judge the difference value in heating or cooling when power on or exiting the setting state, it directly compare with TS(temperature setting value).

For example: When power on or exiting the setting state, TS=25.0°C, CD=2.0°C, HD=3.0°C. If PV(measured temperature value) > 25.0°C, it enters the cooling state. When PV(measured temperature value) ≤ 25.0°C, the cooling stops. Then return to normal temperature control. When PV(measured temperature value) < 25.0°C, it enters the heating state, when PV(measured temperature value) ≥ 25.0°C, heating stops, and then return to normal temperature control.

4.2 Alarm High / Low Temperature Limit Settings (AH, AL)

When measured temperature ≥ AH, high temperature limit alarm, then will turn off heating and cooling output, PV shows alternate AH with current temperature, buzzer will "bi-bi-Biii" alarm, until the temperature <AH, buzzer off and return to normal display and control. Or press any button to turn the buzzer alarm off only.

When measured temperature ≤ AL, low temperature limit alarm, then will turn off heating and cooling output, PV shows alternate AL with current temperature, buzzer will "bi-bi-Biii" alarm, until the temperature >AL, buzzer off and return to normal display and control. Or press any button to turn the buzzer alarm off only.
4.3 Compressor Delay Time (PT)

In the cooling mode, when the power is turned on for the first time, \( PV \) (measured temperature value) \( \geq TS \) (Temperature setting value) + \( CD \) (Cooling difference value), it will not start cooling immediately, but waiting for a delay time (PT).

When two adjacent of cooling starting intervals are greater than the delay time, it will immediately start cooling; When two adjacent of cooling starting intervals are less than the delay time, it needs to operate the remaining delay time to start the cooling.

Delay time will start counting from the cooling output off.

4.4 Temperature Calibration (CA)

When the measured temperature deviates from the standard temperature, the temperature calibration function can be used to make the measured value of the instrument consistent with the standard value. The calibrated temperature = the measured temperature + the calibration value.

4.5 Fahrenheit or Celsius Settings (CF)

The users can set the display unit to Fahrenheit or Celsius according to their habits. The default temperature is Fahrenheit. If you need to display the unit in Celsius, then set the CF to C. Please note that when the CF changes state, all setting values are restored to the default setting and the buzzer gives a short beeping prompt.

4.6 Timer Setting (TR)

\( TR \) is the parameter for whether the timer function is enabled. 0 is off and 1 or 2 is on. If user set \( TR=1 \) or 2, please see Part 3
ITC-608T PROGRAMMABLE TEMPERATURE Controller Manual

Equivalent to ITC-310T-B Temperature Controller Manual
1 Get to Know the Controller

A

B

C

D

E

F
A Functions on screen

PV: In normal mode, the measured temperature is displayed. In settings mode, it will display menu code.
SV: In normal mode, the temperature setting value is displayed. In setting mode, it will display the setting value.

B Output(WORK1/WORK2) Instruction

WORK1: The heating output
WORK2: The cooling output

C Indicator LED

- Red LED is on → WORK1 output is on.
- Green LED is on → WORK2 output is on.
- Green LED is blinking → WORK2 output is performing the function of compressor delay.
- Yellow LED is on → The controller is in the setting mode.

D Button Instruction

Please read the detail on 2.Button Operation Instructions below

E Probe interface

Temperature probe can be inserted into P1 or P2 interface.

F Temperature probe

- If the controller display Er, you may get a false temperature probe, please try harder to insert the probe and rotate it to make good contact. If the problem is still persists, it is likely the internal probe wire has been damaged by the moisture or heat temperature.
- The probe and cable cannot be touched by the flame.
- Do not exceed the probe temperature range to avoid damaging.
2 Button Operation Instructions

2.1 Restore Default Settings

Press the "✓" button to power on, the buzzer will make a short call, indicating that all parameters of the user's temperature probe function return to the default setting value.

2.2 Start Controlling Temperature from the First Stage Forcibly

When TR=1 or 2, press the increase button "▲" to power on, the buzzer will make a short call, indicating the user that will start controlling temperature from the first stage forcibly.

2.3 "▲" and "✓" Button Function in Normal Operation Mode

2.3.1 When TR=0

Press "▲", PV shows HD, SV shows heating difference value. Press "✓", PV shows CD, SV shows cooling difference value.

2.3.2 When TR=1 or 2

Press "▲" PV shows current time unit, SV shows the current remaining working time; And It will be back to the normal display if there is no operation for 3 seconds or pressing the "SET" button. Press "✓", PV shows the current stage, SV shows the setting value of current stage. And It will be back to the normal display if there is no operation for 3 seconds or pressing the "SET" button.

2.3.3 When TR=1 or 2

press "▲" and "✓" simultaneously for one second, it will start operating from the SST setting forcibly, at the same time, the buzzer will give a short beeping prompt.

2.4 "SET" Button Function in Normal Operation Mode

Short press the "SET" button to enter the quick setting temperature value mode. When TR=0, SV displays the temperature setting value and flashes. Short Press "▲" or "✓" button to increase or decrease the temperature setting value. Long Press "▲" or "▲" button to quickly
increase or decrease the temperature setting value, then press “SET” button to confirm and exit. When TR=1 or 2, SV shows the temperature setting value and flashes, then short press “▲” or “▼” button to increase or decrease the temperature setting value. Long press the “▲” or “▼” button to increase or decrease the temperature setting value quickly. Press the “SET” button to switch to the current stage control duration value. Short press the “▲” or “▼” button to change the current stage control duration value. Press the “SET” button to switch to whether to alarm after the completion of the current stage, then press “▲” or “▼” to modify the setting value. Press “SET” button again to confirm and exit. If there is no operation for 3 seconds, it will automatically exit after 10 seconds and save the setting value.

2.5 Button Function in Setting Mode

When the controller is working normally, press the “SET” button for 2 seconds to enter the setting mode. The PV shows the first menu code “TS”, if TR=1 or 2, the PV shows the second menu code “HD”, SV shows the corresponding setting value. Press “SET” button to scroll down the menu item and save the parameters of the previous menu item. Press “▲” or “▼” button to change the current setting value. If in the setting state, there is no operation within 30 seconds or long press “SET” button for 2 seconds, it will exit and save the setting state and return to normal operation mode.
3 Menu Instruction

3.1 Menu Setting Flow Chart

Press "SET" Key for over 2 seconds to enter parameters setting mode

TR = 0 ?

No Key for 30 seconds or Press "SET" key for over 2 seconds?

Working normally

TR = 1 or TR = 2?

UT M

MD

AT

STT

Stage Value 1~12

Stage 1: Temperature Setting Value

Stage 1: Duration Length

Stage 1: User Defined Alert at the end of stage 1

The Qty of stages depend on the STT Value

U1~U12: N: No Alert A: Alert C: Confirm S: Stop Program

TR = 0: Simple Mode
TR = 1: Continuous Timer Mode
TR = 2: Target Timer Mode

Time Unit: D(Day), H(Hour) or M(Minute)

Cycle Mode 1~999, MD=0 Infinite Cycle

After the power off, re-running mode: 0 -> manual, 1 -> automatic

Start Stage Value

Stage 12: Temperature Set Value

Stage 12: Duration Length

Stage 12: User Defined Alert at the end of stage 12

U1~U12: n: No Alert

A: Alert

C: Confirm

S: Stop Program

Temperature Setting Value

Heating difference value

Cooling difference value

Alarm High Temperature Limit

Alarm Low Temperature Limit

Compressor Delay Time

Temperature Calibration

Temperature Unit
### 3.2 Setting Menu Instruction

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Function</th>
<th>Setting Range</th>
<th>Default Settings</th>
<th>Annotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS</td>
<td>TS</td>
<td>Temperature Setting Value</td>
<td>-40.0°C~100°C</td>
<td>25.0°C</td>
<td>More details on 4.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-40.0°F~212°F</td>
<td>77.0°F</td>
<td></td>
</tr>
<tr>
<td>HD</td>
<td>HD</td>
<td>Heating Difference Value</td>
<td>0.3°C~15.0°C</td>
<td>2.0°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.0°F~30.0°F</td>
<td>3.0°F</td>
<td></td>
</tr>
<tr>
<td>CD</td>
<td>CD</td>
<td>Cooling Difference Value</td>
<td>0.3°C~15.0°C</td>
<td>2.0°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.0°F~30.0°F</td>
<td>3.0°F</td>
<td></td>
</tr>
<tr>
<td>AH</td>
<td>RH</td>
<td>Alarm High Temperature Value</td>
<td>-40.0°C~100°C</td>
<td>100°C</td>
<td>More details on 4.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-40.0°F~212°F</td>
<td>212°F</td>
<td></td>
</tr>
<tr>
<td>AL</td>
<td>RL</td>
<td>Alarm Low Temperature Value</td>
<td>-40.0°C~100°C</td>
<td>-40.0°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-40.0°F~212°F</td>
<td>-40.0°F</td>
<td></td>
</tr>
<tr>
<td>PT</td>
<td>PK</td>
<td>Compressor Delay</td>
<td>0~10 minutes</td>
<td>0 minute</td>
<td>More details on 4.3</td>
</tr>
<tr>
<td>CA</td>
<td>CL</td>
<td>Temperature Calibration</td>
<td>-9.9°C~9.9°C</td>
<td>0.0°C</td>
<td>More details on 4.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-15.0°F~15.0°F</td>
<td>0.0°F</td>
<td></td>
</tr>
<tr>
<td>CF</td>
<td>CF</td>
<td>Fahrenheit or Celsius Setting</td>
<td>C or F</td>
<td>F</td>
<td>More details on 4.5</td>
</tr>
<tr>
<td>TR</td>
<td>tR</td>
<td>Timer Setting</td>
<td>0, 1 or 2</td>
<td>0</td>
<td>More details on 4.6.2</td>
</tr>
</tbody>
</table>

#### 3.2.1 When TR=1 or 2, menu code setting is as below.

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Function</th>
<th>Setting Range</th>
<th>Default Settings</th>
<th>Annotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>UT</td>
<td>U</td>
<td>Time Unit Setting Value</td>
<td>a : Day, h : Hour, n : Minute</td>
<td>D</td>
<td>When is 00, infinite loop</td>
</tr>
<tr>
<td>MD</td>
<td>Ad</td>
<td>Cycle Setting Value</td>
<td>0-999</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>AT</td>
<td>Ak</td>
<td>Auto or Manual Mode</td>
<td>0 or 1</td>
<td>0</td>
<td>Manually, 1:Automatic</td>
</tr>
<tr>
<td>STT</td>
<td>Saab</td>
<td>Time Stage Setting Value</td>
<td>1-12</td>
<td>1</td>
<td>More details on 4.6.4</td>
</tr>
<tr>
<td>SST</td>
<td>Ssa</td>
<td>Start Stage Settings Value</td>
<td>1~12</td>
<td>1</td>
<td>More details on 4.6.5</td>
</tr>
</tbody>
</table>

#### 3.2.2 When STA is set to 12, menu code setting is as below.

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Function</th>
<th>Setting Range</th>
<th>Default Settings</th>
<th>Annotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>S01</td>
<td>S01</td>
<td>Stage 1 Temperature Setting Value</td>
<td>25.0°C or 77.0°F</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>H01</td>
<td>H01</td>
<td>Stage 1 Control Duration Value</td>
<td>10</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>U01</td>
<td>U01</td>
<td>Whether to Alarm after the Completion of Stage 1</td>
<td>n</td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>S02</td>
<td>S02</td>
<td>Stage 2 Temperature Setting Value</td>
<td>25.0°C or 77.0°F</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>H02</td>
<td>H02</td>
<td>Stage 2 Control Duration Value</td>
<td>10</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>U02</td>
<td>U02</td>
<td>Whether to Alarm after the Completion of Stage 2</td>
<td>n</td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>S03</td>
<td>S03</td>
<td>Stage 3 Temperature Setting Value</td>
<td>25.0°C or 77.0°F</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>H03</td>
<td>H03</td>
<td>Stage 3 Control Duration Value</td>
<td>10</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>U03</td>
<td>U03</td>
<td>Whether to Alarm after the Completion of Stage 3</td>
<td>n</td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>S04</td>
<td>S04</td>
<td>Stage 4 Temperature Setting Value</td>
<td>25.0°C or 77.0°F</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>H04</td>
<td>H04</td>
<td>Stage 4 Control Duration Value</td>
<td>10</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>U04</td>
<td>U04</td>
<td>Whether to Alarm after the Completion of Stage 4</td>
<td>n</td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>S05</td>
<td>S05</td>
<td>Stage 5 Temperature Setting Value</td>
<td>25.0°C or 77.0°F</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>H05</td>
<td>H05</td>
<td>Stage 5 Control Duration Value</td>
<td>10</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>U05</td>
<td>U05</td>
<td>Whether to Alarm after the Completion of Stage 5</td>
<td>n</td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>S06</td>
<td>S06</td>
<td>Stage 6 Temperature Setting Value</td>
<td>25.0°C or 77.0°F</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>H06</td>
<td>H06</td>
<td>Stage 6 Control Duration Value</td>
<td>10</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>U06</td>
<td>U06</td>
<td>Whether to Alarm after the Completion of Stage 6</td>
<td>n</td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>S07</td>
<td>S07</td>
<td>Stage 7 Temperature Setting Value</td>
<td>25.0°C or 77.0°F</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>H07</td>
<td>H07</td>
<td>Stage 7 Control Duration Value</td>
<td>10</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>U07</td>
<td>U07</td>
<td>Whether to Alarm after the Completion of Stage 7</td>
<td>n</td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>S08</td>
<td>S08</td>
<td>Stage 8 Temperature Setting Value</td>
<td>25.0°C or 77.0°F</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>H08</td>
<td>H08</td>
<td>Stage 8 Control Duration Value</td>
<td>10</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>U08</td>
<td>U08</td>
<td>Whether to Alarm after the Completion of Stage 8</td>
<td>n</td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>S09</td>
<td>S09</td>
<td>Stage 9 Temperature Setting Value</td>
<td>25.0°C or 77.0°F</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>H09</td>
<td>H09</td>
<td>Stage 9 Control Duration Value</td>
<td>10</td>
<td>**</td>
<td></td>
</tr>
</tbody>
</table>
4. Control Function Instruction

When the controller works normally, the PV shows the measured temperature, meantime the SV screen shows the temperature setting value, and automatically recognizes and converts for the heating or cooling working mode, in which WORK1 is the heating output, furthermore the red led is the WORK1 heating output status indicator; WORK2 is cooling output, furthermore the green led is WORK2 cooling output status indicator.

4.1 Instructions for Setting Temperature Control

4.1.1 TR=0, Temperature Control Mode

4.1.1.1 Normal Temperature Control

When the measured temperature PV ≤ TS(Temperature Setting Value) − HD(Heating difference value), the controller will enter the heating state, the red led is on, WORK1 output works.

When the measured temperature PV ≥ TS(Temperature Setting Value), the red led is off and the WORK1 output turns off.

When the measured temperature PV ≥ TS(Temperature Setting Value) + CD(Cooling difference value), the controller will enter the cooling state, the green led is on, WORK2 output works; the green led flashes, indicating that the cooling device is in the state of the compressor delay protection. When PV(measured temperature) ≤ TS(temperature setting value), the green led is off and the WORK2 output turns off.

* The setting value range is the same as TS
** More details on 4.6.7
*** More details on 4.6.8
For example, setting TS=25.0°C, CD=2.0°C, HD=3.0°C, when the measured temperature value ≤ 22°C (TS-HD), the controller will enter the heating state; when the measured temperature value ≥ 25°C, the heating will stop; when the measured temperature value ≥27.0°C(TS+CD), the controller enter the cooling state; when measured temperature value ≤ 25.0°C, cooling will stop;

4.1.1.2 Special Temperature Control

When TR=0, there is no need to judge the difference value in heating or cooling when power on or exiting the setting state, it directly compare with TS(temperature setting value).

For example: When power on or exiting the setting state, TS=25.0°C, CD=2.0°C, HD=3.0°C. If PV(measured temperature value) >25.0°C, it enters the cooling state. When PV(measured temperature value) ≤25.0°C, the cooling stops. Then return to normal temperature control. When PV(measured temperature value) <25.0 °C, it enter the heating state, when PV(measured temperature value) ≥ 25.0 °C, heating stops, and then return to normal temperature control.

4.1.2 When TR=1 or 2, Timer Mode

The TS(temperature setting value) will be invalid. The controller will execute commands according to the setting values of S01~S12, the setting value of H01~H12, and the setting value of U01~U12.

About how to set the time and control temperature, please refer to 6.6

4.2 Alarm High / Low Temperature Limit Settings (AH, AL)

When measured temperature ≥ AH, high temperature limit alarm, PV shows alternate AH with current temperature, buzzer will “bi-bi-Biii” alarm, until the temperature <AH, buzzer off and return to normal display and control. Or press any button to turn the buzzer alarm off only.

When measured temperature ≤ AL, low temperature limit alarm, PV shows alternate AL with current temperature, buzzer will “bi-bi-Biii” alarm, until the temperature >AL, buzzer off and
return to normal display and control. Or press any button to turn the buzzer alarm off only.

4.3 Compressor Delay Time (PT)

In the cooling mode, when the power is turned on for the first time, \( PV(\text{measured temperature value}) \geq TS(\text{Temperature setting value}) + CD(\text{Cooling difference value}) \), it will not start cooling immediately, but waiting for a delay time (PT).

When two adjacent of cooling starting intervals are greater than the delay time, it will immediately start cooling; When two adjacent of cooling starting intervals are less than the delay time, it needs to operate the remaining delay time to start the cooling.

Delay time will start counting from the cooling output off.

4.4 Temperature Calibration (CA)

When the measured temperature deviates from the standard temperature, the temperature calibration function can be used to make the measured value of the instrument consistent with the standard value. The calibrated temperature = the measured temperature + the calibration value.

4.5 Fahrenheit or Celsius Settings (CF)

The users can set the display unit to Fahrenheit or Celsius according to their habits. The default temperature is Fahrenheit. If you need to display the unit in Celsius, then set the CF to C. Please note that when the CF changes state, all setting values are restored to the default setting and the buzzer gives a short beeping prompt.

4.6 Time-Temperature Setting Values Execution Cycle Times MD and Time-Temperature Parameter Settings (TR, UT, STT, SST, S01~S12, H01~H12, U01~U12)

4.6.1 MD is the execution times of the time-temperature setting value. From the SST setting value to the last stage setting value of STT, it is a cycle. If MD=0 represents an infinite loop, MD=1~999 represents the specific times of cycle execution. The default value of MD is 1. Under the condition of MD=1~999, after the corresponding execution cycles is
completed, the detailed status is described in 6.4.6.8.

4.6.2 TR is the parameter for whether the timer function is enabled. 0 is off and 1 or 2 is on.

4.6.2.1 TR=0, Temperature Control Mode The timer function will not start, all the setting parameters after the parameter TR will not show in the menu, and there is no need to set.

4.6.2.2 TR=1 Continuous Timer Mode & TR=2 Target Timer Mode

The user is required to set the time and corresponding temperature control parameters, at this time, TS(temperature setting value) will be invalid, the system will control according to the temperature of the time period.

Regarding the difference between TR=1(Continuous Timer Mode) and TR=2(Target Timer Mode), the following table illustrates their differences in details.

<table>
<thead>
<tr>
<th>Stage</th>
<th>STX(X=1~12)(°C)</th>
<th>HTX(X=1~12)(Minutes)</th>
<th>UAX(X=1~12)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage1</td>
<td>20.0</td>
<td>10</td>
<td>n</td>
</tr>
<tr>
<td>Stage2</td>
<td>30.0</td>
<td>7</td>
<td>n</td>
</tr>
<tr>
<td>Stage3</td>
<td>35.0</td>
<td>12</td>
<td>n</td>
</tr>
</tbody>
</table>

Different reaction times are obtained, as shown in the following table:

<table>
<thead>
<tr>
<th>Time [minutes]</th>
<th>TR = 1 Continuous Timer mode</th>
<th>TR = 2 Target Timer mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>3</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>7</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>8</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>9</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>10</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>11</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>12</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>13</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>14</td>
<td>28</td>
<td>28</td>
</tr>
<tr>
<td>15</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>16</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>17</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>18</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>19</td>
<td>34</td>
<td>34</td>
</tr>
<tr>
<td>20</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>21</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>22</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>23</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>24</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>25</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>26</td>
<td>35</td>
<td>35</td>
</tr>
</tbody>
</table>

22
The above table is the difference between the continuous timer mode and the target timer mode of the thermostat, which is represented by the curve image as follows:

<table>
<thead>
<tr>
<th>Time [min]</th>
<th>Timer mode CS = C</th>
<th>Timer mode CS = T</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>10</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>15</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>20</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

From the graph, we can see that when TR=1, the continuous timer mode (the blue line), the stage control time H01~H03 is continuous time, 0...10, 11...17, 18...29, total is 29 minutes; When TR=2, the target timer mode (the red line), the stage control time H01~H03 is only started when the current temperature reaches the setting temperature of the current stage, such as 5...14, 19...25, 32...35, and total is 39 minutes.

4.6.3 UT is a time unit setting parameter, and the user can set the time unit to days, hours or minutes as required;

4.6.4 STT is the setting stages of the time – temperature period. Users can set different time periods to control different temperature according to their needs. At most 12 time periods can be set to control 12 different temperature.

4.6.5 SST is the beginning stage of time - temperature period. Users can select which stage to start control according to their own requirements.

4.6.6 S01~S12 are temperature setting parameters. When TR=1 or 2, the setting value of ST1~ST12 will replace the TS value as the condition parameter of temperature control;

4.6.7 H01~H12 are duration parameters, and the current
stage will not enter the next time-temperature control until the current stage is completed.

**4.6.8 U01~U12** are the parameters for the user to determine whether to alarm or not, setting to n=No Alarm; A= Alarm; C= Confirm; S=Stop Program.

**4.6.8.1 UX=n:** if the current stage is set to n, the next cycle control is entered; if the execution of the cycle index MD is completed, all output controls are turned off, PV shows the current temperature, and SV shows End.

**4.6.8.2 UX=A:** If the current stage is set to A, when the duration is completed, enter the next stage of control, PV shows the previous stage UX (X = 01~12), SV shows A, and PV shows the current temperature, SV shows the current stage of setting temperature with 1Hz frequency alternate, buzzer beeps every two seconds; if the cycle index MD is completed, all output control is turned off, PV shows previous stage UX (X=01~12), SV shows A and PV shows current temperature, SV shows End with 1Hz frequency alternately . Press any button at this time to cancel the buzzer alarm and return to normal display. If the cycle index MD is completed, PV will show the current temperature and SV will show End.

**4.6.8.3 UX=C:** If the current stage is set to C, when the duration is completed, it still control according to the current stage of the set temperature, PV shows the current stage UX (X = 01 ~ 12), SV shows C, and PV shows the current temperature, SV shows the current stage temperature setting value with 1Hz frequency alternately . The buzzer beeps every two seconds. Only when the user presses any button will turn the alarm off and the control will be entered in the next stage. If the execution of the cycle index MD is completed, PV shows the current temperature and SV shows End.

**4.6.8.4 UX=S:** If the current stage is set to S, when the duration is completed, all output controls are turned off, PV shows the current stage UX (X=01~12), S shows down, and PV shows the current temperature, SV shows the current stage temperature setting value with 1Hz frequency alternately, the buzzer beeps every two seconds. Only when the user presses any button will turn the alarm off and the
control will be entered in the next stage. If the execution of the cycle index MD is completed, PV shows the current temperature and SV shows End.

4.7 Manual or Automatic Mode (AT)

AT is the power on operation mode after power off.

AT=0: Manual Mode, after power off to re-power, the temperature controller will stop working, PV display flicker, buzzer will beep every one second, prompting the user to reset the parameters, after saving and exiting, the temperature controller restart the work.

AT=1: Automatic Mode, after the power is turned off, the time still counts. After the power is turned on again, when TR=1 and UX (X=01~12) is n or A, the temperature controller will automatically calculate the time from the power off to the power on and operate to the corresponding stage, according to the operating time of H01~H12 and the operating state of the U01~U12. For example TR=1, Stage1 S01=25.0°C, H01=4H, U01=n, Stage2 S02=30.0°C, H02=6H, U02=A; when the temperature controller executes stage1 for 2 hours, and power off for 3 hours, at this point, the temperature controller will execute 2+3=5 hours by default, and the temperature controller will execute stage2 with only 5 hour remaining.
Part 4

ITC-608T
HUMIDITY
Controller Manual

Equivalent to IHC-200
Humidity Controller Manual
1 Get to Know the Controller
A Functions on screen

PV: In normal mode, the measured humidity is displayed. In settings mode, it will display menu code.

SV: In normal mode, the humidity setting value is displayed. In setting mode, it will display the setting value.

B Output(WORK1/WORK2) Instruction

WORK1: The humidification output
WORK2: The dehumidification output

C Indicator LED:

- Red LED is on → WORK1 output is on.
- Green LED is on → WORK2 output is on.
- Green LED is blinking → WORK2 output is performing the function of compressor delay.
- Yellow LED is on → The controller is in the setting mode.

D Button Instruction

Please read the detail on 2.Button Operation Instructions below

E Probe interface

Humidity probe can be insert into P1 or P2 interface.

F humidity probe

- If the controller display Er, you may get a false humidity probe, please try harder to insert the probe and rotate it to make good contact. If the problem is still persists, it is likely the internal probe wire has been damaged by the moisture or heat temperature.
- The probe and cable cannot be touched by the flame.
- Do not exceed the probe humidity or temperature range to avoid damaging
2 Button Operation Instructions

2.1 Restore Default Settings

Press " verbally" button to power on, the buzzer will make a short call, indicating that all parameters of the user’s humidity probe function return to the default setting value.

2.2 " ↑ " and " ↓ " Button Function in Normal Operation Mode

Press " ↑ " button, PV shows HD, SV shows humidification difference value; press " ↓ " button, PV shows DD, SV shows dehumidification difference value, and it will be back to the normal display if there is no operation for 3 seconds or pressing the "SET" button.

2.3 “SET” Button Function in normal operation mode

Short press the “SET” button to enter the quick setting humidity setting value mode. SV shows the humidity value and flashes, and short press “↑” or “↓” button to increase or decrease the setting value, long press “↑” or “↓”button to quickly increase or decrease the setting value, and press the "SET" button again to confirm and exit. If there is no operation, it will automatically exit after 10 seconds and save the setting value.

2.4 Button Function in Setting Mode

When the controller is working normally, press the “SET” button for 2 seconds to enter the setting mode, the PV screen shows the first menu code “HS” and the SV shows the corresponding setting value. Press “SET” button to scroll down the menu item and save the parameters of the previous menu item. Press “↑" or “↓" button to change the current setting value. If in the setting state, there is no button operation within 30 seconds or long press “SET" button for 2 seconds, exit and save the setting state, return to normal operation mode.
3. Menu Instruction

3.1 Setting mode Flow Chart

Press "SET" Key for over 2 seconds to enter parameters setting mode

Humidity Set Value
- HD
  - 5.0%RH

Humidification difference value
- DD
  - 5.0%RH

Dehumidification difference value
- AH
  - 99.0%RH

Alarm High humidity Limit
- AL
  - 5.0%RH

Alarm Low humidity Limit
- PT
  - 0Minute

Compressor Delay Time
- CA
  - 0.0%RH

Humidity Calibration

No Key for 30 seconds or Presss "SET" key for over 2 second?

Working normally
3.2 Setting Menu Instruction

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Function</th>
<th>Setting Range</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS</td>
<td>$H_S$</td>
<td>Humidity Setting Value</td>
<td>5.0%RH ~99.0%RH</td>
<td>50.0%RH</td>
</tr>
<tr>
<td>HD</td>
<td>$H_D$</td>
<td>Humidification Difference Value</td>
<td>1.0%RH ~20.0%RH</td>
<td>5.0%RH</td>
</tr>
<tr>
<td>DD</td>
<td>$D_D$</td>
<td>Dehumidification Difference Value</td>
<td>1.0%RH ~20.0%RH</td>
<td>5.0%RH</td>
</tr>
<tr>
<td>AH</td>
<td>$A_H$</td>
<td>Alarm High Humidity Limit</td>
<td>5.0%RH ~99.0%RH</td>
<td>99.0%RH</td>
</tr>
<tr>
<td>AL</td>
<td>$A_L$</td>
<td>Alarm Low Humidity Limit</td>
<td>5.0%RH ~99.0%RH</td>
<td>5.0%RH</td>
</tr>
<tr>
<td>PT</td>
<td>$P_T$</td>
<td>Compressor Delay Time</td>
<td>0~10 minutes</td>
<td>0 minute</td>
</tr>
<tr>
<td>CA</td>
<td>$C_A$</td>
<td>Humidity Calibration</td>
<td>-20.0%RH ~20.0%RH</td>
<td>0.0%RH</td>
</tr>
</tbody>
</table>

4. Control Function Instruction

4.1 Setting Humidity Control Function (HS, HD, DD)

When the controller works normally, PV shows the measured humidity, meantime SV shows the humidity setting value, and automatically recognizes and converts for the humidification and dehumidification working mode. WORK1 is the humidification output, furthermore the red led is the WORK1 humidification output status indicator; WORK2 is dehumidification output, furthermore the green led is WORK2 dehumidification output status indicator.

When PV(measured humidity) ≤ HS(humidity setting value) – HD(humidification difference value), the controller will enter into the humidification state, the red led is on, WORK1 output works. When PV(measured humidity) ≥ HS(humidity setting value), the red led is off and the WORK1 output turns off.

When PV(measured humidity) ≥ HS(humidity setting value) + DD(dehumidification difference value), the controller will enter into the dehumidification state, the green led is on, WORK2 output works; green led flashes, indicating that the dehumidification device is in delay protection state. When PV(measured humidity) ≤ HS(humidity setting value), the green led is off and the WORK2 output turns off.

For example, when setting HS=50.0%RH, DD=5.0%RH, HD=8.0%RH, measured humidity value ≥55.0%RH(HS+DD), the controller will enter the dehumidification state, when measured humidity value ≤50.0%RH, dehumidification will
When the measured humidity value is $\leq 42\% \text{RH} (\text{HS-HD})$, the controller will enter the humidification state, and when the measured humidity value is $\geq 50\% \text{RH}$, the humidification will stop.

### 4.2 Alarm High / Low Humidity Limit Settings (AH, AL)

When measured humidity $\geq AH$ (alarm high humidity limit), PV shows alternate AH with measured humidity, buzzer will “bi-bi-Biii” alarm, until the humidity $<AH$, buzzer off and return to normal display and control. Or press the button to turn the buzzer alarm off only.

When measured humidity $\leq AL$ (alarm low humidity limit), PV shows alternate AL with measured humidity, buzzer will “bi-bi-Biii” alarm, until the humidity $<AL$, buzzer off and return to normal display and control. Or press the button to turn the buzzer alarm off only.

### 4.3 Dehumidifying Delay Protection Time (PT)

In the dehumidifying mode, when the power is turned on for the first time, it will not start dehumidification immediately when PV (measured humidity value) $\geq HS$ (humidity setting value) + DD (dehumidification difference setting value), but waiting for a delay time (PT).

When two adjacent of dehumidification starting intervals are greater than the delay time, it will immediately start dehumidification; When two adjacent of dehumidification starting intervals are less than the delay time, it needs to operate the remaining delay time to start the dehumidification. Delay time will start counting from the dehumidification output off.

### 4.4 Humidity Calibration (CA)

When the measured humidity deviates from the standard humidity, the humidity calibration function can be used to make the measured value of the instrument consistent with the standard value. The calibrated humidity = the measured humidity value + the calibration value.
ITC-608T
TEMPERATURE &
HUMIDITY
Controller Manual
Equivalent to IHC-230
Temperature & Humidity
Controller Manual
1 Get to Know the Controller
Functions on screen

PV: In normal mode, the measured temperature is displayed. In settings mode, it will display menu code.

Heating indicator LED: If Temperature Control Function selected heating mode, the indicator LED is on, otherwise off.

Cooling indicator LED: If Temperature Control Function selected cooling mode, the indicator LED is on, otherwise off.

SV: In normal mode, the measured humidity is displayed. In setting mode, it will display the setting value.

Humidification indicator LED: If humidity Control Function selected humidification mode, the indicator LED is on, otherwise off.

Dehumidification indicator LED: If humidity Control Function selected dehumidification mode, the indicator LED is on, otherwise off.
Output(WORK1/WORK2) Instruction

WORK1: The heating/cooling output
WORK2: The humidification/dehumidification output

Indicator LED:
- Red LED is on → WORK1 output is on.
- Green LED is on → WORK2 output is on.
- Green LED is blinking → WORK2 output is performing the function of compressor delay.
- Yellow LED is on → The controller is in the setting mode.

Button Instruction

Please read the detail on 2.Button Operation Instructions below

Probe interface

Temperature or humidity probe can be insert into P1 or P2

Temperature & humidity probe

- If the controller display Er, you may get a false temperature or humidity probe, please try harder to insert the probe and rotate it to make good contact. If the problem is still persists, it is likely the internal probe wire has been damaged by the moisture or heat temperature.
- The probe and cable cannot be touched by the flame.
- Do not exceed the probe temperature or humidity range to avoid damaging.(-40 °C~100 °C(-40 °F~212 °F)/5~99%RH)
2 Button Operation Instructions

2.1 Restore Default Settings

Press and hold the “RGBA” button to power on, the buzzer will make a short call, indicating that all parameters of the user’s temperature and humidity probe function return to the default setting value.

2.2 “RGBA” and “RGB” Button Function in Normal Operation Mode

Press the “RGBA”, PV shows the current temperature setting value, SV shows current humidification value; press “RGB”, PV shows current temperature value, SV the current humidification setting value, and it will be back to the normal display if there is no operation for 3 seconds or pressing the “SET” button.

2.3 “SET” Button Function in Normal Operation Mode

Short press the “SET” button to enter the quick setting temperature and humidity value mode. PV shows the current temperature setting value and flashes, and short press “RGBA” or “RGB” button to increase or decrease the setting value, long press “RGBA” or “RGB” button to quickly increase or decrease the setting value, short press the “SET” button again, SV shows the current humidity setting value and flashes, and short press “RGBA” or “RGB” button to increase or decrease the setting value, long press “RGBA” or “RGB” button to quickly increase or decrease the setting value and lastly press the “SET” button again to confirm and exit. If there is no operation, it will automatically exit after 10 seconds and save the setting value.

2.4 Button Function in Setting Mode

When the controller is working normally, press the “SET” button for 2 seconds to enter the setting mode, the PV shows the first menu code “MD”, SV shows the corresponding setting value. Press “SET” button to scroll down the menu item and save the parameters of the previous menu item. Press “RGBA” or “RGB” button to change the current setting value. Selected T to enter the temperature parameter modification mode; selected H to enter the humidity parameter modification mode. If in the setting state, there is no operation within 30 seconds or long press “SET” button for 2 seconds, it will exit and save the setting state and return to normal operation mode.
3 Menu Instruction

3.1 Setting mode Flow Chart

3.2 Setting Menu Instruction

3.2.1 When $\text{MD} = \text{H}$

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Function</th>
<th>Setting Range</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD</td>
<td>$\text{HD}$</td>
<td>Humidification or Dehumidification Mode</td>
<td>H or D</td>
<td>H</td>
</tr>
<tr>
<td>HS</td>
<td>$\text{HS}$</td>
<td>Humidity Setting Value</td>
<td>5.0%RH~99.0%RH</td>
<td>50%RH</td>
</tr>
<tr>
<td>DS</td>
<td>$\text{dS}$</td>
<td>Humidification or Dehumidification Difference Value</td>
<td>1.0%RH~20.0%RH</td>
<td>5%RH</td>
</tr>
<tr>
<td>AH</td>
<td>$\text{RH}$</td>
<td>Alarm High Humidity Limit</td>
<td>5.0%RH~99.0%RH</td>
<td>99.0%RH</td>
</tr>
<tr>
<td>AL</td>
<td>$\text{RL}$</td>
<td>Alarm Low Humidity Limit</td>
<td>5.0%RH~99.0%RH</td>
<td>5.0%RH</td>
</tr>
<tr>
<td>PT</td>
<td>$\text{Pe}$</td>
<td>Compressor Delay Time</td>
<td>0~10 minutes</td>
<td>0 minute</td>
</tr>
<tr>
<td>CA</td>
<td>$\text{CR}$</td>
<td>Humidity Calibration</td>
<td>-20.0%RH~20.0%RH</td>
<td>0%RH</td>
</tr>
</tbody>
</table>
3.3.2 When $i \cdot d$ is $T$

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Function</th>
<th>Setting Range</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC</td>
<td>HC</td>
<td>Heating or Cooling mode</td>
<td>H or C</td>
<td>H</td>
</tr>
<tr>
<td>TS</td>
<td>TS</td>
<td>Temperature Setting Value</td>
<td>-40.0°C~100°C</td>
<td>25.0°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-40.0°F~212°F</td>
<td>77.0°F</td>
</tr>
<tr>
<td>DS</td>
<td>$\delta S$</td>
<td>Heating or Cooling Difference Value</td>
<td>0.3°C~15.0°C</td>
<td>2.0°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.0°F~30.0°F</td>
<td>3.0°F</td>
</tr>
<tr>
<td>AH</td>
<td>$RH$</td>
<td>Alarm High Temperature Limit</td>
<td>-40.0°C~100°C</td>
<td>100°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-40.0°F~212°F</td>
<td>212°F</td>
</tr>
<tr>
<td>AL</td>
<td>$RL$</td>
<td>Alarm Low Temperature Limit</td>
<td>-40.0°C~100°C</td>
<td>-40.0°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-40.0°F~212°F</td>
<td>-40.0°F</td>
</tr>
<tr>
<td>PT</td>
<td>$PL$</td>
<td>Compressor Delay Time</td>
<td>0~10 minutes</td>
<td>0 minute</td>
</tr>
<tr>
<td>CA</td>
<td>$CR$</td>
<td>Temperature Calibration</td>
<td>-9.9°C~9.9°C</td>
<td>0.0°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-15.0°F~15.0°F</td>
<td>0.0°F</td>
</tr>
<tr>
<td>CF</td>
<td>$CF$</td>
<td>Fahrenheit or Celsius Settings</td>
<td>C or F</td>
<td>F</td>
</tr>
</tbody>
</table>

4. Control Function Instruction

When the controller is working normally, the PV displays the measured temperature. Use Heating indicator LED and Cooling indicator LED to indicate whether the user has chosen heating or cooling. The SV displays the measured humidity. Use Humidification indicator LED and Dehumidification indicator LED to indicate whether the user has chosen humidification or dehumidification. The WORK1 is output control of Temperature, furthermore the red led is the WORK1 output status indicator; the WORK2 is the output control of humidity, furthermore the green led is the WORK2 output status indicator.

4.1 Temperature Control Function ($HC, TS, DS$)

When $HC=H$, it is heating mode, Heating indicator LED is on. When $PV$(measured temperature) $\leq TS$(temperature setting value) $- DS$ (heating or cooling difference setting value), red led is on, WORK1 output works; when $PV$ (measured temperature) $\geq TS$(temperature setting value), red led is off, and the WORK1 output is off.

When $HC=C$, it is cooling mode, Cooling indicator LED is on. When $PV$(measured temperature) $\geq TS$(temperature setting value) + $DS$(heating or cooling difference setting value), red led is on, and the WORK1 output works; red led flashes, indicating the cooling device is in the delay protection state; when $PV$(measured temperature) $\leq TS$(temperature setting value), red led is off and the WORK1 output is off.
4.2 Humidity Control Function (HD, HS, DS)

When HD=H, it is humidification mode, Humidification indicator LED is on. When PV(measured humidity) ≤ HS(humidity setting value) – DS(humidification or dehumidification difference setting value), green led is on, WORK2 output works; when PV(measured humidity) ≥ HS(humidity setting value), green led is off, and the WORK2 output is off.

When HD=D, it is dehumidification mode, Dehumidification indicator LED is on. When SV(measured humidity) ≥ HS(humidity setting value) + DS(humidification or dehumidification difference setting value), green led is on, and the WORK2 output works; green led is blinking, indicating the dehumidification device is in the delay protection state; when SV(measured humidity) ≤ HS(humidity setting value), green led is off and the WORK2 output is off.

4.3 Alarm High / Low Temperature Limit Settings (AH, AL)

When measured temperature ≥ AH, high temperature limit alarm, PV shows alternate AH with current temperature, buzzer will “bi-bi-Biii” alarm, until the temperature < AH, buzzer off and return to normal display and control. Or press the button to turn the buzzer alarm off only.

When measured temperature ≤ AL, low temperature limit alarm, PV shows alternate AL with current temperature, buzzer will “bi-bi-Biii” alarm, until the temperature > AL, buzzer off and return to normal display and control. Or press the button to turn the buzzer alarm off only.

4.4 Alarm High / Low Humidity Limit Settings (AH, AL)

When measured humidity ≥ AH, high humidity limit alarm, SV shows alternate AH with current humidity, buzzer will “bi-bi-Biii” alarm, until the humidity < AH, buzzer off and return to normal display and control. Or press the button to turn the buzzer alarm off only.

When measured humidity ≤ AL, low humidity limit alarm, PV shows alternate AL with current humidity, buzzer will “bi-bi-Biii” alarm, until the humidity < AL, buzzer off and return to normal display and control. Or press the button to turn the buzzer alarm off only.

4.5 Cooling / Dehumidification Delay Protection Time (PT)

In cooling mode, when the power is turned on for the first time, it will not start the cooling immediately when PV(measured temperature value) ≥ TS(tempreature setting value)+DS(heating or cooling difference value), but waiting for
a delay time(PT).
When two adjacent of cooling starting intervals are greater than the delay time, it will immediately start cooling; When two adjacent of cooling starting intervals are less than the delay time, it needs to operate the remaining delay time to start the cooling.

Delay time will start counting from the WORK1 output off.

In dehumidification mode, when the power is turned on for the first time, it will not start dehumidification immediately when SV(measured humidity value) ≥ HS(humidity setting value) + DS(humidification or dehumidification difference value), but waiting for a delay time(PT).
When two adjacent of dehumidification starting intervals are greater than the delay time, it will immediately start dehumidification; When two adjacent of dehumidification starting intervals are less than the delay time, it needs to operate the remaining delay time to start dehumidification.
Delay time will start counting from the WORK2 output off.

4.6 Temperature and Humidity Calibration (CA)

When the measured temperature or humidity deviates from the standard temperature or humidity, the temperature or humidity calibration function can be used to make the measured value of the instrument consistent with the standard value. The calibrated temperature or humidity is equal to the measured temperature or measured humidity value + the calibration value.

4.7 Fahrenheit or Celsius Settings (CF)

The user can set the display unit to Fahrenheit or Celsius according to their habits. P1 temperature mode display unit is Fahrenheit or Celsius, the default is Fahrenheit. If you need to display the unit in Celsius, then set the CF to C. Please note that when the CF changes state, all setting values are restored to the default setting and the buzzer gives a short beeping prompt.