# 英语



### Plug and Play Temperature Controller

glish)





INKBIRD TECH. C.L. Website: www.ink-bird.com Email: support@ink-bird.com

CE FE V X

#### 1. Safety Precautions

- Please read specification carefully before using product.
  Do not touch the terminals at least while power is being
- supplied. This could lead to electric shock.
  Do not allow pieces of metal, wire clippings, or fine metallic shaving or filings from installation to enter the product. This can result in electric shock, fire, or malfunction.
- Keep the product away from heat sources such as fires, flammable or explosive gas etc. This may lead to the generation of excessive heat, ignition and explosion.
- Never disassemble, modify or repair the product or touch any of the internal parts. This can reslut in electric shock fire or malfunction.
- If the output relays are used over their life expectancy, contact fusing or burning may occasionally occur.
   Always consider the application conditions and use the output relays within their rated load and electrical life expectancy. Do not immerse product in water/ seawater.

#### 2. Overview

#### What is ITC-308?

ITC-308 is an easy-to-use, safe and reliable dual relay output temperature controller. It can be used as over-temperature protection and automatic temperature control system for various electric appliances such as equipment for home-brewing, quarium, pet breeding, incubation, BBQ, seedling heat mats, oven temperature control, terrestrial heat control, constant temperature cycle of heating pump, culture fermentation, accelerating germination, electric radiator, electric oven, etc.

This product has plug-n-play design with dual relay, be able to connect with refrigeration and heating equipment easily to realize ideal temperature control. It's equipped with dual LED display, and offers display options of Centigrade and Fahrenheit, enabling more humanized temperature control. With large output power 1200W (110V)/2200W(220V), it's suitable for most applications.

#### Main features

- Plug and play design, easy to use;
- Dual relay output, be able to connect with refrigeration and heating equipment at the same time;
- Support reading with Centigrade or Fahrenheit unit;
  Maximum output load: 1200W(110V) / 2200W(220V);
- Dual display window, be able to display measured temperature and set temperature at the same time;
- Temperature calibration;
   Compressor delay protection for refrigeration control;
- High and low temperature alarms are available;
- Over-temperature and sensor fault alarm;
- Heating/cooling differential function could be set separately for refrigeration and heating to protect temperature controller from violent change.

#### 3.Specification

Temperature Control Range	-50~120°C/-58~248°F
Temperature Resolution	0.1 ° C / 0.1° F
Temperature Accuracy	±1°C (-50 ~ 70°C) / ±2°F (-58 ~ 160° F)
Temperature Control Mode	On/Off Control, Heating and Cooling
Input Power	100 ~240VAC, 50Hz/60Hz
Temperature Control Output	Max. 10A, 100V ~240V AC
Buzzer Alarm	High and Low Temperature Alarm
Sensor Type	NTC sensor (Including)
Sensor Length	2m / 6.56ft
Relay Contact Capacity	Heating (10A, 100-240VAC)
relay contact capacity	Cooling (10A, 100-240VAC)
Input Power Cable Length	1.5m ( 5ft )
Ambient Temperature	-30~ 75 ° C / -22~ 167 ° F
Storage	Temperature: -20~ 60 ° C / -4~ 140 ° F
Giorage	Humidity: 20~85% (No Condensate )
Dimension (Main Body)	140x68x33mm (5.5x2.7x1.3 inch)
Warranty	1 Year

#### 4. Keys Instruction



- ① **PV**: Process Value. under running mode, display current temperature; under setting mode, display menu code.
- ② SV: Setting Value. under running mode, display setting temperature; under setting mode, display setting value.
- ③ Heating Indicator Light: when the light is on, start heating.
- Cooling indicator Light: when the light is on, start refrigeration; when the light is flickering, the compressor is under delay protection.
- ⑤ SET key: press SET key for 3 seconds to enter menu for function setting. During the setting process, press SET key for 3 seconds to quit and save setting changes.
- INCREASE key: under running mode, press INCREASE key to inquiry HD value; under setting mode, press INCREASE key to increase value.
- ⑦ DECRESE key: under running mode, press DECRESE key to inquiry CD value; under setting mode, press DECRESE key to decrease value.
- Cooling Device Socket: the socket is for refrigeration output.

#### 5. Key Operation Instruction

When the controller is working normally, short press "▲" key for one time, then the heating differential (HD) will be displayed; short press "▼" for one time, then the cooling differential (CD) will be displayed. The screen will return to normal display mode after 2 seconds.

#### 5.2 How to Set Parameters

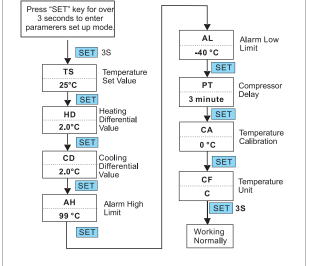
Step 1: While controller working, start to set after pressing
"SET" key for over 3 seconds. The indicatior light will on.
Step 2: Make sure there are showing "TS" on PV window while

Step 3: Setting parameters to your requirement by pressing " A "

Step 4: Saving parameters by pressing "SET" key over 3 seconds.

Please notice that it will back to display mode and save nothing if you couldn't set parameters within 10 seconds.

#### 5.3 Setup Flow Chart



#### 6. Menu Instruction

When the temperature is displayed in Centigrade

Function	Setting range	Default setting	Remarks	
Temperature Set Value	-50~120°C	25°C		
Heating Differential Value	0.3~15°C	2.0°C	6.1	
Cooling Differential Value	0.3~15°C	2.0°C		
Alarm High Limit	-50~120°C	90°C	6.2	
Alarm Low Limit	-50~120°C	-40°C		
Compressor Delay	0~10 minutes	0	6.3	
Temperature Calibration	-15°C~15°C	0°C	6.4	
Display in Fahrenheit or Centigrade		С	6.5	
	Temperature Set Value Heating Differential Value Cooling Differential Value Alarm High Limit Alarm Low Limit Compressor Delay Temperature Calibration Display in Fahrenheit	Temperature Set Value  Heating Differential Value  Cooling Differential Value  Alarm High Limit  -50~120°C  Alarm Low Limit  Temperature Calibration  Display in Fahrenheit	Temperature Set Value	

#### When the temperature is displayed in Fahrenheit

Menu code	Function	Setting range	Default setting	Remarks	
TS	Temperature Set Value	-58~248°F	77°F		
HD	Heating Differential Value	1~30°F	3°F	6.1	
CD	Cooling Differential Value	1~30°F	3°F		
АН	Alarm High Limit	-50~248°F	200°F	6.2	
AL	Alarm Low Limit	-50~248°F	-40°F		
PT	Compressor Delay	0~10 minutes	0	6.3	
CA	Temperature Calibration	-15°F~15°F	0°F	6.4	
CF	Display in Fahrenheit or Centigrade		F	6.5	

#### 6.1 Temperature Control Range Setting (TS, HD, CD)

When the controller is working normally, the LED displays current measured temperature, and automatically identify and switch refrigeration and heating working modes.

## When the measured temperature PV ≥ TS(temperature set value) + CD (cooling differential value), system enters refrigeration status, the cool indicator light will on, and refrigeration relay starts to work; when the cool indicator light is flickering, it means the refrigeration equipment is under compressor delay protection status.

When the measured temperature PV≤TS (temperature set value), the cool indicator light will off, and the refrigeration relay stops working.

When the measured temperature PV≤TS (temperature set value)-HD (heating differential value), system enter heating status, the heat indicator light will on, and heating relay starts to work; when the measured temperature PV≥ TS(temperature setting), the heat indicator light will off, and heating relay stops working.

For example, set TS=25°C, CD=2°C, and HD=3°C, then when measured temperature is higher or equal to 27°C (TS+CD), system enters refrigeration status; when temperature decline to 25°C(TS), stop refrigeration; when measured temperature is lower or equal to 22°C (TS-HD),

system enters heating status; when the temperature raised

In case the time interval between two refrigeration is less than PT, please refer to 6.3.

#### 6.2 Alarm High/Low Limit Setting (AH, AL)

When measured temperature is higher or equal to AH, high temperature alarm will be triggered, buzzer will alarm with tone "bi-bi-Biii" until the temperature is lower than AH or any key is pressed.

When measured temperature is lower or equal to AL, low temperature alarm will be triggered, buzzer will alarm with tone "bi-bi-Biii" until the temperature >AL or any key is pressed.

#### 6.3 Compressor Delay (PT)

to 25°C(TS), stop heating.

Under refrigeration mode, after power on, if the measured temperature is higher than the value of setting temperature (TS) plus cooling differential(CD), the equipment won't star refrigeration immediately, but waiting for a delay time.

When the time interval between two refrigeration operation is larger than preset delay, the equipment will start refrigeration immediately; when the time interval between two refrigeration is less than preset delay, the equipment won't start refrigeration until preset delay is satisfied. Delay time will be calculated right after the moment of refrigeration stops.

#### 6.4 Temperature Calibration (CA)

When there is deviation between measured temperature and actual temperature, use temperature calibration function to align the measured temperature and actual temperature. The corrected temperature is equal to temperature before calibration plus corrected value(corrected value could be positive value, 0 or negative value).

#### 6.5 Display in Fahrenheit or Centigrade unit (CF)

Users can select display with Fahrenheit or Centigrade temperature value according to their own habit. Default setting is display with Centigrade temperature value. For displaying with Fahrenheit temperature value, set CF value as F.

**Attentions:** when CF value changed, all the setting value will be recovered to factory settings.

#### 7. Error Description

#### Sensor Fault Alarm:

when temperature sensor is in short circuit or open loop, the controller will initiate sensor fault mode, and cancel all the actions. The buzzer will alarm, LED displays ER. Buzzer alarm could be dismissed by pressing any key. After faults solved, the system will return to normal working mode.

#### Over-temperature Alarm: when measured temperature exceeds the measuring range

(higher than 120 °C/248 °F or higher than 99 °C/210 °F), the controller will initiate over-temperature alarm mode, and cancel all the actions. The buzzer will alarm, LED displays HL. Buzzer alarm could be dismissed by pressing any key. When temperature returns to measuring range, the system will return to normal working status.

7