

INKBIRD

SMART HOME SMART LIFE



**Plug and Play Temperature
Controller**

ITC-306T



Please keep this manual properly for reference. You can also scan the QR code to visit our official website for product usage videos. For any usage issues, please feel free to contact us at **support@inkbird.com.**

Wenn Sie eine Bedienungsanleitung in deutscher Sprache benötigen, scannen Sie bitte den QR-Code und besuchen Sie unsere Website, um sie zu erhalten und ein Video über die Verwendung des Produkts zu sehen.

Se avete bisogno di un manuale di istruzioni in italiano, scansionate il codice QR e visitate il nostro sito web per ottenerlo e vedere un video su come utilizzare il prodotto.

Si vous avez besoin d'un mode d'emploi en français, veuillez scanner le code QR pour visiter notre site officiel afin d'obtenir et de visionner la vidéo d'utilisation du produit !

Als je een Nederlandstalige handleiding nodig hebt, scan dan de QR-code om naar onze officiële website te gaan en bekijk de video over het gebruik van het product!

Si necesita el manual de instrucciones en español, escanee el código QR para ir a nuestro sitio web oficial y ver el vídeo sobre cómo utilizar el producto.



Warm tips

- To quickly jump to a specific chapter page, click on the relevant text on the contents page.
- You can also use the thumbnail or document outline in the top left corner to quickly find a specific page.

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★ Safety Precautions

- Ensure the product using within the specification.
- Do not touch the terminals at least while power is being supplied. Doing so may occasionally result in injury due to electric shock.
- Do not allow pieces of metal, wire clippings, or fine metallic shaving or filings from installation to enter the product. Doing so may occasionally result in electric shock, fire, or malfunction.
- Do not use the product where subject to flammable or explosive gas. Otherwise, injury from explosion may occasionally occur.
- Never disassemble, modify or repair the product or touch any of the internal parts. Electric shock, fire, or malfunction may occasionally occur.
- 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.

1. Overview

What is ITC-306T?

ITC-306T is a pre-wired heating output temperature controller with time function specifically for breeding and planting. It can be set to two different temperatures with its function of dual time cycle setting during 24 hours according to the day and night, which can more suitable for the physiological needs of animals and plants. ITC-306T can be widely use in over-heat protection and automatic temperature control system of all sorts of electrical equipment for aquarium, pets breeding, hatching, fungus fermenting, and seed germination accelerating, etc.

This plug and play product is designed with dual LCD display, and offers the optional display of Centigrade or Fahrenheit, which makes it more humanized temperature control. With large power output 1200W(110V)/2200W(220V), it's suitable for most applications. And the temperature can be controlled more accurately with its function of temperature calibration and temperature hysteresis.

Main features

- Plug and play design, easy to use;
- Dual time cycle setting during 24hours, can be set different temperature from day and night on the basis of the physical needs of animals and plants;
- 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;
- Over-temperature and sensor fault alarm;
- Build-in ultra-capacitor, after fully filled, it can supply timer chip working for more than 20 days without electricity.

2. Specification

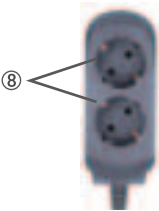
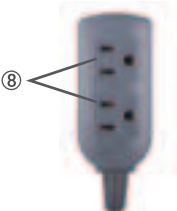
Temperature Control Range	-50~99 °C / -58~210 ° F
Temperature Accuracy	±1°C (-50 ~ 70°C) / ±1°F (-58 ~ 160°F)
Temperature Control Mode	On/Off Control, Heating
Input Power	100 ~240VAC, 50Hz/60Hz
Temperature Control Output	Max. 10A, 100V ~240V AC
Sensor Type	NTC sensor (Including)
Sensor Length	2m / 6.56ft
Relay Contact Capacity	Heating (10A, 100-240VAC)
Input Power Cable Length	1.5m (5ft)
Output Power Cable Length	30cm (1ft)
Dimension (Main Body)	140x68x33mm (5.5x2.7x1.3 inch)
Dimension (Sockets)	US Version: 85x42x24mm EU Version: 135x54x40mm UK Version: 140x51x27mm
Ambient Temperature	-30~ 75 °C / -22~ 167°F
Storage	Temperature -20~ 60 °C / -4~ 140 °F Humidity 20~85% (No Condensate)
Warranty	1 Year

3. Keys Instruction



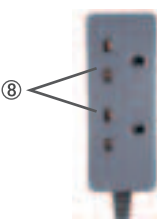
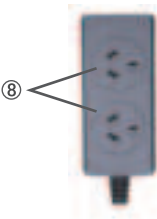
US Socket

EU Socket



AU Socket

UK Socket



① **PV: Process Value**

- Under working mode, display current temperature;
- Under setting mode, display menu code.

② **SV: Setting Value**

- Under working mode, display setting temperature;
- Under setting mode, display setting value.

③ **Work 1 Indicator Light:** When the light is on, start heating.

④ **Work 2 Indicator Light:** —

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.

⑥ **INCREASE Key:** Under setting mode, press INCREASE key to increase value.

⑦ **DECREASE Key:** Under working mode, press DECREASE key to inquiry HD value; under setting mode, press DECREASE key to decrease value.

⑧ **The Socket:** Both sockets are for heating output, and they change synchronously.

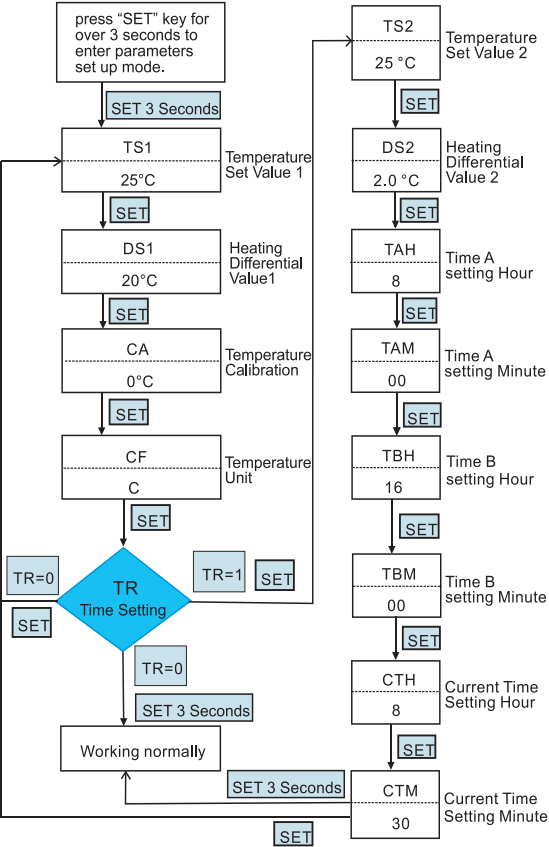
4. Key Operation Instruction

4.1 How to set parameters

When the controller is working normally, press “SET” key for over 3 seconds to enter parameters set up mode. “SET” indicator light will be on. PV window displays the first menu code “TS1”, while SV window displays according setting value. Press “SET” key to go to next menu and display according menu code, press “▲” key or “▼” key to set current parameter value.

After setting done, press “SET” key for 3 seconds at any time to save the parameters change and return to normal temperature display mode. During setting, if there is no operation for 10 seconds, the system will quit setting mode and return to normal temperature display mode without saving the parameters change.

4.2 Setup Flow Chart



Remarks: TE error

If TR=1 and it is power-on again after power off. The window of SV displays TE error. When enter to the setting menu, it will jump to CTH code directly, then you can set present time (CTH, CTM) easily and quit into normal working status.

5. Menu Instruction

When TR=0 (Default)

Menu code	Function	Setting range	Default setting	Remarks
TS1	Temperature Set Value 1	-50~99.9°C/-58~210°F	25°C/77°F	5.1
DS1	Heating Differential Value1	0.3~15°C/1~30°F	1.0°C/2°F	
CA	Temperature Calibration	-15~15°C/-15~15°F	0°C/0°F	5.3
CF	Display in Fahrenheit or Centigrade	C/F	C	5.4
TR	Time Setting	0: Off; 1: On	0	5.2

When TR=1 (Time setting function is on)

Menu code	Function	Setting range	Default setting	Remarks
TS1	Temperature Set Value 1	-50~99.9°C/-58~210°F	25°C/77°F	5.1
DS1	Heating Differential Value1	0.3~15°C/1~30°F	1.0°C/2°F	
CA	Temperature Calibration	-15~15°C/-15~15°F	0°C/0°F	5.3
CF	Display in Fahrenheit or Centigrade	C/F	C	5.4
TR	Time Setting	0: Off; 1: On	1	5.2
TS2	Temperature Set Value 2	0~99.9°C/32~210°F	25°C/68°F	5.1
DS2	Heating Differential Value 2	0.3~15°C/1~30°F	1.0°C/2°F	
TAH	Time A setting Hour	0~23 hours	8(8:00)	5.2
TAM	Time A setting Minute	0~59 minutes	00(8:00)	
TBH	Time B setting Hour	0~23 hours	18(18:00)	
TBM	Time B setting Minute	0~59 minutes	00(18:00)	
CTH	Current Hour Setting	0~23 hours	8	
CTM	Current Minute Setting	0~59 minutes	30	

5.1 Temperature Control Range Setting (TS, DS)

When the controller is working normally, PV window displays current measured temperature, as well as SV window displays temperature setting value. When the measured temperature $PV \leq TS$ (temperature set value)-DS (heating differential value), system enter heating status, the WORK1 indicator light will be on, and heating relay starts to work; when the measured temperature $PV \geq TS$ (temperature setting), the WORK1 indicator light will be off, and heating relay will stop working. For example, set $TS=25^{\circ}\text{C}$, $DS=3^{\circ}\text{C}$, when measured temperature is lower or equal to 22°C ($TS-DS$), system enters heating status; when the temperature raised to $25^{\circ}\text{C}(TS)$, stop heating.

5.2 Cycle Time Setting (TR, TAH, TAM, TBH, TBM, CTH, CTM)

When $TR = 0$, time setting function is off, and there are not parameters TAH, TAM, TBH, TBM, CTH, CTM showing in the menu.

When $TR=1$, time setting function is on.

Time A~Time B~Time A is a cycle, 24 hours.

During Time A~Time B, the controller runs as TS1 and DS1 setting; during Time B ~Time A, the controller runs as TS2 and DS2 setting;

e.g. Set as $TS1=25$, $DS1=2$, $TS2=18$, $DS2=1$;
 $TR=1$, $TAH=8$, $TAM=30$, $TBH=18$, $TBM=0$, $CTH=9$,
 $CTM=26$

During 8:30-18:00 (Time A~Time B), the temperature controls between $23^{\circ}\text{C} \sim 25^{\circ}\text{C}(TS1- DS1 \sim TS1)$;

During 18:00 to the next morning 8:30 (Time B~Time A), the temperature controls between $17^{\circ}\text{C} \sim 18^{\circ}\text{C}(TS2-DS2 \sim TS2)$;
Parameter CTH and CTM are used for current time setting.
The setting time is 9:26.

5.3 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).

5.4 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.

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

6. Error Description

6.1 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.

6.2 Over-temperature Alarm: when measured temperature exceeds the measuring range (less than -50°C / -58°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.

6.3 TE error

When setting TR=1 and if it is power-on again after power off, the “beep - beep” alarm in 0.5Hz frequency of the buzzer. The temperature controlled by the standard of TS1 while PV window displaying the current temperature and the window of SV displaying TE error. At this time, Press any keys can stop the alarm. When enter to the setting menu, it will jump to TH code directly, then you can set present time (TH, TM) easily and quit into normal working status.

7. Troubleshooting Guide

Issues	Causes	Solutions
The probe reading is incorrect.	1.The probe is placed in a area with poor temperature circulation. 2.The probe is damaged.	1. Adjust the position of the probe. 2. If the probe was used in liquids, dry it using a hairdryer and then test it at room temperature. 3. Check if the probe is intact. 4. If the deviation is small, use the CA function to calibrate.
Heating output will not turn on.	1. Incorrect settings. 2.Incompatible heater. 3. Output malfunction.	1. Verify that the settings are correct. 2. The heater power is within the range of 100-240V, 10A. The heater can automatically turn on when plugged in. The heater does not have a built-in temperature control, or the built-in temperature control does not affect the ITC-306T control. 3. There is no problem with 1&2, please: <ul style="list-style-type: none"> • Unplug the controller. • Press and hold the 'SET' button. • Plug the controller to power on, then release the 'SET' button • Quickly press the '▲' button (do not press the '▼' button). The 'work1' indicator and output should activate. If the heater still does not work, please contact customer service.
Heating output will not turn off.	1. Incorrect settings. 2. Heater power exceeds limit. 3. Output malfunction.	1. Verify that the settings are correct. 2. The heater power is within the range of 100-240V, 10A. 3. There is no problem with 1&2, please: <ul style="list-style-type: none"> • Unplug the controller. • Press and hold the 'SET' button. • Plug the controller to power on, then release the 'SET' button • Quickly press the '▼' button (do not press the '▲' button). If the heater still does not off, please contact customer service.

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V6.0

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DESIGNED BY INKBIRD