

Making Life Bet



Temperature Controller with Timer Modell: TTC-1003

www.digit-en.com

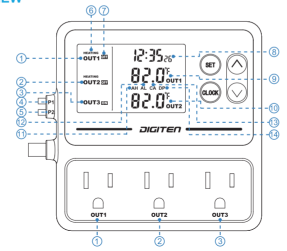
service@digit-en.com

The thermostat with timer is specially designed for pet breeders. The large LCD display makes your settings or monitoring clear at a glance. Two sets of probes can control different pets respectively. The controller has three outlets, the first and second are temperature control and time control, the third is timing switch control, and the three work independently without interfering with each other. Different temperature or lighting needs can be set for your pet during the day and night. Intelligent control allows pets to live in a comfortable environment forever.

FEATURE

- The timer is for day and night temperature control.
- The three outlets work independently without interfering with each other.
- A button battery is included to store the current time.
- Power-off memory function, all settings will be saved when power is off.

OVERVIEW



- ①.OUT1: Outlet 1#. Temperature Controller & Timer
- ②.OUT2: Outlet 2#, Temperature Controller & Timer
- 3.OUT3: Outlet 3#, Timer
- 4. P1: Probe for OUT1
- ⑤. P2: Probe for OUT2
- ⑥. HEATING/COOLING: Working Mode of OUT1/OUT2
- ⑦. Working Status of OUTs
- Current Time
- OUT1 Current Temperature
- OUT2 Current Temperature
- 1. AH: High Temperature Alarm
- ②. AL: Low Temperature Alarm
- ③. CA: Temperature Calibration
- (4). DP: Time of Compressor Delay Starting

SPECIFICATION

Power Requirement	100-240VAC	
Load Capacity	100-240VAC 10A Per Outlet 1100W@110V, 2200W@220V	
Temperature Control Range	-10°C ~ 120°C /14 °F ~ 248 °F	
Measuring Accuracy	± 1°C/± 1 °F	
Probe Sensor Type	NTC 3950, R25=10K	
Probe Sensor Length	2m/6.56ft	
Power Cable Length	1.4m/4.6ft	
Measurement	105mm(L)X105mm(W)X32mm(H)	
Operation Environment	Temperature: 0-50°C /32-122 °F Relative Humidity: <85%	

CETTING DANCE

SETTING RANGE		
Function	Setting range	Default
Temperature ON Value	-10°C ~ 120°C / 14 °F ~ 248 °F	28°C /82 °F
Temperature OFF Value	-10°C ~ 120°C / 14 °F ~ 248 °F	30°C /86 °F
AH high temp alarm	-10°C ~ 120°C / 14 °F ~ 248 °F	OFF
AL low temp alarm	-10°C ~ 120°C / 14 °F ~ 248 °F	OFF
CA calibration	-15°C ~ 15°C / -15 °F ~ 15 °F	0.0
DP compressor delay start	-10°C ~ 120°C / 14 °F ~ 248 °F	0

SET CURRENT TIME

Press and hold **CLOCK** until the current time flashes, press ⊗ or ⊗ to adjust the hour, press **CLOCK** to set the minute and press \otimes or \otimes to adjust it, then press CLOCK to save and exit

CHANGE TEMPERAURE UNIT

Press and hold @ and @ simultaneously for about 3s to switch between Fahrenheit and Celsius units.

SET OUT1/OUT2

- 1. Press **SET** until the LCD display ▶, press ⊗ or ⊗ to choose the **OUT1/OUT2**.
- 2. To set **OUT1**, press and hold **SET** for about 3s, the **ON** time will flash, press ⊗ or ⊗ to adjust the hour, then press SET to set the minute and press or
 or to adjust it.
- 3. Press **SET** to set **OFF** time, press ♠ or ♥ to adjust the hour, then press **SET** to set the minute and press **⊘** or **⊘** to adjust it.
- If you don>t need a timer, press ♠ or ♥ to adjust time to --: --.
- 4. Press the **SET** to set the **ON** temperature value, press ♠ or ♥ to adjust the
- value vou desired. 5. Press **SET** to set the **OFF** temperature value and press **⊘** or **⊘** to adjust it.

- To set ON value > OFF value, it will be in cooling mode, COOLING icon will be displayed under **OUT** icon on the left of the display. • To set **ON** value < **OFF** value, it will be in heating mode. **HEATING** icon will
 - be displayed above **OUT** icon on the left of the display.
- 6. Press **SET** to set the **AH** if you need. The default value of **OFF** is perman ently off.
- 7. Press **SET** to set the **AL** if you need.
- 8. Press SET to set the CA if you need.
- 9. Press **SET** to set the **DP** if you set it **COOLING** mode.
- 10. Press **SET** to the last value or press and hold the **SET** to save and exit. 11. Set the **OUT2** according to steps 1~10.
- SFT OUT3

- 1. Press **SET** until the LCD display ▶, press **⊘** or **⊘** to choose the **OUT3**. 2. Press and hold **SET** for about 3s, the !ON hour will flash, press ♠ or ♠ to
- adjust it. 3. Press SET to set the lon minute and press ♠ or ♠ to adjust it.
- 4. Press **SET** to set the loss hour and press or of to adjust it.
- 5. Press **SET** to set the loss minute and press or of to adjust it.
- 6. Press **SET** to set the second time period($\frac{20N}{20FF}$) if you need, and repeat
- steps 2 to 5 to set hour and minute. • If only one time period needs to be set, after setting the first time period, adjust PON/Poff to --: --. you can long press SET to save and exit.

FUNCTION INTRODUCTION

Heating Mode

To set **ON < OFF**, the **OUT1** (**OUT2**) will start to work when the current temperature is lower than the **ON** value, and won't stop working until the current temperature reaches

the **OFF** value. Cooling Mode

To set **ON > OFF**, the **OUT1** (**OUT2**) will start to work when the current temperature is higher than the **ON** value, and won't stop working until the current temperature reaches the OFF value.

High/low temperature alarm

ently turn off the alarm.

Calibration (CA)

When the current temperature deviates from the actual temperature, it can be corrected with the temperature calibration function.

Correct temperature = temperature before calibration + calibration value (CA), the calibration value can be positive, negative, or 0.

Time of Compressor Delay Starting (DP)

After power-on, in cooling mode, if the current temperature ≥ **OFF** value, the cooling device will wait for a delay time (**DP**) before starting.

When the time interval between two cooling operations is greater than the delay time (**DP**), the cooling device will work immediately.

When the time interval between two cooling operations is less than the delay time (**DP**), the cooling device will not start until it reaches the delay time (**DP**). When the cooling device stops instantaneously, the stop time will be recorded as

the time comparison point for the next start. **RESTORE TO FACTORY SETTING**

First unplug the controller to turn off the power, then press and hold SET, and then re-plug in the power again, the controller will restore to factory settings after a "beep".

When current temperature > **AH** temperature, high temperature alarm will be triggered.

When current temperature \le AL temperature, low temperature alarm will be triggered.

You can press any button to stop the alarm beep, or set AH/AL to OFF to perman-

WARRANTY

The DIGITEN products are guaranteed to the original owner for one year against defects in workmanship and materials.

service@digit-en.com

www.digit-en.com/support

COPYRIGHT 2022 DIGITEN INC. ALLRIGHTS RESERVED

If you encounter any problems while using our products, please feel free to contact us.