# **HC-T010-WIFI Series Thermostat**

User Guide





For Water Heating/Boiler/Electric Heating

# WELCOME

Thank you for your purchase.

Your new thermostat will provide uniform and comfortable temperature control throughout every room in your property. We bring together technology, craftsmanship and the highest quality materials to provide you with a safe reliable product combined with sleek contemporary design.

Please read this installation/programming manual for comprehensive instructions on installing and operating your thermostat. Please also ensure a suitably qualified person installs your thermostat and complies with all local

# IN THE BOX YOU WILL FIND

Thermostat	1 pc	Screws	2 pcs
User Guide	1 pc	QC Passed	1 pc
Floor concor	1 no		

### ABOUT YOUR THERMOSTATS

The HC-T010-WIFI series range has been developed to control electric underfloor, water heating or water/gas boiler systems. These units are designed for use in commercial, industrial, civil and domestic properties.

# FEATURES

# On Appearance

- Convenient operation creates convenient life.
- 2. Fashion design blends in with any decor. 3. Touch Screen display with backlight is easy to read, even in the dark.
- 4. Bright buttons always remind you the world truely exist.
- 5. Easy UI interface could be used even by child.
- 6. Optionals of black and white housing.

- 1. Remote control by Tuya App.
- 2. 0.5°C Accuracy keeps temperature within the level you set.
- 3. Data memory when power is off.
- 4. 5+2 six periods programmable maximize comfort and economy. 5. Create thermostat group to Centralized control
- 6. Integrated with Amazon Alexa, Google Assistant, etc.
- 7. All setting languages synchronize your time zone, address and language.

8. No limit to add rooms and support Smart Scene. 1

# MODEL DEFINITION

GA: Water heating, 5A GB: Electric floor Heating, 16A

GC: Water/Gas Boiler, 5A L: Backlight P: Weekly Programmable W: Wi-Fi

S2: Both internal sensor and floor external sensor

For example: HC-T010-WIFI-GCLP

#### DIMENSION

TECHNICAL DATA

Accuracy: +0.5 °C or +1 °F

Set Temp. Range: 5~ 35 °C

Ambient Temp.: 0~ 45 °C

Storage Temp.:-5~45 °C

Timing Error: < 1%

Protection Class: IP 20

Power Consumption: <1.5W

Display Temp. Range: 5~ 99 °C

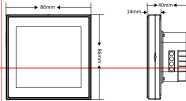
Sensor: NTC

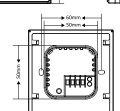
Power Supply: 95 ~ 240V AC, 50 ~ 60HZ

Ambient Humidity: 5 ~ 95 % RH (Non Condensing)

Shell Material: PC +ABS (flame retardant)

**Buttons: Capacitive Touch Buttons** 





Current Load: 5A (water heating/water boiler/gas boiler), 16A (electric heating)

WIRING

BEFORE WIRING AND INSTALLING

product or cause a hazardous condition.

product is suitable for your application.

1. Read these instructions carefully. Failure to follow them could damage the

2. Check the ratings given in the instructions and on the product to make sure the

4. After installation is complete, check out product operation as provided in these

CAUTION: Electrical Shock or Equipment Damage Hazard. Can shock individual or short equipment circuitry. Disconnect power supply before installation.

3. Installer must be a trained, experienced service technician.



### INSTALLATION

Your thermostat is suitable for installation within a standard 86mm pattress bo or European 60mm pattress box.



back cover of the thermostat.

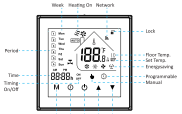








# HOME SCREEN QUICK REFERENCE



# Mode Clock Power Up Down

OPERATION

L. Power On/off: Press "(b)" to turn the thermostat on/off.

# 2. Mode switch among "Manual/Programmable/ECO"

Touch " M "(mode) to change among "Manual/Programmable/ECO" In the manual mode, "  $\ \bullet$  " will display in the bottom of the screen; In programmable mode, "  $\ \odot$  " will display in the bottom of the screen; In ECO mode, " @ " will display in the right side.

## 3. Setting Temperature

In the mode of ECO and programmable, set temperature, time could not be adjusted. If the user want to change, please go to manual mode. In the mode of manual, press " A " and " \( \neq \)" set the desired temperature When the thermostat is turned on, press and hold "▲ " 5 seconds to switc the temperature mode, Celsius (°C) or Fahrenheit (°F).

### I. Adjusting/Setting the Time

Touch the icon "①" to set minute, hour and weekday by using "▲" and "▼ Press " ()" once more to confirm and exit.

Press and hold "▲" and "▼" 5 seconds to lock/unlock your thermostat.

### 6. Adjusting/setting the Program Schedules

When Wi-Fi connection is made, your thermostat will automatically accept the program schedule made via the APP on your device (see below for detailed instructions). To set the program schedules through your thermostat (NOT via your smartphone/tablet) simply follow the instructions as below:

### Note: In any of Manual/Programmable/ECO" modes, touch " () "key can enter thesetting of program schedule.

Touch " 🔘 " key 4 times to enter programming setting (The first three times are set to the current time and week).

Use " ▲" and " ▼" to adjust each value, and then press " ② " to switch between 1~6 Period, time and temperature.

After finishing the above settings, press "  $\ensuremath{\text{\ensuremath{\mathcal{O}}}}$  " to exit the programming mode.

### Default setting for program schedule

Period	Working days (Monday to Friday)		Saturday		Sunday	
Period	Time	Temp.	Time	Temp.	Time	Temp.
Period 1	06:00	20 °C	06:00	20 °C	06:00	20 °C
Period 2	08:00	15 °C	08:00	20 °C	08:00	20 °C
Period 3	11:30	15 °C	11:30	20 °C	11:30	20 °C
Period 4	13:30	15 °C	13:30	20 °C	13:30	20 °C
Period 5	17:00	22 °C	17:00	20 °C	17:00	20 °C
Period 6	22:00	15 °C	22:00	15 °C	22:00	15 °C

#### 7. Checking the Temperature of Floor Sensor

Press and hold the arrow "  $\blacktriangledown$  " for 5 seconds to display the temperature of floor

#### 8. Setting the Advanced Features

Turn off the thermostat, press " $\mathbf{M}$ " and " $\mathbf{Q}$ " buttons at the same time for 5 seconds to enter the advanced features setting, press " $\mathbf{M}$ " button For function

# selection, press " \( \) " and " \( \) " to adjust individual functions. All high level option settings will take effect automatically after restarting the

Code	Function	Setting and options	Default
1	Temperature Compensation		
2	Temperature Deadzone	1 °C ~ 5 °C	1
3	Button Locking	00: All buttons are locked except power button. 01: All buttons are locked.	01
4	Sensor Types	In: Internal Sensor ( to control or limit the temp. ) Ou: Only external sensor AL: Internal/ External Sensor (Internal sensor to control the temp., external sensor to limit the temp.)	AL
5	Min. Set Temp.	5 °C ~ 15 °C	05
6	Max. Set Temp.	15 °C ~ 45 °C	35
7	Display Mode	00: Display both set temp. and room temp. 01: Display set temp. only	00
8	Low Temperature Protection Setting	0 °C ~ 10 °C	00
9	High Temperature Protection Setting	25 °C ~ 70 °C	45
А	Economy Mode	00: Non-energy saving mode 01: Energy saving mode	0
В	Economy Tomporature Range	0.*C~30.*C	20

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device m ust accept any interference received, including interference that may cause undesired or

ust accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible Portion of the property of the party responsible NOTE. This equipment has been tested and found to comply with the limits for a Class B digital device, purpants to Part 15 of the ECR fulls. These limits are designed to provide present generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication of the complex presents of the provided present of the present of the present of the provided present of the present

Increase the separation between the equipment and receiver.
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 Consult the dealer or an experienced radio(IV) technician for help.
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 To maintain compliance with PCCS of Expource guidelines, this equipment should be instructed in the receiver of the residence of the receiver of the receiver of the residence of the receiver of the

