BHT-12 Smart Thermostat User Manual



Thank you for purchasing

Thank you for choosing our thermostat. We are committed to bringing together high-end technology, high-guality production technology, safe and reliable materials to produce high-guality and low-cost products. Please read this manual for comprehensive product information. Also make sure a professional installs the thermostat and follows all your local regulations.

OC certificate*1

Packing List

Thermostat*1 User Manual*1 External Sensor 2.5m (optional)*1

About Your Thermostat

BHT-12 is suitable for electric heating radiator, electric cooling and temperature control system. It can be used in smart homes, shopping malls, and industrial places. Before use, please confirm that this product is compatible with your temperature control equipment.

Appearance Features

1. Small size: small and flexible, can be installed without a large space;

2. Classic color matching: pearl white, midnight black, into a variety of decoration styles;

3. Warm hand feel: curved body, chamfer transition, no hand cutting;

Function Features

1. Touch buttons: no need to worry about the buttons being stuck and not rebounding;

2. Heat and cool dual mode: heating and cooling, one device, two control modes:

3. Internal and external dual senors; default built-in sensor, optional external sensor:

4. Heating indication: two working indicator lights on the left and right, know its working status without coming close; 5. Dual temperature systems: support Celsius-°C and

Fahrenheit-°F switching:

6. Various plugs: optional plugs of various specifications, British standard, European standard, American standard, Australian standard, and national standard are optional:

7. Convenient control: The advanced options of the thermostat can be set in the APP, which is more convenient. 8. Intelligent voice: connected to Tmall Genie, Alexa, Google Assistant, Xiaodu, Yandex, voice control, which frees hands; 9. APP control: The APP supports ios/android system, and the temperature is updated in real time; automatically obtains the temperature and humidity, PM2.5 of the local area, and creates intelligent scenes. It has supported all regions and languages at home and abroad, and the service is more comprehensive.

Dimensions and installation instructions Dimensions: millimeters (mm)



Precautions Before Installation

Caution!

Product Parameters

1. Before installation, please confirm that the plug type of this product is suitable for your local standard and heating equipment; 2. Please contact the after-sales service for equipment failure, please do not try to repair it by yourself;

3. After the installation, please refer to this manual to check again to ensure normal safety



Voltage: 95~220V, 50~60Hz Maximum load: 16A Temperature sensing element: NTC10K Temperature control accuracy: ±0.5°C Temperature control range: 5 - 90°C, can be changed in advanced options Shell material: PC+ABS (flame retardant)

Working environment: 0 - 45°C, 5 -95%RH (no condensation) Storage temperature: -5 - 55°C Protection class: IP20 Display temperature range: 5~99°C



Manipulation Instructions

1.Power: Press (¹) to turn the thermostat on/off. 2.Cooling / Heating mode: This thermostat supports heating mode, which can be selected and switched in t refer to "Advanced Options Settings".

3.Manual/Programming/Temporary Manual/Holiday Mode:

Press III in the APP or on the control panel of the thermostat to switch between Manual/Programming/Holiday mode. Depending on the mode, the corresponding icon will be displayed at the top of the screen

Manual Mode the thermostat controls the device according to the manually set temperature.

Programming Mode (9): In this mode, the screen displays the current programming cycle the thermostat is in, and the thermostat controls the device according to the weekly programming schedule. Please refer to point 7 for timetable setting.

Temporary manual mode: In the programming mode, manually adjust the temperature and enter the temporary manual mode. At this time, the screen display icon " " will flash, and the thermostat will execute the current set temperature at this time, and the temperature will restore during next weekly programming cycle. Holiday Mode (9 11: In this mode, the screen will display the icons " 🕒 " and " 🌵 ", and the thermostat will maintain a fixed

temperature until the holiday is over. Lasting days of Holiday Mode can be set in the APP or Or long press " # " to enter the clock setting, then press " 部 " 4 times to enter the holiday mode day setting, the test screen "RT" will flash ..

4.Temperature setting: Press " \land "/" \checkmark " to set the target

5.Time setting: The Wifi version will automatically synchronize the time after connecting to the network. Or long press " H " to enter the time setting, and press " $\wedge \vee$ " to adjust the value, respectively set up for minutes, hours, and days of the week ("①" at the top of the screen means Monday, "2)" means Tuesday, and so on). After the adjustment is completed, press "()" to exit the time setting. **6.Child lock** 1: Press and hold " \land " and " \checkmark " at the same time for 5 seconds, the thermostat will enter the child lock mode. You can also set full lock and half lock in advanced options, please refer to the description of advanced options below.

7.5+1+1 programming mode setting: wifi version can be set in APP. In the non-wifi version, long press " 🔠 " to enter the clock setting, and then press " H " 4 times to enter the programming mode setting. At this time, the screen displays (12345), the minute of the time flashes, and the cycle is 1 " 🏠 ". Then press " 🖽 " to select and set the hour, temperature and cycle. Press " \land " or " \checkmark " to adjust the corresponding value. After completing the setting, you need to shut down once to store the data in the thermostat.

Default settings for program schedule

cooling or	
he APP, or	

Time display	MONFRI. (12345 shows on scteen)		SAT. (@shows on scteen) 8:00~11:30		SUN. (⑦shows on scteen)	
	TIME	TEMP.	ON TIME	TEMP.	ON TIME	TEMP.
eriod 1	6:00~8:00	20	6:00~8:00	20	6:00~8:00	20
eriod 2	8:00~11:30	15	8:00~11:30	20	8:00~11:30	20
eriod 3	11:30~13:00	15	11:30~13:00	20	11:30~13:00	20
eriod 4	13:30~17:00	15	13:30~17:00	20	13:30~17:00	20
eriod 5	17:00~22:00	22	17:00~22:00	20	17:00~22:00	20
eriod 6	22:00~6:00	15	22:00~6:00	15	22:00~6:00	15

8.External sensor data query: long press " \checkmark " for 5 seconds. the screen will display the temperature of the sensor data. If no external sensor is connected, "err" will be displayed

Advanced Options Settings

In the power-off state, long press " III " for 5 seconds to enter the advanced options settings. Press " III " to select a function, and press " \land " or " \checkmark " to adjust the corresponding code. All advanced options settings will take effect automatically after restarting the thermostat.

Code	Function	Setting and options	Default
1	Temperature compensation	-9 to 9 °C	-3
2	Deadzone Temp.	1-5°C	1
3	Button Locking	01:All buttons are locked except power button. 01:All buttons are locked.	01
4	Sensor typer	In: Internal Sensor(to control the temp.) Ou: External Sensor (to control the temp.) AL: Internal&External Sensor (Internal sensor to control the temp., external sensor to limit the temp.)	AL
5	Min.Set Temp.	5-15°C	5
6	Max.Set Temp.	15-45°C	35
7	Temperature display	00: Display the room temperature and the set temperature, press the up and down keys to display the set temperature 01: Onk display the set temperature	
8	Low temp. protection setting.	0-10°C	0
9	High temp. protection setting.	25-70°C	50
10	Energy saving Mode	00:OFF 01:ON	00
11	Cool Energy saving Temp.	10-50°C	20
12	Heat Energy saving Temp.	10-50°C	26
13	Cool/Heat	0 : Cool Mode 1 : Heat Mode	01
14	°C/°F	0: Degree Celsius °C 1: Fahrenheit °F	00
15	Screen brightness when no operation	0-8, when set to 0, after 10 seconds of no operation, the screen will turn off, press the up and down keys to wake up	1
16	Reset	00: No factory reset; 01: Factory reset	00
17	Version number		U1

ABOUT WIFI

WI-FI CONNECTION

Before using your Wi-Fi thermostat for the first time, you must configure the Wi-Fi signal and settings through your smartphone or tablet ,This will allow communication between your connected devices

Step 1 Download your APP (Fig1-1)





Search for "Smartlife" in Apple Store or Google Play or use a browser to scan the QR code above (Figure 1-2), and complete account registration and installation according to the guidance of the APP.

Step 2. Connect the thermostat

Check the tutorial below to complete the connection and setup.

Method 1: Scan the QR code to configure the network guide (Fig 2.1-Fig 2.3)



Network distribution mode:

Method 2: Ordinary distribution 1. EZ Mode

network guidance

(Fig. 2. 1&Fig. 2.3.1)

<

Lighting.

Small Home Ap

Exercise & Health

Security & Video Sur.

Gateway Control

Energy

Add Manually

0

Movier (IIE-Fi)

0

Thermoster (BLE+W010

0

(Zigbes)

0

STAL INV

Durbain

Cancel

Auto Scan 🗧

Vacuum Clearer (BLE)

0

(90-5)

0

Ventilation System

.

TRV (Zigbee) Ventilation System (Zigbee)

> Cartain Cartain

Select 2.4 GHz Wi-Fi

Network and enter password.

If your WI-FI is 5GHz, please set it to be 2.4GHz. Common router setting method

Fig2.5

100

VIII - LARK

(i-

₼ 12345678

Fig2.3.1

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Robot Vacuum (IPC)

0

Thermostal (BLE)

0

Vertilation System (WI-FD

HVAC (WI-F)

When the thermostat is off, press and hold the " \checkmark "until the thermostat screen flashes quickly and displays the " 😤 " icon. and then operate according to the following figure (Fig 2.4-Fig 2.7).



Q

01-57

Scan Register on Initialize the devices. Cloud. device.

Fig2.6

Done

•

Added successfully

thermostat 7 /

Device added successfi

Fig2.7

2、AP Mode

With the thermostat off, press and hold vuntil the thermostat Icon flashes slowly. (If the icon flashes quickly, continue to press and hold vuntil r flashes slowly), then follow the diagrams below (Picture 2.8-Picture 2.14).



Fig2.8



Fig2.10



Fig2.9

Connect your mobile phone to

1. Please connect your phone to the hotspot shown below

2. Return to this app and continue adding devices

Fig2.11

-

*1

the device's hotspot

✓ SmartLife-XXXXX

SL-XXXXX

Cancel

AP Mode 🕾



0

.

Cancel

Adding device...

Ensure that the device is powered on



< WLAN

Advanced settings

Free WLAN nearby

WLAN

APP operation interface description (heating thermostat))



	17:30 D	12 O S 21 21 00		
	Heating	1	Modify the name of the thermostat	
	Device Information	÷	View the virtual ID of the thermostat	
	Tap-to-Run and Automatic	n 🦻		
	Third-party Control	Third-party Control		
	Alexa Google Assistant	XIADDU Yandex	audio guide	
	Device Offline Notification			
	Offline Notification			
Fig2.13	Others Share Device		Share the thermostat with your family	
	Create Group	+	thermostats for	
	FAQ & Feedback		management	
	Add to Home Screen			
	Check Device Network	Check Now >		
	Device Update N	lo updates available >		

Remove Device

Simplement Exception Handling

No.	Phenomenons	Handling
1	Power is on but without display.	* Check if the terminals between LCD panel and Power Unit Box is loosen.
2	Without output but display works.	* Use a new LCD panel or new Power Unit Box to replace the old one.
3	Room Temp. Is a little different from the actual.	*Do temperature calibration in item 1 of high senior options

Service

24-months warranty since date of purchase Service beyond the warranty period may need charge. More details, please contact us.