



Android



#### BUILDING ENERGY SAVING WIFI HEATING THERMOSTAT



## FEATURES

- Clear, Concise, Convenient operation.
- Option of piano black or diamond white casings.
- Manage your heating 24/7 from anywhere
  - Fashionable, contemporary design to suit any I décor
  - Outstanding performance, outstanding quality
- Remote control via the APP on your smartphone or tablet
  - Touch panel display no awkward buttons
  - Accuracy of 0.5°C maintains your pre-set temperature
  - Backlit display

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- Lowers energy bills
- Easy to use Easy to programme

# 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 ensure a suitably qualified person installs your thermostat and complies with all local regulations.

\* Your Wi-Fi thermostat supports DHCP protocol only. Please ensure your router is DHCP enabled prior to the connection process.

- \* Your Wi-Fi thermostat supports WPA & WPA2 only. It does NOT support WEP.
- \* Your thermostat Wi-Fi module frequency is 2.4Ghz.

# Contents

Thermostat	1pc
2.5m external (floor) sensor (optional)	1pc
Screws	2pc
Wall plate	1pc
Installation/programming manual	1pc

# Warranty

Your thermostat carries an 18 month warranty from date of purchase. Service outwith the warranty period may incur a charge.

### YOUR THERMOSTATS

The BHT-1000 Wi-Fi range has been developed to control electric underfloor or water heating systems using your smartphone or tablet via the thermostat's App. These units are designed for use in commercial, industrial, civil and domestic properties.



### HOME SCREEN QUICK REFERENCE



- 1. Power
- 2. Temperature Up
- 3. Temperature Down

4. Time

- 5. Periods
- 6. Week
- 7. Room Temperature 8. Wi-Fi 9. Set Temperature 10. Manual 11. Lock





#### **TECHNICAL DATA**

Sensor: NTC Accuracy: ±1°C Set Te mp. Range: 5-35 C Room Temp. Range: 5-99°C Power Consumption: < 1.5W Timing Error: <1%Power Supply: 95 ~ 240VAC, 50 ~60Hz Current Load: 3A (water heating), 16A (electric heating) Shell material: PC+ABS (flame retardant) Dimension: 86x86x13.3mm Ambient Temp.: 0-45°C, 5-95%RH (Non-condensing) Storage Temp.: -5-55°C Installation Hole distance: 60mm



**Please note:** Do not over-tighten the terminals in your thermostat as damage may occur.

## **INSTALLING YOUR THERMOSTAT**

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



1. Connect power supply, load and external (floor) sensor into the appropriate terminals (see 'Wiring your thermostat ' on page 8 for details).



2. Secure thermostat wall plate to pattress box using the supplies screws





4. Installation complete

3. Connect body of thermostat to the wall plate

#### **RISK OF ELECTRICAL SHOCK.** Disconnect/isolate

power supply prior to making electrical connections. Contact with high voltage components can cause electrical shock, severe injury or death.

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## **OPERATION/PROGRAMMING**

1. Power on/off Press () to turn /off.

#### 2. Adjusting/setting the temperature

Press A ∀ to set the desired temperature Note: If your thermostat is in program mode this temperature adjustment will revert to pre-set temperatures at the next scheduled time.

#### 3. Setting the clock

Your thermostat will automatically update and reflect the time of your smartphone/tablet once a Wi-Fi connection is made.

#### 4. Checking the floor temperature

Press (b) to display the floor temperature. The

will show on the screen of your thermostat. Press
to revert back to room temperature. Will disappear.

#### 5. Locking your thermostat

Press and hold () and A at the same time for 5 sec,. 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 page 27/28 for detailed instructions) To set the program schedules through your thermostat (NOT via your smartphone/tablet) simply follow the instructions on pages 13/14.

Please note: Setting the programme schedule through your thermostat can only be carried out if there is no Wi-Fi connection between your thermostat and smartphone/tablet.

Touch **M** (mode) to change between manual mode and programme mode. In manual mode, **1** will show in the bottom left of the screen. In programme mode, touch and hold the icon **(b)** until the weekday schedule settings appear (1 2 3 4 5 will show along the top of the screen).

Use the A and V arrows to adjust the on time (1st period.)

Press the icon and use the and  $\Huge{}$  arrows to set the off time (2nd period).

Press the icon and use the A and  $\forall$  arrows to set the temperature.

Repeat this process for periods 3 and 4.

Press the icon () once more to enter the weekend schedule settings (6 & 7 will show along the top of the screen).

Repeat the above process to set the weekend schedule. Press () once more to confirm and exit.

#### Default settings for program schedule

Time display	WEEKDAY (MONDAY - FRIDAY)		WEEKEND (SATURDAY – SUNDAY) (6.7 shows on screen)	
Time display	(12 5 4 5 310 W3 01 3creen)			
	TIME	TEMPERATURE	TIME	TEMPERATURE
Period 1 (On time)	08.00	25°C	08.00	25°C
Period 2 (Off time)	12.00	25°C	12.00	25°C
Period 3 (On time)	13.30	25°C	13.30	25°C
Period 4 (Off time)	18.00	25°C	18.00	25°C

A separate schedule may be set for weekdays (Mon – Fri) and for weekends (Sat – Sun).

### 8. System function settings

With power off, press and hold both M and  $\bigcirc$  for 5 seconds to enter the System Functions. Press M to scroll through the available functions, and use the A and  $\forall$  arrows to change the available options. Your thermostat will automatically exit the System Functions settings after approximately 15 - 20 seconds of inactivity. All settings are automatically confirmed when power is switched on.

Please note:

 "Err" on your thermostat indicates a fault with the external (floor) sensor. Your thermostat will be inoperative until the error is rectified.
 When sensor selection is "2" (option 4 above) the room temperature will be displayed on your thermostat by default. The floor temperature can be temporarily displayed by pressing the O button. Your thermostat will revert to display the room temperature by pressing the O button once more.

Code	Function	Setting & options	Default
1	Air temperature calibration	Range is -9°C to +9°C for internal sensor	-2
2	Switching differential	Range is 1°C to 5°C The number of degrees above/below set temperature before switching on/off When default is set to 1°C the thermostat will switch on 0.5°C below the set temperature and will switch off 0.5°C above the set temperature.	1
3	Button locking	0: = All buttons locked except the Power button 1: = All buttons are locked	1
4	Sensor selection	0 = control temperature using the internal sensor 1 = control temperature using the external (floor) sensor 2 = control temperature using internal sensor to <b>control</b> temperature, and external sensor to <b>limit</b> the floor temperature	0 for GA 2 for GB
5	Minimum temperature setting	Range is 5°C - 15°C.	5
6	Maximum temperature setting	Range is 25°C - 35°C.	35
7	12/24 hour clock	0: 12h: = 12 Hour clock 1: 24h: = 24 hour clock	1
8	Display Mode	0: display set temp. only 1: display both set temp. and room temp.	1
9	Maximum floor temperature protection setting	Range is 10°C - 70°C. When chosen floor temperature is reached, the system will automatically switch off. This facility is used to protect delicate floor coverings.	26

## **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 (Fig 1-1)



#### For **ANDROID** devices, search for BECA in Google Play and download. Alternatively, scan the relevant QR code here.

For **IOS** devices, search for BECA in Apple Store and download. Alternatively, scan the relevant QR code here.

#### Step 2 Connect your Wi-Fi signal

### On your thermostat

With power on, press and hold the A and  $\forall$  arrows simultaneously for eight (8) seconds. The icon will flash.

### Then, on your smartphone/tablet

Open the Wi-Fi networks (usually found in "Settings") and connect to SSID USR-WIFI232-S signal being broadcast by your thermostat (see Fig 2)



(Fig 3)

Open the App (fig 3) and you will be taken to the first settings page (fig 4)

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Select "Server Configuration Settings" and click "Done". You will then be taken to the home page (fig 5)

Press the "+" icon to add your room. You will be taken to the second settings page.

#### Note 1:

The room details will show: set temperature, room temperature, room name, Wi-Fi signal indicator and power (slide) button.

#### Note 2:

You may add up to 12 rooms in total.



(Fig 4)

22

(Fig 5)

0 🕫 😤 981

Nicole

25℃

21°

Home

Click in the first window to name your room (Emma's bedroom, Lounge, Kitchen etc.)

In the "Choose your equipment" window please select "For Heating" in the drop-down list.

Connect the wireless signal by touching the *Q* image to the right of the "Search your network" window. The App will automatically search for and list any available wireless routers. Select your router, enter the password for your router in the window below and click "Done" This may typically take up to 60 seconds to complete.

Create Your Room's Name Your room name Fan Coil system Choose Your Equipment or Heating System Search Your Network The account of your wireless router The password of your Password) wireless router (Fig 6)

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Note 1:

Click on your room from the home screen and begin programming your thermostat (image 7)

- Power On/Off button. If button is red, the power is "On". If button is grey, the power is "Off".
- Lock/Unlock button. If button is green, the screen is "locked". If button is grey, the screen is "Unlocked"
- Photo button. Press this button to take a photo of your room or choose an image from your photo library as a background image for your room.
- Economy button. In this mode, the temperature will be set to 26 degrees C. This temperature cannot be changed or adjusted.

Manual button. In this mode your heating can be set manually (i.e. NOT using the pre-programmed settings)



(Fig 7)

Program button. When this button shows, your thermostat is in program mode and will follow any pre-set heating schedule.

When in Manual mode, press the 📎 button to select the Program mode 🔞 and vice-versa.

\* Slide the yellow button backwards or forwards to manually adjust the temperature, the temperature will show in the centre of the page. After a few seconds the current room temperature will show. If this button is grey, there is no Wi-Fi connection.

\* When in Program mode, click on the schedule logo (next to the Program button) to be taken to the schedule page (see fig 8) where you can simply click on the working days (Mon-Fri) and then the time/temperature to adjust to your preferred schedule.

\* Your thermostat provides two programmed heating periods each day – You can set the "On" time, "Off" time and the temperature for each of these daily heating periods.

\* Repeat the above after clicking on the Weekend



(Fig 8)

(Sat –Sun) settings at the top of the page

Once your schedule has been set, click on SAVE and the App will send your schedule to your thermostat and confirm the schedule has been saved.

\* Your thermostat can be controlled by multiple devices. Simply download the B-thermostat App and go through the initial set-up/connection process. Multiple devices cannot control one thermostat simultaneously.

\* The unique ID number of your thermostat is displayed on a sticker on the rear of your thermostat.

7. If you wish to change/adjust your server settings, press on the menu logo in the top right of the home page (see figs 9 & 10).



(Fig 9)