### **BTT23** Thermostat User Manual

## **Product Specifications:**

- Power: 90 240V 50/60Hz
- Display Accuracy: 0.5°C
- Probe Sensor: NTC (10k) 1%
- Contact Capacity: 3A/(WW);16A/(WE)
- Limited Temperature Range: 1 70°C
- Range Of Temperature Adjustment: 5 35°C
- Range Of Temperature Display: 1 70°C
- Insulating Condition: Normal Environment
- Running Program: Set per 1 week as a cycle.
- Output: Switch Relay
- Installation: Recessed Back Box
- Size (mm): 86 x 86 x 11

## **Displays:**



### **Icon Descriptions:**



- Auto mode: Run the preset program.
- Manual Mode
- Programming Mode
  - Temporary Manual Mode

Holiday mode: Holiday days and temperature can be set to run in a countdown mode.

**Heating Icon:** This shows when the heater is on.



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穿 🗟 WIFI Connection; if this is flashing, you are in EZ connection mode.

Child Lock On.



WIFI Status: Disconnected

Cloud Icon: Flashing means you are in AP mode.



Activate Window Function

Room Temperature

SET Set Temperature

# **Operation Keys:**

NO	Symbol	Operation
A	0	Turn ON/OFF: Tap to turn ON/OFF.
В		<ol> <li>Short press to switch into automatic mode and manual mode.</li> <li>Turn on the thermostat, hold for 3-5 seconds to enter programmable settings.</li> </ol>
		<ol> <li>Turn off the thermostat, hold if for 3-5 seconds to enter advance options A.</li> </ol>
C	Ð	<ol> <li>Confirm key.</li> <li>Tap to set the time.</li> <li>Turn on the thermostat, hold the clock for 3 – 5 seconds to enter the holiday mode settings.</li> <li>Turn off the thermostat, hold the clock for 3 – 5 seconds to enter advance options B.</li> </ol>
D	8	<ol> <li>Decrease key.</li> <li>Hold this button to activate/de-activate child lock.</li> </ol>
E	0	<ol> <li>Increase key.</li> <li>In the programming mode. Use this key to enter temporary manual mode.</li> </ol>

# Programming Mode:

The factory defaults are 5+2 for programming modes. You have the options of 5+2, 6+1, or 7. In the advanced options choose the mode you need, with the thermostat turned on, hold  $\therefore$  for 3 – 5 seconds to enter programming mode, tap  $\therefore$  to set the hour, minute, time period, and press

and by to adjust the settings. After 10 seconds, these will save and exit.

Wake up		Leave home		Back home		Leave home		Back home		Sleep	
6: 00	<b>20</b> ℃	8: 00	<b>15</b> ℃	11: 30	<b>15°</b> ℃	13:30	<b>15</b> ℃	17:00	<b>15</b> ℃	22:00	<b>15°</b> ℃

# Advanced Option A

With the thermostat turned off, hold  $\operatorname{IIIII}$  for 3 – 5 seconds to access advanced options A.

From A1 to AE, tap  $\stackrel{\texttt{III}}{\texttt{III}}$  to choose the settings and adjust using  $\overset{\texttt{III}}{\texttt{III}}$  and  $\overset{\texttt{IIII}}{\texttt{IIII}}$  to switch to the next setting. After 5 seconds these will save and exit.

NO	Setting Options	Setting Function	Factory Default
A1	Measure Temperature	-9 - +9°C (Displayed as the correct	-1
	Calibration	room temperature)	
A2	Start/stop working	0.5 – 2.5°C	1°C
	temperature setting		
A3	Child Lock Setting	0: Half Lock 1: Full Lock	0
A4	Power on/off state	0: Thermostat on/off with memory	0
	after power cut	function.	
		1: Thermostat off	
		2: Thermostat On	
A5	Back Light Brightness	0: Off 1: Weak 2: Bright	2
A6	Weekly programming	0: 5+2	0
	selection	1:6+1	
		2:7	
A7	Setting temperature	1 – 10°C	5°C
	minimum limit		
A8	Setting temperature	20 – 70°C	35°C
	maximum limit		
A9	Low temperature	1-10°C	5°C
	protection	When setting temp = 10°C if you press	
		"-" it will cancel the low temp	
		protection	
AA	High temperature	20 – 70°C	45°C
	protection	When setting temp = 20°C if you press	
		"-" it will cancel the high temp	
		protection	202
АВ	High temperature	1-9°C	2°C
	protection difference	5 600	
AC	Window function $5 - 60^{\circ}$ C		
	triggers temperature	when setting temp = 5°C, if you press	
		- It will cancel the high window	
4.0	Mindow function		10
AD		5 – ou minutes	10
A.E.		Display Ap hold the clock by than to	
AC	sottings	Display AO, HOID THE CLOCK DUITON TO	
A.E.	Setting (Cooling Mode	aujust	0
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#### Sensor fault display:

Please choose the correct sensor when setting up your thermostat. If you choose the wrong sensor or the sensor is broken, it will display "E1" or "E2". The thermostat will stop working until the setting is changed or sensor is fixed.

### Installation:



## WIFI:

Search for the SmartLife app on the Google Play or App store.

To activate WIFI, press and hold the **\*\*\*** and the CLOCK button at the same time.