WIFI socket thermostat

Thank you very much for choosing our products and services, as well as for the trust and support you have placed in us.



Characteristics:

- Child lock to prevent mishandling.
- ♦ Weekly programming modes include: 5+2, 6+1 and 7 days. You can do the programming yourself.
- ♦ Vacation mode allows you to save energy during your vacation.
- Temporary manual mode: after setting the temperature in programming mode, the controller temperature will start at the temperature set temporarily, and then return to programming mode.

Specification:

- ♦ Power Supply: 230V AC 50 60Hz
- 16A ♦ Temperature Sensor:

NTC(10k) 1%

- ♦ Temperature Control Range: 5~35°C
- Temperature setting accuracy: 0.5°C
 Dimensions: 140*67*40

Icons Description:

Programming mode

Manual mode

Temporary Manual Mode

Heating, icon disappears when heating is turned off

Cooling, icon disappears when cooling is turned

Cloud icon: Flashing AP distribution network mode

Wi-Fi connection, flashing EZ distribution mode



Vacation mode

🖘 • Wi-Fi Status: Disconnected

Clock



Buttons Description:

(b)

♦ Button On Off: short press to turn on off

SET

- Settings button: short press to switch between manual mode and programming mode
- ♦ Device on: press and hold 3-5 seconds to enter the programming setting
- ♦ Device off: press and hold 3-5 seconds to enter advanced options

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- ♦ Confirmation button: short press to set the time
- Press and hold 3-5 seconds. When "OFF" flashes, press the " " or " " and Short press " to change the number of days and temperature of the vacation mode and press the
 - " confirm the vacation mode.



♦ Device on: long press at the same time to enter the Wi-Fi distribution network



- ♦ Long hold to turn on the child lock off



· "Boost" buton Press "▲" or " ▼ " in programming mode to set temporary manual mode

Programming:

5+2 (factory default), 6+1 and 7 days. 6 temperature changes selectable by the user. In the advanced options, you can choose a different mode.

In the power-on state, press and hold the " button for 3-5 seconds to enter the programming mode setting, then short press the " " button select: hour, minute and time interval and press " " and " " to adjust the data. After about 10 seconds, the thermostat will automatically save the settings.

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Wake up		Leaving the house		Return home		Leaving the house		Return home		Sleep	
6:00	20°C	8:00	15°C	11:30	20°C	13:30	15°C	17 : 00	20°C	22:00	15°C

The optimal comfort temperature is 18°C-22°C.

Advanced settings:

Turn off the thermostat, press and hold "SET" for 3-5 seconds to enter the advanced setting. From A1 to AC, short press "SET" to select an option and adjust the data by "A" and "V", short press "SET". After about 10 seconds after the settings are completed, they will be remembered.

NO	Settings options	Data setting function	Factory Setting
A1	Calibration of the measured temperature	+ � -9°C	-1
A2	Hysteresis	0,5-2,5°C	1°C
A3	Lock settings for children	0: Half lock; 1: Full Lock	0
A4	Cold protection	1~10°C; With temperature setting = 10°C, if the " " button is pressed, ▲ it will display 【 — 】, indicating canceling the low temperature protection	5
A5	Minimum temperature range	1~10°C	5

A6	Maximum temperature range setting	20~70°C	35
A7	Power-on state memory after power cut	0: Thermostat status with memory prior to power off 1: Thermostat off after power on 2: Thermostat on after power on	0: Thermostat status with memory prior to power off
A8	Weekly programming selection	0:5+2 1:6+1 Matt. 2:7	0
A9	Heating or cooling mode	0: Cooling 1: heating	1
AA	Window function	5-25°C. With temperature setting = 5°C, If the "" button is pressed ▼, it will display 【 — 】, indicating cancellation window functions	
AB	Window function runtime	5~60 minutes	15
AC	Factory reset	The "Ao" symbol is displayed, hold down the "OK" button until the LCD displays fully and restore parameter A of the advanced option as default	

Installation Guide

- 1. Please read this manual carefully. Failure to follow these instructions may result in damage to the product or a hazardous situation.
- 2. Check the maximum load listed in the manual and product to ensure that the product is suitable for your application.
- 3. The installer must be a trained and experienced service technician.
- 4. Once the installation is complete, follow the instructions.