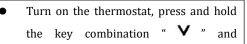
WIFI Plug In Thermostat User Manual

Many thanks for your selection of our products and services, and also for your trust and support to us.

Search for " Smart RM " or "Smart Life" Download the Wifi App with the following icon.











Activate WIFI distribution network icon

Feature

- EU,FR,AU,USA,IT etc socket for choice
- 0.5°C accuracy keeps temperature within the level you set.
- Children lock to prevent misoperation by children
- weekly programming mode includes: 5+2, 6+1, 7 days three modes, and can be DIY programming.
- The classic holiday mode allows you to enjoy a comfortable temperature during your holiday.
- Temporary manual mode: In the automatic mode, set the temperature, the thermostat will run for a period according to the set temperature, and then return to the automatic mode

Product Specifications

Power: 230Vac 50/60HZ

Probe Sensor: NTC(10k)1%

Current: 10A

Limit temperature range: 1~70°C

Default setting temperature range: 5~35°C

Max. control accuracy: ±0.5°C

Feature Decription of icons and buttons

Programming mode

Manual mode



Temporary manual mode



Holiday mode, Holiday days and temperature can be set to run in countdown mode



Heating, icon disappears means stop heating



WIFI connection, flashing EZ distribution mode



** Wifi status: Disconnection



Cloud icon: flashing,add thermostat to APP with AP mode



6 Children lock

Key Function

*

- Short press to set programming mode and manual mode
- Long press 3-5 seconds to turn off thermostat
- Press to turn on thermostat



On turn on state, long press 3-5 seconds to connect WIFI



- Decrease key
- Long press to lock or unlock

Λ

- Increase kev
- On turn on state, long press 3-5 seconds to enter setting interface
- On turn off state, long press 3-5 seconds to enter advanced options

In the programming mode, press Λ or \mathbf{V} enter into temporary manual mode

Time setting

On turn on state, long press \wedge 3-5 seconds to enter setting interface, press \wedge or \vee to choose 1.press to enter time setting, then press to choose; hour, minute, week, press \(\lambda \) or \(\lambda \) to adjust value. After finishing press to return.

Weekly Programmable Setting

5+2 (factory default), 6+1 and 7 models 6 times period setting for user choice. Choose mode in the advanced options. On turn on state, long press \(\lambda \) 3-5 seconds to enter setting interface, press ↑ or V to choose 2.press iii to enter programming setting.then press iii to

choose:hour,minute,temperature, press \wedge or \vee to adjust value. After finishing,press \boxplus to return.

Wake up		Out door		Back home		Out door		Back home		Sleep	
6: 00	20°C	8: 00	15°C	11: 30	15°C	13:30	15°C	17:00	15°C	22:00	15°C

The optimum comfort temperature is 18°C-22°C

Holiday mode setting

On turn on state,long press \wedge 3-5 seconds to enter setting interface,press \wedge or \vee to choose 3,press \boxplus to enter holiday mode setting,then press \boxplus to choose:days and temperature, press \wedge or \vee to adjust value. After finishing,press \boxplus to return.

Advanced options

On turn off state,long press 3-5 seconds to enter advanced options, short press to choose the option, press or to adjust value. After setting finished, keep about 10 seconds will automatic save and exit.

NO	Setting Options	Data Setting Function	Factory Default
	Measuring	-9-+9°C	-1°C
A1	Temperature		
	Calibration		
	Start/stop working	0.5-2.5°C	1°C
A2	temperature		
	difference setting		
A3	Low temperature protection setting	 1. 1-10°C 2. Exceed 10°C, screen display 【】, low temperature protection was canceled. 	5°C
A4	Setting temperature minimum limit	1-10°C	5°C
A5	Setting temperature maximum limit	20-70°C	35°C
A6	Run weekly	0: (5+2)/1: (6+1) /2: (7days)	0: (5+2)

	programming		
	selection		
	Run ventilation mode	1: [] close ventilation mode(press ^	
A7	setting(open	to increase temperature and open this mode)	
	window)	2: 10-20°C	
A8	Working time of	5-40minutes	20
	ventilation mode		
A9	Backlight brightness	1: 0-8(0 close,1 Darkest,8 brightest)	1
	when sleep		
AA	Reset factory setting	Display A o, press \(\backsquare{\lambda} \) until show all icons	

Wiring and installation instructions

- 1. Read these instructions carefully. Failure to follow these instructions can result in damage to the product or a hazardous situation.
- 2. Confirm the maximum load given in the instructions and product, to ensure the product is right for your application.
- 3. The installer must be a trained and experienced service technician.
- 4. After the installation completed, follow the steps in these instructions.



Live work can cause a short circuit or damage the device

Disconnect power supply before installation