Smart Thermostat User Guide . 88 . thermostat is suitable for electric heating, water heating, wall-hung ers and boiler temperature control systems, and can be used in art homes, shopping malls, and industrial operations. Please confirm this product is suitable for your heating equipment before installation.

2.Please arrange for professionals to install. 9. The LCD temperature control panel has the function of automatic memory 3. Please strictly follow the wiring diagram for wiring installation: installation which can automatically switch to the working state before power failure to the wall, and the nuetral line and the live line should not be reversed to avoid damaging the temperature controller. 4.If a hard plastic wire is used in the installation process, it must be bent to an appropriate angle in advance. 5. The installation position should be about 1.4m away from the ground, away from other heat sources or flowing air,like direct sunlight, wind which is representative of room temperature.

7.Please contact the after-sales service for equipment failure, please do

8. When the LCD temperature control panel works, it needs stable power

supply support. Abnormal power failure and instantaneous power supply

flash off may cause the temperature control panel toclose or not work

Thank you for purchasing our products, please read

the following terms before installation and use:

1.Before installation, please make sure to keep the power off.

is prohibited.

not try to repair it yourself.

6.Load shall be provided according to the marked current and overload

working state.

when the power supply is cut off again. The temperature control system equipped with electric actuator can keep heating and cut off heating when power is off, which should be selected according to actual needs. Warning: the wiring must be correctly connected according to the electrical wiring diagram. Do not put water, mud and other impurities into the thermostat, otherwise it will cause damage to the device! **FEATURES** On Appearance

1. Convennient operation creates convenient life.

4. Fashion design blends in with any decor.

5 Modular decian, more convenient installation

3. Glass frame, showing fashion.

normally. No matter what kind of power failure, the power supply system

may stop working. Therefore, when the panel is closed during normal

heating, please start the temperature control panel in time to enter the

2 Touch screen display with backlight is easy to read, even in the dark.

On Functionality

2 Data memory when power is off

Shell Material: PC+ABS (flame retardant)

Ambient Temp./Humidity:5~95%RH (non condensing)

4. Croat thermostat group to centralized control. Integrated with Amazon Echo, Google Home, Tmall Genie. TECHNICAL DATA Power Supply: 110-240VAC, 50-60HZ Current Load: 16A Sensor: NTC thermistor Accuracy: ±0.5°C Timing Error: <1% Set Temp. Range: 5~35 C Display Temp:0-35 C Power Consumption: <1W Buttons: Capactive Touch Buttons Screen: negative LCD screen

1.1°C Accuracy keeps temperature within the level you set.

3.5+2 six periods programmable maximize comfort and economy.

WIRING

In the box you will find

4. Floor Sensor 1pc(Floor sensor is Optional)

WiFi Thermostat

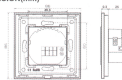
Voltage:110~230V AC

1.Thermostat 1 pc

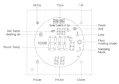
2.Screws 2pcs

3.User Guide 1pc

DIMENSION(mm)



SHOW DESCRIPTION



INSTALLATION

Keep power off before installation

Step 1. The power module is snapped into the mounting iron plate.

Step 2.Wiring.Load Into the appropriate terminals.



Step 3.Fasten the mounting plate with screws.

Step 4. Snap the glass panel onto the mounting plate.



INSTRUCTIONS

1.Power On/off: Press (1) to turn the thermostat on/off. 2.Temperature setting: When power is on, press the " V" key to decrease the setting temperature, and press the "A" key to increase the setting temperature. The temperature changes by 1 °C each time the button is pressed.

3.Locking your Thermostat

Press and hold the \square for 5 seconds to lock/unlock your thermostat. Hold and press button ∧, enter to sleeping mode.

5. Hold and press button \checkmark to display the temp. of the external probe. 6.Adjusting/setting the Program Schedules

Can use APP for one week prpgramming setting by

following: "Setting" -- "Weekly-Programming" -- "Week Program" in APP.

Advanced options

When power is off, press Oand hold for 5 seconds. Then press hutton to enter the stepup mode menu.

Advanced options table.

Cod	Function	Range unit	Defaul
e			value
00	Operation Mode	2 Floor Heating	2
02	Built in temperature correction	-9~9°C	-2
03	External temperature correction	-9~9°C	-0
04	Humidity correction	-9~9°C	0
05	Start up temperature difference	0.5°5°C	0.5
06	Low temperature protection	1"5"C ""	"" 0"
	External temperature protection	35-99°C	50
80	Sensor Type	0: Internal Sensor 1: External Sensor 2: Internal & External Sensor (Internal sensor to control the temp., external sensor to limit the temp.)	0
09	Filter replacement reminder	0-365days	100
10	Power down and restart	0"2 0: shut down 1: Power on 2: Memory	0
11	Minimum set point	5~35	5
12	Maximum set point	35~50	35
14	Standby brightness	10~100	100

Alarm code	content	
E1	Open circuit of indoor temperature probe sensor	
E2	Short circuit of indoor temperature probe sensor	
E3	Open circuit of external temperature probe sensor	
E4	Short circuit of external temperature probe sensor	
	Indoor high temperature protection	
E6	External high temperature protection	
E7	Filter replacement reminder	

Wifi connection operation instructions

After power on, the theromostat will be on paring status(WIFI icon flashing quickly). If not flashing, please press the icon for about 5 seconds.

Install the APP





Figure 1-2 IOS/AndroidS

Search for .Smartfife, in the Apple Store or Google Play or scan the QR code above with a browser (1-2). Complete the registration and installation according to the guidance of the APP.

For the specific steps of Wifi connection, please scan the QR code below to get related videos.

