### F-ET10601/F-ET10602 WIFI Wireless Thermostat User Manual





Download Smart Life or Smart RM app from Google play and app store.

Turn on the thermostat, press and hold the key combination **#** and **b** to activate WIFI



distribution network icon, and are blinking together

#### Technical Data

☆ Power: USB power supply (TYPE-C)

 ★ Display accuracy: 0.5°C ☆ Probe sensor: NTC(10k)1%

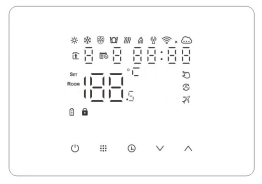
☆ Contact capacity: 5A/250V

☆ Working environment temperature: 0~70°C

☆ Range of temperature adjustment: 5~35°C

- ☆ Insulating condition: Normal environment
- ☆ Running program: Set per 1 week as a cycle
- ☆ Output: Switch relay
- ☆ Installation: Wall mounted or on battery seat
- ☆ Size(mm): 130\*90\*20

#### **Home Screen**



- Manual mode
- Holiday mode, Holiday days and temperature can be set to run in countdown mode
- Ill Heating icon, disappears to stop heating
- © WIFI connection, flashing EZ distribution mode ☐ Child lock
  - Description Low power
- RF communication icon: It is always on display when it is normal, and it means
- communication is abnormal when it is flashing
- ᠃ Cooling mode, this icon is always displayed when switching to cooling mode and flashes when the cooling load is output

Quick Operation						
NO	Icon	Description				
A	0	Turn ON/OFF				
В	<b>:::</b>	1 Short press to switch programming mode and manual mode 2 Power on state, long press for 3-5 seconds to do program mode setting 3 Power off state, long press for 3-5 seconds to do advanced option A				
С	1 Confirm key 2 Power off state, long press ⊕ for 3-5 seconds to do advanced option B 3 Power on state, long press ⊕ for 3-5 seconds to setting, short preschoose holiday mode, then "OFF" will flashing, press ∧ or ∨ chato "ON", short ⊕ switch holiday days and holiday temp, then pressactivate holiday mode.					
D	1 Decrease key 2 Long press to lock /unlock keys					
E	<b>^</b>	1 Increase key 2 On program mode state, press △, ∨ to enter into temporary manual mode 3 Long press to check external sensor temperature (only used for the receiver with external sensor)				

### **Time Setting**

Power on state, press 🖰 to set minute. Second press 🖰 to set hour. Third press 🖰 to set week. Press \to change value. press \to again to confirm.

## **Holiday Mode Setting**

Power on state, long press  $\oplus$  for 3-5 seconds to setting, short press  $\oplus$  choose holiday mode, then "OFF" will flashing, press  $\land$  or  $\lor$  change to "ON", short  $\oplus$  switch holiday days and holiday temp, then press  $\oplus$  activate holiday mode.

#### **Program Mode Setting**

## 6 times period setting: 5+2 days(factory default),6+1 days, 7 days

Turn on thermostat, long press "" 3-5 seconds to do Program Mode Setting. Short press "" to switch and confirm. Press "^" and "\" to adjust value. After finish setting, stand for about 10 seconds, it will save setting then exit.

<b>1</b>		$\mathfrak{P}_2$		<b>3</b>		<b>4</b>			5	<u>{</u>	6
Wake up		Out door		Back home		Out door		Back home		Sleep	
6: 00	21℃	8: 00	17℃	11:00	21°C	13: 30	17℃	17: 00	21℃	22: 00	17℃

# **Advanced Option A**

Power off state, long press **#** for 3-5 seconds to do advanced option A. Short press **#** to switch and confirm. Press And to adjust options.

After finish setting, stand for about 5 seconds, it will save setting then exit.

NO	Setting Options	Data Setting Function	Factory Default
A1	Temp Calibration	-9-+9°C (Displayed as the corrected room temperature value)	-1°C
A2	Start/stop working temperature difference setting	0.5-2.5°C	1℃
А3	Child Lock	0:half lock 1:full lock	0
A4	Power on/off state memory after electricity cut	0:Thermostat on/off with memory when electrify 1:Thermostat off when electrify 2:Thermostat on when electrify	0
A5	Program mode type	0: 5+2 1: 6+1 2: 7 (every day was same)	0
A6	Setting temperature minimum limit	1-10°C	5°C
A7	Setting temperature maximum limit	20-70°C	35℃
A8	Low temperature protection	1-10°C  When setting temp = 10°C, if press ▲ will display  【】, cancel low temperature protection	5°C
A9	Standby bright	0: Off 1: Weakly bright 2:Half bright	2
AA	Window function triggers temperature	5-25°C,setting temperature is 10°C,decrease it ,will display 【】,then canceled this function	
AB	Window function running time	5-60min	15
AC	Factory defaults	Display Ao, long press $ ext{$ ilde U}$ until show the whole screen	
AD	Mode select	0:Heating 1:Cooling	0

# **Advanced Option B**

Power off state, long press  $ext{ } ext{ }$ 

short press  $\oplus$  to choose the option, and adjust data by  $\vee$  or  $\wedge$ , Remain about 5 seconds after finish setting will quit setting.

setting will duit setting.						
	NO	Setting Options	Data Setting Function	Factory Default		
	СН	Select HY521 Zone Output	01~08	01		
	IP	IP address	00~99	01		
	11	(Must be the same as HY521)				