User Manual

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

TH-RF XP Thermostat



This product has the following features:

- 1) Heating control
- 2) Programmable function of 24-hour per day and 7-day per week
- 3) 2 sets of permanent programs (factory setting program and self-setting program)
- 4) Large LCD display
- 5) The temperature difference adjustable between off and on;
- 6) Allowable to calibrate the temperature display;
- 7) Adjustable selection of comfort temperature, economic temperature, and antifreeze temperature;
- 8) Suitable for the control and energy saving of wall mounted boilers, condensation boilers and individual household mearsuring heating system;
- 9) It can realize the function of one receiver controlling many sub-devices and many rooms at the same time;
- 10) Display adjustable between [°]C and F.
- 11)Only need 2 size AA 1.5V batteries for the power supply;.
- 12) Three transmission modes for selection, i.e. wired, wireless or multi-channel transmission.
- 13) Fast and Simple installation.

Applicable Standards:

EN60730-1 and its revisions EN60730-2-7 EN60730-2-9

Compliant with the following EU directives:

EU B.T.73/23/EEC Directive

EU E.M.C.89/336/EEC Directive and 93/68/EEC Revision

Display screen symbols:



Fig.1

Present ambient temperature

Comfort temperature

Economic temperature

Antifreeze temperature

BB:BB Present time

1234567 7 days display in a week, and the present day display is in the square frame

Program conditions

Runnig Symbol of the equipment

COPY COPY

ADJUST ADJUST

Battery conditions

Celsius degree or Fahrenheit degree

AUTO Automatic operation mode
Customer program mode

Manual operation mode

Antifreeze mode

Program setting mode

Temperature setting mode

Date/Time setting mode

Operation Key:

Menu key/ Power ksy

SET Set key

OK Confirmation key

Increasing key

Decreasing key

Alarm Display:

 00.0° C Flash: Actual room temperature lower than 0° C 45.0°C Flash: Actual room temperature higher than 45°C

E0.1: Temperature probe(NTC) disconnected

Product Specifications:

Power: two LR6 1.5V alkaline batteries

Range of temperature adjustment: $5 \div 35\,^{\circ}\text{C}/39 \div 95\,^{\circ}\text{F}$ Range of temperature display: $0 \div 40\,^{\circ}\text{C}/32 \div 104\,^{\circ}\text{F}$

Temperature test frequency: Every minute

Display accuracy: $0.1^{\circ}\text{C}/1^{\circ}\text{F}$ Probe sensor: NTC(100K) 1%

Protection level: IP20 Output: Switch relay

Contact capacity: 8A/250V (WW model); 16A/250V (RF model); 5 A/250V(MRF model)

Insulating condition: Normal environment

Working environment temperature: -18÷50°C/0÷122°F

Running program: Set per 1 week as a cycle

Software level: A

Minimum allowable time for increase / decrease in program setting: 1 hour

Frequency: 433 MHz (RF/MRF)

Wireless transmission distance: Indoor 16 / 50 m; outdoor 200m (RF/MRF)

Size(mm): 77H*121W*21D

Installation: Wall mounted or on battery seat

Scope of Control Applications:

- 1. Control of wall-mounted boiler
- 2. Control of Thermal Actuator or electromagnetic valve
- 3. Control of water pump;
- 4. Ventilation control.

-----Run Mode-----

1. Factory Preset Mode:

In this case, the icon displayed on working state column is \mathbb{N} :

Factory preset program:

Monday to Friday:

 00 : 00—06 : 00
 Economic temperature

 06 : 00—08 : 00
 Comfortable temperature

 08 : 00—18 : 00
 Antifreeze temperature

 18 : 00—22 : 00
 Comfortable temperature

 22 : 00—24 : 00
 Economic temperature

Saturday and Sunday:

00:00—06:00 Economic temperature 06:00—22:00 Comfortable temperature 22:00—24:00 Economic temperature

Display of Energy Consumption

The double ring on the lower right represents energy consumption that is controlled by program in each time section. "Comfortable temperature" , economic temperature and the antifreeze temperature are set in the temperature setting.

2. User Defined Mode

In event of user defined program, the icon displayed on working state column will be and and In the user defined program, the temperature for each time section is set by the user.

3. Manual Mode:

In this case, the icon displayed on working state column is

The thermostat controls the temperature at a constant temperature mode, and the default temperature is 20° C. The temperature can be adjusted with \triangle key or ∇ key .

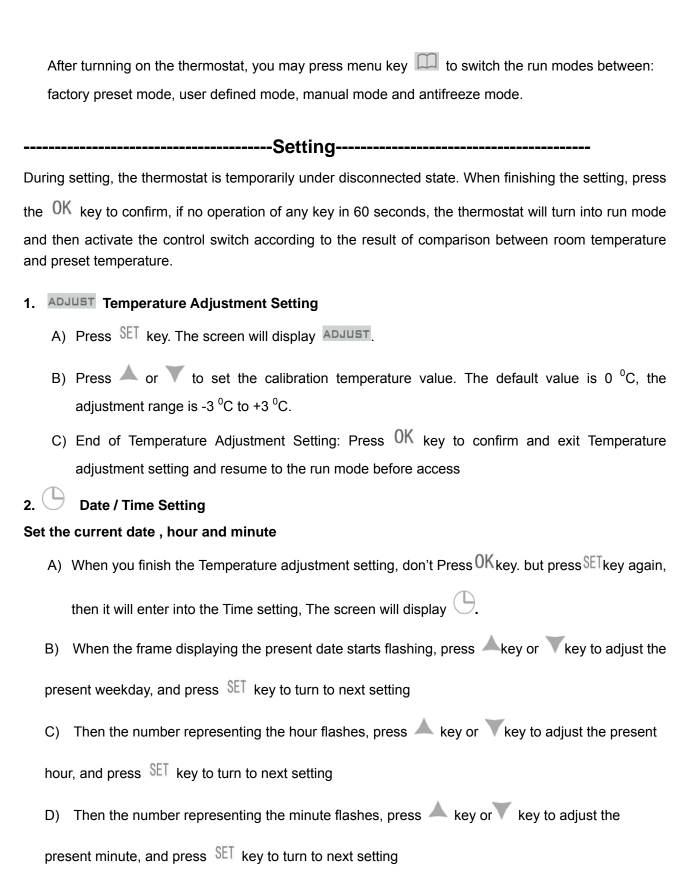
4. Antifreeze Mode

In this case, the icon displayed on working state column is ***

The thermostat only controls the system to be operated at the state of preventing the ambient temperature from dropping below the antifreeze temperature to have been set in order to make the equipment and pipes free from freezing. This temperature is set in the mode of \blacksquare , and the default valve is 5° C.

5. Switch between Run Modes

Press the key uto turn on the thermostat.



E) End of Time Setting: Press OK key to confirm and exit the time setting and resume to the run

3. Temperature Setting

mode before access.

Set the Comfortable temperature, Economic temperature and Antifreeze temperature lacksquare The setting range of the comfortable temperature is $5 \div 35 \, ^\circ\! { m C}$, the preliminary value is $20 \, ^\circ\! { m C}$ lacksquare The setting range of the economic temperature is $5 \dot{\div} 35 \,^\circ\!\mathbb{C}$, the preliminary value is $18 \,^\circ\!\mathbb{C}$ $^{igstyle 1}$ The setting range of the antifreeze temperature is 5÷35 $^{\circ}$ C, the preliminary value is 5 $^{\circ}$ C A) When you finish the Time setting, don't Press OK key, but press SET key again, then it will enter into the Temperature setting, The screen will display . B) In this case, the temperature icon will be displayed on the left side of temperature digit, while the temperature digit will blink. Press A or V to set the value of comfortable temperature, and press SET key to turn to next setting C) In this case, the economic temperature icon will be displayed on the left side of temperature digit, while the temperature digit will blink. Press A or V to set the value of economic temperature. and press SET key to turn to next setting. D) In this case, the low temperature icon $\stackrel{\sqcup}{\circ}$ will be displayed, while the temperature digit will blink. Press A or V to set the value of Antifreeze temperature, and press SET key to turn to Temperature adjustment setting setting. E) End of Temperature Setting: Press OK key to confirm and exit the time setting and resume to the run mode before access... 4. User Defined Program Setting Set the control temperature in 7 days and each time section from user-defined program A) Press SET key for 3 seconds, The screen will display B) In this case, the icon and number indicating the weekday will blink. Press A or V to adjust the date. Press SET key to turn to next setting. C) Then, the icon from 0:00 to 1:00 and the preset temperature state icon (i.e. the icon on the left siude of the temperature digit) will start to blink. Press or to select the temperature state and press SET key to turn to next one hour setting.

D)	Repeat the above steps until completing the setting of temperature state in 24 hours. Then, return to
	date selection. Under the program setting state for each hour, you may long press \square key to back
	to last hour setting, or press SET key for long time to directly enter into date selection again. The
E)	temperature for unset part remains to be the default temperature or the preset temperature. The date icon will start to blink again, entering into a new setting cycle for some day.
F)	End of Program Setting: You may press $0K$ key to confirm and exit the program setting and enter
	directly into user defined run mode. In the working state display area, the icon $\mathbb{M}\mathbb{Q}$ and \mathbb{M} will be displayed.
	py One-day Program er entering a day program you can copy this into another day to save time when creating a weekly

After entering a day program you can copy this into another day to save time when creating a weekly program: For example, if you want to copy the program of Monday to Thursday, the methods are as follows:

- A) Select the program for Monday: On the state , press key or key The outer frame for Monday flashes to select Monday and press key, the icon press appears on the screen B. Copy to Thursday: Press key or key to select Thursday, then press key to finish the copying and the icon press key or key to select Thursday, then press key to finish the
- C. At this time the Thursday cursor flashes, the setting of this day can be continued with A or Vkey as well as the SET key.
- D. Copying for other days, please repeat from the Step A to B.

5. Switch from Setting to Run Mode:

Under the Temperature Adjustment Setting, Time Setting or Temperature Setting, just press OK key to enter into the Run Mode, if no operation of any key in 60 seconds, the thermostat will turn into run mode and then activate the control switch according to the result of comparison between room temperature and preset temperature.

Under the Program Setting, press $\,$ 0K $\,$ key to enter into the User Defined Mode,.

6. Temporary Change of Temperature

Both at MO mode and at MO and mode, you can temporarily change the temperature at a program period.

For example: You have set the program already the comfort temperature is 20 0 C between 8:00~12:00, but you want to lower the temperature to 18 0 C at 10:40 then you set the temperature to 18 0 C. This setting will not exist forever, it will remain until 12:00 when the program period is ended.

At the program running mode, set the required temperature directly through key or key, the

number representing the temperature will flash, press ^{OK} key to confirm and stop flashing.

Without any adjustment in 5 seconds, The number representing the temperature will stop flashing and continuously to display the present room temperature. The thermostat will recover to automatic mode at the following program temperature changes.

7. Code Matching (Only used for RF /MRF model)

RF Model: Press the receiver key, so that the receiver indicator will blink. If the transmitter is energized, turn off the transmitter LCD and then hold down ▲ and ▼ keys simultaneously until the indicator stops blinking. In this case, the code matching is finished. (Note: If no code matching signal is received during 1 minute when the indicator keeps blinking, this indicator will turn dark and the code matching will be stopped. Pressing the key again, the thermostat will again enter into code matching state).

MRF Model: Press the receiver key, so that the indicator will blink in "one flash and one stop". The thermostat will enter into the 1st channel code matching state. The code matching operation is same as RF model. After completing the code matching, press the key again to start the 2nd channel code matching, in which case the indicator will blink in "two flashes after one stop". The thermostat then enters into code matching state. After completing the code matching, press the key again to start the 3rd channel code matching, in which case the indicator will blink in "three flashes after one stop". The code matching is then started. Likewise, press the key for the fourth time to start the 4th channel code matching, in which case the indicator will blink in "four flashes and one stop".

8. Fault Display:

When the room temperature is lower than 0° C, the LCD will blink in 00.0° C. When the room temperature is higher than 0° C, the LCD will resume automatically to normal display.

When the room temperature is higher than 45° C, the LCD will blink in 45.0° C. When the room temperature is lower than 45.0° C, the LCD will resume automatically to normal display.

Upon disconnection of the temperature sensor, the display will blink in E0.1, in which case you shall check and eliminate the fault.

9. Engineering Setting

Hold dwon SET key for 5 seconds under OFF state, The place where the time is displayed will show the setting number, while the place where the temperature is displayed will show the set parameters.

Press ♠ or ▼ to change the parameter setting, and press SET key to enter into next setting. You

may press ^{OK} key to confirm and exit the setting of engineering parameters. If no operation of any

key within 60 seconds, it will save and exit, then return to OFF state.

Setting Number	Notes on Numbering	Adjustable Range	Three-Digit where temperature is displayed(The value to be set will blink)	Remarks
	Temperature	Temperature difference	00.2	
	difference	from stop to restart: 0.2°C		
	from stop to	Temperature difference	00.5	
	restart or	from stop to restart: 0.5°C		
	cycles per	Temperature difference	01.0	
	hour	from stop to restart: 1.0°C		
		Temperature difference	01.5	
		from stop to restart:		
		1.5°ℂ(Default Value)		
		Temperature difference	02.0	
		from stop to restart: 2.0℃		
		Temperature difference	02.5	
		from stop to restart: 2.5℃		
1888		Temperature difference	03.0	18881.7
8888		from stop to restart: 3.0℃		88:88
() 11223435672		Temperature difference	03.5	
		from stop to restart: 3.5℃		
		Temperature difference	04.0	
		from stop to restart: 4.0℃		
		1 On/Off per hour	101	
		2 On/Off per hour	102	
		3 On/Off per hour	103	
		4 On/Off per hour	104	
		5 On/Off per hour	105	
		6 On/Off per hour	106	
		7 On/Off per hour	107	
		8 On/Off per hour	108	
		9 On/Off per hour	109	
		10 On/Off per hour	110	
		11 On/Off per hour	111	
		12 On/Off per hour	112	
	Set the state	Disconnected (Default))	No display for the 0	
18881.=	after turning		first two digits	18885
88.88	off the	Connected	No display for the 1	88.88
Commence Commence	screen		first two digits	d manusary
		Energy-saving State	No display for the 2	

			first two digits	
10001 =	Switch	Display in [°] C (Default)	No display for the 0	199 0 ° =
88:83	between °C		first two digits	88.88
C CONTRACTOR TO SEC.	and °F	Display in °F	No display for the 1	O DESCRIPTION OF THE PROPERTY
			first two digits	
	Keypad	Keypad not activated	No display for the 0	
1999" =		(Default)	first two digits	IRR B
88:89		Lock SET key	No display for the 1	88.88
O management 488			first two digits	
		Lock all keys	No display for the 2	
			first two digits	
1888"=	Highest	10—35℃ (Adjustable by	Display of setting temperature	1898*=
88.85	temperature	0.1℃), Default Value 35℃		88.85
O management 480	of heating			O management
1888"=	Selection of	Parameters set in factory	No display for the 0	1888"
88.86	engineering		first two digits	88.86
O management with	parameters	Parameters set by	No display for the 1	O manufactura 199
		customer (Default)	first two digits	

Fault Repair

rauit Kepair		
Problem	Possible Cause	How to Repair
The thermostat does not work	1. Not connected to power	1.Battery seat: Check if the battery
	supply.	contact is in good condition.
The heating system cannot be	2. If the preset temperature is	2. Adjust the preset temperature
started.	higher than the temperature	higher.
	currently on display.	
The mode switch doe not work.	3. Check if the keypad is	3.Enter engineering setting and
	locked.	change the keypad lock mode of
	4. Check if the unit is stopped.	number 4.
		4.Start the unit.
The Up, Down or OK key does	5. Check if the keypad is	5.Enter engineering setting and
not work.	locked.	change the keypad lock mode of
	6. Check if the unit is stopped.	number 4.
		6.Start the unit.
The room temperature	7. If the equipment is under	7. If the equipment is running,
displayed on the screen is not	run state.	indicating that the temperature is in the
compliant with the actual	8. If set to temperature	process of heating / cooling. The two
temperature.	calibration.	temperatures will be equal when the
		equipment finishs operation.
		8. Change the Adjustment
		Temperature Setting

Cautions on Installation and Use:

- 1. To prevent the thermostat display from a high fluctuation, special treatment has been made to the program. Therefore, it is normal that the thermostat cannot immediately display the sudden change of temperature.
- 2. The thermostat installed in standard 86 box shall be placed 1.5m above the ground.
- 3. For the thermostat installed in standard 86 box or wireless thermostat with battery seat, take care not to install it to the wall corner, door / window side or behind the door or in such unheated area as exterior wall. Avoid hot / cold air duct, radiator, flue or thermal pipe.
- 4. If the wireless thermostat with battery seat is placed at a position where the air ventilation is poor, the temperature displayed on the thermostat might be inconsistent to the indoor average temperature.
- 5. Only the professional technicians are permitted to open the transmitting and receiving box of the thermostat for installation. When installing the power supply, make sure that the power cable is well insulated.
- 6. To install the receiving box, please install the base plate firstly and then connect the power and signal wire correctly before installing the upper cover and fix it. The thermostat is unrepairable product. The user shall not open the internal circuit board.
- 7. Before installing the thermostat, make sure that the system is disconnected. The maximum voltage of the system shall meet the requirements specified in the Instruction Manual (Max. AC Voltage: 250V).

Wring Illustration

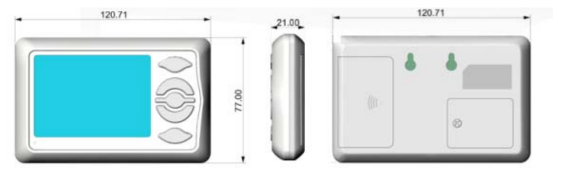
1. Wiring Terminals

Wiring Terminal	Remarks
N	AC Neutral
L	AC Live
1	NO (Normally-Open point)
2	COM (Public terminal of relay)
3	NC (Normally-Closed point)

- 2. Symbol Illustration
- B: Wall Mounted Gas Boiler
- U: Water Pump, Thermal Actuator or electromagnetic valve

3. Control Illustration:

Fig.2: Dimensional Diagram – Length, Width, Thickness, Installing Size



- Fig.3: Control of Wall-mounted Boiler for WW model
- Fig.4: Control of Water Pump, Thermal Actuator or electromagnetic valve for WW model
- Fig.5: Control of Wall-mounted Boiler for RF mode
- Fig.6: Control of Water Pump, Thermal Actuator or electromagnetic valve for RF model
- Fig.7: Control of Under Floor Heating with Wireless 4-channel for MRF model