LCD Button WIFI THERMOSTAT



I. Product Summary:

LCD button WIFI series thermostats are heating thermostats with phone control. It is with LCD digital display, and it is applied to temperature control of industrial, commercial and domestic room, and start of control heating appliances, especially floor heating systems. It can be controlled by phone. Phone systems are IOS and Andriod system optional.

II. Technical Parameter:

Power Supply	200 ~ 240V 50 ~60Hz
Current Load	≤16A(electric heating)
Power Consumption	<0.3W
External Material	PC+ABS (flame retardant)
Sensing Element	NTC
Set Temp. Range	5-60°C
Floor Set Temp. Range	5-99℃
Accuracy	±1℃
Dimension	86x86x13.3mm
Ambient Temp.	0-45°C,5-95%RH(Non-condensing)
Storage Temp.	-5~55℃
Timing Error	<1%

III. Main Button Instruction

ON/OFF Switch:

M Mode Button: Switch between manual mode and program mode

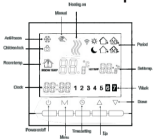
Long press to enter period setting.

 $\ensuremath{\mathfrak{G}}$ Time set: Hour, minute and week setting.

 Δ Up button: To increase temperature.

 ∇ Down button: To reduce temperature.

IV. User Interface Explanation(Thermostat Port)



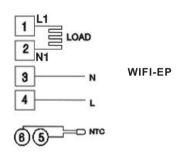
V. User Interface Explanation(Phone Port)



VI. Model Spec

	Model	Current Loading	External Sensor	Week Program	Controlled Objects
	WIFI-EP	16A	/	\ \	For electric heating appliances

VII.Wiring Diagram



VIII. Thermostat Operation Instruction

1. Setting Power on/off

Press ot turn on/off the power.

2. Setting Temperature

Press $\Delta \nabla$ to set the temperature.

3. Setting the Clock

Press (a) to set minute, hour and week.

Press $\triangle \nabla$ for adjusting.

4. Setting the Manual Mode.

Manual mode means non-programmable mode.

Press M then . will display in the screen, it is in manual mode.

Press $\Delta \nabla$ to set the temperature.

Press (a) to set minute, hour and week.

5. Setting the Child Lock

Long press () to enter into child lock mode, (a) will display. Long press (b) again, the child lock will be disappeared.

6. Setting the Programmable Mode.

Press and hold **M** into programmable mode. LOOP and 12345 will display. Press $\Delta \nabla$ to select the control way: 5+2 or 6+1 or 7 days programmable.

12345 display in the position of week means 5+2;

123456 display in the position of week means 6+1;

1234567 display in the position of week means 7 days programmable.

Press M to select the periods.

Press $\Delta \nabla$ to change the temperature;

Press (1) to do time adjustment.

Press $\Delta \nabla$ to change the time;

Press M again to select the weekend's temp.

If you want to make temporary adjustment in any period,

press \mathbf{M} then \mathbf{x} will flash. When finish the setting, all will confirm automatically.

Press $\, \mathbf{M} \,$ to switch operation between manual mode and programmable mode

Dori	Period		D (!! IT!	Defaulted Town
Pen			Defaulted Time	Defaulted Temp.
	1	*	6:00	20℃
	2	^	8:00	15℃
Week	3	₩	11:30	15℃
	4		12:30	15℃
	5	Ûŧ	17:30	22℃
	6	Ĺ	22:00	15℃
Weekend	1	₩	8:00	22℃
weekend	2	C	23:00	15℃

Remark:

(1) The defaulted temperature of period3 and period4 is the same as period2. Please change it according to the request.

(2) When setting temperature is 00, this period is power off.

7. Advanced Setting

In the state of power-off, long press and hold ∇ then press $\pmb{0}$ into advanced setting mode. Then press \pmb{M} to set relative item.

		I	
Display Code	Function	Setting And Options	Factory Defult
SEN	Sensor mode	Please do not modify factory default value	00
OSV	Set temp. range for floor sensor	5-99℃	42℃
DIF	Deadzone for floor temp.	1-9℃	2℃
SVH	High limit temp. for internal sensor	5-99℃	35℃
SVL	Low limit temp. for internal sensor	5-99℃	5℃
ADJ	Measure temp.	Check and calibrate the actual room temp.	0.5°Caccuracy calibrate
FRE	Anti-frozen	00 : Close anti-frozen 01 : Open anti-frozen	00
PON	Power memory	00 : Power memory off 01 : Power memory on	00
ADD	Reserved port	Please do not modify factory default value	01
FAC	WIFI setting	10 or 32: Wifi mode open 08: Non-wifi mode 00: Reset	08

Remark

Deadzone for floor temp.: i.e. the setting deadzone for floor sensor is 2, OSV is $42^{\circ}\!\mathbb{C}$, when actual temp. reach $44^{\circ}\!\mathbb{C}$, the relay will stop working; when actual temp. is back to $40^{\circ}\!\mathbb{C}$, the relay starts working again. It works when room temp. is lower than set temp.

Sensor error:

Please select the right sensor mode. If select the different mode or there is error of sensor, Err will display on the LCD screen, the thermostat will stop heating till the problem is solved.

IX. Phone Port Operation Instruction

1. Install APP on phone

For iOS system: Login in App Store, search " RM Heat", you can download it on your iphone.

Or scan below code to download:



For Android System: Login in Google Play, search " $RM\ Heat$ ", you can download it on your phone.

Or scan below code to download:



2. Connection Thermostat with Phone

Thermostat Setting



Hold on Down key, then press Power key.



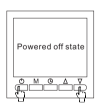
Go into Advanced Setting, press Menu key 9 times until FAC mode appears.



When FAC appears, press UP key to change from 8 to 10 or 32.



Then, press power off.



Hold on Down key, then press Power key again.



_Twinkling Quickly and Frequently: Connection can start

Twinkling slowly: Off Line

Twinkling Stops: Successful Connection

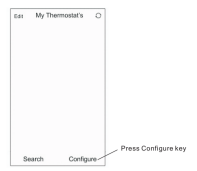
At this time, wifi symbol will be twinkling quickly and frequently. It means, you can connect thermostat with phone now.

When wifi symbol stop twinkling, it means thermostat is successfully connected with phone.

Connection with Phone

Open "RM Heat" APP on your phone, you can see APP welcome page

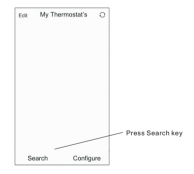
When the thermostat Wifi Symbol twinkling fast, you can start the configure on your Phone.





Enter your wifi name and password, then start connection at below. When connection success, it will appear "Connection Success".

After connection success, you need press "Search " key.



Then it will appear your wifi thermostat HVAC. HVAC is the factory setting name, when you have more than 2 thermostats, you can change it to any name you want.

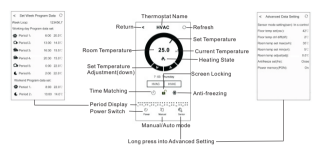


- a. Long press HVAC for 5 seconds, it will appear Edit Thermostat page.
- b. Press Modify Current Thermostat.
- c. You can change HVAC to room 1, Bedroom Bath room, or anything you like.





APP Interface on the Phone



Thermostat Setting through Phone Operation

- 1. Clock : You can press Time Matching $\begin{tabular}{c} \begin{tabular}{c} \begin{tab$
- 2. Children lock (screen locking): Press of to lock the thermostat.
- 3. Anti-Freezing: Press 🏶 thermostat will show 🏶 on the screen , it means Anti-freezing function open.
- 4. Temperature setting: You can directly drag the pointer on Temperature Setting Dial to set temperature. Or press \(\hat{\sh} \) and \(\forall \) to set temperature step.
- 5.Period setting: Long press Period Display ..., ... then you will go into the Period Setting mode:



Touch work loop: you can choose the week program mode: 5+2/6+1/7. Touch each time value: you can set the time of the period. Touch each temperature: you can set the temperature of the period. Notice: When you choose the program mode to 7, Weekend program data set will no appear.

6. Advanced Setting: Long Press Senior $\frac{\mathfrak{G}}{\mathrm{senior}}$, you will go into Advanced setting mode:



Display Code	Function	Setting And Options	Factory Defult
SEN	Sensor mode	In-s control Out-s control In-s control., Out-s limit	In-s control
OSV	Floor set temp. range	5-99℃	42℃
DIF	Floor temp. ctrl diff	1-9℃	2℃
SVH	Room temp set max	5-99℃	35℃
SVL	Room temp set min	5-99℃	5℃
ADJ	Room temp. adjust	-5-5℃	0℃
FRE	Anti-frozen	close/open	Close
PON	Power memory	off/on	On

- 7. Switch of Manual mode and Auto mode: Press $\underset{\text{Manual}}{\textcircled{\begin{subarray}{c} \end{subarray}}}$ to switch manual mode or Auto mode.
- 8. Power off: Press \bigcup_{Power} to turn on or off thermostat.

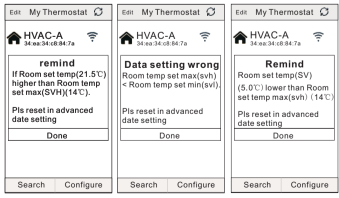


X. Attention to Phone WiFi Connection:

- 1. After you press Configure, if connection fails:
- a. Please confirm your mobile phone is set to WLAN mode, and ensure its (mobile data)3g/4g is turned off. Please connect to 2.4G wifi, not 5G wifi.
- b. Please add your wifi router name, we recommend it does not include spaces or Chinese symbol.
- c. Please check your wifi router password. We recommend not over 32 characters, no spaces, no blank password, no special symbols except letters and numbers.
- d. Please check module is successfully reset. In power-off state, press Down key firstly, then press Power key to enter Advanced Setting. Find FAC mode, to change FAC to 10 or 32, then turn thermostat off.....

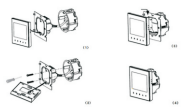
Press Down key within 2 minutes, then press Power key again. This time, it will not enter Advanced Setting, but WIFI symbol on the LCD screen will be flashing quickly and frequently. This means wifi module has been reset successfully. Then wait for APP to connect well.

- e. Please confirm wifi password is correctly filled. We recommend you check password to be visible when it is input.
- 2. If it displays the following reminder, please go to Advanced Setting to reset corresponding setting.



XI. Installation Instruction

This product is suitable for standard $80\ensuremath{^*}80\ensuremath{\mathsf{mm}}$ wall box and 60 mm european round box.



- 1.Connect the line of power and valve into the terminals. Fix the wall plate into the wall box by a screwdrive.
- 2. Connect the lines with the LCD board.
- 3. Connect the LCD board into the wall plate.

NOTICE: The installation wire should be 1.5-2.5mm2.

XII. ATT:

Thank you for buying this product!

Please read this manual for complete instructions on installing and operating your thermostat. If you require further assistance, please feel free to contact us.

In the box you will find:

Model	WIFI-EP
Thermostat	√
User Manual	√
Screws	√
Dryer	√
External sensor	√

Our Service:

We offer the warranty of 24 months from the sales day.

During the warranty, if it is belong to the quality issue, we will fix or replace them for you by free after test them.

If it is not quality problem or beyond the warranty time, we will charge for the after-sales service.



Warning:



The symbol means the unit is being installed, it may cause electrical shock hazard during maintaining, so please make sure it is operated by the professional technical worker.



