AC90-240V		50/60Hz			
Imax:	3A	N	L		
close	W Pe				
1	2	3	4		

Water heating and gas wall-hung boiler heating

Connect the valve to 1&3(2 wire close valve) or 2&3 (2 wire open valve) or 1&2&3(3 wire valve), connect the power supply to 3&4, and connect the gas boiler to 5&6.**If you connect it wrongly, there will be Short** circuit, our gas boiler board will be damaged

Opera	tion key	\(\frac{1}{2}\)	
NO	symbols	represent	
Α	(0)	Turn ON/OFF: Short press to tur	
В	SET/!!!	Turn on thermostat then programmable setting	ch between automatic mode and manual mode long press **/ *** for 3-5 seconds to enter into gress *** for 3-5 seconds to enter advanced setting
С	□K /* Φ	1	ress it for 3-5seconds to enter holiday mode setting ange to ON, then press of to confirm activation
D		1 Decrease key 2 Long press to lock /unlock	ga a sa a sa s
E		1 Increase key: 2 Long press to display external 3 In the Auto mode, press	sensor temperature or enter to temporary manual mode

Programmable

5+2 (factory default), 6+1 and 7 day models contain 6 time periods to automate. In the advanced options choose number of days required, when power is on then long press FET/## for 3-5 seconds to enter into programming mode. Short press **/*** to choose: hour, minute, time period, and press ** and ** to adjust data. Please note after about 10 seconds it will automatically save and exit. See example below.

				\$							
Wake Up		Leave	Home	Back H	Home	Leave	Home	Back I	Home	Sle	ер
6: 00	20℃	8: 00	15 ℃	11:30	20℃	13:30	15℃	17:00	20℃	22:00	15℃

The optimum comfort temperature is 18°C -22 $^{\circ}\text{C}$.

Advanced options

When the thermostat is off long press for 3-5 seconds to access advanced setting. From A1 to AD, short press for the choose the option, and adjust data by , for the press for the switch next option.

	option			
	NO	Setting Options	Data Setting Function	Factory Default
-	Λ1	Measure Temperature	-9-+9℃	0.5℃ Accuracy
- 1	A1	Measure lemperature	3.13.6	1

	Calibration		Calibration		
A2	Temperature control return difference setting	0.5-2.5℃	1℃		
А3	External sensors limit temperature control return difference	1-9℃	2℃		
Α4	Options of sensor control	N1:Built-in sensor (high temperature protection close) N2:External sensor (high temperature protection close) N3:Built-in sensor control temperature ,external sensor limit temperature (external sensor detect the temperature is higher than highest temperature of external sensor, thermostat will disconnect relay,turn off load)	NI		
A5	Children lock setting	0:half lock 1:full lock	0		
A6	Limit value of high temperature for external sensor	45 ℃			
Α7	Limit value of low temperature for external sensor(anti-freeze protection)	 1. 1-10°C 2. Exceed 10°C, screen display 【】, Low temperature protection was cancelled. 	5℃		
A8	Setting temperature lowest limit	1-10℃	5℃		
Α9	Setting temperature highest Limit	20-70°C	35℃		
AA	Descaling function	0:Close descaling function 1:Open descaling function (valve is continuously closed over 100 hours, it will be opened for 3 minutes automatically)	0:Close descaling function		
AB	Power with memory function	0:Power with memory function 1:Shutdown power after power off 2:Shutdown power after power on	0:Power with memory function		
AC	Weekly programming selection	1 I:D+1			
AD	Restore factory defaults	Display A o, press key whole show			

Sensor fault display: Please choose correct setting of built-in and external sensor (option A4), if chosen wrongly or if there is a sensor fault (breakdown) then error "E1" or "E2" will be displayed on the screen. Thermostat will stop heating until the fault is eliminated.

Warranty:

We offer the warranty of 24 months, from the day of purchase. Beyond the warranty period we will charge for the after-sale service.

WIFI Thermostat Technical Manual

Product Specifications

☆ Power: 90-240Vac 50/60HZ

☆ Display accuracy:: 0.5°C

☆ Contact capacity: 16A(WE) /3A(WW)

☆ Range of temperature display:: 0~40°C

☆ Probe sensor:: NTC(10k)1%

Before wiring and installing

- Read these instructions carefully. Failure to follow them could damage the product or cause a
 hazardous condition.
- 2. Check the ratings given in the instructions and on the product to make sure it is suitable for your application.
- 3. Installer must be a trained and qualified Electrician
- 4. After installation is complete check operation as per these instructions

CAUTION

Disconnect power supply before installation to avoid electrical shock or equipment damage.

Start up

Where possible you should set up the Wifi by using the attached manual. If unable to do so please see guide below.

When you turn on the thermostat for the first time you will need to set the time and also the number that corresponds to the day of the week (1-7 starting from Monday). This can be done by following the steps below:

- 1. Press the button and the time in the top left corner will start flashing.
- 2. Press ♥ or♠ to get to the desired minute and then press ♥/*
- 3. Press ♥ or♠ to get to the desired hour and then press ♥
- 4. Press ♥ or♠ to change the day number. 1=Monday 2= Tuesday 3=Wednesday 4=Thursday

5=Friday 6=Saturday 7=Sunday – Once you have selected the day press of to confirm

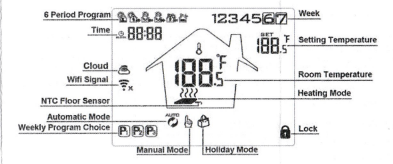
You will now be ready to set the temperature. This can be done by pressing \square or \triangle . The set temperature is displayed in the top right corner.

It is recommended to start out at a low temperature and increase the temperature 1 or 2 degrees a day until you reach a comfortable heat. This only needs to be done once.

Please see the operation key list which shows all the additional functions per button. These can all be controlled via the mobile app if you have paired your device (see attached pairing instructions)

Always check that the temperature limit for the floor probe is set to a suitable temperature for your flooring (typically 27°C). This can be done in the advanced setting menu A9 (see next page)

Displays



Description of icon

Auto mode; run preset program

Temporary manual mode

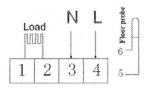
Holiday mode

Heating, icon disappears to stop heating

WIFI connection, flashing = EZ distribution mode

Cloud icon: flashing = AP distribution network mode

Wiring Diagram



Electric heating wiring diagram (16A)

Connect the heating mat to 1 & 2, connect the power supply to 3 & 4 and connect the floor probe to 5 & 6. If you connect it wrongly, there will be a short circuit and the thermostat may become damaged and the warranty will be invalid.

Manual mode

Wifi status: Disconnection

External NTC sensor

Clock

Child lock

AC90-240V 50/60Hz Imax: 3A N L 2 3 4 5

Water heating wiring diagram (3A)

Connect the valve to 1&3(2 wire close valve) or 2&3 (2 wire open valve) or 1&2&3(3 wire valve), connect the power supply to 3&4.