Zigbee WIFI Radiator Actuator User Manual

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

Download "Smart life"	1. After the ZigBee gateway is configured, enter the gateway to add		
or "Smart RM" App from	sub-devices, and wait for the actuator to be powered on and the system		
Google play and App	self-check is completed.		
store	2.long press ## enter tosetting surface ,short press + to choose		
	icon,short press to enter network connected mode, then long press		
	flashing access network connected mode.		
	Please refer to the gateway manual for Zigbee gateway configuration.		

Product Specifications

Power: 2* AAalkalinebatteries Working temperature: 0-50°C

Displayaccuracy:: 0.5°C Running program: Set per 1 week as acycle

Probesensor:: NTC(10k)1% Size(mm): 53*89.5mm

Maximumroute: 4.5mm Range of temperature display:: 1~70°C

Default range oftemperatureadjustment: 5~35°C Maximum current: 90mA

Workingenvironmenttemperature:: -10~60°C Threadsize: M30*1.5

Displays & Buttons

No.	Icon	
_	Auto Mode; Holiday mode; Boost mode;	× ×
A	Open Window function	- 呉 +
	Low battery; • Children lock;	- H
В	₹ Zigbee connection status ♣ Auto mode period	2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	SET Set temperature/Advanced options Valve status	
С	Time setting interface: Thour setting;	

No.	keys	Represent	
D	***	1.Short press to switch manual mode and auto mode	
		2.Long press to enter advanced settings	
		3.Confirm key	
Е		1.Decrease key	

		2.Long press 3s to lock/unlock keys	
F	+	1.Increase Key	
		2.Long press 3 seconds to start the BOOST function: turn on the BOOST fast heating	
		mode, short press any key during operation to exit this function and return to the	
		previous working mode	

Installation and initial commissioning

After power on, the screen will show all for 3 seconds.



Time setting: when **3** flashing,thenpress **4**, display **5** enter hour setting,press **6** or **7** to adjust value,press **8** again display **9** enter minute setting,press **9** or **1** to adjust value,press **1** again to set week,press **9** or **1** to adjust value,press **1** to confirm setting and remember time.

Note: after the actuator completes its self-check,under normal working status,if need to modify time, long press \vdots 3s access to advanced setting. And press \dagger tochoose \dagger , short press \vdots entertime setting. the same as above method.

When display "Ad", press **!!!** Start system self-check, when display "1", this is the first step of system self-check. When Display "2", this is the second step for self-check, after finish self-check, If there is no fault prompt, it will enter the normal working state. If there is a fault prompt, please handle the fault first, otherwise it will not enter the normal working state.



E1	Motor fault
E2	Sensor fault
8	Flashing show low battery

Special Function description

Holiday mode	press 3s access to advanced settings, shortpress to choose holiday mode 7, then shortpress entertemperature setting, again short press setting days setting, press or to adjust value. Under holiday mode, short press to exit	
	holiday mode.	
Open	1. The actuator turns off the window opening function by default, if you need to	

WindowFunction	use it, you can turn it on in the advanced option 2 setting [reset disable when
	changing the battery]

Auto mode setting

Long press about 3s access to advanced settings, short press switch to auto mode setting short press access to auto mode setting, short press to choose which item you want, First set the auto mode to 5means: 5=5+2days, 6=6+1 days, 7=7 days, afterpress to access to hour or minute setting, short press access to temperature setting. Press or to adjust value.

short press choose: hour, minute, time period, and press or to adjust data, finished setting, about 10 seconds will automatic save and exist.

Period	Default period	Default temperature
1	6:00-8:00	20℃
2	8:00-11:30	15℃
3	11:30—12:30	15℃
4	12:30—17:30	15℃
5	17:30—22:00	20℃
6	22:00—6:00	15℃

Advanced options

Press about 3-5 sto access to advanced settings, short press until flashing, press to access to advanced options, press or to adjust value, after finish setting every time, short press to set to set to extend to set to adjust value, after finish setting every time, short press to extend to set to extend to set to extend to e

No	Item	Setting parameters	default
1	Measuring temperature	-9-+9℃(Displayed as the corrected room	-1°C
	correction	temperature value)	
		1:display — — means disable open	
	Open window	window function,press 🕇 key display 5°C	
2	functionparameter:	means this function enable(temperature	
	temperature and	setting range: 5-25°C)	
	running time	2:Running time:5-60min(after enable	
		function, press iii change setting)	
	Automatic lock if no	0:Disable	
3	operation more than 10	1: Enable	0
	minutes		

	Setting temperature		
4	minimum limit	1-15°C	5°C
	Setting temperature		
5	maximum limit	16-70°C	35°C
	B00STmode running		
6	time	100s-900s , Steps of 100 seconds	300Seconds
		0-99	
7	View valve open status	99 mean valve open 100%	
,		5 mean valve open 5%	
	Start/stop working		
8	temperature difference	0.5-1.5	1
	setting		
	Display mode	0:Upward display	
9		1:Downward display	0
	Control turn of unive	0. DID 4.51 QAT 3.0N/Q55	
A	Control type of valve	0: PID 1:FLOAT 2:ON/OFF	
		Display88, using ♣ or■tochange	
В	Reset	to 00, press to reset, The screen will be	
В		fully displayed for 2 seconds.	
	Makes C. LT	0.5-15-14-14-15-1	
С	Valve Seal Type	0:Soft Seal 1:Hard Seal	
		0: Disable descaling function	
D	Descaling function	1: Enable descaling function	1
			L