## WIFI fan coil unit thermostat manual

Search for "Smart RM" or "Smart Life" Download the Wifi App from Google Play or APP Store





Turn on the thermostat, press and hold the key combination "  $\blacksquare$  " and "  $\ref{eq}$  " Activate WIFI distribution network icon

#### Technical data

Voltage: AC90-230VAC 50/60Hz Output: On/off type

Display temperature range: 0-55°C Accuracy: ±0.5°C Work environment:: 0~50°C

Size: 86 \* 86mm

Setting range: 5°C - 35°C

Sensor:: NTC(10k)1%

04 OFF 1	di ser		-00	25
4 8	® ext	_''-	525	11
N Z		* *	******	•••

lcon	Description
<b>A</b>	Increase key: short press to adjust data,long press to display external senor temperature (When the sensor type is N3 in the advanced option)
<b>!!!</b>	Mode switching key: short press to switch between manual mode and programming mode, long press to set special function parameters
	Decrease key: short press to adjust data, long press to lock/unlock
*	Fan speed selection key: short press to set fan speed (confirm key when setting parameters), long press to enter sleep function setting
0	Power key
::: ×	Press them together to enter matching wifi mode



WIFI connection, flashing as EZ wifi connection mode

🖘 Wifi status: Disconnection

Child lock

icloud icon ,if flashing ,then enter AP mode Auto mode;run preset program

Manual mode

Temporary manual mode

🖒 Holiday mode, Holiday days and temperature can be set to run in countdown mode

## Operation

Time section		Icon	Time (default)	Temperature(default)	
Monday	to	1	%	06:00	20° C
Sunday		2	æ	8:00	15° C
		3	3	17:30	22° C
		4	4	22:00	15° C

## Advance setting

Turn off thermostat ,long press ≈ 5S to enter advance setting options, Short press 

to set next item, press"

"or"

"to set item data

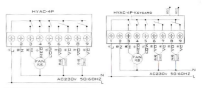
Symbol	Item	Parameter	Default
A1	Temperature Calibration	-9-+9°C	-1°C
A2	Children Lock	1: half lock: (It is available to turn on/off and adjust temperature) 0: full lock	0
А3	Setting the lowest limit temperature	5-15°C	5°C
A4	Setting the highest limit temperature	16-50°C	35°C
A5	Fan energy saving control	0: fan off when valve off 1: fan always on when valve off	0
A6	Programmable	0=5+2 1=6+1 2=7 (everyday all the same)	0
A7	Choose valve output	2:2pipe 4:4pipe	4
А8	Choose sensor	N1:internal sensor N2:external sensor N3:Double sensor when choose N3: In the heating state, normally only valve is opened, and the fan is turned on when the external temperature is detected to be ≥X°C. When the temperature is detected	N1

Operation	Description			
Fan Speed	Turn on state ,press "*" to choose fan speed (high ***********************************			
Setting time	Turn on state, press." $\fill$ " 3-5s. , chose "02" $\fill$ ", then press." $\fill$ " to set time: Minute "mm" flashing: press." $\fill$ " to adjust, press." $\fill$ " to next setting as same method to set hour and week.finally press. $\fill$ " or wait 55 to exit.			
Timer	After connected wifi ,click "cloud" on the right corner of APP to set			
Working mode	Turn on state,long press " iii " 3-55, short press " iii to choose " 01", next press & to choose mode: 像 ク 条 * " 本 " is mean cooling mode, " 本" is mean heating mode, " 夕 " is mean ventilation mode: 像 is mean auto mode			
Control valve	When cooling mode(heating mode),indoor temperature more (lower) $1^{\circ}\mathbb{C}$ than setting temperature, open valve; after equal, closed valve, fan is still running. Ventilation mode (fan is not control by temperature as default). If fan be controlled by temperature, then valve and fan will be closed.			
Locked function	long press ♥ to lock/unlock			
Alarm	E1 : internal sensor error E2 : external sensor error			
Sleep mode	Turn on state, long press ≉ , ⊌ is flashing, short press ⊕ to run it. short press  ∀ to cancel  Remark: Sleep mode is not available when run ventilate mode or auto mode			
Manual/ programmable	Turn on state, shore press " iii " to switch manual mode/programmable mode			

Thermostat support set different time and different temperature: Compatible with 5+2,6+1,7days

Long press # 3-5S, next short press # to choose "03", then short press \* to set programmable, use A and v to adjust value. After short press to set next time section setting

		to be lower than (X-2) °C, the fan is turned off.	
A9	Set temperature for external sensor	20-60°C	38°C
		0: off	1
AA	Standby bright	1: weak bright	
		2: brighter	
AB	LOGO display on	0: No display	1
АВ	standby	1: Display	
AC	Reset	Display Ao, press ★ key until whole show	Ao



### Cautions on Installation:

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 on 1.5m above the ground.

3.For the thermostat installed, please 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 When install the power supply, make sure that the power cable is well insulated.

4 Wilel mosen use power soppy, mose 550 hour to pen the internal circuit board.
5 Don't open the internal circuit board.
6 HY08AC series thermostat design for the standard 75x75x 35mm wall mount box installed. Follow the instructions to open the rear cover base, mount it on the wall and wire it.
7 Jedfore 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].

# WIFI fan coil unit thermostat manual

Search for "Smart RM" or "Smart Life" Download the Wifi App from Google Play or APP Store

Turn on the thermostat, press and hold the key combination " III " and " \* " Activate WIFI distribution network icon



## Technical data

Voltage: AC90~230VAC 50/60Hz Output: On/off type

Current: 3A Accuracy: ±0.5°C Display temperature range: 0~55°C Work environment:: 0~50°C

Setting range: 5°C - 35°C Size: 86 \* 86mm

Sensor:: NTC(10k)1%



Icon	Description
<b>A</b>	Increase key: short press to adjust data,long press to display external senor temperature (When the sensor type is N3 in the advanced option)
***	Mode switching key: short press to switch between manual mode and programming mode, long press to set special function parameters
$\nabla$	Decrease key: short press to adjust data, long press to lock/unlock
×	Fan speed selection key: short press to set fan speed (confirm key when setting parameters), long press to enter sleep function setting
0	Power key
## X	Press them together to enter matching wifi mode



WIFI connection, flashing as EZ wifi connection mode

🖘 Wifi status: Disconnection

Child lock

🛎 :cloud icon ,if flashing ,then enter AP mode Auto mode;run preset program

Manual mode

₹ Temporary manual mode

Clock

👶 Holiday mode, Holiday days and temperature can be set to run in countdown mode

Time section		Icon	Time (default)	Temperature(default)	
Monday Sunday	to	1	%	06:00	20° C
		2	i i	8:00	15° C
		3	37	17:30	22° C
		4	(6)	22:00	15° C

# Advance setting

Turn off thermostat ,long press ₹ 5S to enter advance setting options, Short press 

to set next item, press"A"or"

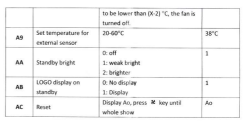
"to set item data

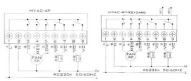
Symbol	Item	Parameter	Default
A1	Temperature Calibration	-9-+9°C	-1°C
A2	Children Lock	half lock: (It is available to turn on/off and adjust temperature)     till lock	0
А3	Setting the lowest limit temperature	5-15°C	5°C
A4	Setting the highest limit temperature	16-50°C	35°C
A5	Fan energy saving control	0: fan off when valve off 1: fan always on when valve off	0
A6	Programmable	0=5+2 1=6+1 2=7 (everyday all the same)	0
A7	Choose valve output	2:2pipe 4:4pipe	4
А8	Choose sensor	N1:internal sensor N2:external sensor when choose N3: Double sensor when choose N3. In the heating state, normally only valve is opened , and the fan is turned on when the external temperature is detected to be ≥X°C. When the temperature is detected	N1

Operation	Description	
Fan Speed	Turn on state ,press "* " to choose fan speed (high ***********************************	
Setting time	Turn on state, press " ∷ " 3-5s . chose "02" Å, then press " * " to set time.  Minute "mm" flashing, press " ≜" or " ♥ " to adjust, press " * " to next setting as same method to set hour and week.finally press * or wait 55 to exit	
Timer	After connected wifi ,click "cloud" on the right corner of APP to set	
Working mode	Turn on state,long press "iii" 3.55, short press "iii to choose "01", next press   ★ to choose mode: \$\Phi\$ \@ \A \*.  *\Phi\$ " is mean cooling mode, "*" is mean heating mode, "\$\Omega\$" is mean ventilation mode: \$\Phi\$ is mean auto mode  ventilation mode: \$\Phi\$ is mean auto mode	
Control valve	When cooling mode(heating mode), indoor temperature more. (lower) $1\mathbb{C}$ to setting temperature, open valve; after equal, closed valve, fan is still running. Ventilation mode. (fan is not control by temperature as default.) If fan be controlled by temperature; hen valve and fan will be closed.	
Locked function	long press 🖁 to lock/unlock	
Alarm	E1 : internal sensor error E2 : external sensor error	
Sleep mode	Turn on state, long press ≉ ,¹᠑ is flashing, short press ⊕ to run it. short pr  ▽ to cancel  Remark: Sleep mode is not available when run ventilate mode or auto mode	
Manual/ programmable	Turn on state, shore press " !!! " to switch manual mode/programmable mode	

Thermostat support set different time and different temperature: Compatible with 5+2,6+1,7days

Long press # 3-5S, next short press # to choose "03", then short press \* to set programmable, use ♠ and ♥ to adjust value. After short press \* to set next time section setting





## Cautions on Installation:

- 1.To prevent the thermostat display from a high fluctuation, special treatment has been made to the program. Therefore, it is normal that the thermostal cannot immediately display the sudden change of temperature.
- 2. The thermostat installed on 1.5m above the ground.
- 3. For the thermostat installed, please 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 When install the power supply, make sure that the power cable is well insulated.
- A Writer Install our power supply, finale and we have become come to be a supply to the supply of the standard 75x75x 35mm wall mount box installed. Follow the standard 75x75x 35mm wall mount box installed. Follow the instructions to open the rear cover base, mount it on the wall and wire it.

  7.8eI ore 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).