

AC603H-WIFI Intelligent Heating Temperature Controller with weekly programming function, it can be set six period times & the corresponding setting temperature per day. You also can choose manual control or temporary control mode of operation. With the unique far-way control function, simple operation, energy saving and environmental protection, this thermostat can be suitable for electric heating equipment control and water system heating electric drive valve control.

1, Parameter:

Voltage: 220VAC, 50/60HZ Power consumption: <1W Limitation setting: 5~60°C Current: Imax: 16A Control range: $5^{\circ}C^{4}5^{\circ}C (35-95^{\circ}C \text{ adjustable})$ Default temp. Deviation: $1^{\circ}C (1-5^{\circ}C \text{ adjustable})$ Accuracy: ±0.5°C Sensor: Environmental temp.: -5-50°C IP Grade

Sensor: NTC

2, Panel display:



3, Function

- (?): Manual mode: Control the device by manual.
- (D: Programming mode: It can be controlled automatically by the set time& temperatures (with six different time & related temperature), see below:
- Simultaneous display: For temporary control mode, press**" will change to this mode, the device will comes out of the temporarily current period time control, and come into the control of the manual mode, which also will automatically return to the programming mode when the next period time comes.
- D: Lock, Press the key ** ** ** together for more than 5 seconds, the device locked, and press them for another 5 seconds, it will unlock again.
- S: Heating : Means for heating now.
- in the antifreezing, (See the details of advance setting 5), start the antifreezing function.

4, Function of the button

- O: Power, ON/OFF by short press.
- B: Mode, Short press for manual mode& programmable mode change.

O: Clock, Short press for time setting.: minute setting -> hour setting -> week setting. Press" O" for next parameter setting, the twinkled data means

- to be set, press"秦"or"♥"to setting and 10 seconds can be recorded after everything to be recorded.
- ☆: Up, for increase the related parameters or adjust working mode.
- ♥: Down, do decrease the related parameters or adjust the working mode.
- ◆ Under the power on mode, press[®], and [®] for last 5 seconds comes into weekly programmable setting mode, press[®], or [®] for data change, then press [®] to come to the next setting with the related sequenceas below:

Time(Event 1) setting from Monday to Sunday \rightarrow Temperature(Event 1) \rightarrow ... \rightarrow Time(Event 6)

Press "O" after finish setting each parameter for coming into the next data setting, press" or "V" to set the twinkled data, each twinkle duration keeps for 1 minute, the data can be kept in record in 10 seconds after finish setting.(see below attachment, each previous event setting time can't over the next event time)

OPTION	Setting	Setting	From Monday to Friday						
О Ф	B8 For data setting	★ For data setting	Period			<u>3∢</u> †	4 <u>†</u> ,	<u>5∢</u> †	€ L
			DEFAUL TIME	6: 30	8: 00	11: 30	12: 30	18: 00	22: 30
			DEFAUL TEMPERATURE	21°C	18°C	21°C	18°C	21°C	16°C
			Saturday						
			Period	$\hat{\mathbf{L}}$	2 jt)	<u>3.</u>	<u>↓</u> 4∱,	<u>5</u> .€	€ L
			DEFAUL TIME	6: 30	8: 00	11: 30	12: 30	18: 00	22: 30
			DEFAUL TEMPERATURE	21°C	18°C	21°C	18°C	21°C	16°C
•			Sunday						
			Period		2 <u>†</u> ,	<u>3.</u>	<u>↓</u> 4∱,	<u>5 (</u> †	↓ 1 6
			DEFAUL TIME	6: 30	8: 00	11: 30	12: 30	18: 00	22: 30
			DEFAUL TEMPERATURE	21°C	18°C	21°C	18°C	21°C	16°C

5, Advanced setting

Under the power off status, press "O" & "O" simultaneously for 5 seconds for coming into the advance setting mode, the screen will display all the related No. & dates, then press " Λ " or "V" for dates, change, then press "B" to come to the next setting, All of the parameters will be kept in record after press "U" after finish setting.

Code	Option	Default parameters	Details		
1Adj	Room Temperature compensation	-2	-9°C~+9°C		
2Sen	Sensor type	In	In: internal sensor (to control and protect the temperature) OU: external sensor (to control and protect the temperature) AL: internal/external sensor (internal sensor is for room temperat controlling, external sensor is for temperature protection)		
3Lit	Temperature limitation	50.0	5~60°C, the sensor should choose AL,when it detect the temperature is higher than this limitation,it will close the output and only the temperature lower the limitation, the output will resume.		
4dif	Switching Deviation	1	1~5℃		
5Ltp	Anti-freezing function	Off	On: start the Anti-freezing function Off: closed the Anti-freezing function		
6Hit	temperature upper limit setting	45	35~95℃		
70EN	Open window detect function (OWD)	OFF	On: start the OWD function Off: closed the OWD function		
8Otl	OWD Detect Time	15	Range: 2~30min		
9Otp	OWD Drop temp. select (within detect time)	2	Range: 2~4°C		
0Pdt	OWD Delay time select (Return to previous working status)	30	Range: 10~60min		
AFAC	Factory Reset	-	when show"-"and keep press "88" for 5 seconds until show"", it means return to the restore factory reset		

6, Installing your thermostat

This product is suitable for standard 86mm wall box or european 60mm round box.

1, Connect the wire of power and other equipment into the terminals.



2, Fix the wall plate into the wall box by a screwdriver



(Fig 1)

AC603H-WIFI UNDERFLOOR HEATING THERMOSTAT

3, Connect the LCD board into the wall plate.





4. Finished.

WARNING: Please arrange the professional technician to install this product according to installation drawing and instruction.

RISK OF ELECTRICAL SHOCK. Disconnect power supply before making electrical connection. Contact with components carrying hazardous voltage can cause electrical shock and may result in severe personal injury or death.instruction.

7, Connecting Diagram



H (for electric floor heating)

RH (for water radiant floor heating without external sensor)

GH (for Gas boiler and water radiant floor heating without external sensor)

RH-NC (for water radiant floor heating with external sensor but only for Normally closed actuator)

8, WIFI connection & operation

***PROPOSAL: BELOW PART ARE ONLY FOR WIFI FUNCTION THERMOSTATS ONLY



1. Scan the above QR Code by cellphone or sourcing the Apps "Smart Life" OR "Tuya Smart" at the App-store.

2. After completing the account registration, click"add device" or "+" in the upper right corner of the APP main interface to add the device.

2. After completing the account 3. Please select "Thermostat" in "Small registration, click"add device" or "+" in Home Application"

09:31 0 © ≱: 😤 "#".# 🛱 83 🔵 Cancel Select 2.4 GHz Wi-Fi Network and enter password. If your Wi-Fi is 5GHz, please set it to be 2.4GHz. Common router setting method U .. 2.4GHz - 5GH @ Q-LINK Δ 88888888

4. Please long press the thermostat

"B" & """ key, until it show" flashed,

then click "Confirm indicator rapidly

blink", Then Enter Wi-Fi password and click "Next", then click "Continue" to pair

the devices.

AC603H-WIFI UNDERFLOOR HEATING THERMOSTAT

AC603H-WIFI 0_ Device added successfully

ତି କି ଆମ୍ଲା ଲି 83 🔵

18:27

Cancel

Added successfully

Ø

5. Waiting a few second until the device 6. Click on different icons to set different added successfully, click "Completed" to items for the thermostats device main interface.





10:38 ତ ଲି.ଆ..ୁ୩ ଅ ରେ 🔿 < Weekly program (5+1+1) Monday To Friday Neriod 1 06:30 | Temperature: 21.0°C Period 2 08:00 | Temperature: 18.0°C Period 3 ŧ 11:30 | Temperature: 21.0°C Period 4 ŧ. 12:30 | Temperature: 18.0°C Period 5 * > 18:00 | Temperature: 21.0°C Period 6 6 > 22:30 | Temperature: 16.0°C 🗽 Period 1 06:30 | Temperature: 21.0°C Period 2 08:00 | Temperature: 18.0°C ÷ Period 3

10:39	ତ ବି ଆନ୍ୟା କ 95 🔾
<	Setting
Child lock	
Temperature correc	ction -2 >
Set temperature ce	iling 45.0°C >
Sensor selection	IN >
Frost protection	
Window check	
State of the window	v Closed
Factory data reset	
dp_switch_dif	1.0 >
dp_limition_floorter	mp 50.0 >

7. Set the model

Set your time and 9. Set the advance setting 8. favorite temperature