AC603H Series 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 | Current: | lmax16A |
|--------------------------|------------------------------------|---------------------|-----------------|
| Power consumption: | <1W | Control range: | 5°C~45°C |
| Default temp. deviation: | $1^{\circ}C$ (0.5~10°C adjustable) | Limitation setting: | 20~60° ℃ |
| Accuracy: | ±1℃ | Environmental | -5-50° ℃ |
| | | temp.: | |
| Sensor: | NTC | IP Grade: | IP20 |

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2. Panel display:



3. Function:

S: Manual mode: Control the device by manual.

(b): Program mode: It can be controlled automatically by the set time& temperatures (with six different time & related temperature), see below:

- S: Heating : Means for heating now..
- in Antifreezing, (See the details of advance setting 5), start the antifreezing function.

4. Button Functions

O: Power, ON/OFF by short press.

****** Mode, Short press for manual model& programmable mode change.

 \bigcirc : Clock, Short press for time setting.: minute setting \rightarrow hour setting \rightarrow week setting. Press" \bigcirc "for next parameter setting, the twinkled data means to be set, press" \diamond "or" \diamond "to setting and 10 seconds can be recorded after everything to be recorded.

▲ : Up, for increase the related parameters or adjust working mode.

 \boldsymbol{v} : Down, do decrease the related parameters or adjust the working mode.

Weekly Program: Under Power on mode, press "()" and "()" for 5 seconds enter weekly programmable setting mode, press ** "or ** "for data

change, then press " \blacksquare "to come to the next setting with the related sequenceas below:

 $\mathsf{Time}(\mathsf{Period}\ 1) \to \mathsf{Temperature}(\mathsf{Period}\ 1) \ \mathsf{Monday} \ \mathsf{to} \ \mathsf{Friday} \to \ldots \to \mathsf{Time}(\mathsf{Period}\ 6) \to \mathsf{Temperature}(\mathsf{Period}\ 6) \ \mathsf{Sunday}$

(see below attachment, each previous Period setting time can't exceed the next Period time)

| | | Weekday (Monday ~ Friday) | | Weekend (Saturday) | | Weekend (Sunday) | |
|--------------|---------------|---------------------------|-------------|----------------------|-------------|------------------|-------------|
| Periods Icon | Time | Temperatur | Time | Time Temperatur Time | Time | Temperatur | |
| | | Time | е | | е | Time | е |
| 1 | (1) (1) | 06:30 | 21 ℃ | 06:30 | 21 ℃ | 06:30 | 21 ℃ |
| 2 | 2%, | 08:00 | 18 ℃ | 08:00 | 18 ℃ | 08:00 | 18 ℃ |
| 3 | 3.42 | 11:30 | 21 ℃ | 11:30 | 21 ℃ | 11:30 | 21 ℃ |
| 4 | | 12:30 | 18 ℃ | 12:30 | 18 ℃ | 12:30 | 18 ℃ |
| 5 | 5 . 2 | 18:00 | 21 ℃ | 18:00 | 21 ℃ | 18:00 | 21 ℃ |
| 6 | ▲ 5 | 22:30 | 16 ℃ | 22:30 | 16 ℃ | 22:30 | 16 ℃ |
| 5 Adva | nced se | ttina. | | | | | |

Under Power off status, press" \mathfrak{G} "&" \bigcirc "simultaneously for 5 seconds for coming into the advance setting mode, the screen will display all the related No. & dates, then press" \wedge "or" \vee "for dates, change, then press" \mathfrak{R} "to come to the next setting, All of the parameters will be kept in record after press " \mathfrak{G} " after finish setting.

| Code | Option | Default parameters | Details |
|-------------------|--------------------------------|--|---|
| 1Adj | Room Temperature Calibration | -2 | -9°C~+9°C |
| | | | In: internal sensor (to control and protect the temperature) |
| 2Son | Sensor type | In | OU: external sensor (to control and protect the temperature) |
| | | AL : internal/external sensor (internal sensor is for room temperature | |
| | | controlling, external sensor is for temperature protection) | |
| 3Lit | High Temperature Protection | 50.0 | 5~60°C |
| 4dif | Switching Deviation | 1 | 1~5℃ |
| El to | Low Tomporature Protection | Off | On: Function turned on |
| 5Ltp Low Temperat | | Oli | Off: Function turned off |
| 6Hit | Max. Set Temp. | 45 | 35~95°C |
| | Open window detect function | OFF | On: Function turned on |
| 70EN (OWD) | | OFF | Off: Function turned off |
| 8Otl | OWD Detect Time | 15 | Range: 2~30min |
| 0Oto | OWD Drop temp. select | 2 | Pance. 2~4°C |
| BOth | Otp (Within detect time) 2 | | |
| 0Pdt | OWD Delay time select (Recover | 30 | Range 10~60min |
| | to previous working status) | 00 | |
| AFAC | Factory Reset | _ | when show"-"and keep press "B" for 5 seconds until show"", it means |
| | | _ | return to the restore factory reset |

6. Installation:

1. Release the front cover by inserting a screwdriver into bottom crack.

2. Connect wires as the diagram, then tighten the screw.

3. Mounted the backing plate in the wall socket by screwdriver.

4. Connect the back power & front plate with insert the Conductive pin into the socket, then match the slot and press slightly to make them matched well.



Gas Boiler Thermostat

* Below Information Available for WiFi Thermostat Only

8. WIFI connection & operation



| 5 h. ³¹ h. ³ a | R | 🕲 (95) 11:02 |
|--------------------------------------|----------------------------|------------------------------|
| A ~ | | 0 🕒 |
| ⊲ි ℃ | loudy | |
| 30°C Outdoor Tem | Excellent Outdoor PM2.5 | Excellent Outdoor Air Q., |
| All Devices | Living room | Bedroon ···· |
| | | |
| | | |
| | | |
| | | |
| | No devices | |
| (| No devices Add Device | |
| (| No devices Add Device |) |

 Scan above QR Code or sourcing the Apps "Smart Life" Or "TuyaSmart" at App Store.



4. Long press thermostat button "器"
& "♠" key, until "ℕ"icon shown on LCD and flashing, then click "Confirm indicator rapidly blink"

2. Account registration first, click "+" in the upper right corner of the main interface to add device.



5. Enter Wi-Fi password and click "Confirm", then click "Continue" to pair the devices



3. Please select "Thermostat" in "Small Home Application"



6. Waiting a few seconds till the device added successfully, click"Completed" to device main interface





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3. Click "Program" for more weekly program setting

| 4. Click "Week Program" to |
|----------------------------|
| enter program settings |



5. Set time and temperature

6. Click "Setting icon" for more settings

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AC603H-WiFi

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() ()

| Bound and States | | 🕲 🥡 10:51 | | |
|------------------|------------------|-----------|---|--|
| < | Setting | | | |
| Child loo | sk | 0 | | |
| Tempera | ature correction | -1 | > | |
| Set temp | perature ceiling | 45.0°C | > | |
| Sensor s | selection | IN | > | |
| Frost pro | otection | 0 | | |
| Window | check | 0 | | |
| State of | the window | Closed | | |
| Factory | data reset | | | |
| dp_swite | ch_dif | 1.0 | > | |
| do limiti | ion_floortemp | 50.0 | > | |







11. Users could change any one of them as they want

12.Click on the top right corner to get device information.

13. Device name can be changed here

14.Click "ON/OFF" to turn on/off device