User Manual

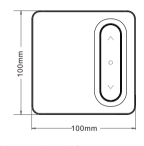
SAS936RHB-7-Z03

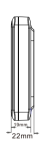


| Specifications | 01 |
|----------------|------|
| Programming | 03 |
| Function | · 04 |
| Installation | 05 |
| Link app | . 07 |

Specifications

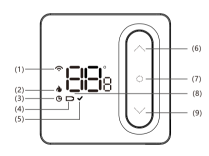
- Power supply: 2x1.5V AA alkaline batteries(LR6)
- Battery life: 1 year
- Temperature display: 0~50°C
- Temperature setting range: 5~30°C
- Temperature display accuracy: 0.5°C
- Dimensions:100*100*19mm
- Storage temperature & humidity: -10~60°C, 25~90%RH (non condensation)
- Operation temperature & humidity: 0~50°C, 25~90%RH (non condensation)





Appearance

- (1) Riversia (1) Wireless icon " Riversia (1) always on when paired with gateway. Flash mean signal loss.
- (2) A Heating output icon
- (3) (3) Programming mode icon
- (4) 🗖 Low power alarm
- (5) ✓ Temporary leaving mode
- (6) \rightarrow Up button
- (7) ON/OFF button
- (8) Room temperature or setting temperature display
- (9) V Down button



Program setting

In ON status, press " \bigcirc " could switch to programming/non-programming mode/Temporary leaving mode after successfully connecting to APP.

Operation mode

Programming mode: The thermostat will run according to the pre-set schedule. Screen display" 🕒 ".

Temporary mode: 🕒 keep flash. The programming will switch to programming in next schedule.

 $\textbf{Manual mode}: \ \ \textbf{\textcircled{G}} \ \ \text{disappear}. \ \ \textbf{Thermostat keep running according to manual setting temperature}.$

Temporary leaving mode: Screen display" ✓ ". Keep setting temperature 16°C.

Default programming (4 period programming)

| ❖ | | #- | | #- | | C | | |
|------|---------|------|----------|-------|-----------|-------|-------|--|
| Wal | Wake up | | Out door | | Back home | | Sleep | |
| 6:00 | 20°C | 8:00 | 16°C | 18:00 | 20°C | 22:00 | 16°C | |

^{*}Programming setting is from APP.

Functions

ON/OFF function

Press "O" to turn thermostat ON. Press and hold "O" again to turn thermostat OFF.

Key lock function

In main display interface, press and hold " \mathbf{v} " " \mathbf{A} " at the same time to activate or cancel the key lock, when activated, no keys can be used. The thermostat will display" <code>L[</code>"

Geofencing function (Only for IOS)

When it detect no one at home, thermostat will turn off heating to save energy. User could set all setting through APP.

Low power alarm

When thermostat is out of battery, it will alarm " = " to remind user change battery.

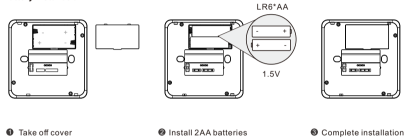
Alarm instructions

In the normal operation range: NTC sensor damaged display" $\[\[\] \]$.

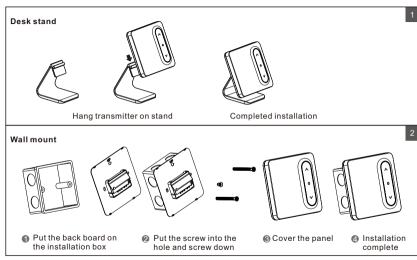
Backlight display

Installation

Battery installation



Attention:Insert the batteries checking the polarities (+ / -) are correctly aligned.



Download



Click App store(click Android application market)



2 Search "TuyaSmart" and download.

Registration and Login:

Click the "Register" to create account.

When you finish the register, log in your mailbox and click on the link to activate your account, then can login APP.



Add gateway

1 Enter the "HOME" interface of the app,Click the "+" in the upper right corner .



Click the list bar "Gateway Control", select the Gateway (Zigbee) in the right device list.



Tips: if your gateway is wired, please click" Gateway(Zigbee) "

3 Enter your wifi account and password Click " Confirm "



5 Wait a few seconds until the search progress is 100%



- * Tips
- Before binding the gateway, you need to power on the gateway.
 When binding a gateway, the mobile phone and the gateway must connect to the same network.

Make sure the red light is blinking fast.
Click "Next"

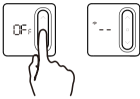


6 Click "Done", it means the gateway added successfully.



Add thermostat

for thermostat: In " ☐F r"state, long press " ○ " until the screen show " = = ", " " flash .



Click "Add subdevice" to enter the device list.



3 Click" LED already blink "



4 Search device



Select the type of device you want to add .

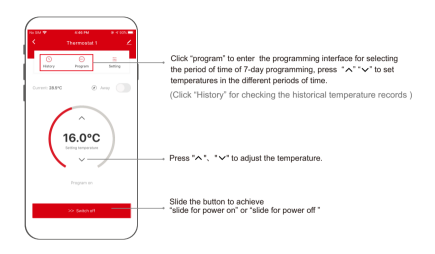


6 Click "Done", it means the TRV added successfully.



* Tips

Gateway must be added before adding thermostat.



Programming Setting

 Click the programming to enter the programming interface.



Selecting the period of time of 7-day programming, press "\" or " \" to set temperature in the different periods of time.



3 Enter the programming interface and then click the "7-day" key.



Click the date to be edited and confirm it.



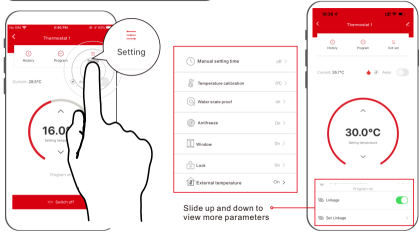


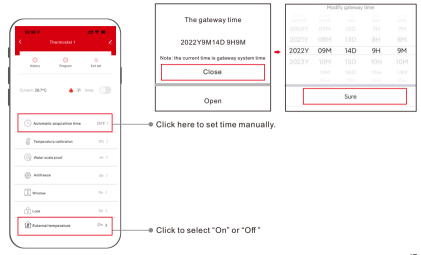


Temporary leaving mode:

If you need to stay out temporarily, please click the button,
The temperature can remain at 16°C, the energy-saving
icon "②" turns green and is on. After your arrival at home,
click the button again to recover the previous temperature setting.

Implicit Parameter Setting





Linkage Setting



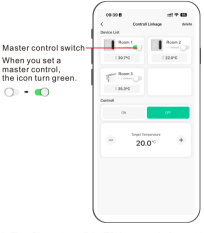
1 Click "Set Linkage"



2 Select the device you need to add, click "Next Step"



3 Select the function you need to adjust, click "Next Step"



Linkage group function:

When there is multiple TRVs in a house, create groups to realize center control of several TRVs. Set a master control in a group, so all the other TRVs in same group working accordance with the master control (ON/OFF/ Setting temperature).

The master controller can be a wall mountable thermostat SAS936RHB-7-Z03 or any TRV in this group.

One house can existing several groups.

* Tips: Please turn off the TRV program before setting linkage group.

Exit network /Remove devices



- Click the button ""
 In the upper right corner of
 the programming interface
- 2 Click "Remove device".

Click "remove device" to select Disconnect / Disconnect and wipe data / Cancel



Voice command:

After waking up the speaker, you can say:

Amazon Alexa

- * Turn on bedroom.
- * Turn off bedroom.
- * Raise the bedroom by 1 degree.
- * Drop the bedroom by 1 degree.
- * Set the bedroom to 16 degrees.
- * What is the temperature of bedroom?

Google Assistant

Tips:you need connect to the Google speaker

- * Turn on bedroom.
- * Turn off bedroom.
- * Raise the bedroom by 1 degree.
- * Drop the bedroom by 1 degree.
- * Set the bedroom to 16 degrees.
- * What is the temperature of bedroom?

^{*} Tips: bedroom is the device name. You can name it by yourself.

^{*} The temperature unit of thermostat and speaker must be the same.

User manual

SAS936RHB-7-Z03