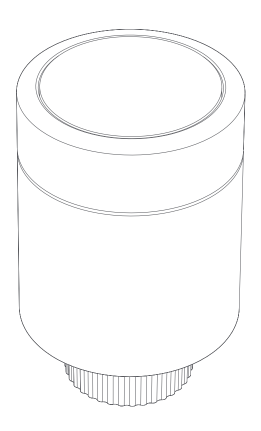
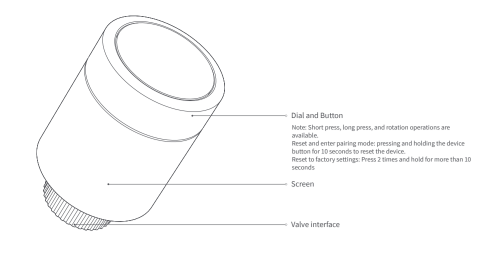
# Aqara

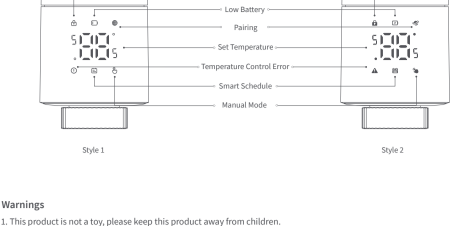


## **Product Introduction**

 $Radiator\ Thermostat\ W600\ is\ a\ smart\ valve\ thermostat\ with\ a\ built-in\ low-power\ wireless\ communication\ module,\ Zigbee/Thread\ in\ Sigbee/Thread\ in\$ dual protocol support, an LED display, and is powered by 2 AA batteries. The device can be used on its own, or can be added to the Aqara Home app through a hub, transforming it into a smart home thermostat with advanced features and controls. Installing the thermostat for water-heated radiators is uncomplicated, and it maintains comfortable temperatures while reducing energy waste. When linked to temperature, humidity, door and window sensors, it can integrate into a full house automated climate control system.



**Icon Description** 



→ Child lock 
∘

### 4. Do not place this product near a heat source. 5. Do not attempt to repair the product by yourself. All repairs should be performed by authorized personnel.

6. This product is designed only for improving the convenience of household life, and for sending notifications. If the user violates

3. Beware of moisture, do not spill water or other liquids onto the product.

the product instructions and this warning, the manufacturer is not responsible for any risks and property losses caused thereby.

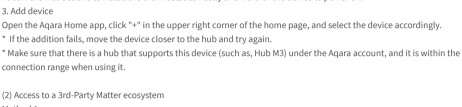
2. This product is designed for indoor use only. Do not use in humid environments or outdoors.

- **Quick Setup** (1) Access to Agara Home
- 1. Download the Aqara Home app Search for "Agara Home" in the app store or scan the QR code below to download the "Agara Home" app.

Agara Home

connection range when using it.

2. Power on Follow the instructions to install the thermostat correctly and wait for the device to power on. 3. Add device



3. Open the Matter-enabled app, scan the Matter QR code on the user manual or product, or enter the setup code to add the

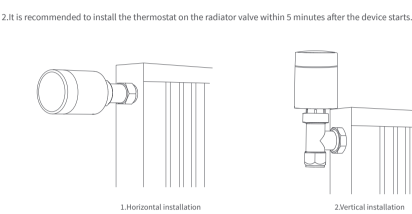
(2) Access to a 3rd-Party Matter ecosystem Method 1:

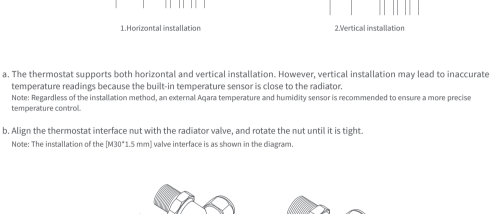
device to the app. Method 2:

- 1. Please make sure you have installed the Matter-compatible app and have a Matter-compatible Thread border router. 2. After the device is powered on, the indicator light will begin to flash slowly, indicating that the device has entered pairing mode.
- After adding the device to the Aqara Home app, select "Matter Ecosystem" on the settings page, and follow the prompts to join. Synchronize device-specific actions (such as single press, long press) to the Matter platform that supports "wireless switch" and "temperature and humidity sensor" device types (such as Apple Home, Home Assistant), and trigger automation and scenes.
- \*For help, please visit: www.aqara.com/support. Device Installation

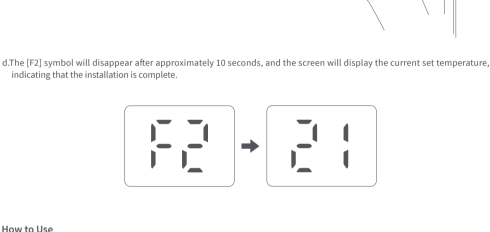
1. Before use, pull out the battery tab and confirm that the device is turned on.

Installation Instructions





- c.When the screen displays the number [F1], press the thermostat button 3 times continuously to calibrate the valve. During calibration, the screen will show the [F2] symbol. ( Note: If [F1] is not displayed, you can try pressing and holding the device button for 10 seconds to reset the device.)



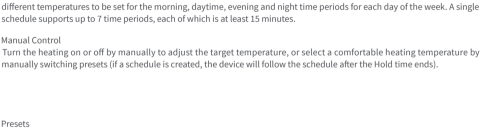
2. Open Window Detection Once Window Detection is enabled: No door/window sensor bound: If the temperature drops by 3 °C within 5 minutes, Heating mode will automatically pause for 30 minutes. With a bound door/window sensor: If the sensor detects that a door or window has been open for more than 3 minutes,

range of 5~15  $^{\circ}$ C. Under the Thread protocol, it is defaulted to 5  $^{\circ}$ C and cannot be adjusted.)

Heating mode will automatically pause for 30 minutes.

Note: You can deactivate the window detection function on the W600 device itself.

When the built-in temperature sensor detects a temperature of ≤ 5 ℃, the device will automatically activate its anti-freeze anti-freeze protection and resume normal operation. (The anti-freeze mode in Zigbee is adjustable, with an adjustment



Description

The default temperature is 26°C, but can be customized

The default temperature is 18°C, but can be customized

The default temperature is 24°C, but can be customized

The default temperature is 20°C, but can be customized

The default temperature is 10°C, but can be customized。

 $Supports\ calibration\ of\ built-in\ temperature\ and\ humidity\ sensors,\ with\ an\ adjustment\ range\ of\ -5\sim +5^{\circ}C\ and\ an\ adjusting\ sensors.$ 

When you rotate the device beyond the minimum temperature adjustment range (continue rotating when the set

When you rotate beyond the maximum temperature adjustment range (continue rotating when the set temperature is

temperature is below 5 °C), the device valve will be fully closed, and the screen will display OF at this time.

above 30  $^{\circ}$  ), the device valve will be fully open, and the screen will display ON at this time.

Operation

Press and hold for 10 seconds

(Tip: If you are unsure about the duration of your vacation, we recommend setting the hold duration to permanent.)

> Description Deletes network configuration information;

> time-related functions and operations will

Flip the temperature number display on

the device

**Interaction Method** 

The device will automatically control the heating system according to the preset time period and temperature, allowing

## Sleep

6. Calibration

increment of 0.5°C

**Device Interface Resetting the Device Function** 

Reset

**Indicator Descriptions** 

**Function Description** 

Pairing Successful

7. Fully on and fully off the modes

Vacation

1. Frost Protection

4. Manual Control

5. Presets

Preset

Home

Away

Go to Sleep

			no longer be executed.	
	Factory Reset	tory Reset Double-click then press and hold for 10 seconds		Deletes all information and restores the device to the factory default state.
		Status	Button	Result
	Always: (except when anti-deletion is enabled)		Press and hold for 10 seconds	Resets the device's network information, enters pairing mode, and the network configuration icon flashes
	Before Installation: (in the installation interface [F1])		Press the button 3 times in a row	Enters calibration state: switches from [F1] to [F2] calibration interface
			Single press	When the screen is off, a single press lights up the screen to display the current indoor temperature
	After Installation		Rotation	Set target temperature
			Press and hold for 3 seconds	Enables child lock (child lock icon lights up) / disables child lock (child lock icon goes off)

Press 5 times

in a row

[Pairing] icon is displayed

Pairing Failed	[Pairing] icon turns off					
Insert Battery	LED screen fully lights up for 2 seconds then turns off					
Reset / Restore Factory Settings	LED screen fully lights up for 2 seconds then turns off					
No operation for 10s after screen lights up	LED screen turns off and enters standby mode					
Before Installation	Screen displays [F1]					
Calibration	Screen displays [F2]					
Device Valve Fully Open	Screen displays [ON]					
Device Valve Fully Closed	Screen displays [OF]					
Product Specifications						
Radiator Thermostat W600						
Model: WT-A03E, WT-A03D						
Wireless Protocols: Thread, Zigbee, BLE						
Dimensions: $\emptyset$ 57×90 mm ( $\emptyset$ 2.24×3.54 in.)  Battery: 3V =: (2 × 1.5V AA, Alkalinity)  Threaded Connection: M30 × 1.5 mm  Operating Temperature: T40(0 ~ 40 °C)  Operating Humidity: 0 ~ 95% RH, no condensation						
				operating nationally. 9 33 /6 km, no condensation		

## Made in China $What's in the Box: Radiator Thermostat W600 \times 1, User Manual \times 1, 1.5V AA Battery \times 2, Adapter (RA/RAV/RAVL/Caleffi/Giacom-Particular Caleffi/Giacom-Particular Caleffi/Giac$

ini/M28×1.5) × 6

Notice Use of the Works with Apple badge means that an accessory has been designed to work specifically with the technology identified in the badge and has been certified by the developer to meet Apple's performance standards. Apple is not responsible for the

operation of this device or its compliance with safety and regulatory standards.

Manufacturer: Lumi United Technology Co., Ltd.

Online Customer Service: www.aqara.com/support Email: support@aqara.com

【Lumi United Technology Co., Ltd.】 is under license. Other trademarks and trade names are those of their respective owners. Address: Room 801-804, Building 1, Chongwen Park, Nanshan iPark, No. 3370, Liuxian Avenue, Fuguang Community, Taoyuan Residential District, Nanshan District, Shenzhen, China

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by