

Regarding Dual Protocol (Thread/Zigbee) Switching

Q:How to switch from Thread protocol to Zigbee protocol?

A:

- 1.Install the Aqara Home app, and enable Wi-Fi and Bluetooth.
- 2. Reset the device to factory settings (press any button 10 times continuously) to enter network setup (first-time device adding will automatically enter networking), which shows slow-blinking indicator.
- 3.In the Aqara Home app, tap Add Accessory, scan the Matter code on the button, $select\ Zigbee\ under\ Switch\ Protocol\ page.\ Proceed\ following\ the\ app's\ instruction.$

O: How to switch from Thread protocol to Zigbee protocol?

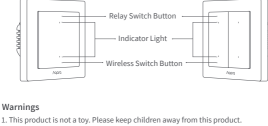
A:

- 1.Install the Aqara Home app, and enable Wi-Fi and Bluetooth.
- 2. Reset the device to factory settings (press any button 10 times continuously) to enter network setup (first-time device adding will automatically enter networking), which shows slow-blinking indicator.
- 3.In the Aqara Home app, tap Add Accessory, scan the Matter code on the button, select Zigbee under Switch Protocol page. Proceed following the app's instruction.

Product Introduction

Aqara Smart Wall Switch H2 EU is a smart switch based on Thread/Zigbee wireless communication protocol that can control the power supply of devices such as lights. When used with a hub, it allows for remote control via the app, scheduling, power monitoring, power statistics, and other functions. Additionally, it can be used with other smart devices to achieve various interconnected control effects. *This product needs to be used with a device that has Matter Border Re

WS-K07E/WS-K07D WS-K08E/ WS-K08D



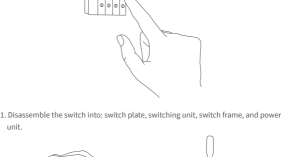
- 3. Do not use in humid environments or outdoors. 4. Beware of moisture. Do not spill water or other liquids onto the product.
- 5. Do not place this product near a heat source. Do not place it in an enclosure unless

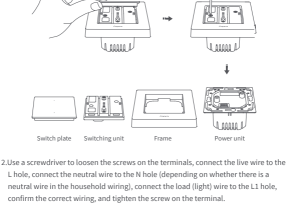
2. This product is designed for indoor use only.

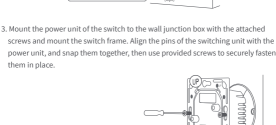
- there is normal ventilation. Do not attempt to repair this product by yourself. All
- repairs should be performed by an authorized professional.
- 6. This product is suitable for improving the quality of your home life and reminding you about the device status. If a user violates the product use instructions, the manufacturer will not be liable for any risks and property losses.
- Installation Method *The picture shows the (2 Buttons, 1 Channel) version as an example *Please make sure that the power at circuit breaker or fuse box is turned off before wiring!

unit.

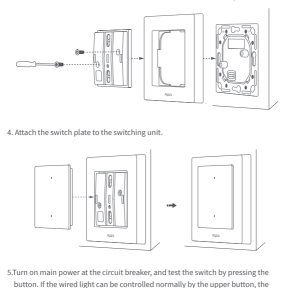
them in place.





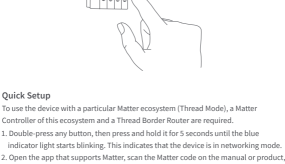


Į



000

switch is working properly.



function (for example, Hub M3) is required:

the app. Select Thread under Switch Protocol page. 3. Proceed following the app's instruction.

icon and select Zigbee under Switch Protocol page. 3. Proceed following the app's instruction.

or enter the setup code to add the device to the app. 3. Proceed following the app's instruction. To use the device in Agara Home (Thread Mode), an Agara Hub with border router

1. Double-press any button, then press and hold it for 5 seconds until the blue indicator light starts blinking. This indicates that the device is in networking mode. 2. In the Aqara Home app, tap Add Accessory, choose light switch H2 EU. Scan the Matter code on the manual or product or enter the setup code to add the device to

To use the device in Aqara Home (Zigbee Mode), an Aqara Zigbee Hub is required: 1. Double-press any button, then press and hold it for 5 seconds until the blue

- indicator light starts blinking. This indicates that the device is in networking mode. 2. In the Aqara Home app, tap Add Accessory, keep the phone close to the device, and light switch H2 EU will show in the app's discovery section (at the top left). Tap the
- **Button Operations** Single press once: Turn On/Off

Press any button 10 times continuously: Restore to factory settings

Double press, then press and hold for 5 seconds within 3 seconds: Reset the

Indicator Light Description

Indicator light status Blue indicator light flashes quickly 3 times

Device/Enable Pairing

Networkable status Blue indicator light flashes slowly Pairing in progress/device finding (Thread protocol) Blue indicator light flashes quickly

Description

Device powered on

Blue indicator light stays on for 1s Pairing successful

| Red indicator light stays on | | Device offline | |
|--|--|--|--|
| Red indicator light flashes slowly 3 times | | Device voltage is unstable, please replace with a higher power load lamp | |
| Purple indicator light flashes quickly | | Device finding (Zigbee protocol) | |
| Product Speci | Fications Light Switch H2 EU (2 Buttons, 1 | Channel) | Light Switch H2 EU (4 Buttons, 2 Channels) |
| Model | -8 | | |
| Model | MIC MOTERNIC MOTE | | THE MODE THE MODE |
| | WS-K07E/WS-K07D | | WS-K08E/WS-K08D |
| Wireless Protocols | WS-K07E/WS-K07D Thread, Bluetooth, Zigbee | | WS-K08E/WS-K08D |
| Wireless Protocols Dimensions | | | WS-K08E/WS-K08D |
| | Thread, Bluetooth, Zigbee | esistive Lo | |

| Model | WS-KUTE/WS-KUTD | WS-NU6E/ WS-NU6D | |
|-----------------------------------|---|------------------|--|
| Wireless Protocols | Thread, Bluetooth, Zigbee | | |
| Dimensions | 86×86×45mm | | |
| Electrical Rating | 200-240 VAC, 50/60 Hz, Max 8 A (Resistive Load), μ | | |
| Minimum Power | 5 W (No Neutral), Unlimited (With Neutral), general purpose | | |
| Thread Operation Frequency | 2405 – 2480 MHz | | |
| Thread Maximum Output Power | ≤13 dBm | | |
| Bluetooth Operation Frequency | 2402 - 2480 MHz | | |
| Bluetooth Maximum Output Power | ≤ 13 dBm | | |
| Operating Temperature | 0°C~40°C (32°F~104°F) | | |
| Operating Humidity | 0 ~ 95% RH, no condensation | | |
| What is in the Box | Light Switch H2 EU×1, User Manual×1, Screw Kit×1 | | |
| | | | |