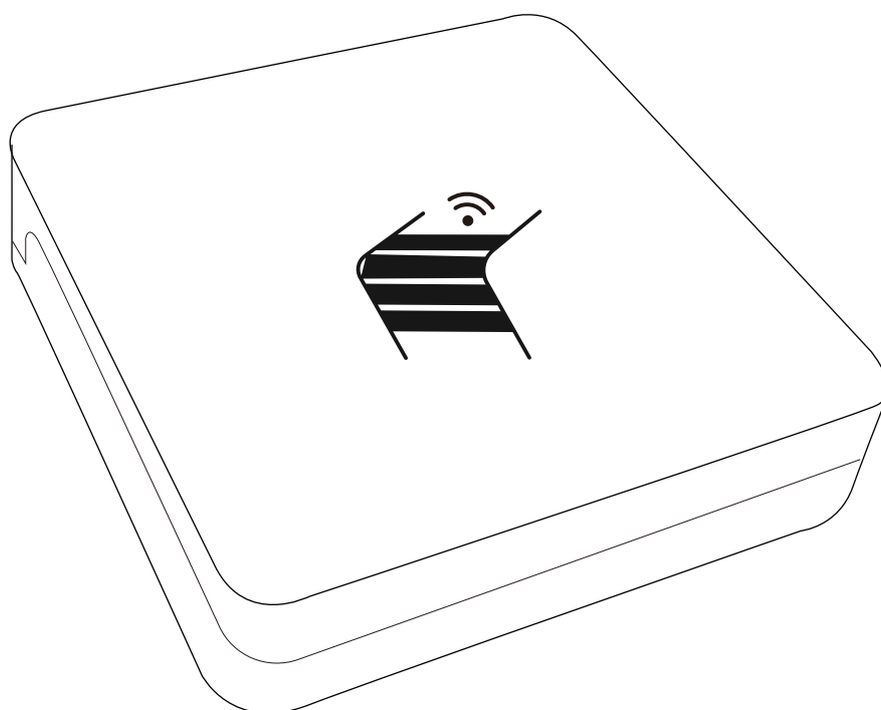


# Garage Door Tilt Sensor

## Quick Start Guide

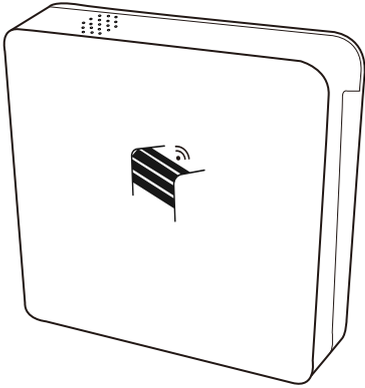


THIRD REALITY

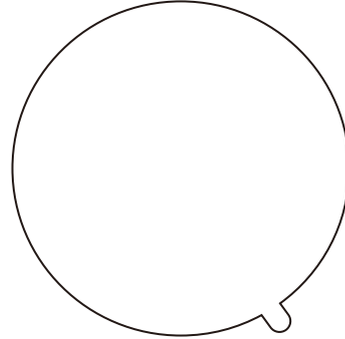
# Contents

What's in the Box .....	01
Introduction .....	02
Description .....	02
Recommanded .....	03
Setup .....	03
Installation .....	04
Pairing with ThirdReality .....	05
Pairing with 3R-Installer .....	07
Pairing with Amazon Echo .....	09
Pairing with SmartThings .....	12
Pairing with Hubitat .....	17
Pairing with Home Assistant .....	20
FCC Regulatory Conformance .....	25
RF Exposure .....	26
Limited Warranty .....	26

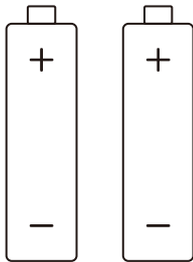
# What's in the Box



Garage Door Tilt Sensor



3M adhesive



AAA Battery (included)



User Guide

# Introduction

Zigbee Garage Door Tilt Sensor: Your Trustworthy Guardian.

Enhance your home's security effortlessly with our easy-to-install, reliable garage door tilt sensor. The device complies with Zigbee 3.0 standard and can be compatible with most Zigbee Home automation systems. It can also be adapted to more ecosystems through Smart Bridge MZ1, such as Apple Home, enabling users to monitor their garage door status at any moment. Moreover, the product offers a sensitivity adjustment feature(Scan the QR-code to view details).

## Description

LED Status	Indicate
Blue light flashes	Pairing mode
Red light flashes	Device offline
Red light double flash	Low battery
Red light On	Factory Reset(Press and hold the reset button for 5 seconds)

# Recommended

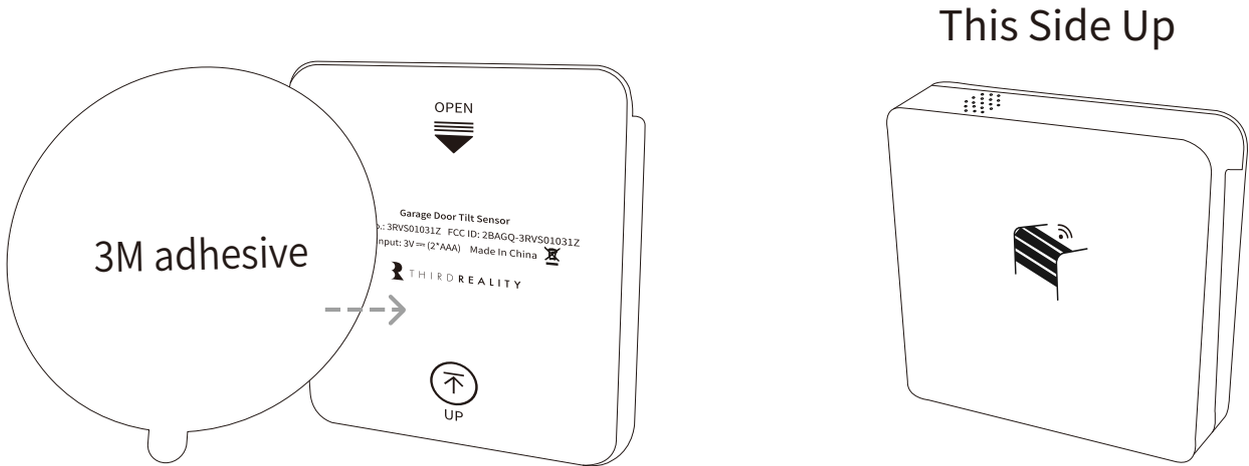
Set up the device and hub first, then install it, then install it on the inside of the top panel of your garage door..

## Setup

1. Install the battery to power the sensor.
2. Press and hold the reset button for 5 seconds to factory reset the sensor, the LED light will turn red and flash in blue, indicating entering Zigbee pairing mode. It will exit Zigbee pairing mode after 3 min if not paired.
3. Add the sensor to your Zigbee hub/smart bridge/Echo speaker with built-in Zigbee hub according to the corresponding instructions. Supports Amazon Echo(speaker with built-in Zigbee smart home hub: Echo Plus2/Echo V4/Echo Studio/Echo Plus1), SmartTings (2015/2018/Station/ Aeotec smart hub), Home Assistant (ZHA&Z2M with Zigbee dongle), Hubitat(Elevation with Zigbee hub), ThirdReality (Smart Hub / Smart Bridge), Homey(bridge/Pro), etc., support Matter supported ecosystems like Apple Home, Google Home etc. via ThirdReality Smart Bridge.

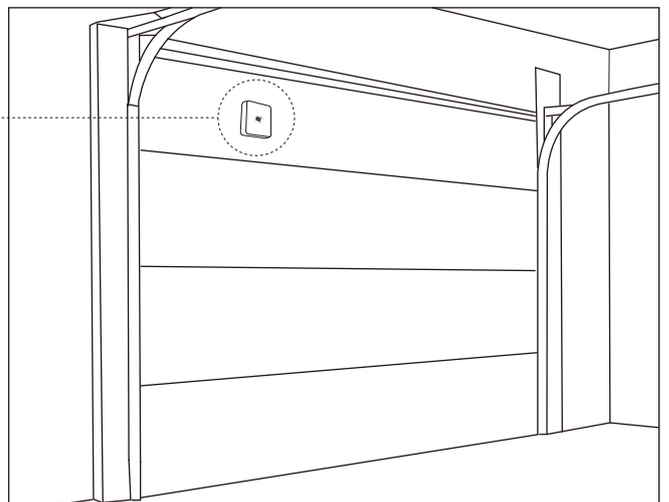
# Installation

1. It is recommended to install and fix the sensor on the back panel (3M adhesive) and indicate the direction of the shell (as shown in the picture).



2. Garage door area selection. Select the first area at the top to ensure it can be detected immediately, and please install it inside the door. (As shown in the picture)

Garage Door Tilt Sensor



# Pairing with ThirdReality

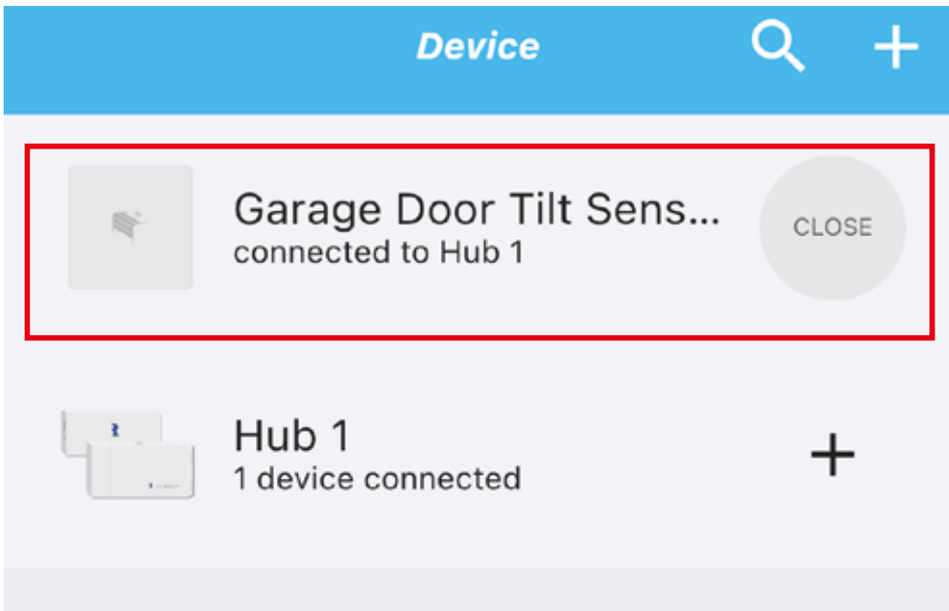
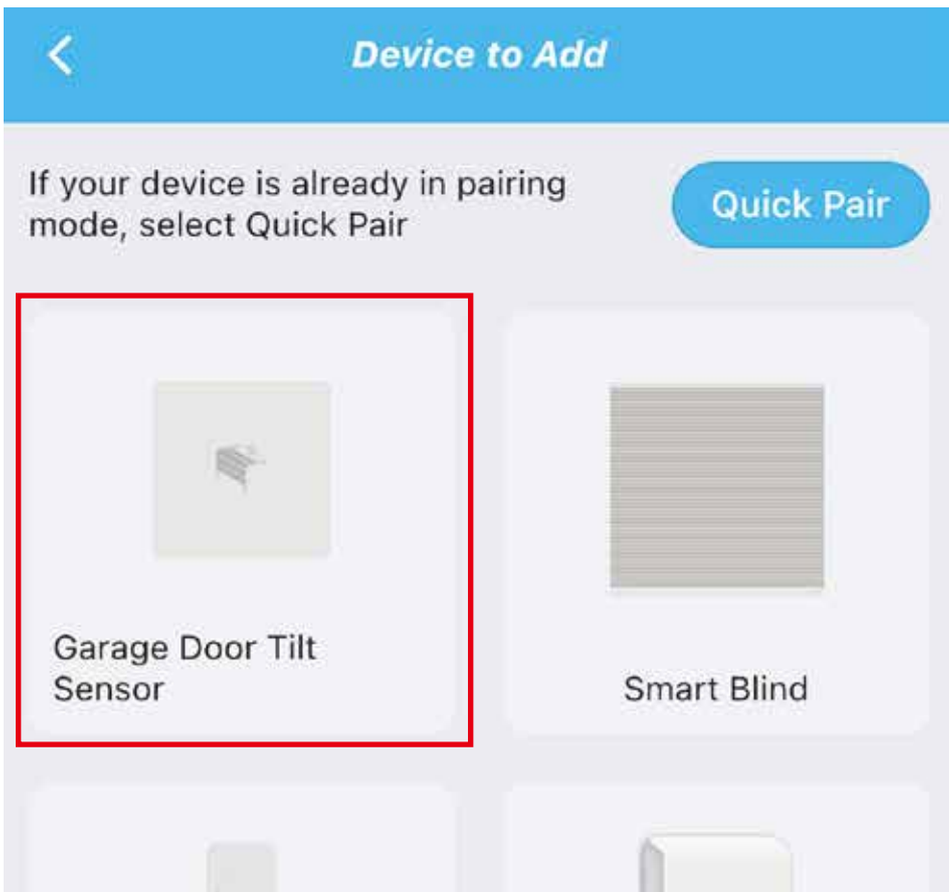
App: Third Reality App

Device: ThirdReality Smart Hub



## Pairing steps:

1. Register and sign in your ThirdReality account, set up your ThirdReality smart hub, make sure both the Third Reality app and the smart hub's firmware are in the latest version.
2. Push to open the back cover of the sensor and install the batteries.
3. Press and hold the reset button for 5 seconds to factory reset the sensor, the LED light will turn red and flash in blue, indicating entering Zigbee pairing mode. It will exit pairing mode after 3 min if not paired.
4. Tab "+" in the up right in the Third Reality App, follow the on-screen instructions to add device.
5. Create routines to control other connected devices, like ThirdReality smart switch etc.



# Pairing with 3R-Installer

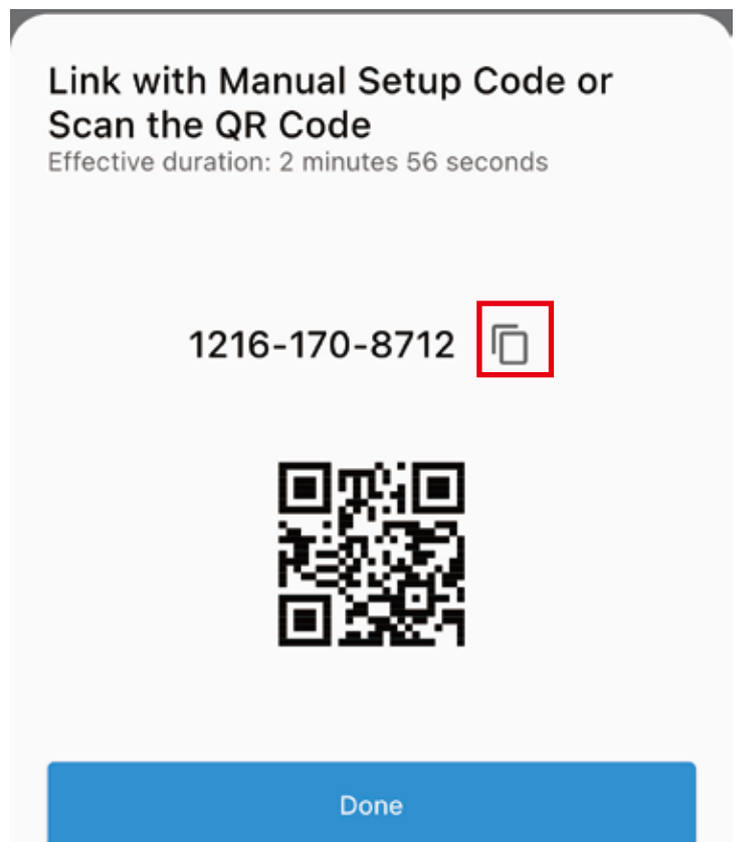
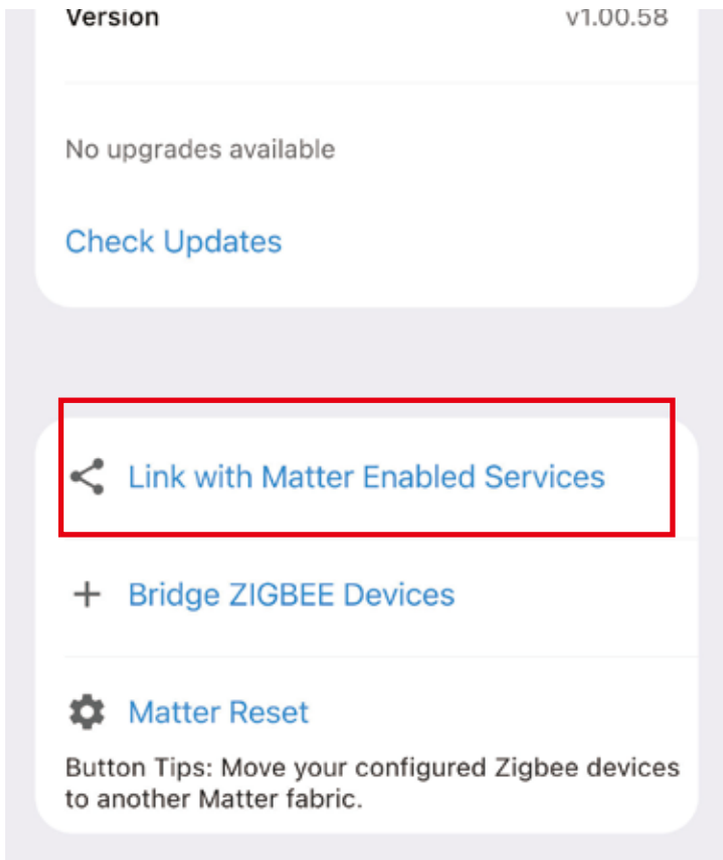
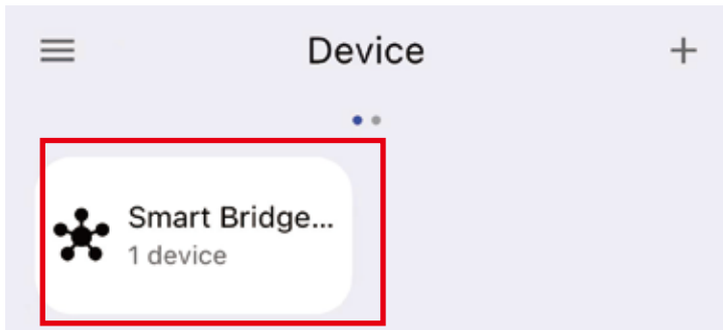
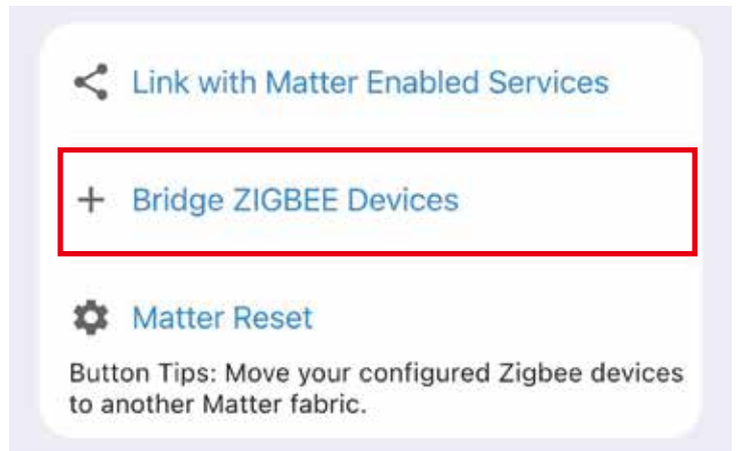
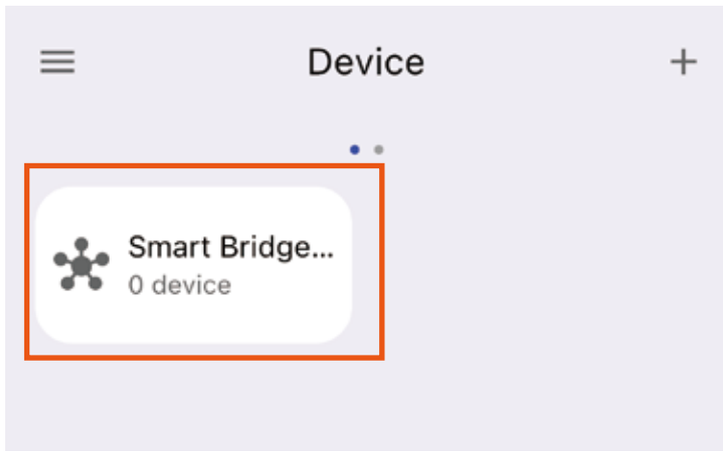
App: 3R-Installer App

Device: Smart Bridge MZ1



## Pairing steps:

1. Set up your smart bridge, make sure both the 3R-Installer App and the smart bridge's firmware are in the latest version.
2. Push to open the back cover of the sensor and install the batteries.
3. Press and hold the reset button for 5 seconds to factory reset the sensor, the LED light will turn red and flash in blue, indicating entering Zigbee pairing mode. It will exit pairing mode after 3 min if not paired.
4. Tap the smart bridge icon to enter the devices page, tap "+ Bridge ZIGBEE Devices" to start Zigbee pairing, follow the on-screen instructions to add device.
5. Tab Link With Matter Enabled Services, copy the Manual Setup Code or Scan the QR Code within 3 min, then you can add the bridge to other Matter supported ecosystems through multi-admin.



# Pairing with Amazon Echo

App: Amazon Alexa

Devices: Echo speakers with built-in Zigbee hub, Echo 4th Gen, Echo Plus 1st & 2nd Gen, Echo Studio



## Pairing steps:

1. Ask Alexa to check for updates before pairing.
2. Install the batteries. Press and hold the reset button for 5 seconds to factory reset the sensor, the LED light will turn red and flash, indicating entering Zigbee pairing mode. It will exit Zigbee pairing mode after 3 min if not paired.
3. Tap "+" in the Alexa App, choose "Other" and "Zigbee" to add device, the Garage Door Tilt Sensor will be added.
4. You can create routines with the device.

 **All Devices** 

 **Tina's Echo**  
Online

---

 **Alexa on This Phone**  
Online

**Add Device**  
Echo, Smart Home and Accessories

---

**Add Group**  
Create rooms, device groups and larger areas

---

**Combine speakers**  
Set up multi-room music, a home cinema or a stereo pair.

 **Smoke and CO Detector**

---

 **Soap Dispenser**

---

 **Water Heater**

---

 **Water Leak Detector**

---

 **Other** 

 Home    Devices    More

**Connect your Zigbee device to Alexa**

- 1 Make sure your device is within 30 feet of your [compatible Echo](#) or hub.
- 2 Put your device into pairing mode by powering it off and on again.
- 3 Press Discover Devices

When you discover devices, Alexa may connect additional compatible devices in your home. You can learn about or delete these devices in device settings.

**Discover Devices**



**1 contact sensor found and connected**

Your contact sensor has been added to your Alexa account. Next, continue setting up your device.

**Set Up Device**



**First contact sensor is set up and ready to use**

To control it, say

*"Alexa, is First contact sensor open?"*

**Done**

**Devices** +

**Groups** See all

Bedroom Kitchen Living room

**Devices**

 **First contact sensor**  
• Recently added

 **Multinl 1** On

 **Tina's Echo**  
Online

 **Alexa on this Phone**

 **Plugs** ✕  
Shop smart plugs

 **Cameras** 🔍  
Shop cameras

**First contact sensor** ⚙️



**Open**  
Today at 2:52 PM

Create a Routine 🔍

Cancel **New Routine**

**First contact sensor opens** Rename

**WHEN**

 **First contact sensor opens** -

Anytime Change

**Save** 🔍

# Pairing with SmartThings

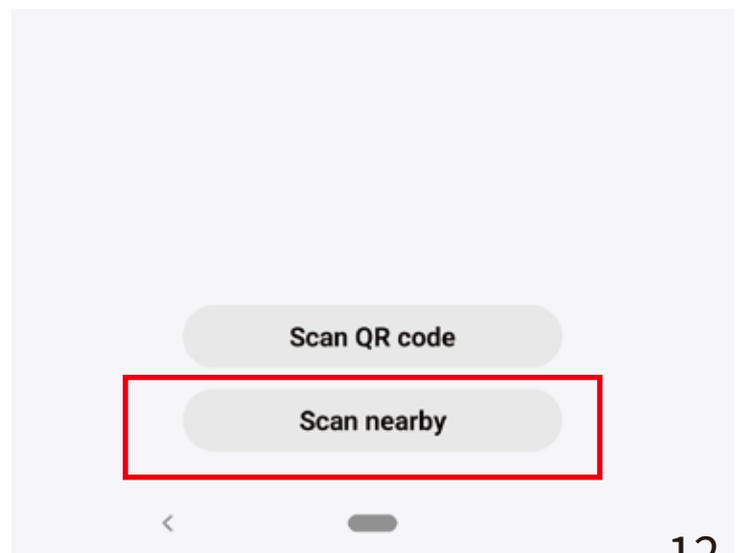
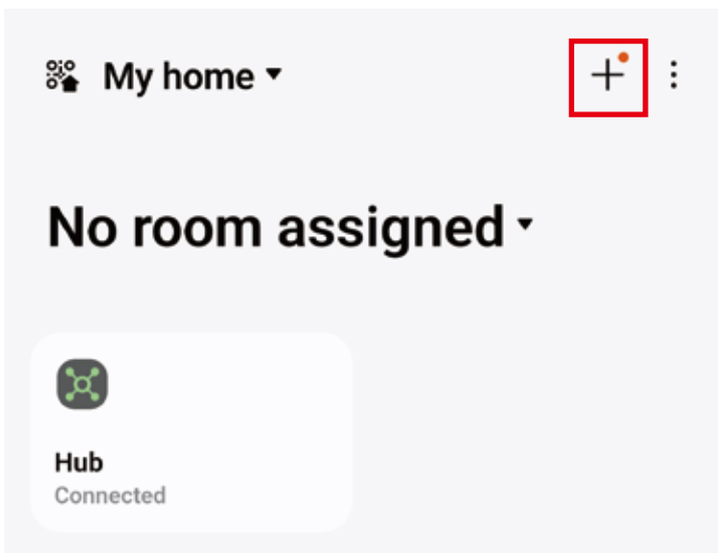
App: SmartThings App

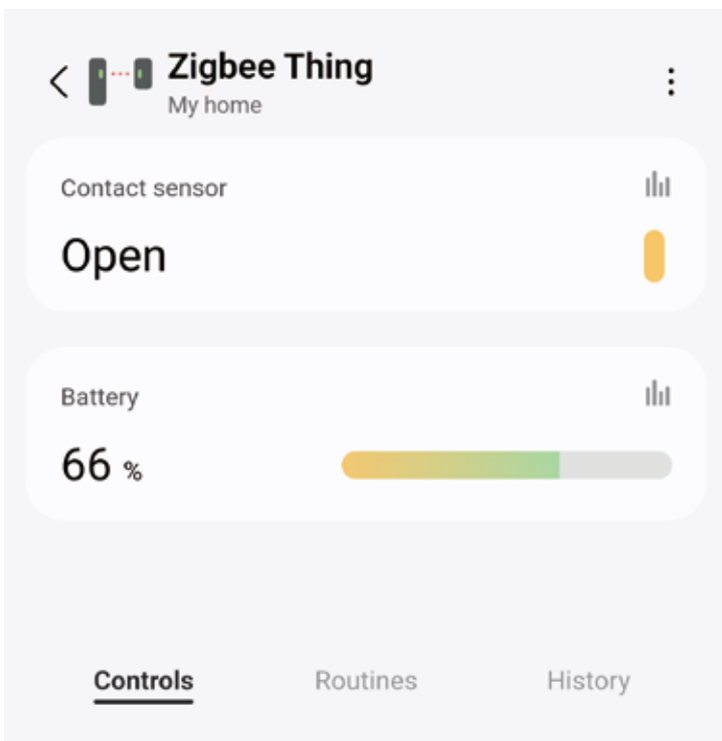
Devices: SmartThings Hub 2nd Gen(2015) and 3rd Gen(2018), Aeotec Smart Home Hub.



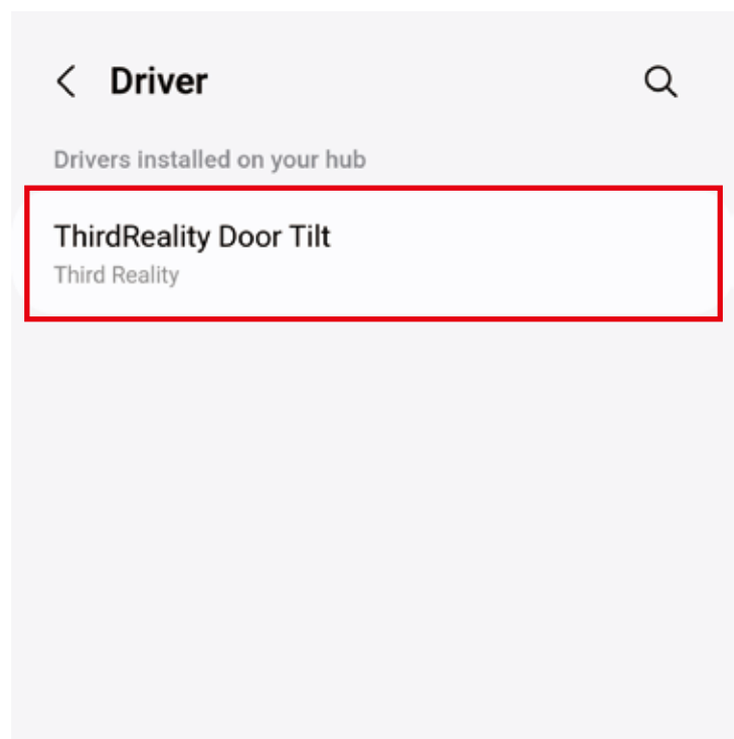
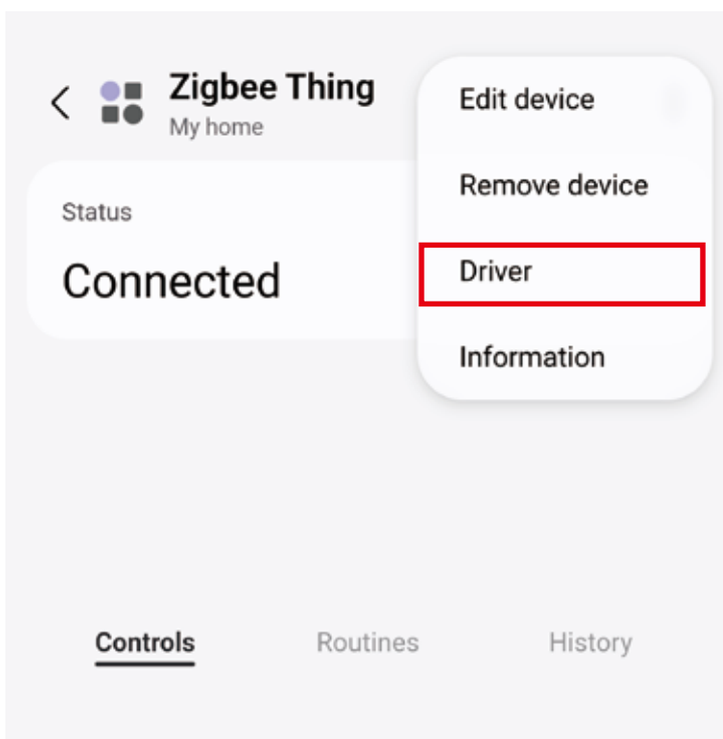
## Pairing steps:

1. Before pairing, check for updates to make sure the SmartThings Hub firmware is up to date.
2. Install the batteries. Press and hold the reset button for 5 seconds to factory reset the sensor, the LED light will turn red and flash, indicating entering Zigbee pairing mode. It will exit Zigbee pairing mode after 3 min if not paired.
3. Open the SmartThings App, tap "+" on the upper right corner to "Add device" and then tap "Scan for nearby devices".





4. The Garage Door Tilt Sensor will be paired with the SmartThings hub.
5. Tap Zigbee Thing icon to enter device page, tap the up right corner, tap Edit device to change its name, tap Driver to select different driver(install the driver on your PC browser first, see 6).



**< Driver**

**Name**  
Zigbee Thing

---

**Description**  
SmartThings driver that acts as a fallback for Zigbee devices

---

**Developer**  
SmartThings

---

**Support information**  
<https://support.smartthings.com>

---

**Version**  
2024-02-06T21:13:39.427465986

---

**Channel**

Select different driver

**< Driver**

**Name**  
ThirdReality Door Tilt

---

**Description**

---

**Developer**  
f5252941-221d-93d0-2015-00e4b568d945

---

**Support information**

---

**Version**  
2024-04-02T00:43:13.258070469

---

**Channel**  
Third Reality

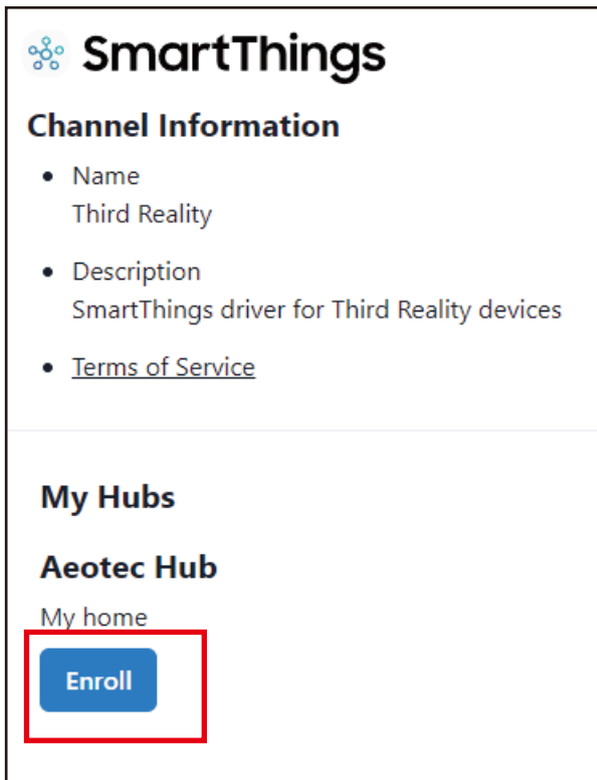
Use this driver

**Switch to this driver?**

The current driver will no longer be used. If the new driver isn't compatible with this device, the device may stop working.

Cancel | OK

6. Add SmartThings drivers for ThirdReality Garage Door Tilt Sensor
- Open this link in your PC browser. Log in your SmartThings Account.  
<https://bestow-regional.api.smarththings.com/invite/adMKr50EXzj9>
  - Click "Enroll" --"Available Drivers" -- "Install" to install the device driver.



**SmartThings**

**Channel Information**

- Name  
Third Reality
- Description  
SmartThings driver for Third Reality devices
- [Terms of Service](#)

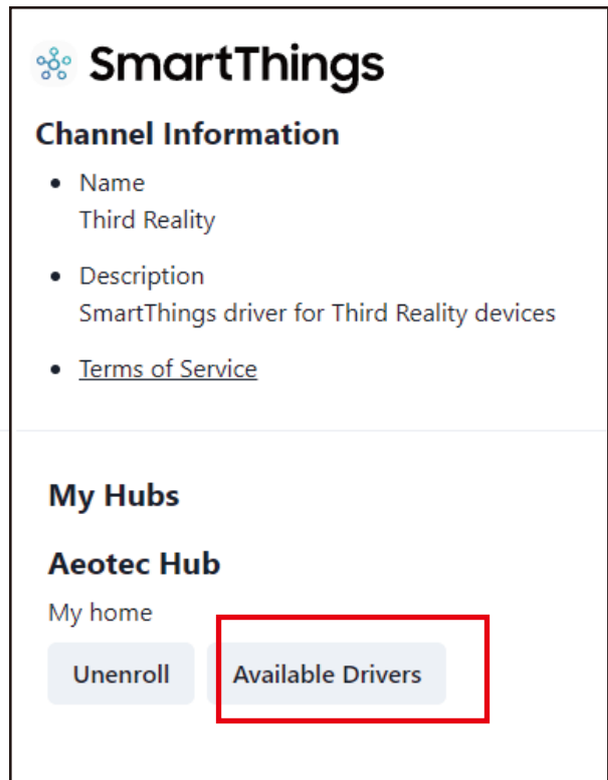
---

**My Hubs**

**Aeotec Hub**

My home

**Enroll**



**SmartThings**

**Channel Information**

- Name  
Third Reality
- Description  
SmartThings driver for Third Reality devices
- [Terms of Service](#)

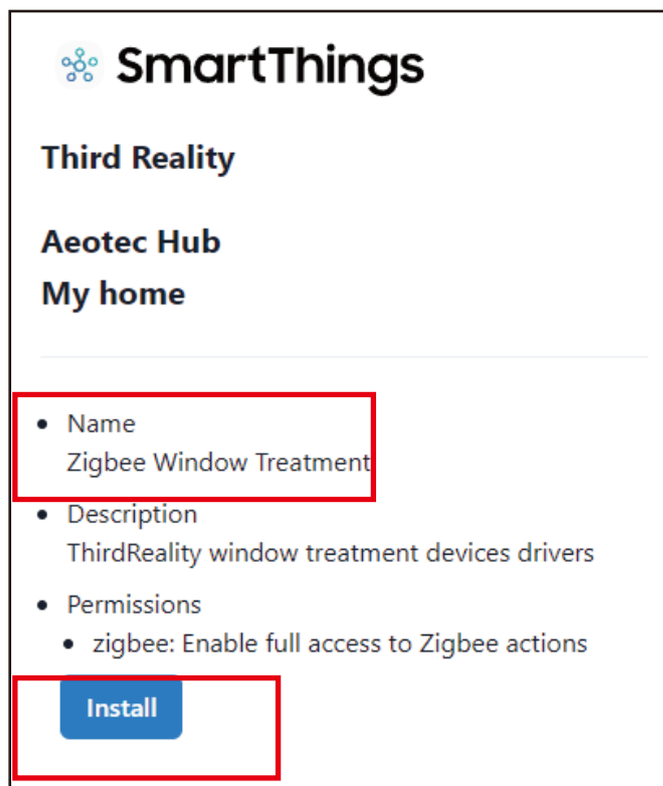
---

**My Hubs**

**Aeotec Hub**

My home

**Unenroll** **Available Drivers**



**SmartThings**

**Third Reality**

**Aeotec Hub**

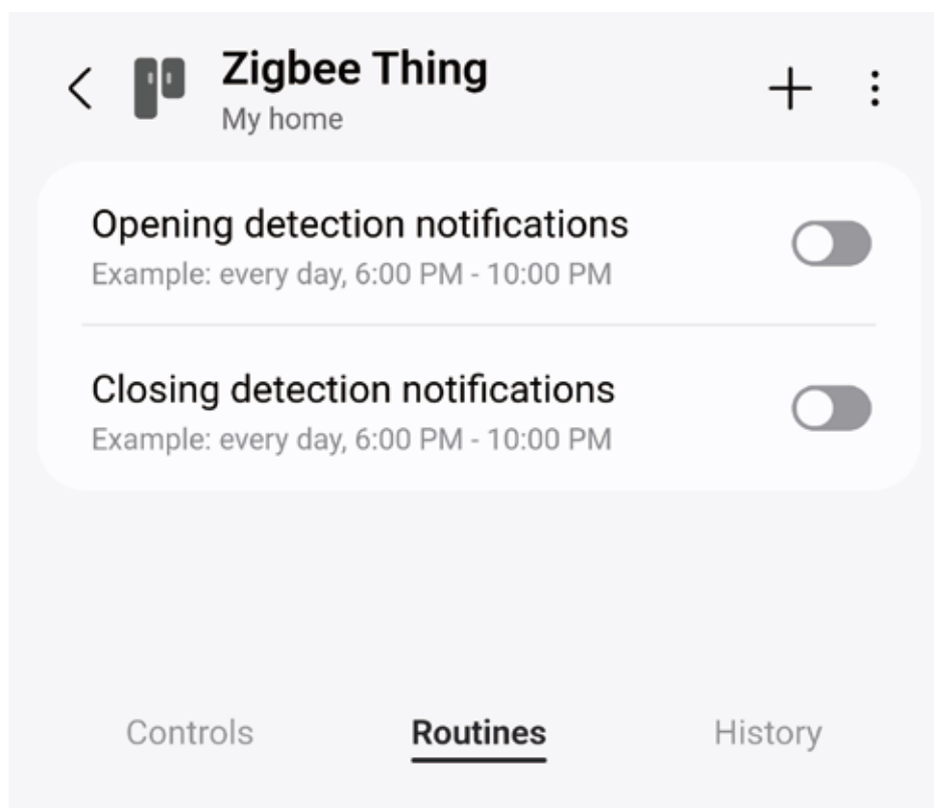
**My home**

---

- Name  
Zigbee Window Treatment
- Description  
ThirdReality window treatment devices drivers
- Permissions
  - zigbee: Enable full access to Zigbee actions

**Install**

- Reboot your SmartThings hub by powering it off and "Scan for Nearby Devices" in SmartThings App to pair the power it on again.
  - ThirdReality devices with your SmartThings hub.
  - You can change the driver of the sensor in SmartThings App.
7. Create routines to control connected devices.



# Pairing with Hubitat

Website: <http://find.hubitat.com/>



## Pairing steps:

1. Install the batteries. Press and hold the reset button for 5 seconds to factory reset the sensor, the LED light will turn red and flash, indicating entering Zigbee pairing mode. It will exit Zigbee pairing mode after 3 min if not paired.
2. Tab "Add Device" in Hubitat Devices page.
3. Choose "Zigbee", then "Start Zigbee Pairing".
4. Type in a device and room name and click "Next" to complete pairing.
5. Change device type to Generic Zigbee Contact Sensor(no temp).

Hubitat  
Devices

Compatible list

Label (Name)	Room	Type	Source	Last Activity
0000 (Generic Zigbee Shade)		Generic Zigbee Shade	System	11-04 4:38am
1212 (Generic Zigbee Outlet)		Generic Zigbee Outlet	System	12-01 1:57am
5555 (Generic Zigbee Motion Sensor (no temp))	huân	Zigbee Motion Detector	User	12-08 9:08am
93FC (Generic Zigbee Temperature/Humidity Sensor)		Generic Zigbee Temperature/H...	System	12-09 11:12am
bt1 (Third Reality Smart Button)		Third Reality Smart Button	System	12-06 8:25pm
button 5 (Third Reality Smart Button)		Third Reality Smart Button	System	12-08 2:27pm
button11 (Third Reality Smart Button)		Third Reality Smart Button	System	7-10 11:32pm

Documentation Community Videos FAQ Terms of Service Copyright 2022 Hubitat, Inc.

Hubitat  
Add device

Find by device type  
Bulbs, dimmers, locks, outlets, switches...

Find by brand  
Aeotec, Bosch, Centralite, Dome, Ecolink...

Add device manually:

Zigbee Z-Wave Iris V1 Zigbee Virtual

Do Documentation Community Videos FAQ Terms of Service Copyright 2022 Hubitat, Inc.

Hubitat  
Add device

Home - Zigbee Cancel

Make sure that the device has been factory reset. Simply removing it from a previous mesh may not allow it to be joined. A factory reset will ensure it is discoverable.

+ Stop Zigbee pairing

Pairing, 58s remaining

Do Documentation Community Videos FAQ Terms of Service Copyright 2022 Hubitat, Inc.

Hubitat Garage Door Tilt

Preferences

Status attribute for Device/Rooms: None

Save Preferences

---

Device Information

Device Name: Device  
Device Network ID: 9402

Device Link: Garage Door Tilt  
Link: Device

Zigbee ID: 282C02BFFFEA91BF  
Room: No room assigned

Event history size, per event type (0-500): 11  
Hub Mesh enabled:

State history size, per attribute (1-1000): 30

Too many events sent (threshold per hour (100-1000)): 300

Save Device

Advanced

Device Details

Documentation Community Videos FAQ Terms of Service Copyright 2018-2024 Hubitat, Inc.

Hubitat Garage Door Tilt

Save Preferences

---

Device Information

Device Name: Device  
Device Network ID: 9402

Device Link: Garage Door Tilt  
Link: Generic Zigbee Contact Sensor (no temp)

Zigbee ID: 282C02BFFFEA91BF  
Room: No room assigned

Event history size, per event type (0-500): 11  
Hub Mesh enabled:

State history size, per attribute (1-1000): 30

Too many events sent (threshold per hour (100-1000)): 300

Save Device

Advanced

Device Details

Created Time	2024-04-02 02:29:43 PM CST
Last Update Time	2024-04-09 03:09:58 PM CST
Last Activity At	2024-04-09 03:06:53 PM CST

Documentation Community Videos FAQ Terms of Service Copyright 2018-2024 Hubitat, Inc.

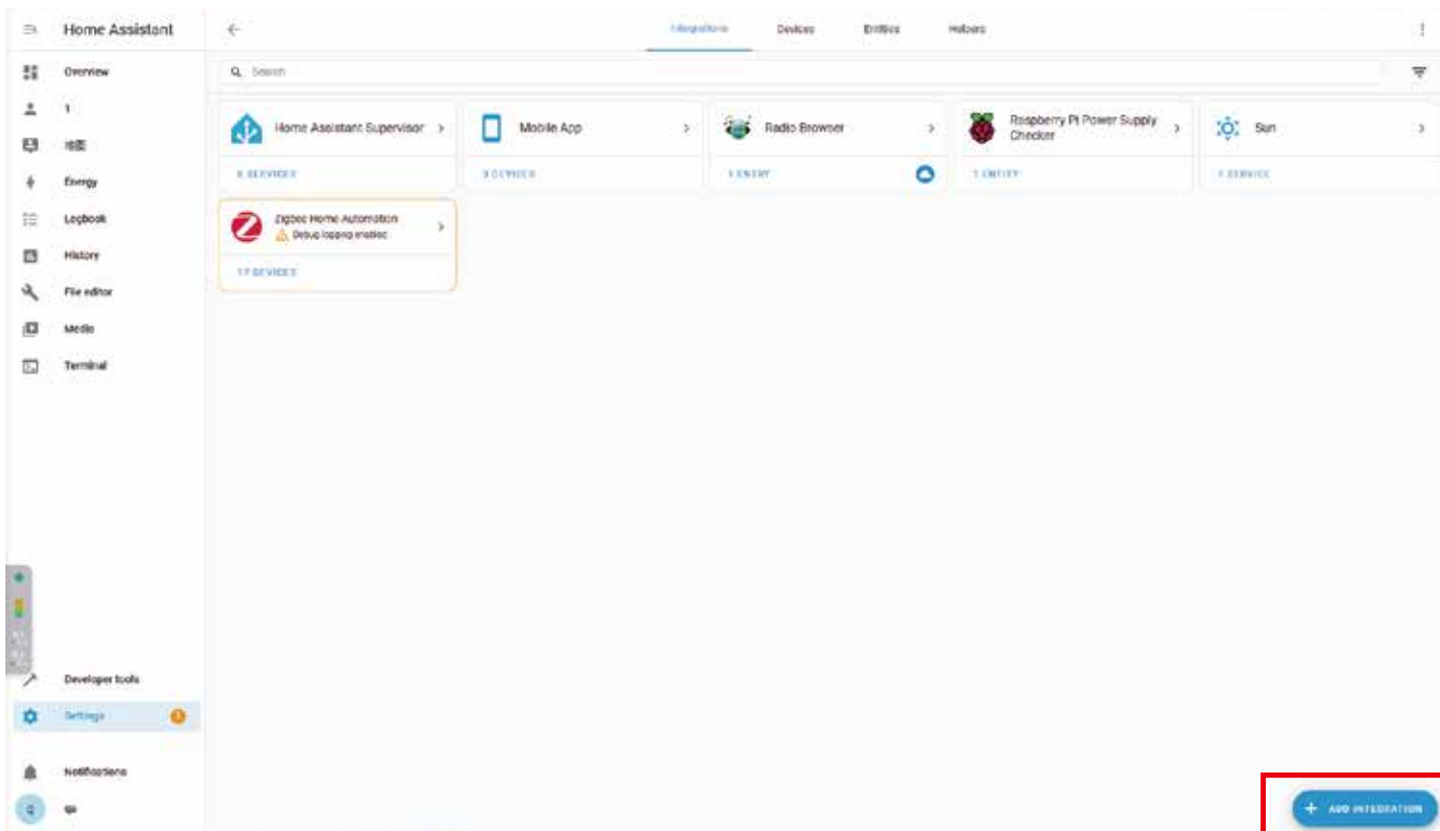
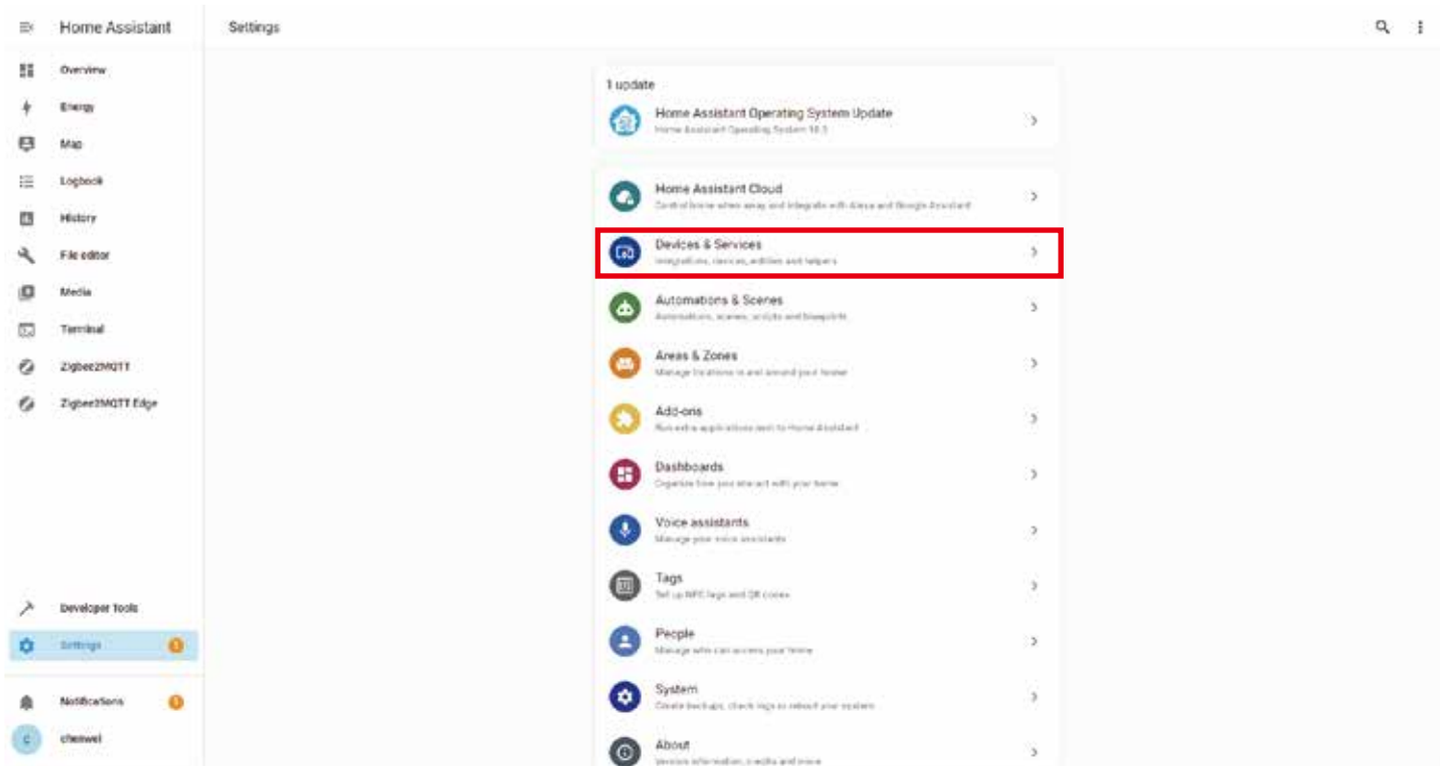
# Pairing With Home Assistant

Device: Zigbee dongle



## Zigbee Home Automation

1. Install the batteries. Press and hold the reset button for 5 seconds to factory reset the sensor, the LED light will turn red and flash, indicating entering Zigbee pairing mode. It will exit Zigbee pairing mode after 3 min if not paired.
2. Make sure Home Assistant Integrations Zigbee Home Automation Setup is ready, then go to "Configuration" page, click "integration".
3. Then click the "Devices" on the Zigbee item, then click "Add Devices".
4. After the pairing is completed successfully, it will show up in the page.
5. Back to "Devices" page, then you can find the device added.
6. Click to enter in the control interface to set the device.
7. Click "+" belongs to Automation and then you can add different actions.



Home Assistant

Integrations Devices Errors Helpers

Filters 32 search 17 devices

Group by Sort by Device

Device	Manufacturer	Model	Area	Integration	Battery
3-1201	Third Reality, Inc.	SRD00012	-	Zigbee Home Automation	78%
3-0803	Third Reality, Inc.	SRD01602	-	Zigbee Home Automation	14%
3-4510	Third Reality, Inc.	SRD01602	-	Zigbee Home Automation	69%
3-4404	Third Reality, Inc.	SRD01602	-	Zigbee Home Automation	70%
705 night light 1	Third Reality, Inc.	SR5N.020432	705T	Zigbee Home Automation	-
Garage Door TIR 1	Third Reality, Inc.	SRDTS010562	-	Zigbee Home Automation	70%
Garage Door TIR 2	Third Reality, Inc.	SRDTS010562	-	Zigbee Home Automation	82%
Garage Door TIR 3	Third Reality, Inc.	SRDTS010562	-	Zigbee Home Automation	82%
Third Reality, Inc SRD01782	Third Reality, Inc.	SRD01782	-	Zigbee Home Automation	100%
Third Reality, Inc SRDTS010562	Third Reality, Inc.	SRDTS010562	-	Zigbee Home Automation	68%
Third Reality, Inc SR5N.020432	Third Reality, Inc.	SR5N.020432	-	Zigbee Home Automation	-
Third Reality, Inc SR5N.020432	Third Reality, Inc.	SR5N.020432	-	Zigbee Home Automation	-
Third Reality, Inc SR5N.020432	Third Reality, Inc.	SR5N.020432	-	Zigbee Home Automation	-
Third Reality, Inc SR5N.020432	Third Reality, Inc.	SR5N.020432	-	Zigbee Home Automation	-
Third Reality, Inc SR5N.020432	Third Reality, Inc.	SR5N.020432	-	Zigbee Home Automation	-
Third Reality, Inc SR5N.020432	Third Reality, Inc.	SR5N.020432	-	Zigbee Home Automation	-
Third Reality, Inc SR5N.020432	Third Reality, Inc.	SR5N.020432	-	Zigbee Home Automation	-

Developer tools

Settings

Notifications

ADD DEVICE

Home Assistant

Garage Door TIR 1

70%

### Device info

SRDTS010562  
by Third Reality, Inc.  
Firmware: 0x00000008

Zigbee info

- Zigbee Home Automation

RECONFIGURE

### Sensors

MEC Open

ADD TO DASHBOARD

### Configuration

MEC Unknown

ADD TO DASHBOARD

### Diagnostic

MEC 70%

+2 entities not shown

ADD TO DASHBOARD

### Logbook

April 9, 2024

- Garage Door TIR 1 (MEC) became unknown 8:27:23 PM - 10 seconds ago
- Garage Door TIR 1 (MEC) was opened 8:27:24 PM - 11 seconds ago
- Garage Door TIR 1 (MEC) became unavailable 8:27:26 PM - 18 seconds ago
- Garage Door TIR 1 (MEC) became unavailable 8:27:28 PM - 19 seconds ago
- Garage Door TIR 1 (MEC) became unknown 8:28:25 PM - 3 minutes ago
- Garage Door TIR 1 (MEC) was opened 8:28:28 PM - 3 minutes ago

### Automations

No automations have been added using this device yet. You can add one by clicking the + button above.

### Scenes

No scenes have been added using this device yet. You can add one by clicking the + button above.

### Scripts

No scripts have been added using this device yet. You can add one by clicking the + button above.

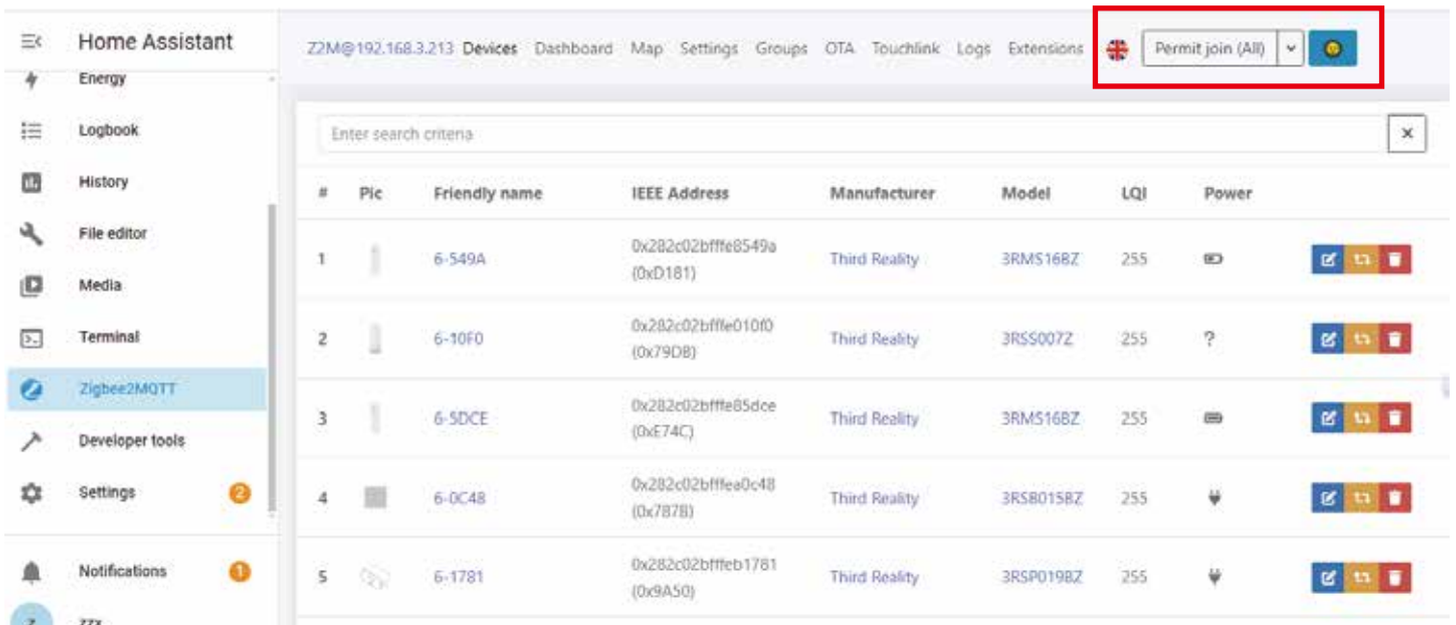
Developer tools

Settings

Notifications

# Zigbee2MQTT

1. Install the batteries. Press and hold the reset button for 5 seconds to factory reset the sensor, the LED light will turn red and flash, indicating entering Zigbee pairing mode. It will exit Zigbee pairing mode after 3 min if not paired.
2. Make sure Home Assistant Zigbee2MQTT Setup is ready .
3. Click "permit join (All)" to add device.
4. Create automation and then you can add different actions.



The screenshot shows the Home Assistant interface with the Zigbee2MQTT section active. The left sidebar contains navigation options: Energy, Logbook, History, File editor, Media, Terminal, Zigbee2MQTT (highlighted), Developer tools, Settings (with a notification badge), and Notifications (with a notification badge). The main area displays a table of Zigbee devices. At the top right of the main area, a red box highlights the 'Permit join (All)' button and a search icon.

#	Pic	Friendly name	IEEE Address	Manufacturer	Model	LQI	Power	
1		6-549A	0x282c02bffe8549a (0xD181)	Third Reality	3RMS168Z	255		
2		6-10F0	0x282c02bffe010f0 (0x79D8)	Third Reality	3RSS007Z	255	?	
3		6-5DCE	0x282c02bffe85dce (0xE74C)	Third Reality	3RMS168Z	255		
4		6-0C48	0x282c02bffe0c48 (0x7B7B)	Third Reality	3RSB0158Z	255	↓	
5		6-1781	0x282c02bffe01781 (0x9A50)	Third Reality	3RSP0198Z	255	↓	

Home Assistant

Z2M@192.168.3.213 Devices Dashboard Map Settings Groups OTA Touchlink Logs Extensions Disable join (All) 02:41

ID	Icon	MAC	Model	Manufacturer	Product ID	Power	Signal	Actions
4	Light	6-0C48	0x282c02bfff0c48 (0x7878)	Third Reality	3RS8015BZ	255	📶	🔗 📄 🗑️
5	Light	6-1781	0x282c02bfff1781 (0x9A50)	Third Reality	3RSP019BZ	255	📶	🔗 📄 🗑️
6	Light	0xa4c1386d6f6333ea	0xa4c1386d6f6333ea (0x0B51)	Third Reality	3RDS17BZ	255	📶	🔗 📄 🗑️
7	Light	0x8cf681ff0e03792	0x8cf681ff0e03792 (0x1872)	Schneider Electric	EKO09716	255	📶	🔗 📄 🗑️
8	Light	0xb83dfb0853080000	0xb83dfb0853080000 (0x3E2F)	Unsupported	3RSNL02043Z	N/A	📶	🔗 📄 🗑️
9	Light	0xb40ecfd39f800000	0xb40ecfd39f800000 (0x1F26)	Third Reality	3RSNL02043Z	56	📶	🔗 📄 🗑️
10	Light	0x282c02bfff091b0	0x282c02bfff091b0 (0x8C3D)	Third Reality	3RDT501056Z	255	📶	🔗 📄 🗑️

Home Assistant Automations Scenes Scripts Blueprints

Filters 🔍 Search 3 automations Group by Category Sort by Name

Name	Last triggered
1	Never
2	Never
循环	6 minutes ago

**Create automation** ✕

- ✎ Create new automation  
Start with an empty automation from scratch >
- 🏠 Motion-activated Light  
By Home Assistant >
- 🏠 Zone Notification  
By Home Assistant >

💡 Tip! [Discover more community blueprints](#)

+ CREATE AUTOMATION

# FCC Regulatory Conformance

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help important announcement.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

## RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## Limited Warranty

For limited warranty, please visit [www.3reality.com/devicesupport](http://www.3reality.com/devicesupport).

For customer support, please contact us at [info@3reality.com](mailto:info@3reality.com) or visit [www.3reality.com](http://www.3reality.com).

For help and troubleshooting related to Amazon Alexa, visit the Alexa app.