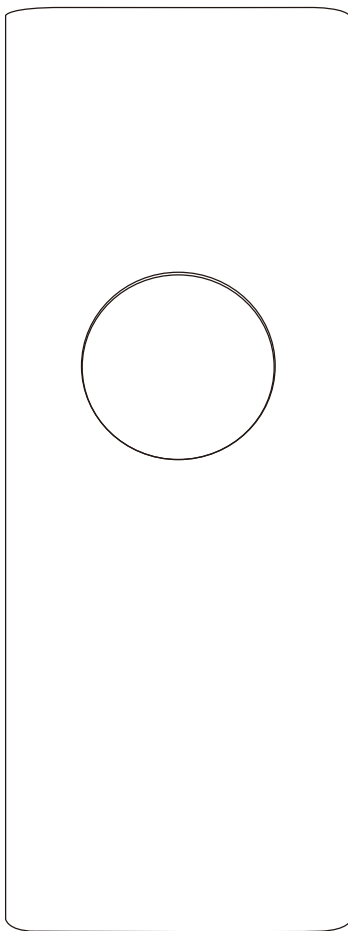


Smart Switch Gen3 Starter Kit

Matter supported via Smart Bridge MZ1



Contents

Product Overview	01
What's in the Box	01
Smart Bridge LED Status	02
Smart Switch Gen3 LED Status	02
Setting up the Smart Switch Gen3	03
Factory Reset	06
Setup with 3R-Installer	06
Setup with Apple Home	10
Setup with Google Home	15
Setup with Alexa	20
Setup with SmartThings	25
FCC Regulatory Conformance	31
RF Exposure	32
Limited Warranty	32

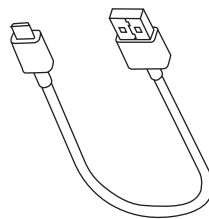
Product Overview

Elevate your smart home with the Smart Switch Gen3 Matter Kit. With the Matter protocol, it offers effortless integration with leading smart home platforms. The 3R-Installer App ensures a smooth setup and easy device management. Whether you're at home or on-the-go, you can control your devices remotely or with simple voice commands.

What's in the Box



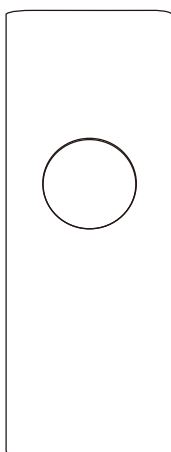
Smart Bridge MZ1



Power Cable



Pin



Smart Switch Gen3



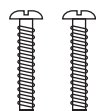
Fastener x2



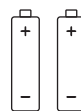
Thin Spacer x2



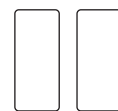
Thick Spacer x2



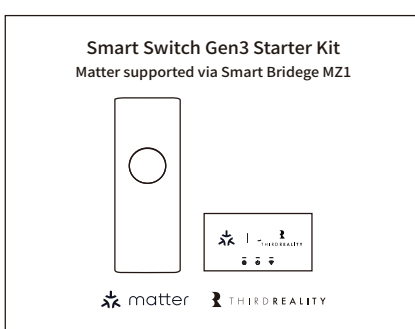
Screw x2



Battery x2

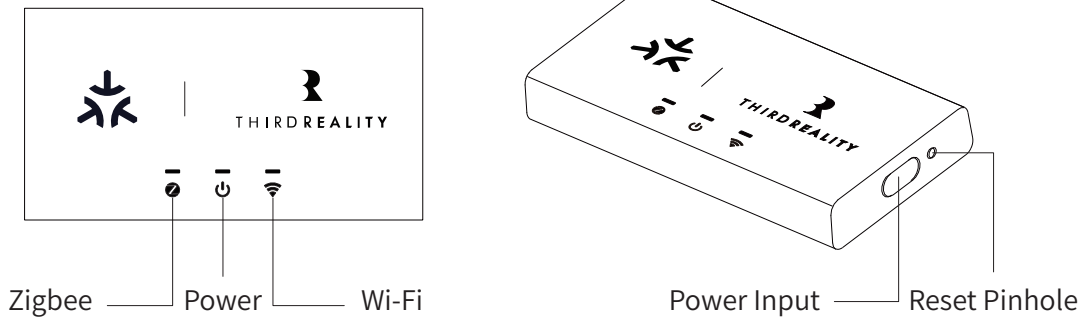


Protective Film x2



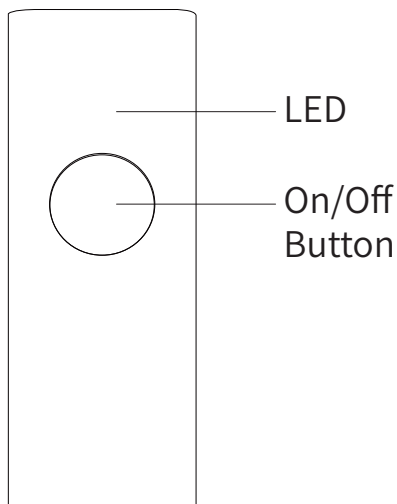
User Guide

Smart Bridge LED Status



LED Status	Device Status
Zigbee LED On	Zigbee idle
Zigbee LED slow blinking	Zigbee ready for pairing
Wi-Fi LED fast blinking	Wi-Fi Idle/Ready for setup/Wi-Fi Matter reset
Wi-Fi LED Off	Wi-Fi connection 15 min timeout
Wi-Fi LED On	Wi-Fi connected
Wi-Fi LED slow blinking	Wi-Fi connection lost/resuming
Power LED On	Power on
Power LED slow blinking	Device OTA in progress
Power LED fast blinking	Device/Module self test fault
All 3 LED fast blinking	Factory reset

Smart Switch Gen3 LED Status

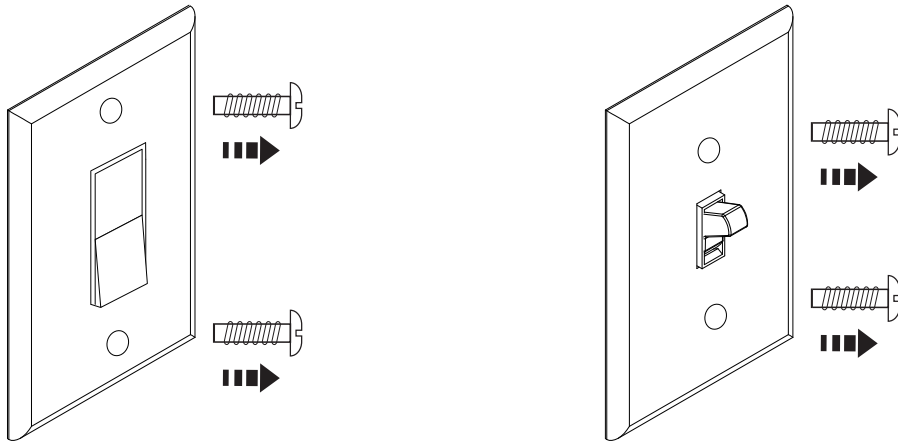


Device Status	LED Status
Low battery	LED double blinking
Pairing	LED fast blinking
Offline	LED slow blinking

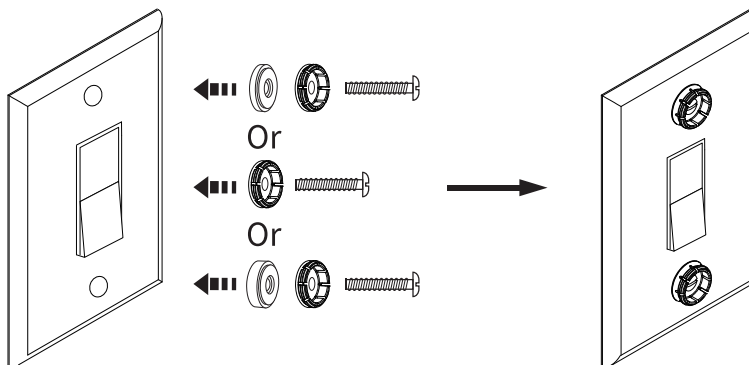
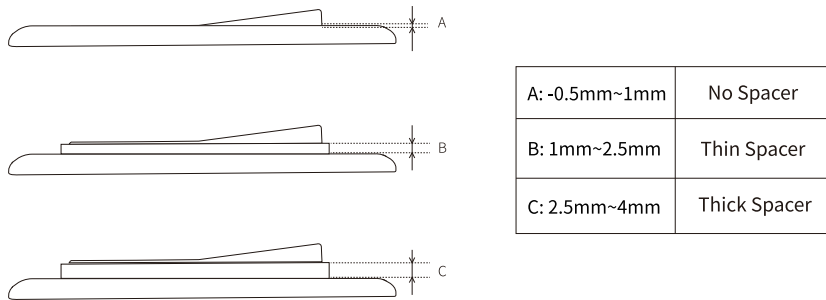
Setting up the Smart Switch Gen3

Works with both toggle and rocker style switches.

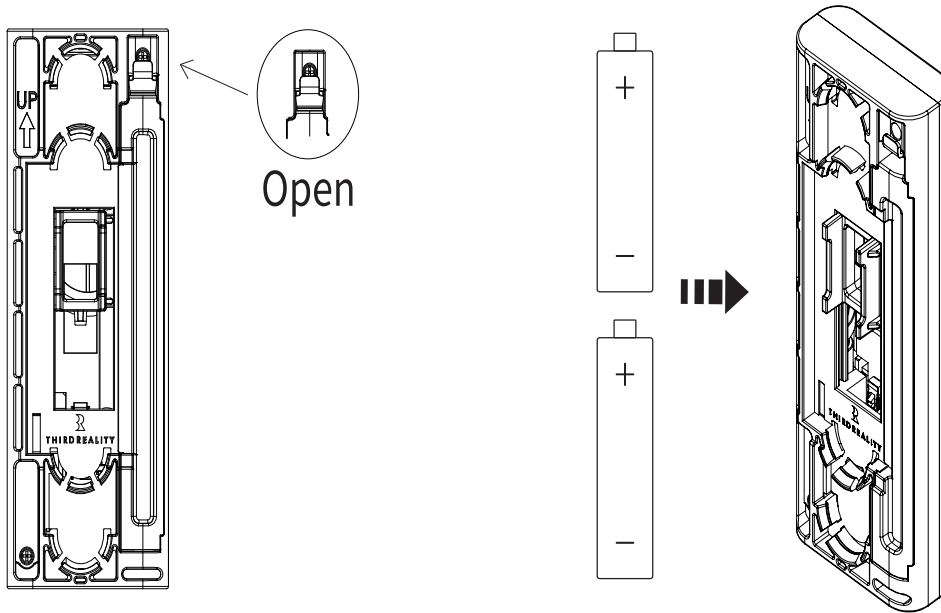
1. Remove screws from faceplate.



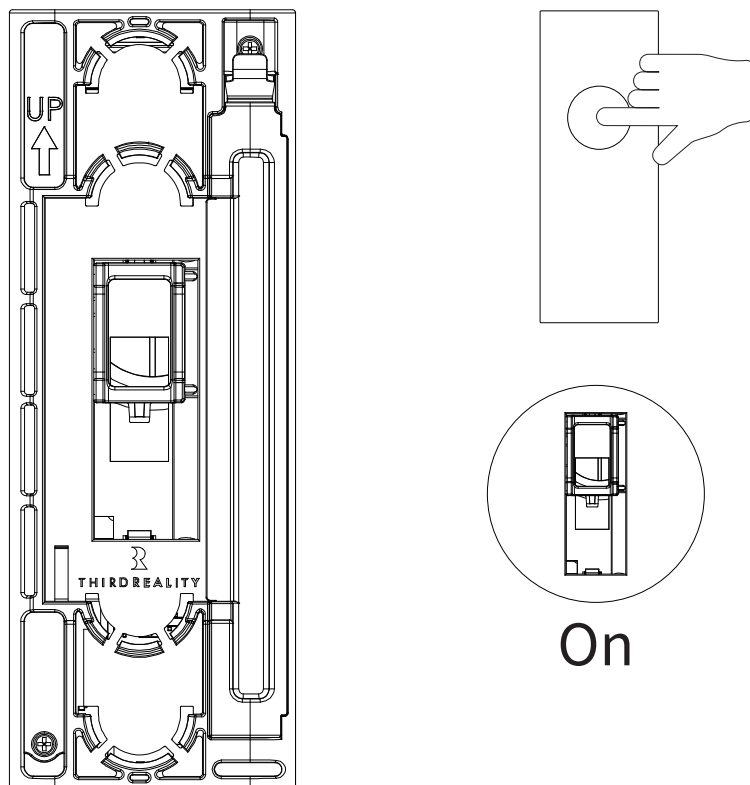
2. For rocker switch, please select the fasteners and spacers as shown below. Start with the appropriate spacers. When you get to Step7, you may need to adjust the spacers accordingly.



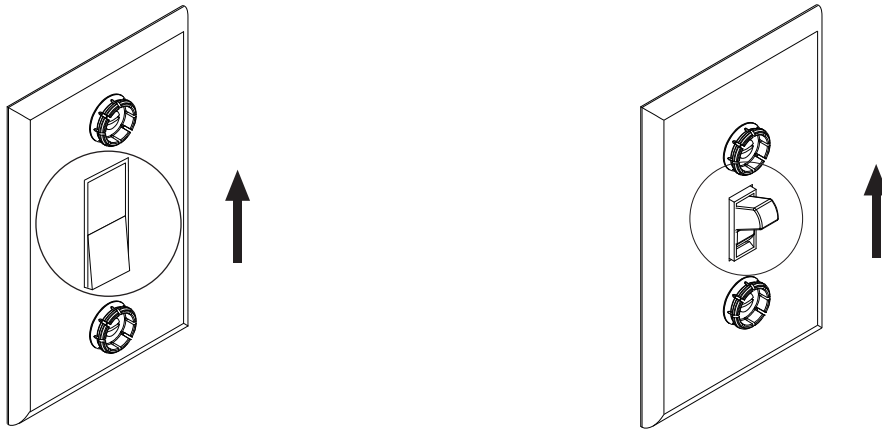
3. Insert two AAA batteries and replace cover.



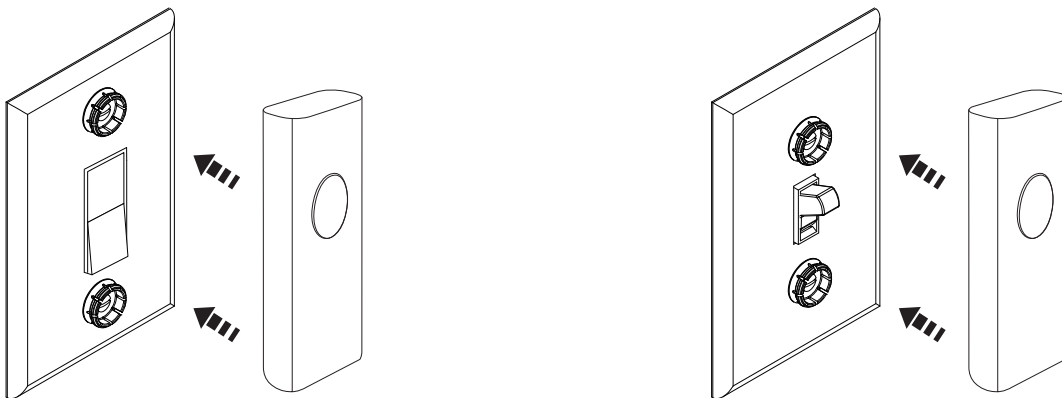
4. Make sure Smart Switch actuator is in the up position by pressing the button.



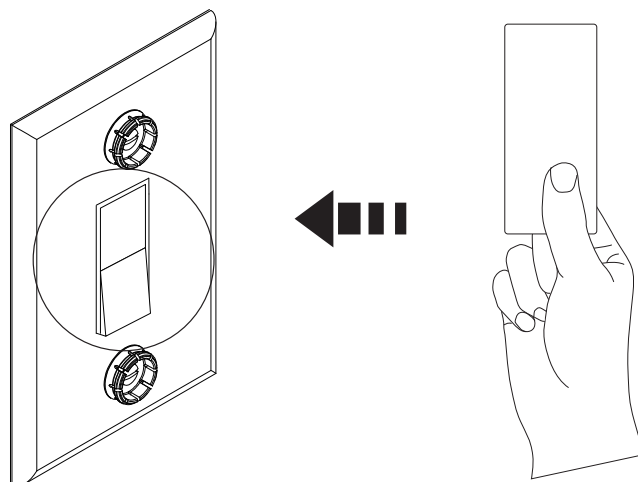
5. Turn your rocker or toggle switch ON position, as shown.



6. Place Smart Switch over existing switch. Test the switch by pressing the button to turn on and off. Adjust the spacers to ensure proper engagement between the Smart Switch and wall switch.



Optional-For rocker switch, place protective film over paddle.



Factory Reset

Long press the reset button of the bridge through the pinhole until all three LED turn fast blinking.

Long press the button of the switch for 30 seconds until the LED turns fast blinking.

Setup with 3R-Installer

This Matter certified bridge can be paired to any Matter certified ecosystems.

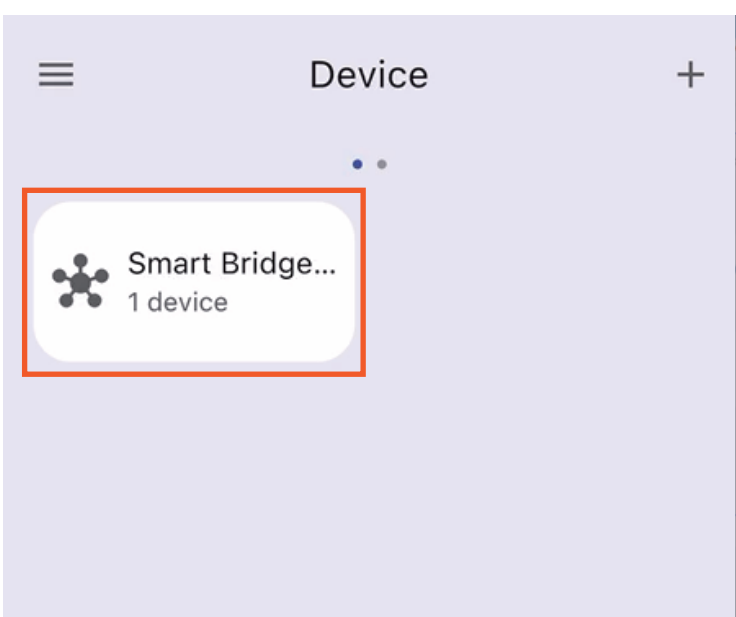
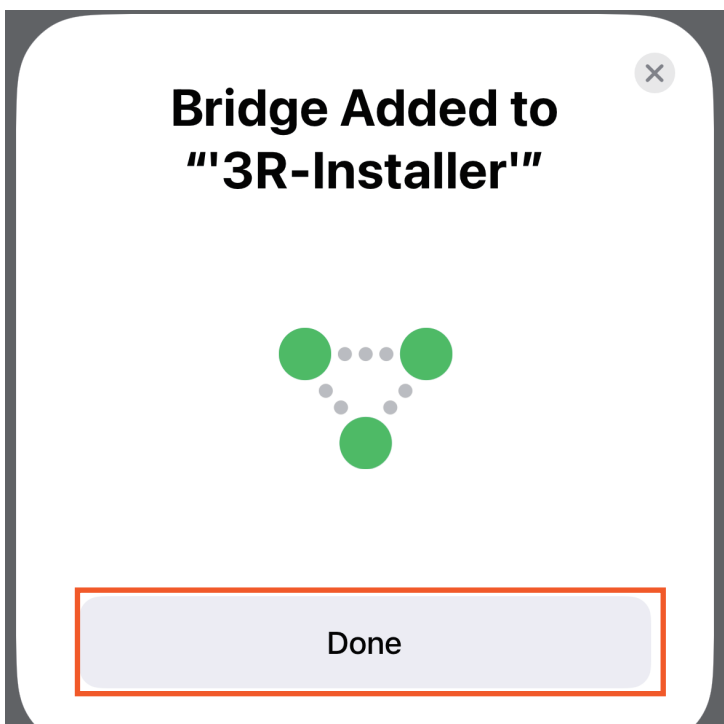
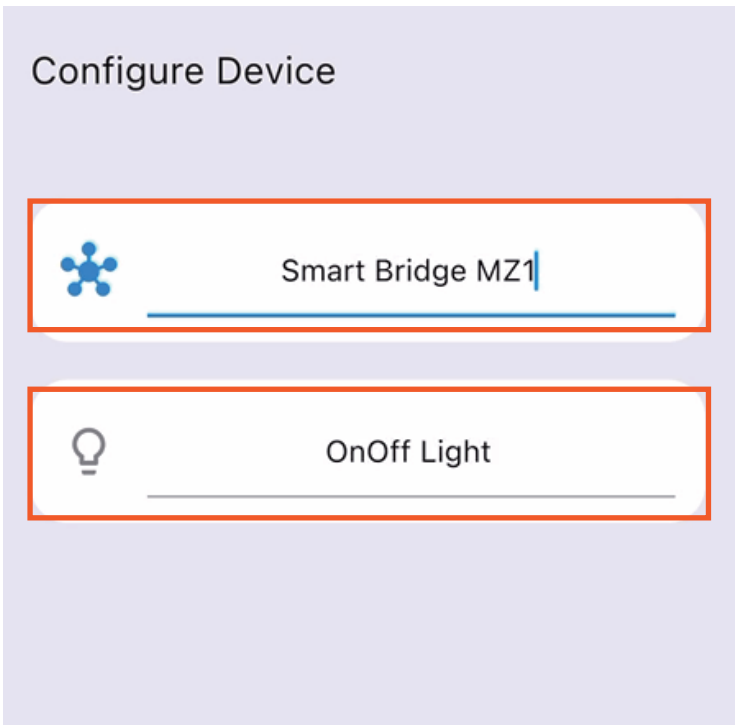
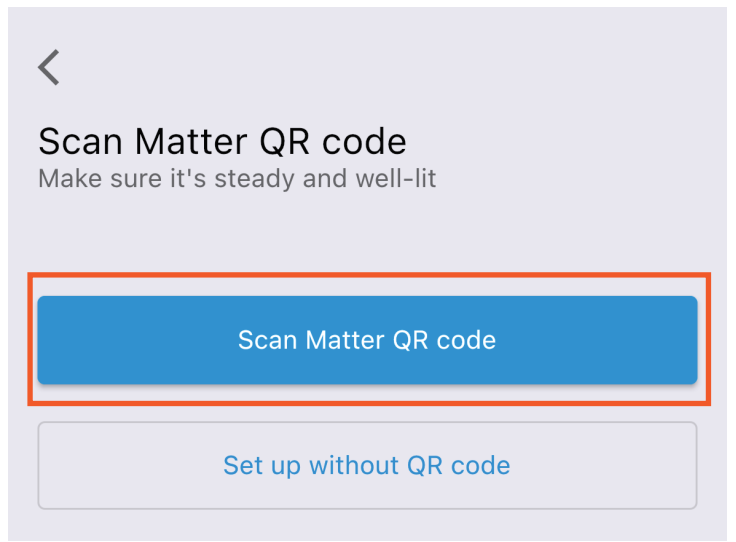
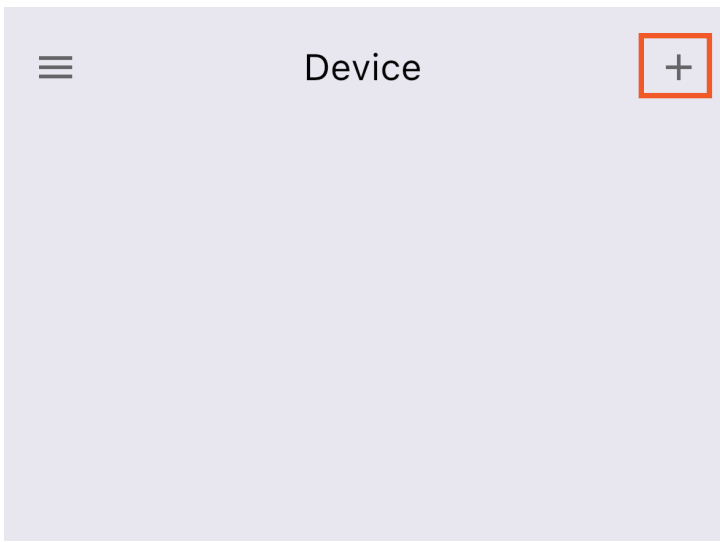


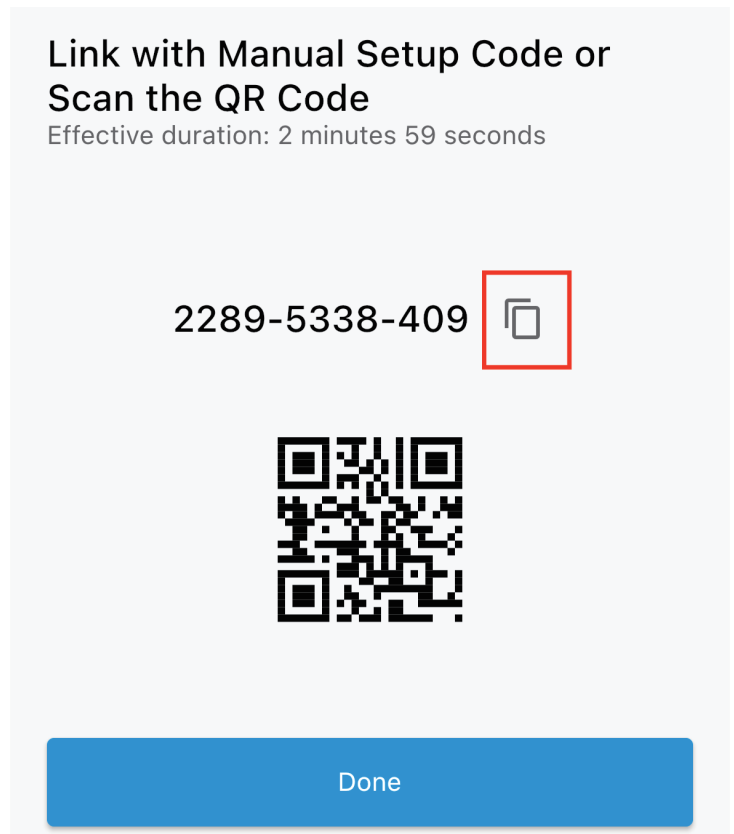
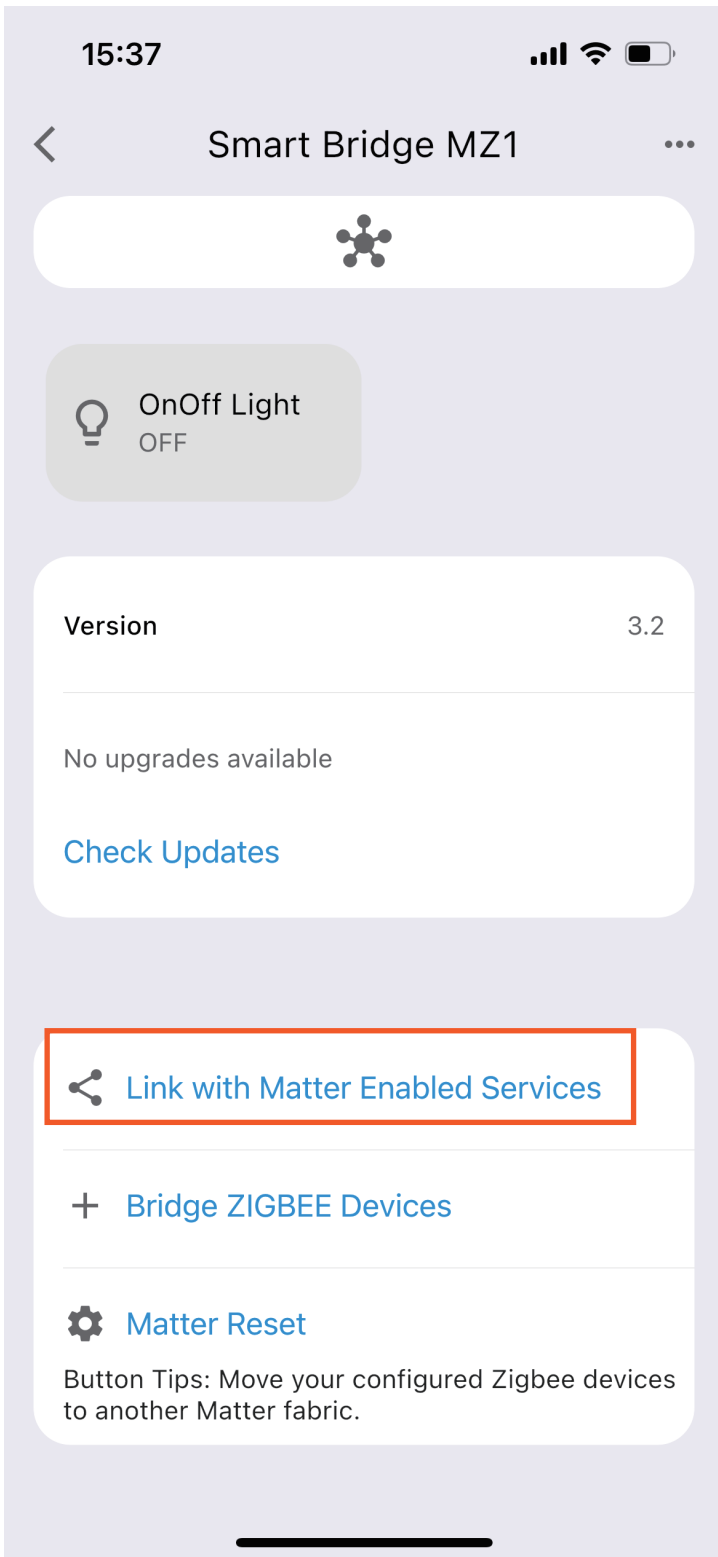
Compatibility:

iOS system: Version 1.0.2 or later.

1. Download and install the 3R-Installer App(iOS/Android) on your phone.
2. Turn on Bluetooth on your phone, and make sure your phone is connected to a stable internet access through a 2.4GHz Wi-Fi network.
3. Power on the Smart Bridge with the power adaptor, the Wi-Fi LED indicator is in blue blinking, indicating it is ready for Wi-Fi setup.
4. Open the 3R-Installer App on your phone and tap + in the upper right corner.

5. Scan the Matter QR Code on the Smart bridge and follow the on-screen instructions to configure the Wi-Fi network.
6. After the Wi-Fi network configuration is completed and the Zigbee end device is powered up, you can find the Smart bridge and pre-connected Zigbee devices on the device page.
7. Open the 3R-Installer App, swipe to the right to check the devices connected to the bridge, tab the device icon to enter the device page, you can Check Updates for firmware OTA for the device.
8. 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.





Setup with Apple Home



Compatibility:

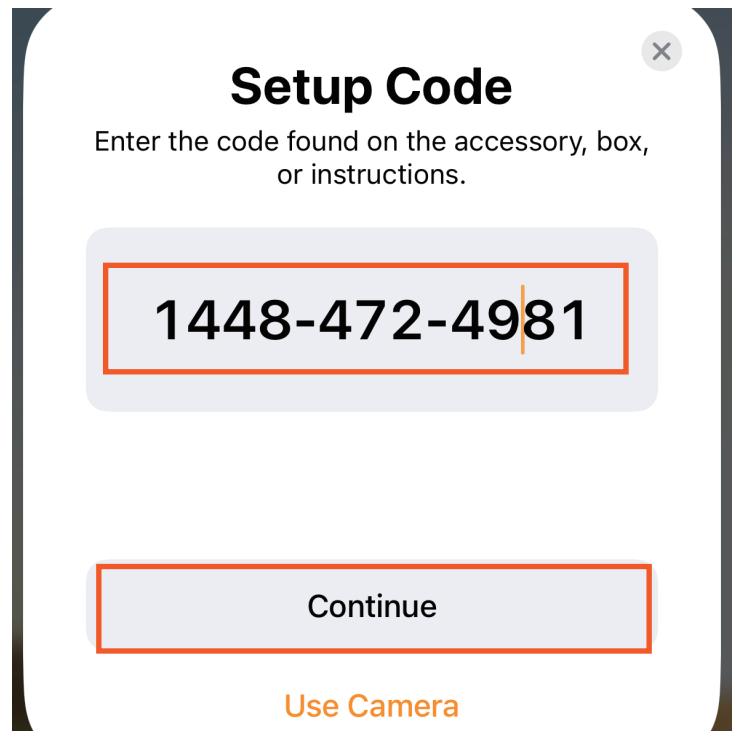
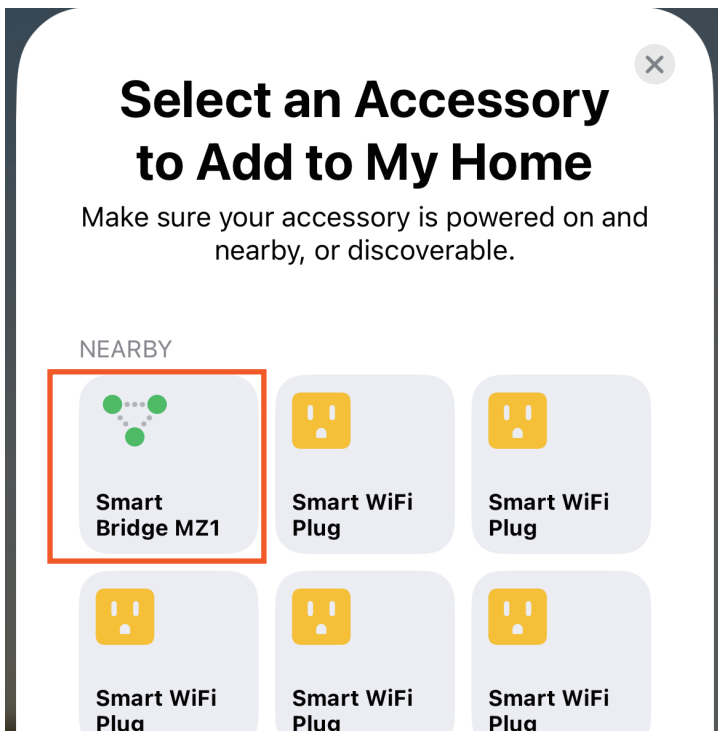
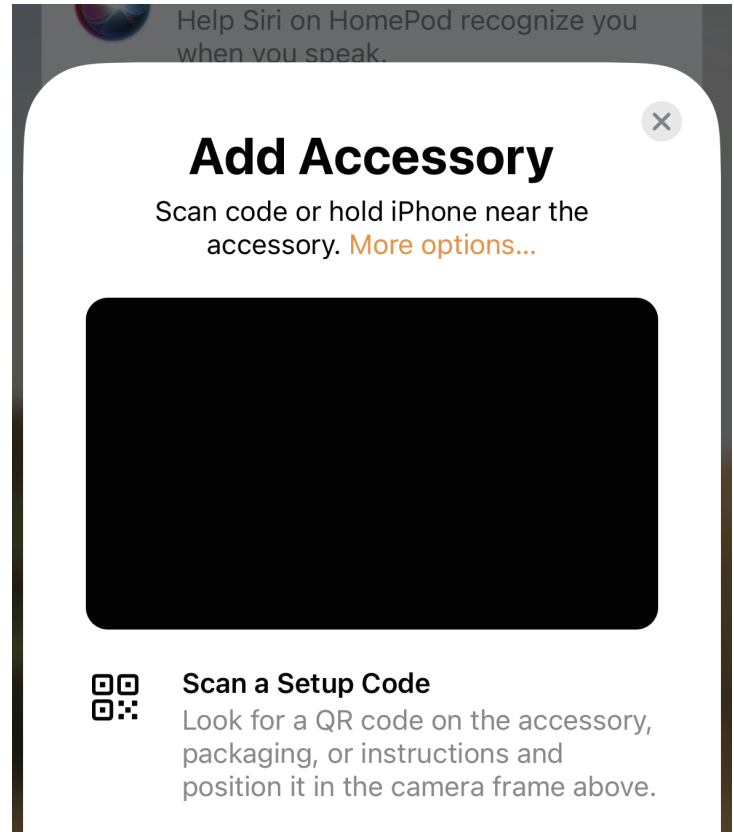
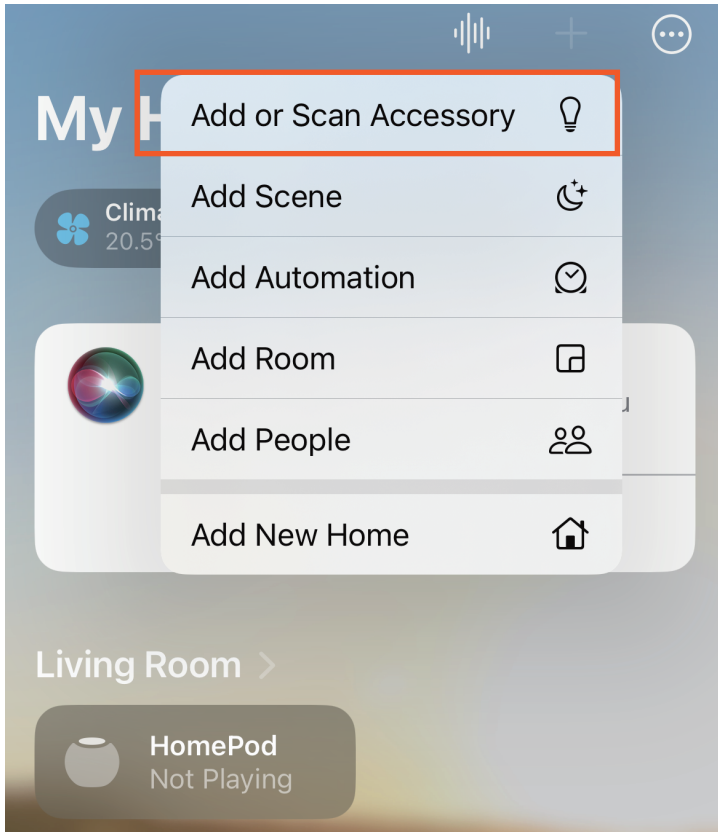
iOS system: Version 16.6 or later.

Matter-supported Controller: Home Pod, Home Pod mini, or Apple TV.

Note: It is highly recommended to download and install 3R-Installer app on your phone first, follow the instructions below to setup the bridge in the 3R-Installer app, then get the setup code and add the bridge to your Apple Home through multi-admin. You can also Scan the QR code to add the bridge to your Apple Home directly.

1. Setup the Smart Bridge with 3R-Installer App, copy the Setup code of the Smart bridge in 3R-Installer App.(Code effective duration: 3 min)
2. Make sure your Apple Home Controller is connected to the same Wi-Fi network, launch your Home App. Tap **+** and then tap **Add or Scan Accessory** to add a new device. Tap **More Options**, Select the Smart Bridge MZ1 to Add device, paste the Setup Code copied from 3R-Installer App to Continue, set the location and name for the bridge, the bridge will be added to My Home.
3. Pre-connected accessories attached to the Smart Bridge will be automatically updated.

4. Set location and name for the accessories, then create automation for the accessories.
5. To connect the device to another Matter certified ecosystem app, long press any attached accessories and tap [Accessory Settings](#) to enter accessory page, tap Bridge to enter the Smart Bridge MZ1 device page, tap [Turn On Pairing Mode](#) to generate and copy a new setup code. Launch the app of another Matter certified ecosystem, follow the setup instruction to paste the setup code and follow the app instructions to complete the setup.



Bridge Location



Living Room

Bedroom (Suggested)

Dining Room (Suggested)

Kitchen (Suggested)

Continue

Bridge Name



Use the name provided or enter a custom name.

Smart Bridge MZ1



Continue

Bridge Added to My Home



Continue

OnOff Light



This light is connected to Smart Bridge MZ1.



Continue

Light Location



Living Room

Bedroom (Suggested)

Dining Room (Suggested)

Kitchen (Suggested)

Continue

Light Name

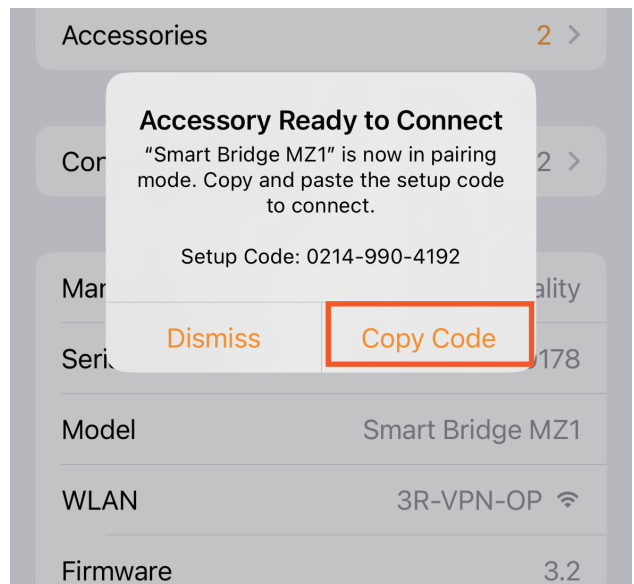
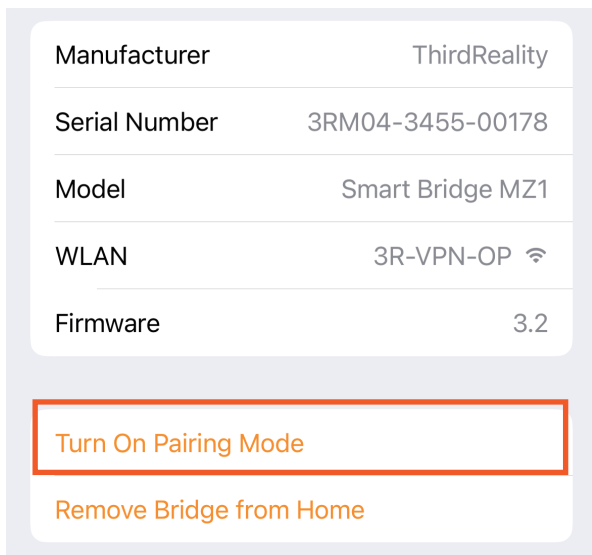
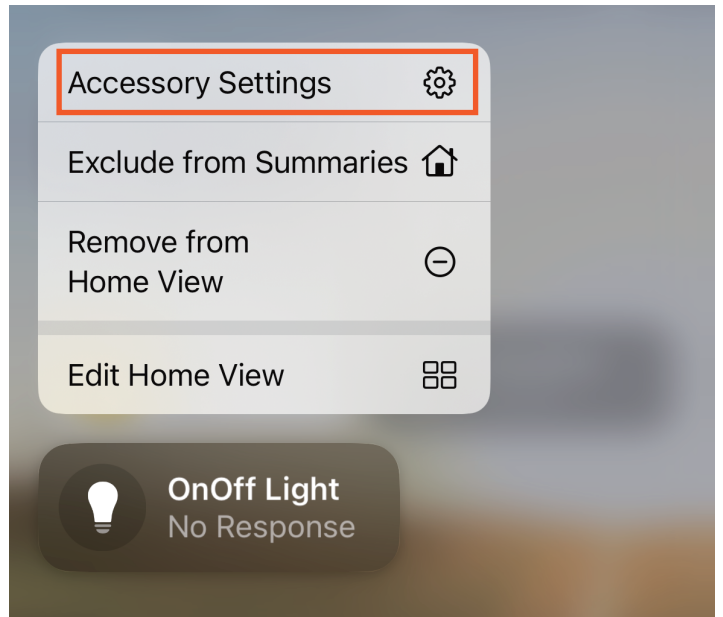
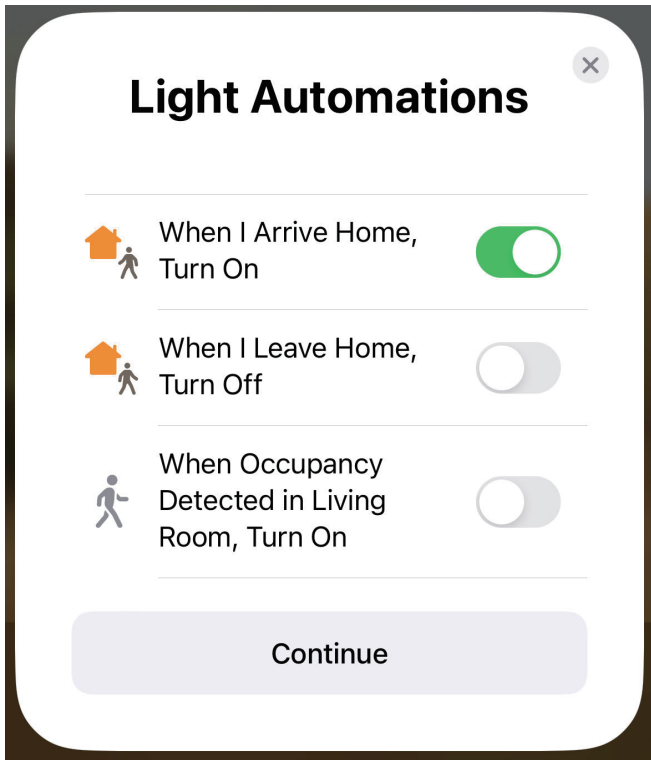


Use the name provided or enter a custom name.

OnOff Light



Continue



Setup with Google Home



Compatibility

Google Home App version:

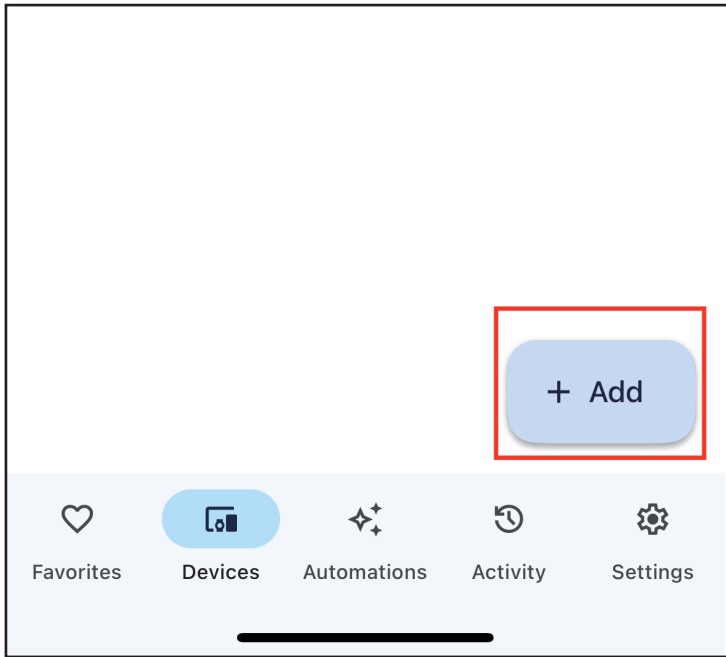
Android: 3.3.1.4 or later

IOS: 3.3.104 or later

Note: It is highly recommended to download and install 3R-Installer app on your phone first, follow the instructions below to setup the bridge in the 3R-Installer app, then get the setup code and add the bridge to your Apple Home through multi-admin. You can also Scan the QR code to add the bridge to your Apple Home directly.



1. Setup the Smart Bridge with 3R-Installer App, copy the Setup code of the Smart bridge in 3R-Installer App.(Code effective duration: 3 min)
2. Make sure your Google Home speaker is connected to the same Wi-Fi network, launch your Google Home App. Tap **+** and then tap **New device**. Choose a home and tab Next, choose the Smart bridge then tab **Next**, **Continue** without scanning, paste the Setup Code to Continue, create a name for the bridge, the bridge will be added.

3. Pre-connected devices attached to the Smart Bridge will be automatically updated.
4. Create names and add the devices to Google Home, then create automation for the devices.
5. To connect the device to another Matter certified ecosystem app, long press any attached accessories and tap Accessory Settings to enter accessory page, tap Bridge to enter the Smart Bridge MZ1 device page, tap Turn On Pairing Mode to generate and copy a new setup code. Launch the app of another Matter certified ecosystem, follow the setup instruction to paste the setup code and follow the app instructions to complete the setup.










Set up a device

Set up a new device or add an existing device or service to your home

-  **New device**
Add a Chromecast, Google Nest speaker or display, Nest Wifi, a Matter-enabled device, or a partner device, including those labeled "Seamless Setup with the Google Home App."
-  **Works with Google**
Link one of your existing devices or services, like connected light bulbs or plugs.




Nearby devices

Choose the device you would like to set up

-  **Nest Hub Max**
Basement display
- 
-  **Matter Plug**
Matter Plug
-  **Matter Plug**
Matter Plug
-  **Matter Plug**
Matter Plug
-  **Matter Plug**
Matter Plug
-  **Matter Plug**
Matter Plug

[Not Now](#) [Next](#)

Connect this device to your Google Account

-  This lets you control your device with Google Assistant or the Google Home app.
-  The device shares information with Google, like its current state (on or off, for example).
-  Google may make firmware updates available when firmware updates are provided by your device manufacturer. For debugging and product improvement, Google may share aggregate device usage data and de-identified diagnostic data with the device manufacturer.

Information shared with Google will be processed in accordance with [Google's Privacy Policy](#). You can remove this connection anytime in Settings.

[Cancel](#) [I agree](#)

Bridge

"Google Home" would like to add this accessory to "Google Home".



This accessory will be added to "Google Home" and stored in your keychain so you can add it to additional connected services.

Add to "Google Home"

Enter Matter pairing code

The 11- or 21-digit pairing code may be on the device. If not, you can set up with the manufacturer.

14107851637

Exit

Next

Bridge

"Google Home" would like to add this accessory to "Google Home".



This accessory will be added to "Google Home" and stored in your keychain so you can add it to additional connected services.

Add to "Google Home"

Accessory Name

Use the name provided or enter a custom name.

Accessory

Continue

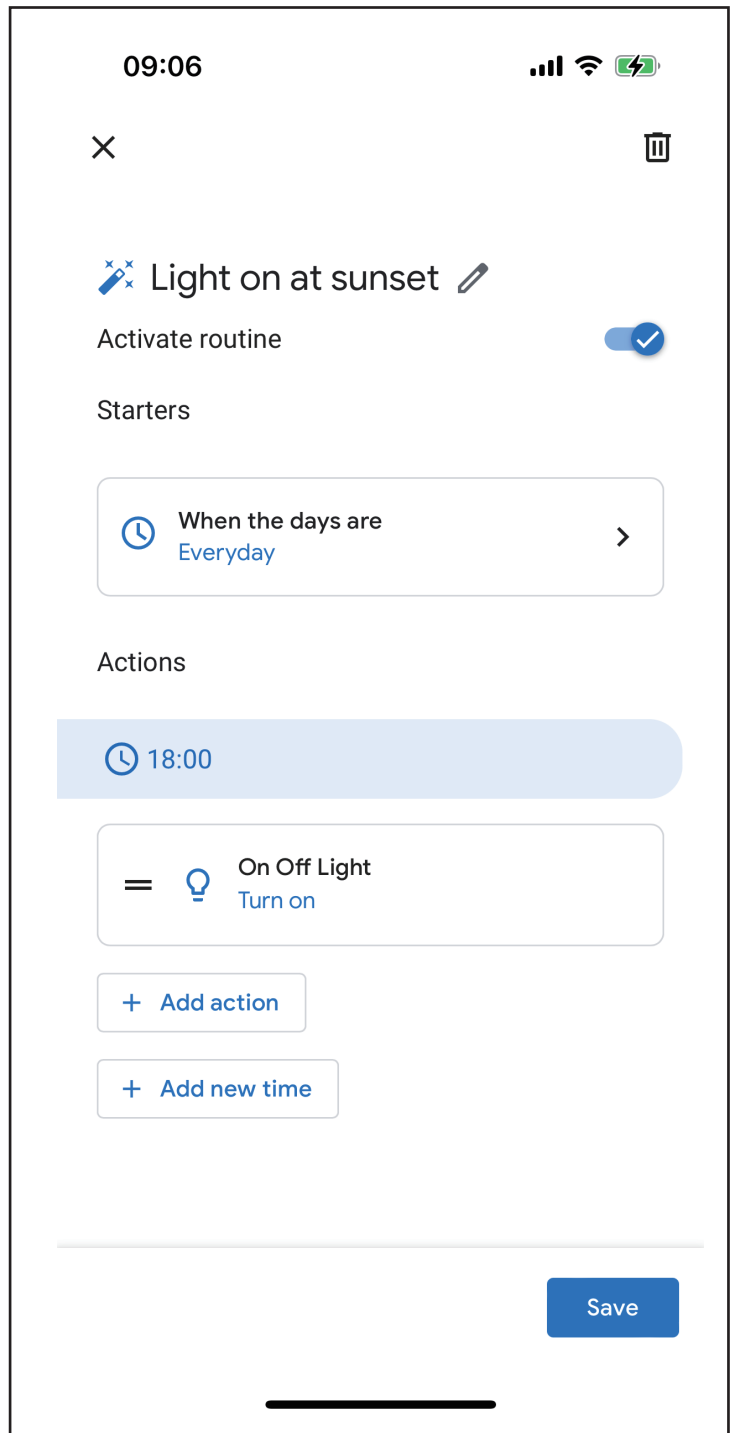
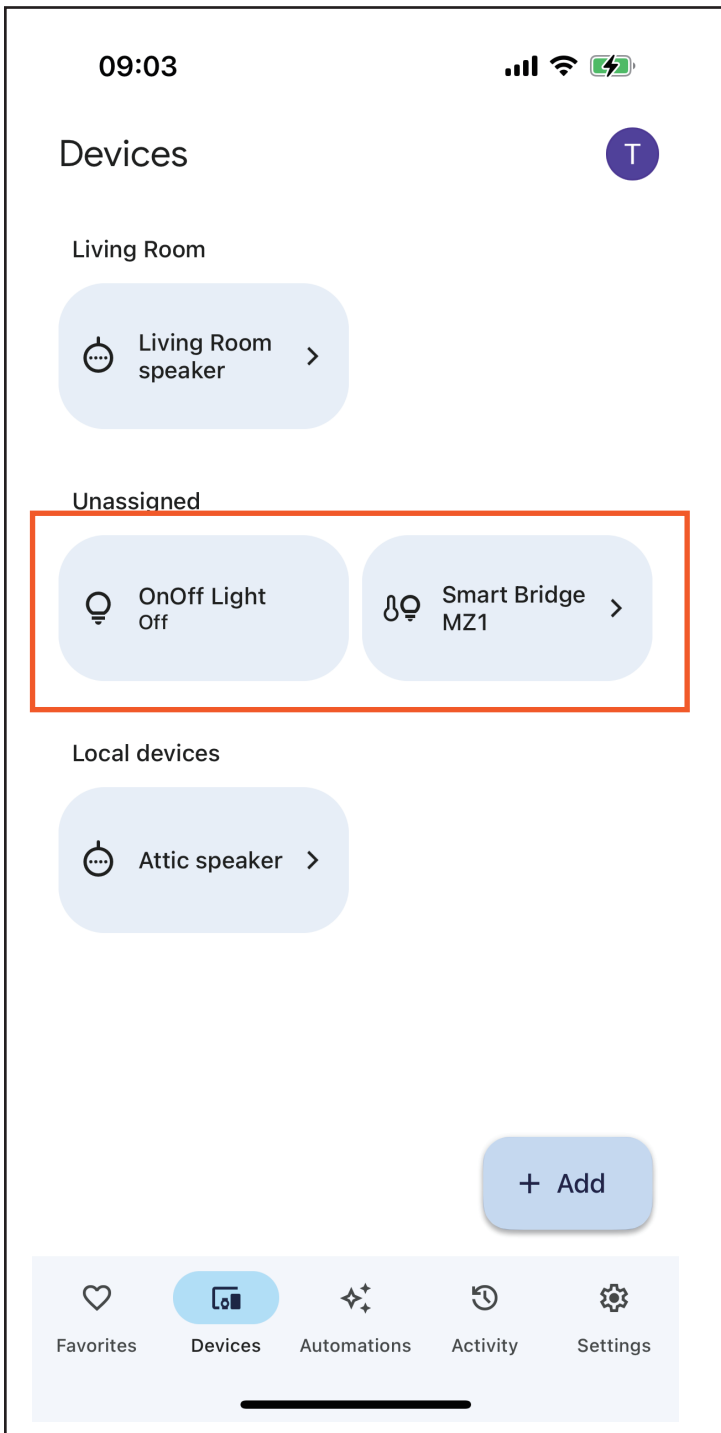
Accessory Added to "Google Home"



Done

Device connected





Setup with Alexa



Alexa App version:

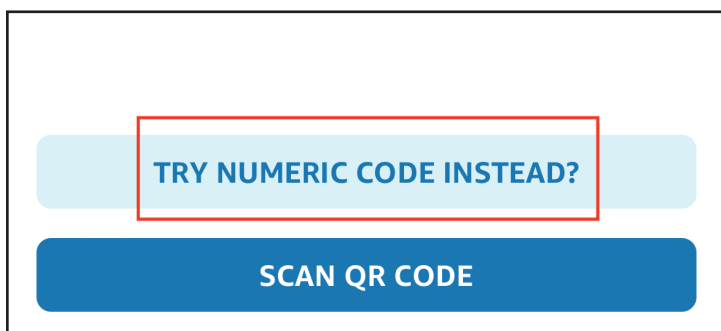
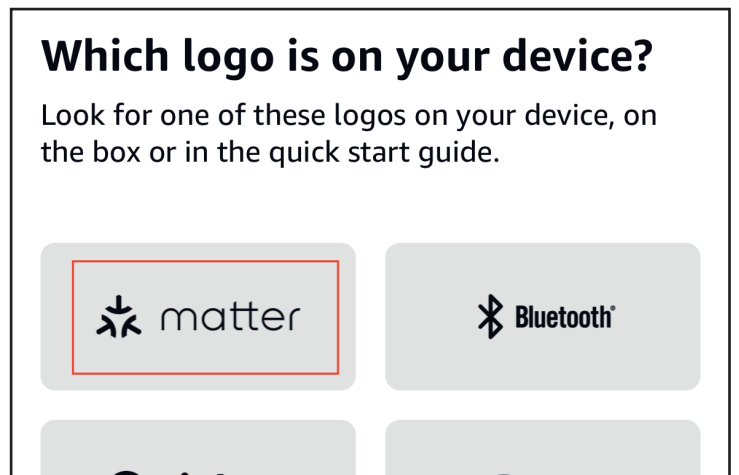
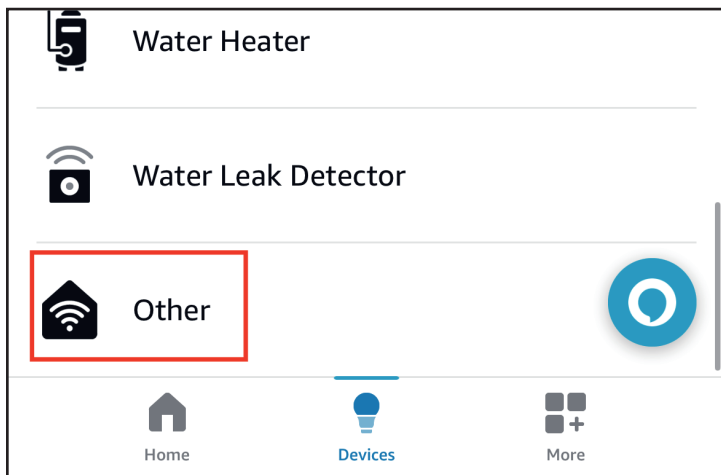
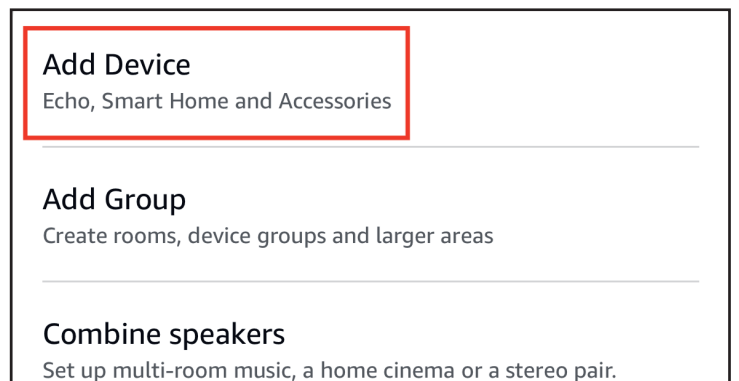
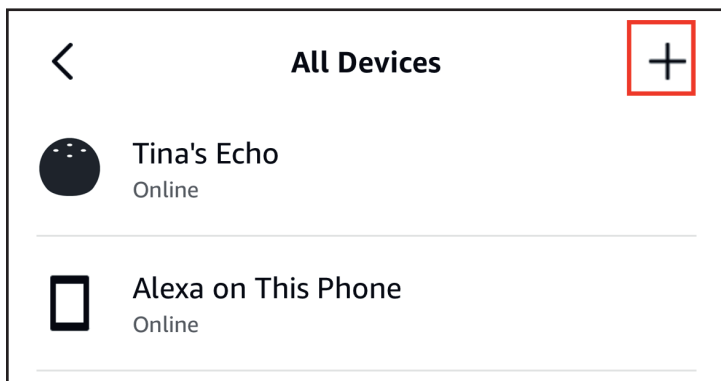
Android: 2.2.521848.0 or later for build version, and 2023.15 or later for APP version

IOS: 2.2.548660 or later for build version, and 2023.15 or later for APP version

Note: It is highly recommended to download and install 3R-Installer app on your phone first, follow the instructions below to setup the bridge in the 3R-Installer app, then get the setup code and add the bridge to your Alexa through multi-admin. You can also Scan the QR code to add the bridge to your Alexa directly.

1. Setup the Smart Bridge with 3R-Installer App, copy the Setup code of the Smart bridge in 3R-Installer App. (Code effective duration: 3 min)
2. Make sure your Alexa speaker is connected to the same Wi-Fi network, launch your Amazon Alexa App, tab + in the up right on the device page to [Add Device](#), scroll down the the list and tab [Other](#), choose matter, [TRY MUMERIC CODE INSTEAD](#) to [ENTER CODE](#), and follow the instructions to add the bridge and pre-connected devices.
3. Create routines with the devices.

4. To connect the device to another Matter certified ecosystem app, go to the app of the first ecosystem to generate a new setup code. Go to the Device Settings page, tap **Other assistants and apps** and **Add another**, then copy the setup code. Launch the app of another Matter certified ecosystem, follow the setup instruction to enter the setup code and follow the app instructions to complete the setup.



Enter numeric code

You can find it inside the device's box, in the quick-start guide or on the device.

Numeric code
14820824517

Please enter 11- or 21-digit code

SCAN QR CODE?

NEXT



TIME SENSITIVE

now

Accessory Added to Amazon Alexa
Your Smart Bridge MZ1 Bridge has been added to your home.



Alexa is getting your device ready

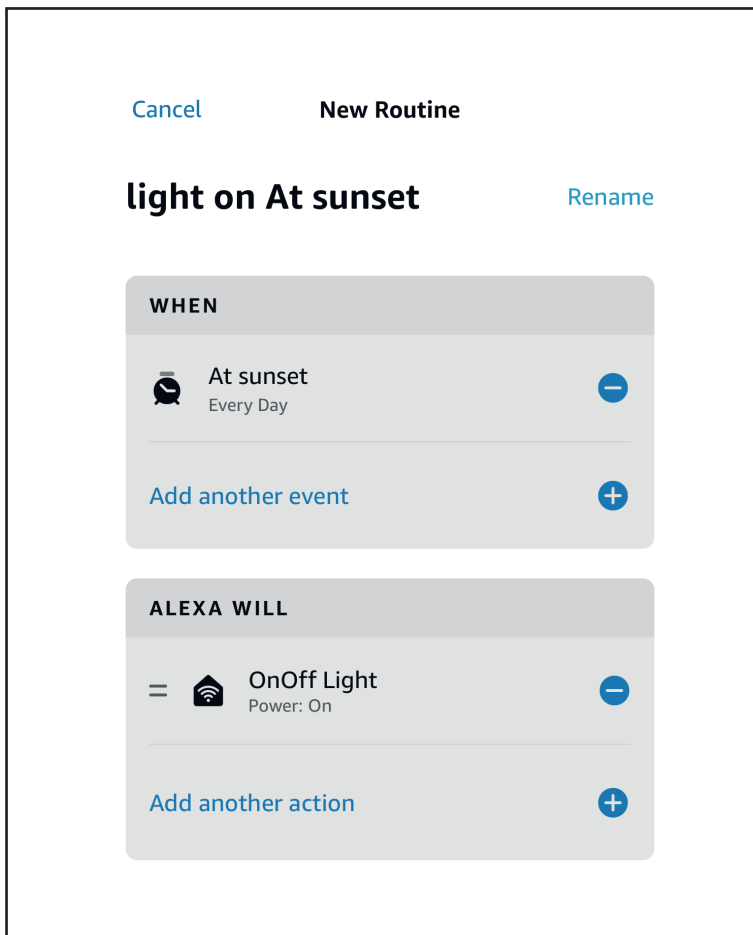
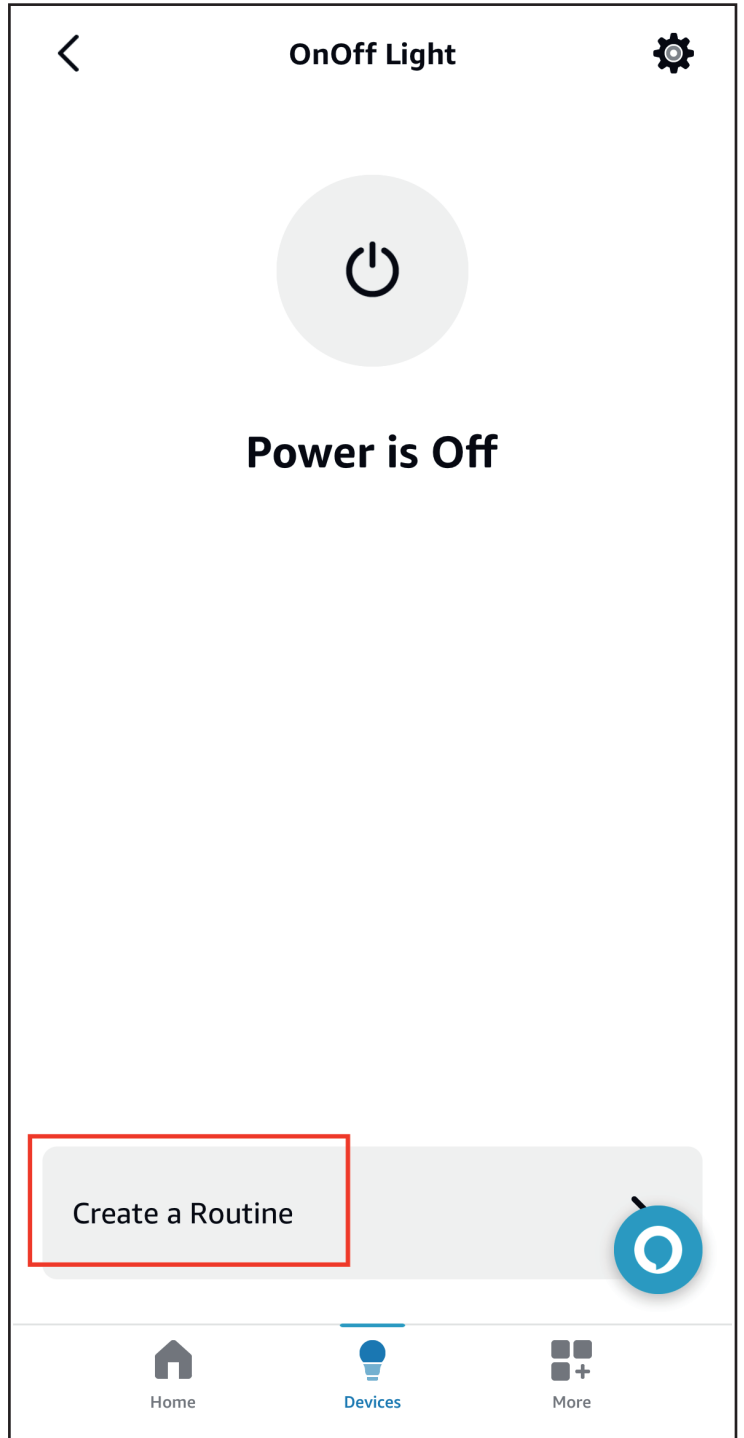
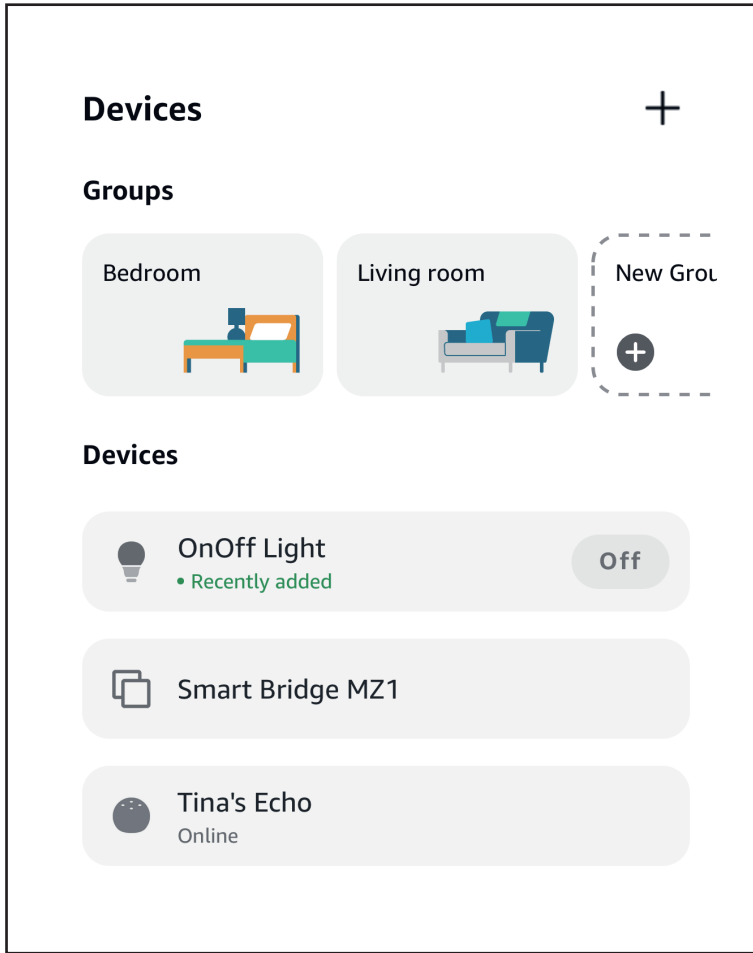
This may take up to a minute




ThirdReality Hub and 2 devices found and connected

These devices have been added to your Alexa account. Next, continue setting up each of these devices one at a time.

Next



Settings 

Smart Bridge MZ1


[Edit Name](#)

Other assistants and apps
Change which other assistants and apps can control the device.

About


Connected Via
Tina's Echo


Description
ThirdReality smart device

Settings 

Other assistants and apps

This device can be controlled with other assistants and apps.

[Add another](#) 

Connect an app 

Control device with another assistant or app

Copy the code and enter it in the app you want to use to control this device. [Learn more](#)

0253-423-3528



[Copy](#)


Code expires in 14:57

Cancel **New Routine**




light on At sunset [Rename](#)


WHEN

 At sunset 
Every Day

[Add another event](#) 

ALEXA WILL

  OnOff Light 
Power: On

[Add another action](#) 

Setup with SmartThings



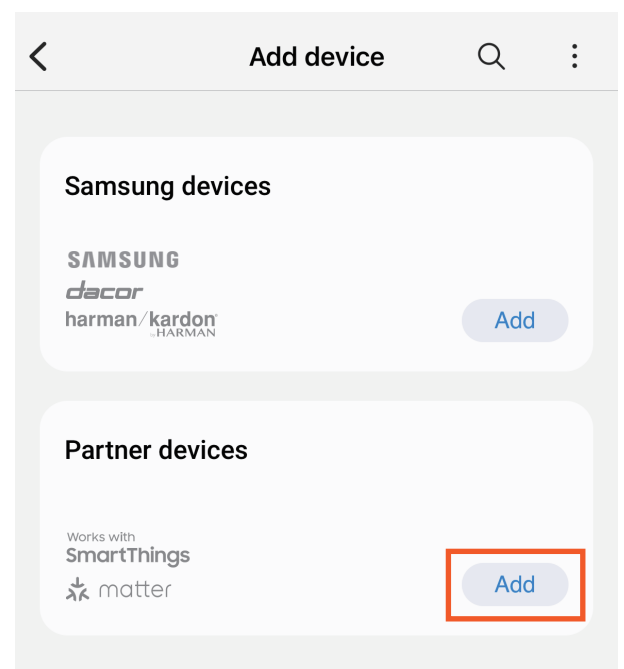
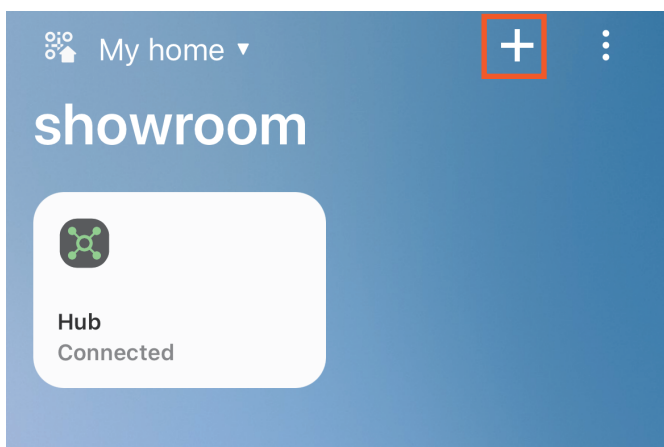
Compatibility:

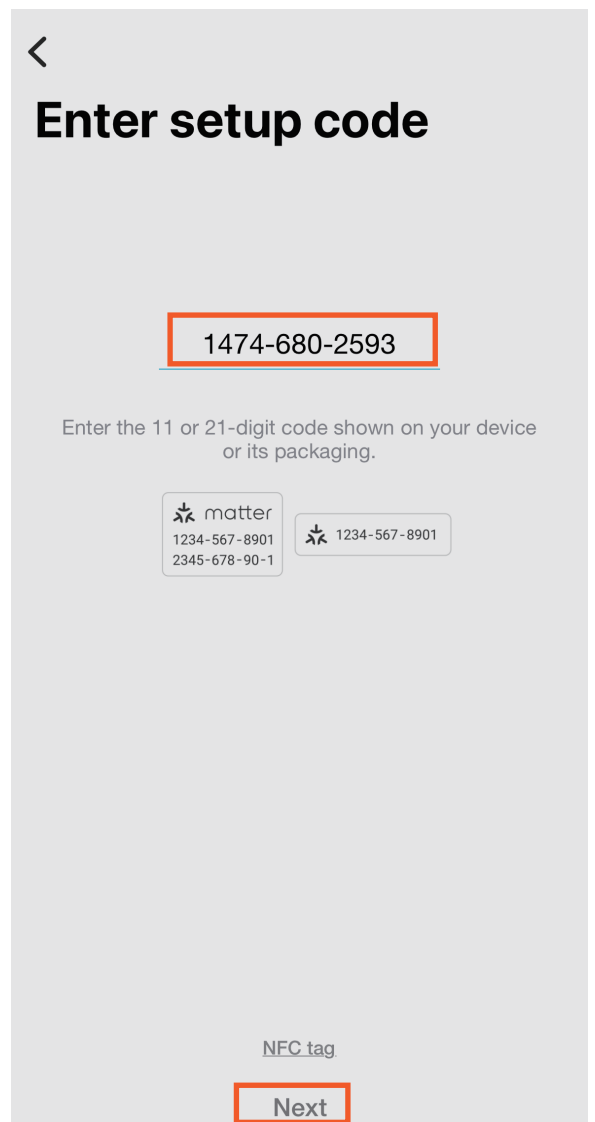
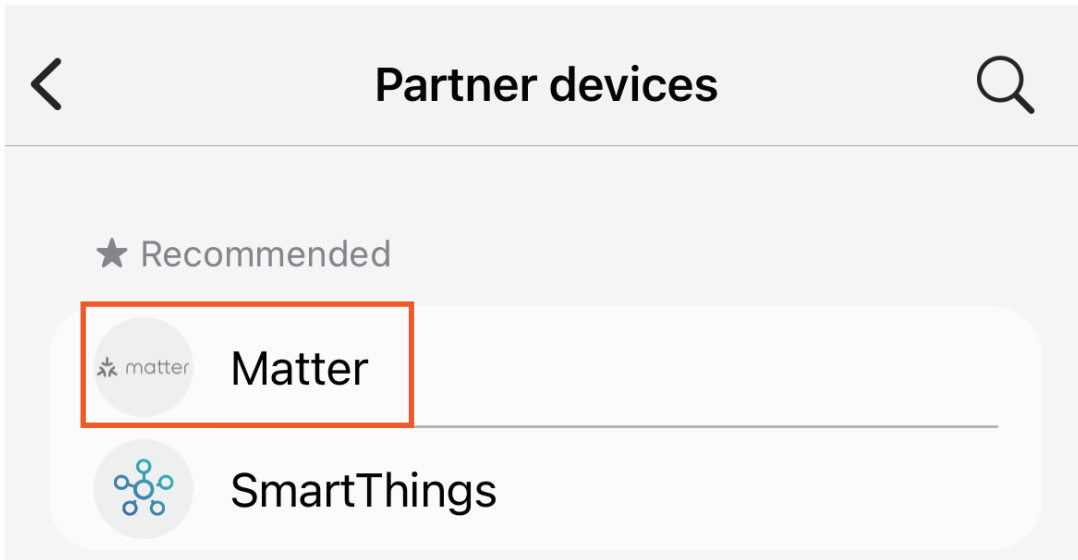
SmartThings App version 1.8.01.22 or higher. iOS SmartThings App version 1.7.02.16

Matter-supported Controller: SmartThings Hub V2& V3, Aeotec Smart Home Hub

1. Setup the Smart Bridge with 3R-Installer App, copy the Setup code of the Smart bridge in 3R-Installer App. (Code effective duration: 3 min)
Make sure your SmartThings hub is connected to the same Wi-Fi network, launch your SmartThings App. Tap + to add Partner device, choose Matter, then Add without QR code, enter the numeric code copied from 3R-Installer app, tab Next and follow the on-screen instructions to add the bridge and pre-paired devices.
2. Create routine with the Zigbee devices added through the Smart bridge.
3. Press the reset button through the pinhole with a pin to enable Zigbee pairing, the Zigbee LED indicator of the Smart bridge turns into blue blinking, put THIRDREALITY Zigbee devices into pairing mode to add devices.

- To connect the device to another Matter certified ecosystem app, go to the app of the first ecosystem to generate a new setup code. Go to the Device Settings page, tab Share with other services then Share device, there will be QR code and a numeric code. Launch the app of another Matter certified ecosystem, follow the setup instruction to enter the setup code and follow the app instructions to complete the setup.





✕

Accessory

"SmartThings" would like to add this accessory to "iCloud Account".



This accessory will be added to "iCloud Account" and stored in your keychain so you can add it to additional connected services.

Add to "iCloud Account"

✕

Accessory Name


Use the name provided or enter a custom name.

Accessory ✕

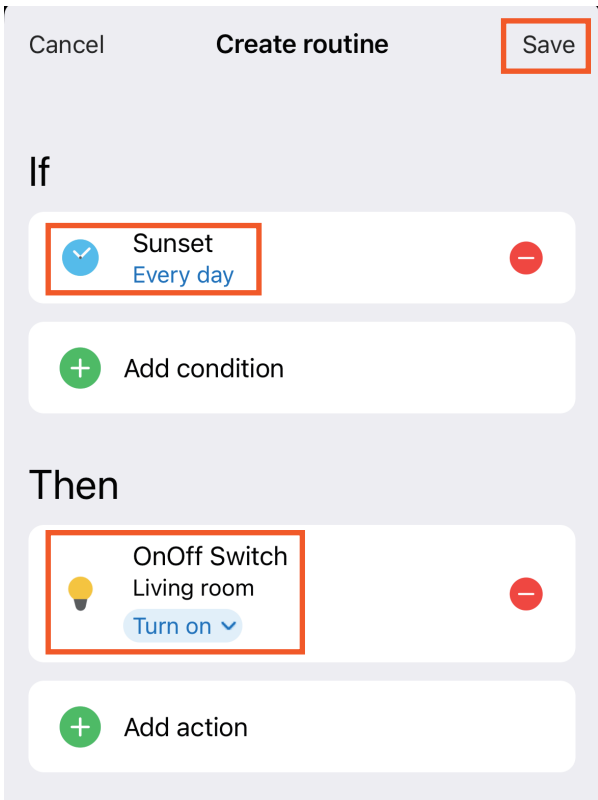
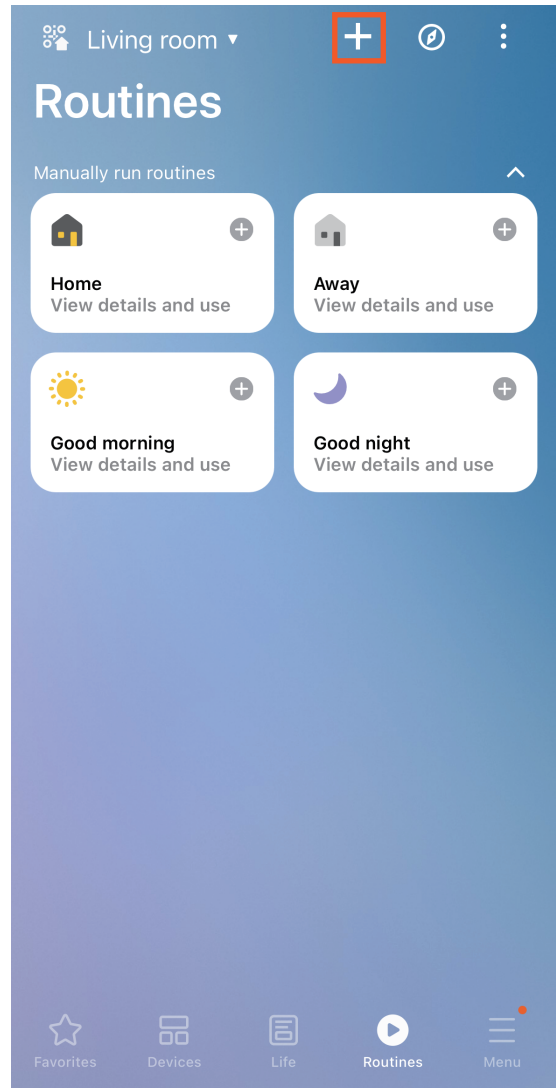
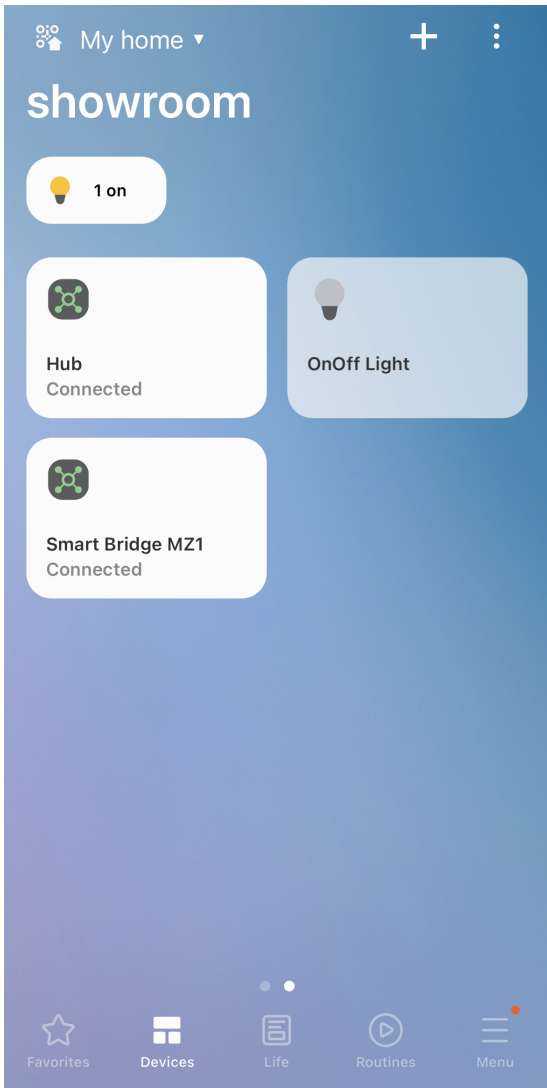
Continue

✕

Accessory Added to "iCloud Account"



Done



Smart Bridge MZ1 settings

General


Name
Smart Bridge MZ1

Home
Home

Room

Linked Matter apps & services
Can control and manage this device

Technical information
Wi-Fi, model, versions, more

 Remove device

Linked Matter apps & services


You can control and manage this device with these Matter-enabled apps & services

[Link apps & services](#)

Linked apps & services (3)

Vendor ID: 1384	×
Vendor ID: 1407	×
Vendor ID: 6006 Android, Google Home, Google Assistant	×

[Unlink all Matter apps & services from this device](#)

 When you unlink a Matter app or service, you can no longer use it with this device. Other connection types might still have access.

Use pairing code to link

Copy this code, open a Matter-enabled app, and enter the code when prompted. This code expires in 15 minutes.

32173417346

[Copy pairing code](#)

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

For customer support, please contact us at info@3reality.com or visit www.3reality.com

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