

Quick Guide



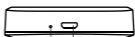
R7070-V2 Smart Zigbee Gateway

Version: 1.0

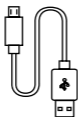
Product Appearance



Wi-Fi indicator light
Zigbee indicator light



DC5V input
Reset



Miro USB cable

Introduction

Smart Zigbee Gateway is a central to connect different zigbee sub devices, it also can bridge zigbee devices to Wi-Fi router.

Offline working: even the zigbee smart gateway disconnect to Wi-Fi, the zigbee devices connected to gateway still can communicate with each other, for instance, the zigbee wireless mini switch turn on zigbee light bulb through automation setting.

Requirement to use

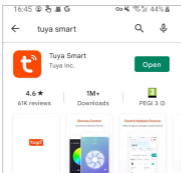
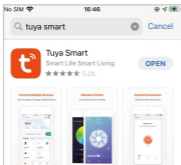
1. Tuya Smart app
2. Smart Zigbee Gateway (not included)

Installation

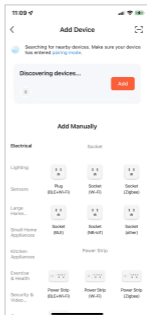
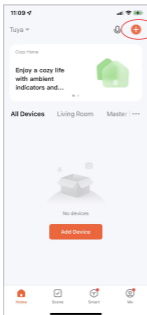
1. It is recommended to put the smart zigbee gateway at the central of your house, so that it's signal can cover most of zigbee devices. The common connection distance between gateway and zigbee device is 10m to 30m in door depends on the obstacle.
2. The smart zigbee gateway can add up to 128 zigbee devices Max., including light bulb, smart plug, light switch, sensors, radiator valves, smart lock, and more.

Set up the zigbee gateway with Tuya Smart app

1. Download and install the app "Tuya Smart" from Apple App Store or Google Play Store on your mobile device.



2. Launch the app "Tuya Smart".
3. Create a new account or log in to your existing account.
4. Tap "+" and the app will start to auto scan your device. Please noted that "Auto scan" function requires bluetooth and location permission for the Tuya Smart app to find the gateway.



5. Connecting your smart phone to a 2.4GHz band Wi-Fi.
Note: only 2.4GHz WiFi is supported.
6. Ensure the red Wi-Fi indicator light is flashing. If the indicator light isn't flashing: press and hold the reset button for 5 seconds until the red Wi-Fi indicator light starts to flashing.



7. The app will now search for the device and register it to your account.
8. Enter the device name.

Support

You can find much more useful information in the Help Center in the App. You can also contact us via the Help Center Feedback in the App.

Specification

- Input: DC 5V = 1A
- Dimension: 62x54x15.5mm
- Wireless connection: 2.4GHz Wi-Fi & Zigbee 3.0
- Connection distance: indoor 10-30m
- Frequency: 2.4-2.483GHz
- Working temperature: -10°C-50°C
- Working humidity: 0-95%RH, no condensation