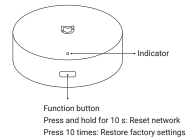
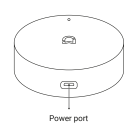
# Mi Smart Home Hub

#### **Product overview**

The Mi Smart Home Hub is a smart home control center that can connect with Wi-Fi. Zigbee and Bluetooth smart devices. The hub and other devices can be freely combined into a flexible and diverse system to realize remote control for mobile phones and smart scenes for smart home devices. You can control every aspect of your smart home by turning on the light when opening the door, turning off devices when leaving home, detecting and notifying about abnormal events, so on and so forth.

Note: This product is intended for indoor use only.

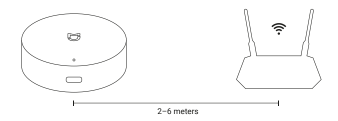




#### Installation

1. Select the installation location of the hub.

Note: It is recommended to place the hub 2–6 meters away from the router that will be connected to and no metal obstacles should be in between or around the hub and the router.



- 2. Connect the hub to a power supply by using a 5 V / 1 A or a 5 V / 2 A adapter and power cord. Overvoltage will cause the hub to work improperly.
- After the hub is connected to the power supply, its indicator will change from orange to blinking orange. The hub enters the awaiting connection mode, then connect to the Mi Home/Xiaomi Home app.

## **Works with Apple HomeKit**

After the hub and the Mi Home / Xiaomi Home app are connected, scan the HomeKit code on the hub or in the user manual, or enter it manually. Follow the on-screen instructions in the app to complete the setup. Once it is added successfully, you can check the hub in the Apple Home app. Please properly keep the HomeKit setup code.

### Notice

Communication between iPhone, iPad, Apple Watch, HomePod or Mac and the HomeKit-enabled Mi Smart Home Hub is secured by HomeKit technology. A customer who owns an Apple TV (4th generation or later) with tvOS 10 or later, an iPad with iOS 10 or later, or a HomePod can control HomeKit-enabled accessories away from home and automatically through triggers such as time of day, location, sensor detection or the action of an accessory.

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 performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

## Indicator and beeper description

| Hub status   | Indicator and beeper status     |
|--|---------------------------------|
| Starting   | Orange                          |
| Awaiting connection  | Blinking orange, one short beep |
| The hub's network function will<br>automatically turn off after 15 minutes,<br>f it has not been connected to a networ |                                 |
| Connecting to network  | Blinking blue                   |
| Connected to network successfully  | Two long beeps                  |
| Working properly   | Blue                            |
| Adding child device  | Blinking purple                 |
| Child device added successfully  | Two long beeps                  |
| Couldn't add child device  | One short beep                  |
| Child device deleted successfully  | Three short beeps               |
| Guard enabled  | One long beep                   |
| Guard disabled   | One long beep                   |
| Sending alert notification   | Continuous short beeps          |
| Firmware update  | Blinking orange                 |

# Connect with Mi Home / Xiaomi Home app

This product works with Mi Home / Xiaomi Home app\*. Control your device, and interact it and other smart home devices with Mi Home / Xiaomi Home app.

Scan the QR code to download and install the app. You will be directed to the connection setup age if the app is installed already. Or search Mi Home / Xiaomi Home in the app store to download and install it. Open Mi Home / Xiaomi Home app, tap "+" on the upper right and then follow prompts to add your device.



## Note:

Make sure your phone is connected to a 2,4 GHz Wi-Fi network before adding the hub. Hold your phone as close and possible for a better connection and make sure both your phone and the hub are connected to the same Wi-Fi network.

If the hub cannot be added, press and hold the function button for 10 seconds until the indicator turns orange, then try adding it again.

The version of the app might have been updated, please follow the instructions based on the current app version.

## Add a Child Device

After the hub is connected successfully, please refer to the user manual of the child device for how to add it to the hub. If HomeKit is already connected with the hub and the child device will automatically synchronize with HomeKit after it is added to the hub and can be viewed via the Apple Home app. By setting up scenes and automation configuration via the Mi Home / Xiaomi Home app, a wide variety of automated controls can be implemented.

### **Specifications**

Model: ZNDMWG02LM
Dimensions: 90×25 mm
Rated Input: 5 V / 1 A or 5 V / 2 A
Operating Temperature: -5°C to 50°C

Operating Humidity: 0–95% RH, non-condensing Max. Wi-Fi Transmitting Power (EIRP): 18 dBm Max. Zigbee Transmitting Power (EIRP): 12 dBm Max. Bluetooth Transmitting Power (EIRP): 9,9 dBm

Wireless Connectivity: Wi-Fi IEEE 802.11 b/g/n 2,4 GHz, Zigbee 3.0, Bluetooth 5.0

Importer:

Beryko s.r.o.

Na Roudné 1162/76, 301 00 Plzeň

www.beryko.cz