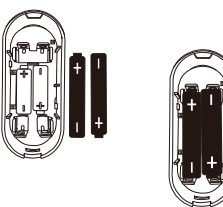


Wi-Fi Water Leak Detector Alarm

Operation Instructions

I. Appearance Introduction

Set button
LED prompt indicator
Probe



II. Installation

1. Way for battery installation

① Slide off the battery cover

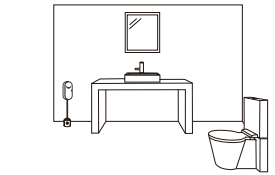
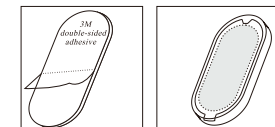


② Place two pcs AAA batteries properly



2. Install with double-sided tape

- Stick the double-sided tape on the back of the alarm
- Tear off the other side of the protection paper, and paste the alarm to the installation position.



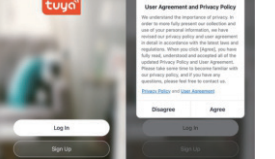
III. Tuya Smart

- Download APP



Tuya Smart
Scan the QR code to download the APP.
IOS: Download the "Tuya Smart" or "Smart Life" at APP Store
Android: Download the "Tuya Smart" or "Smart Life" at Google Play

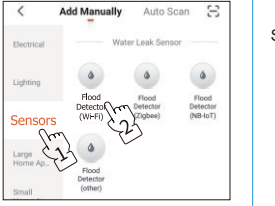
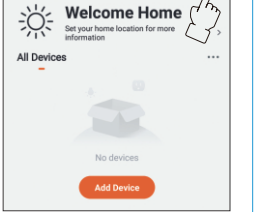
2. Register/login Tuya Smart



3. Network with mobile phone (two methods)

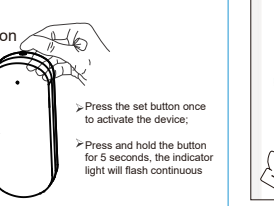
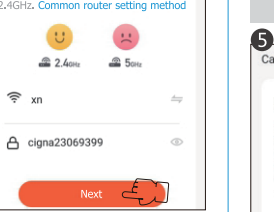
Method 1: Wi-Fi Quick Connect

- 我的家... Welcome Home Set your home location for more information All Devices Add Device

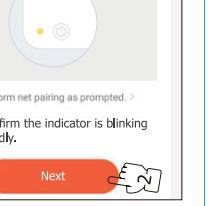
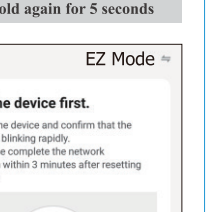


③ Select 2.4 GHz Wi-Fi Network and enter password.

If your Wi-Fi is 5GHz, please set it to be 2.4GHz. Common router setting method

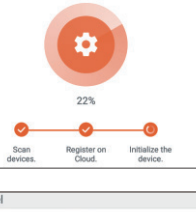


④ Observe whether the LED light flashes quickly, if it is not flashing quickly, please press and hold again for 5 seconds

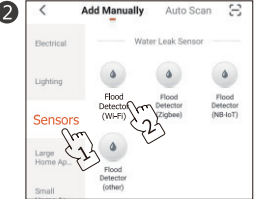
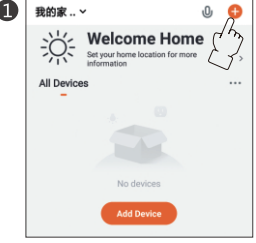


⑤ Adding device...

Ensure that the device is powered on.

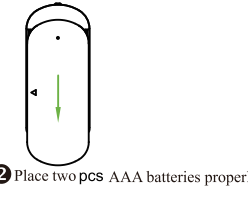
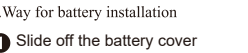


Method 2: Hotspot distribution network



③ Select 2.4 GHz Wi-Fi Network and enter password.

If your Wi-Fi is 5GHz, please set it to be 2.4GHz. Common router setting method



④ Observe whether the LED light flashes slowly, if it is not flashing slowly, press and hold for 5 seconds.



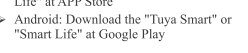
⑤ Reset the device first.

Power on the device and confirm that the indicator is blinking rapidly. Note: please complete the network distribution within 3 minutes after resetting the device.



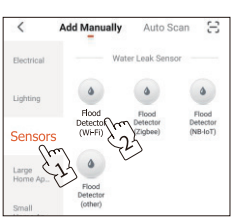
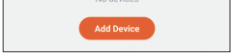
⑥ Set button

Press the set button once to activate the device; Press and hold the button for 5 seconds, the indicator light will flash continuous



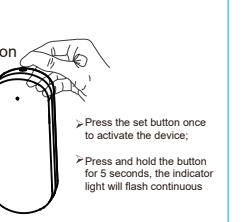
⑦ Cancel EZ Mode

Reset the device first. Please power on the device and confirm that the indicator is blinking slowly. Note: please complete the network distribution within 3 minutes after resetting the device.



⑧ Connect your mobile phone to the device's hotspot

1. Please connect your phone to the hotspot shown below



⑨ Added successfully

WIFI Water level alarm Device added successfully



⑩ Adding devive...

Ensure that the device is powered on.



⑪ Use a screwdriver to take out the battery from the side



⑫ V. Testing the emitter



VI. Specifications

Working voltage: DC3V (LR03AAA*2)
Static current: 30uA
Transmitting current: 35mA
Working environment: -10°C ~ +50°C
WiFi: IEEE 802.11 b 2.4GHz
Alarm output: Low battery warning, water level alarm

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.