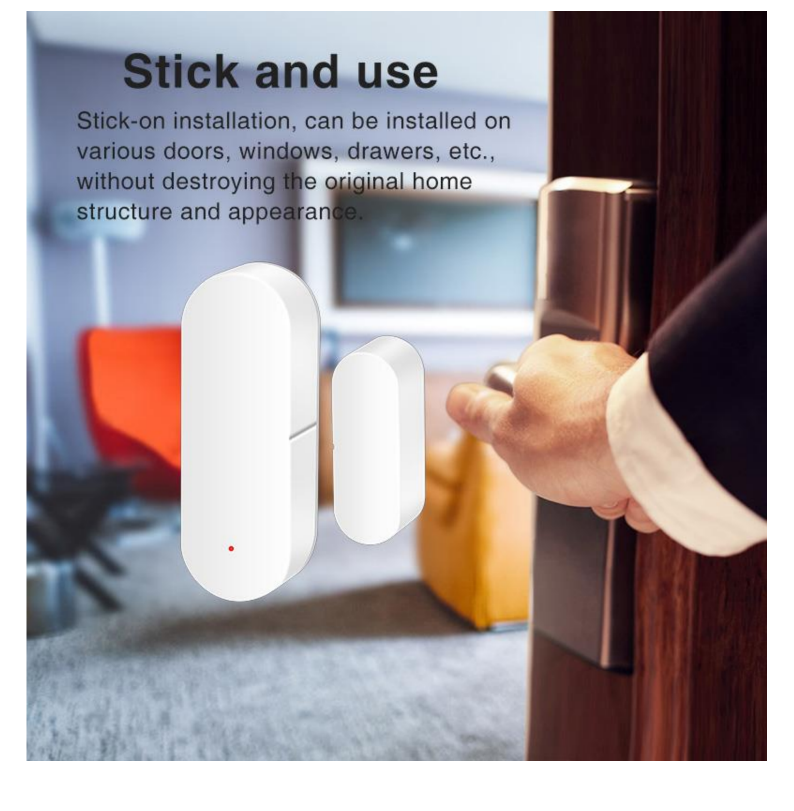
#### **Real-time detection**

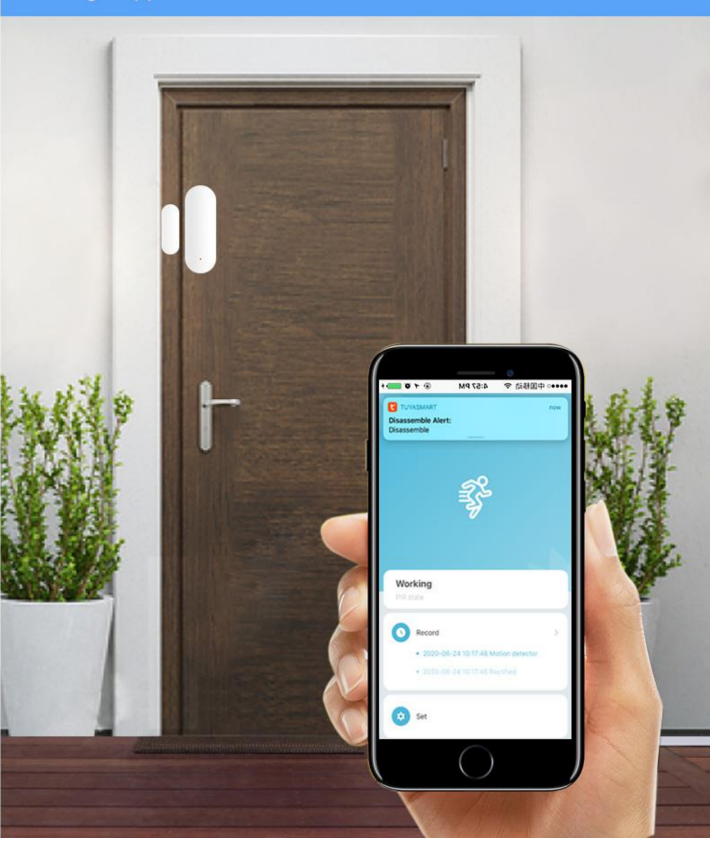
After connect the zigbee door sensor to your zigbee hub, you will receive real-time detection of the opening / closing of the doors and windows.





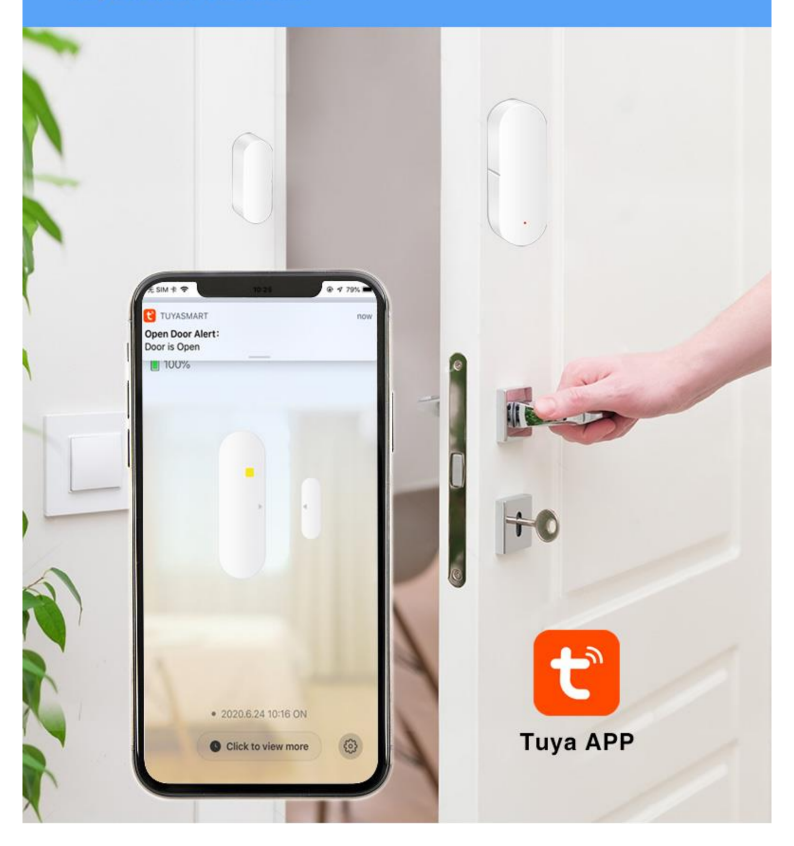
# Real-time monitoring the opening /closing of doors and windows

After installing the sensor, you can remotely know if it is open or closed through APP. After leaving home, you are not sure whether the doors and windows are closed, you can check through App.



# Mobile photo notification

When the status of doors and windows changes, the mobile APP will receive real-time notification, to help us deal with any sudden situation.

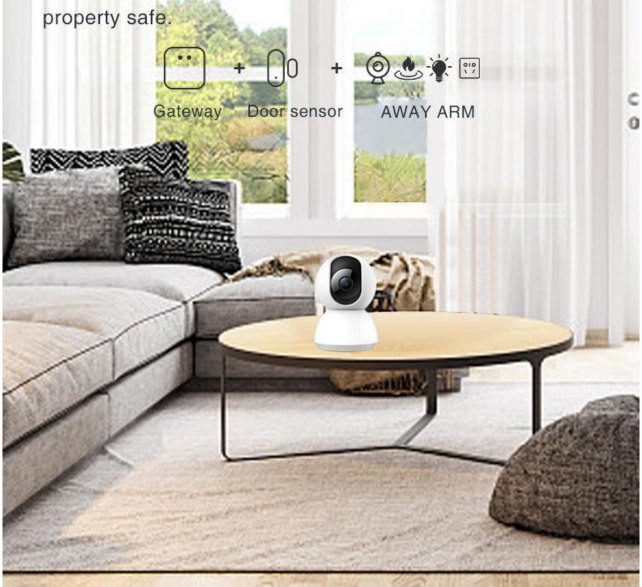


#### Various smart scene

With Zigbee smart gateway and other smart products, the door and window sensor can be set to different smart products for automation.

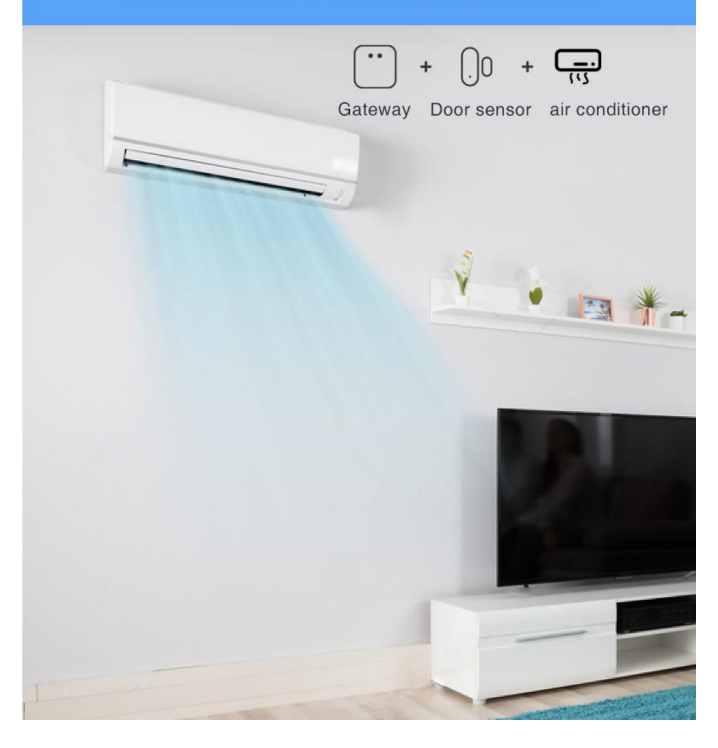
### **Smart scene**

When the doors and windows are closed, and nobody at home, the AWAY ARM smart scene will start automatically to detect any abnormal situations, such as intruders, gas leakage, water leakage, etc., and protect family and property safe.



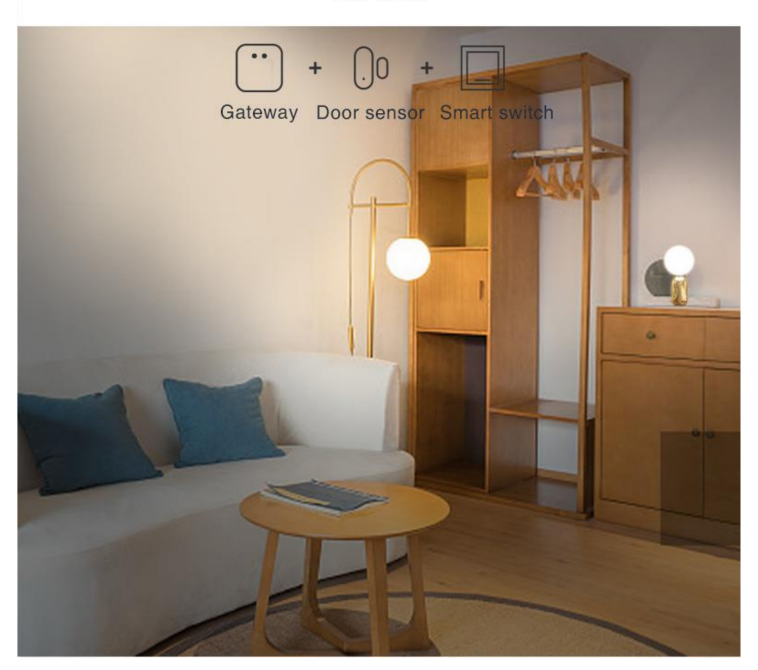
# Linkage switch automation

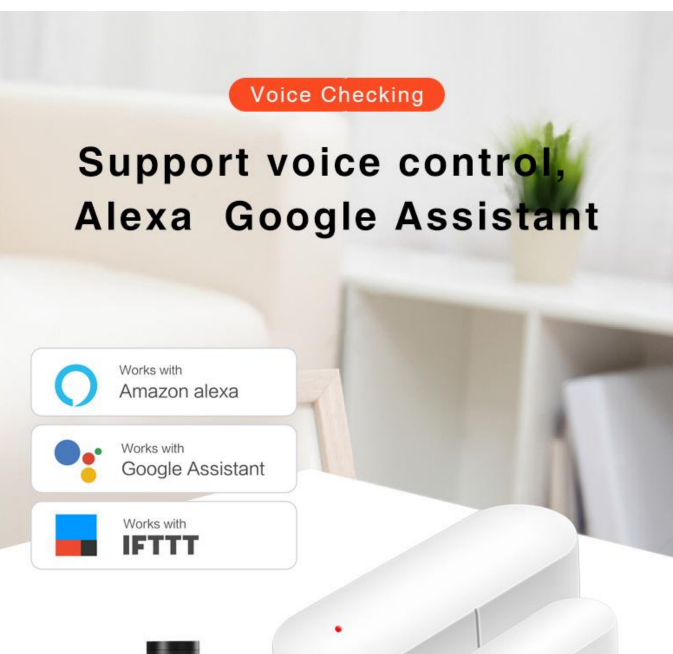
Turn on the air conditioner in advance on the way off work, and enjoy a cool room when you get home



# Linkage equipments

Open the door in the evening, the living room lighting will turn on automatically, no need to find the switch in the dark







#### Step 1: Download the Tuya Smart APP





iOS/Android

Step 2: Open the Tuya

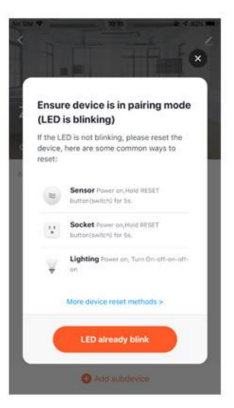
APP to add a device

Step 3: Select Zigbee gateway device

Step 3: Press the indicator light to set







# **Product Dimension**



#### Parameters:

Input voltage:	DC3V LR03*2
Standby current :	≤10uA
Alarming current :	≤15mA
Low-voltage notification :	≤2.5V
Zigbee frequency:	2.400GHz-2.484GHz
Magnetic control distant :	≥15mm
Working temperature :	-10-50°C
Working humidity :	≤95%RH