

# ZigBee door and window magnetic sensor



Product manual

## Product overview and features:

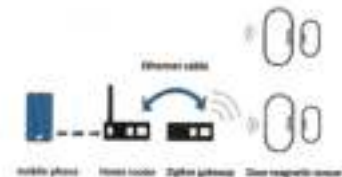
The door and window magnetic sensor detects the opening or closing of doors and windows, and combines with other intelligent devices to realize intelligent application scenarios.

## Installation method:

Remove the package, take out the product, carry out the distribution network, tear off the double-sided adhesive tape on the back, paste it on the edge of the door and window at the same time, and stick it on the sensor at the edge of the door and window at the same time, and ensure that the interval between the two sides is within 5mm.

## Download and install app

Search for "Smart Life" in the app store Equipment networking



## Reset settings:

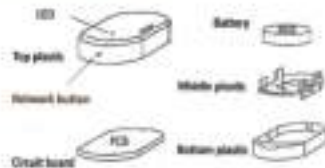
**Note:** before adding this device, you need to add a ZigBee smart gateway

1.Connect the device to the power supply and ensure that the mobile phone is connected to the network.

2.Open the app, click Add sub device under ZigBee intelligent gateway, and confirm the sub device factory reset.

3.For the first time, use the pin to press the reset button for more than 3 seconds.After the equipment indicator light flashes, it can enter the distribution network mode.

## Product structure diagram:



## Product specifications:

Product name	Door magnetic sensor
Product model	DS-FMCS
Networking form	ZigBee 3.0
Dimension	45mm
Power type	CR2032 button battery
Battery life	3years, 3 times per day
Working	-20°C ~ 60°C
Temperature	
Product size	50mm*25mm*12mm
Appearance packaging	White carton neutral packaging

## Quality assurance

Under the normal use of users, the manufacturer provides free 2-year product quality warranty (except panel) replacement, and provides lifelong maintenance-quality assurance beyond the 2-year warranty period.

The following conditions are not covered by the warranty:

- Damage caused by external factors such as artificial damage or water inflow;
- The user disassembles or modifies the product by himself (including panel disassembly and assembly);
- Beyond the technical parameters of this product (such as fire, flood, moisture such as earthquakes or fire);
- Installation, wiring and use not in accordance with the manual;
- Beyond the scope of the product's parameters and scenarios.