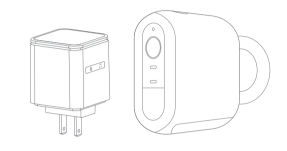


User Guide



Model: 5200ZB

Prior to use of this product, please read this guide carefully to avoid any damage caused by error operation or improper use.

Attentions

- 1. It is recommended to match the device in room first;
- 2. Do not install the product in a place that is not strong or easy to fall:
- 3. When not in use for a long time, please turn the camera off and remove the
- 4 Do not touch the camera and WiFi station with wet hands or wet items to avoid electric shock:
- 5. If the products or parameters in the manual do not conform to the actual product, please refer to the actual product, and we reserve all final interpretation rights.

Packing List



Power adapter

Wall plugs Screws



LISB cable

Magnetic bracket

1



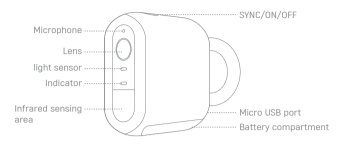


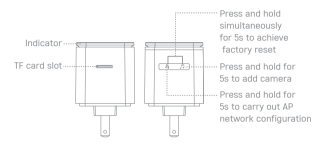






Appearance





2

Installation

Step 1: Attach magnetic bracket stickers to the flat wall surface where the product needs to be installed (Figure 1);

Step 2: Drill screw holes at corresponding positions on the magnetic bracket stickers (Figure 2);

Step 3: Knock wall plugs into the holes (Figure 3);

Step 4: Drive screws into the wall plugs (Figure 4);

Step 5: Hang the magnetic bracket on the finished screws (Figure 5);

Step 6: Attract camera to the magnetic bracket to finish installation (Figure 6).



APP Installation and Registration

1. 24G wireless router is required:

2. Support Android 5.0 and above, iOS 9.0 and above :

3.Download APP: Please select one of below two methods to download the APP, then complete the installation and account registration,

A: Scan the QR code to download APP





IOS APP download

GosBell

∆ndroid APP download

B: The iOS client opens the App Store; the Android client opens Google play and searches for "GosBell", click to download

Remark: The APP interface may be upgraded and adjusted at any time, subject to app as its actual basis



5. Insert the WiFi station into socket, install battery and power the camera on. After the power is turned on, you can operate according to reminders on the APP (Note: If the LED indicator flashes in red and blue alternately 1 minute after the WiFi station is energized, it indicates the camera has been powered up and prompt sound will be heard at the same time).

4

Features

- 100% installation with no need of cables; robust magnetic base ensures no complicated construction and cost, completely DIY:
- 1920*1080P HD preview and event recording, 140° extra large viewing angle, and excellent night vision;
- Equipped with high-precision human body sensor, detection distance can be flexibly set, and the self-sensing alarm bell can shock and scare uninvited visits away:
- With IP65 dust and water proof rating and transmission distance of up to 320 feet, it has no fear of wind and rain whether on an outdoor wall or a tree;
- Removable high-performance lithium battery with ultra-low power design enables a long endurance of up to 1 year, with no need of frequent charge (standby duration depends on the installation environment)
- Built-in speaker and high sensitivity microphone allow you to talk to your family and visitors on your mobile phone anytime and anywhere.
- Standard WiFi station: Effectively extend the camera transmission distance, and provide video and image storage with no fear of being stolen (TF card is not contained), as well as sound and light alarm to remind of intrusion

Suggestion

To ensure battery life, avoid frequent use of real-time video viewing, and turn off PIR detection alarm when it is installed in places with high traffic.

5

Technical Specifications

Items	Specs
Image sensor	1/2.7-inch CMOS
Camera pixel	2 million pixels
Angle of view	140° diagonal
Wireless transmission method	WiFi (2.4GHz)
WIFI transmission distance	100M (330 ft)
Power supply	Built-in lithium battery、 external 5V DC
Remote viewing	Support Android 4.44 and IOS 9.0 x 64
Storage method	WiFi station TF card storage - 32GB MAX/ cloud storage (need to be paid)
Installation method	Magnetic bracket + 1/4 threaded holes
Operating temperature	-10°C~40°C
Storage temperature	-20°C~60°C
Operating humidity	15%~85% RH
IP Rating	IP65

*All of above parameters are subject to change without prior notice. The company reserves all final interpretation rights.

FCC Certification Info

Note: 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 quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or

6

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. Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

TRF exposure warning

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

This device is acting as slave and operating in the 24 GHz (2412~2462 MHZ) band. Ad Hoc function is supported but not able to operate on non-US frequencies. Do not use the device with the environment which below minimum -30 °C or maximum over 50°C

Hereby, we declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

Notice: Observe the national local regulations in the location where the device is to be used. This device may be restricted for use in some or all member states of the European Union (EU).

7

EU Environmental Protection

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.





