

User's Manual

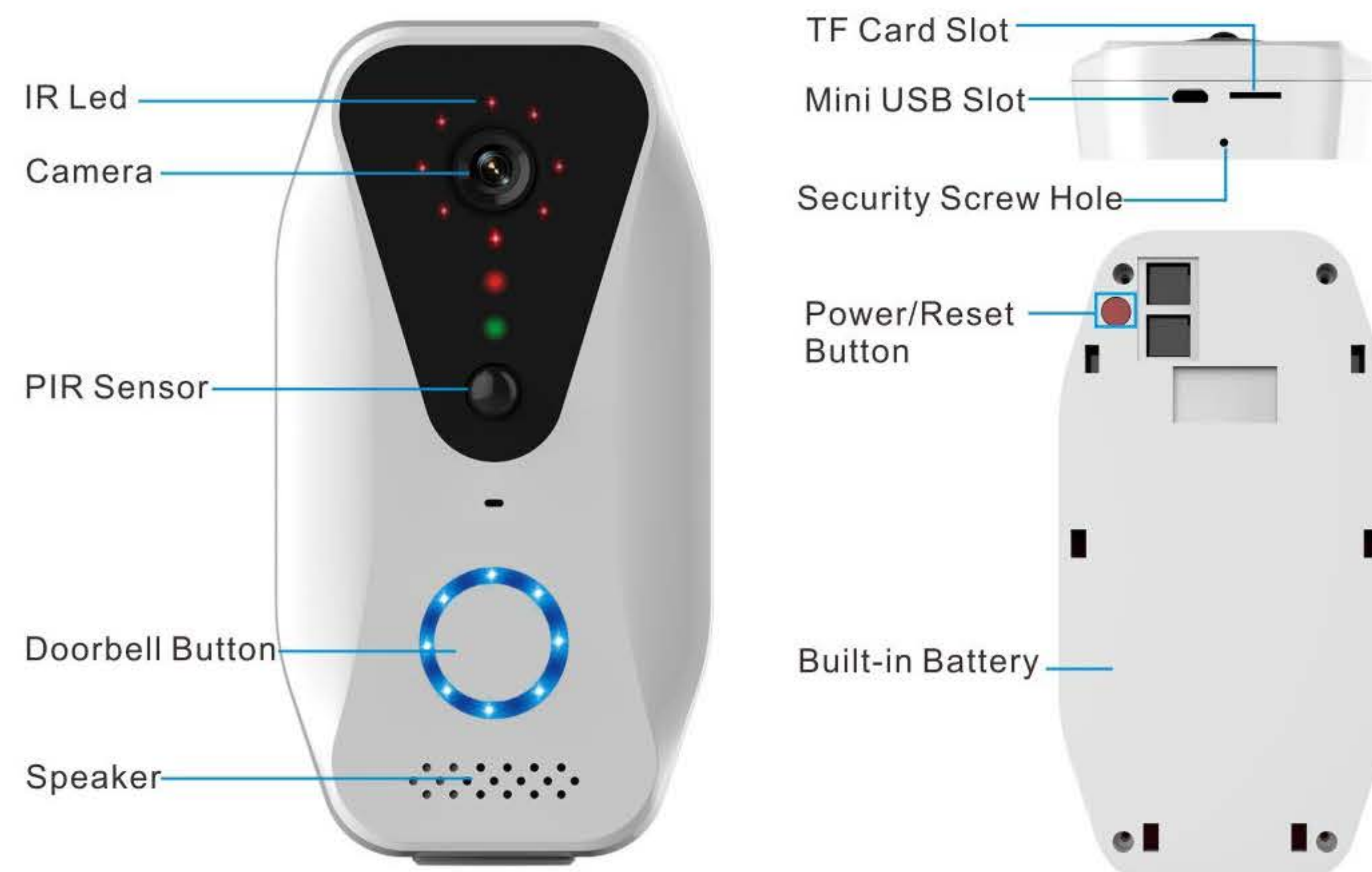
WiFi 2.4GHz



Battery WiFi Video Doorbell

- Thank you for choosing this product
- Please read this manual carefully before use

* This video doorbell can work with extra 433 MHz doorbell, please buy it separately.



Camera: 720P (1.0 MP) / 1080P (2.0 MP) for option

IR Led: 8 pcs IR Leds, night vision 5m

PIR Sensor: PIR sensor detects infrared (human body, large animal etc.) and trigger doorbell automatically, then camera will capture a picture within 1 second and push a picture to smart phone in about 6 seconds

At the same time it records and pushes a 5-second video to smart phone.

PIR detection angle: vertical 100° / horizontal 120°

PIR range: 5m

Doorbell Button: Press doorbell button, after about 5 seconds it will call to smart phone through App (eSmartCam). At the same time, it records a 5-second video and pushes to smart phone

Power/Reset Button: Press it to power on video doorbell; Press it for 5 seconds in power-on state, video doorbell will be reset; Press it 3 times, video doorbell is power off

Built-in Battery: Built-in unmovable 5000mAh Li-battery

Mini USB Slot: Connect with power cable for charging battery

TF Card Slot: Insert TF card for video recording, support max 128GB TF card

Security Screw Hole: Install video doorbell with special security screw

1 Download App

Download App 'eSmartCam' from 'App Store' or 'Google Play' or scan the QR code as attached (Fig. 1):



Android

iOS

Fig. 1

2 Register account and login (Fig. 2 & 3).



Fig. 2



Fig. 3

3 Reset

Press reset button for 5 seconds. After that video doorbell will make a sound of 'be-be'. Then it will run automatically. Once it sounds 'dong-dong', video doorbell is reset. (Fig. 4)

NOTE: Please charge for 12 hours before first use.

Reset Button



Fig. 4

4 Login and link configuration

After reset doorbell, it sounds short 'be-be'. Open the App and press '+' on top right corner, then choose Battery video doorbell. (Fig. 5&6)

NOTE: Please make sure use 2.4G Wi-Fi for connection.



Fig. 5

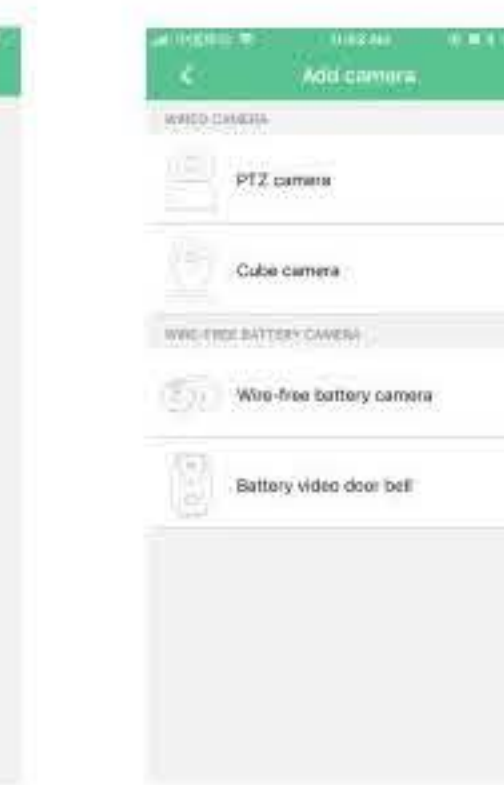


Fig. 6