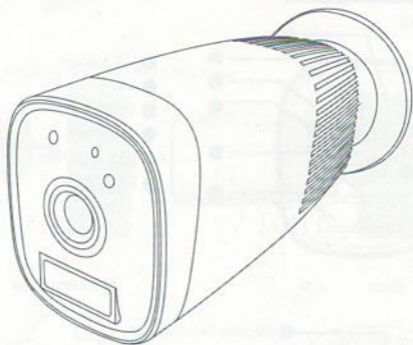


# Smart<sup>®</sup>

Battery Camera



## Quick Start Guide

## Packing List

Please consult below checklist for all the components.



Wire-Free Camera



Mounting Brackets



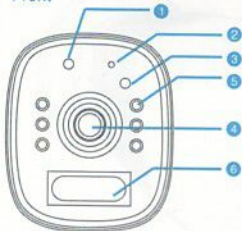
Screw & Tool



User Guide

## Product Drawing

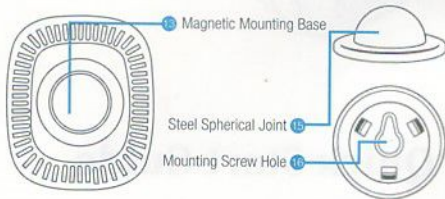
Front



- 1 LED Indicator
- 2 Microphone
- 3 Light Sensor
- 4 HD Camera
- 5 Infrared LED x 6
- 6 PIR Sensor

Back

Mounting Base



Base Bottom

1

## Camera Installation

- 1 Place it on furniture/shelf.



- 2 Install by magnetic mounting base.



2

· App Download - ToSee



iOS



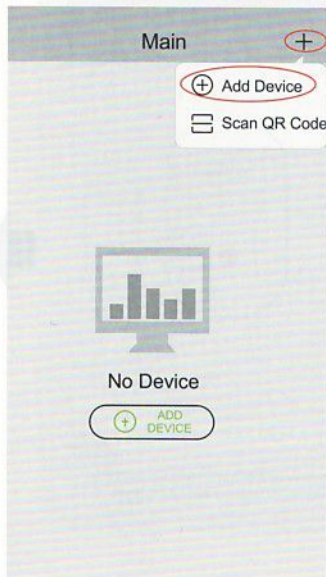
Android

Download the app from App Store or Google Play, run the app on your smart phone, and set up the smart video doorbell, following the in-app instructions.

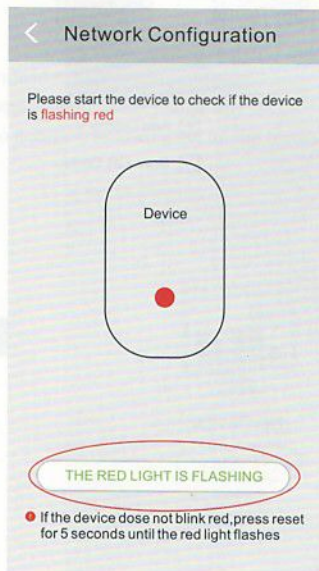
**NOTE: Please make sure your mobile phone select the 2.4GHz band WIFI before connect doorbell. Do not select the 5GHz band WIFI.**

**First time use of the device**

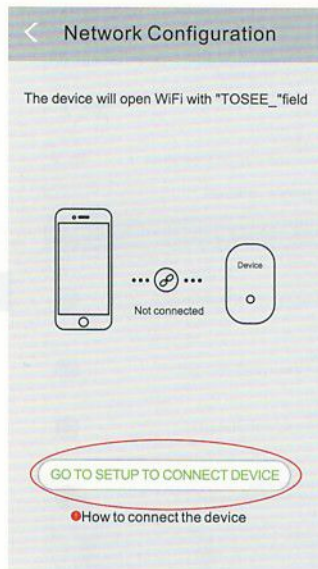
Step 1: Open the App, click the "+" and "Add Device";



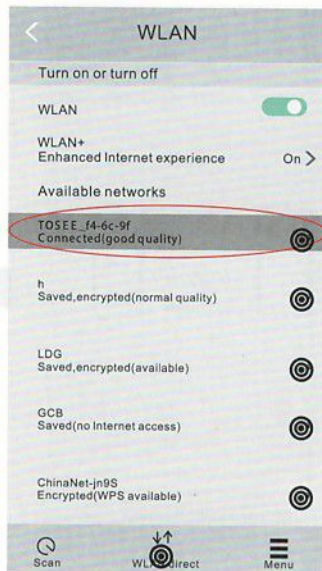
Step 2: Click "THE RED LIGHT IS FLASHING" when the device red light flashing



Step 3: Click "GO TO SETUP TO CONNECT DEVICE", it will enter into your mobile phone Wi-Fi setup automatically, dick to connect with your "TOSEE\_..." device;

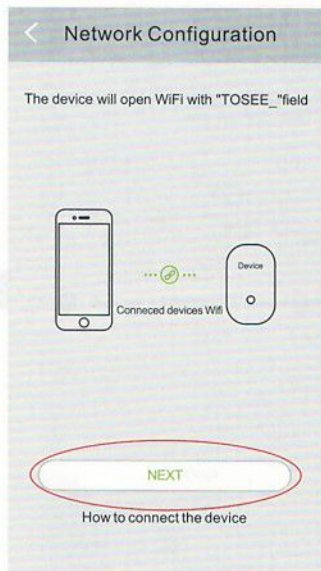


Step 4: Choose Wifi hotspot like "TOSEE\_ xxxx" and then connect it.



7

Step 5: Return to the App, and click "Next";



8

Step 6: Find your network and input the correct 2.4GHZ Wi-Fi password and click "Next";

< Network Configuration

Please configure WiFi to connect and enter WiFi password

ZCV

Please enter WiFi password

NEXT

Step7:Set the device's management password and click "Next";

< Network Configuration

Device's management password is used for device sharing and configuration, please keep it carefully

Device's management password

NEXT

Warning: if you forget your administrator password, please reset your device and reconfigure the network



Step 8: When device added successfully, you can name your device now, and click "CONFIRM";



11

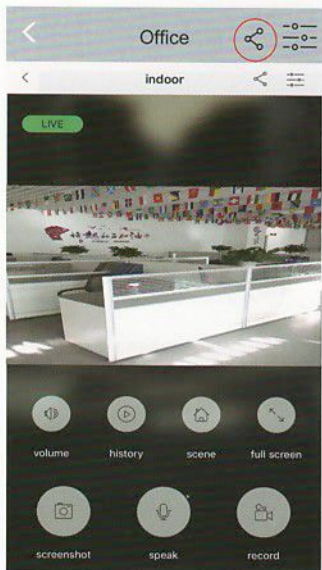
Step 9: Congrats! You can use your device now.



12

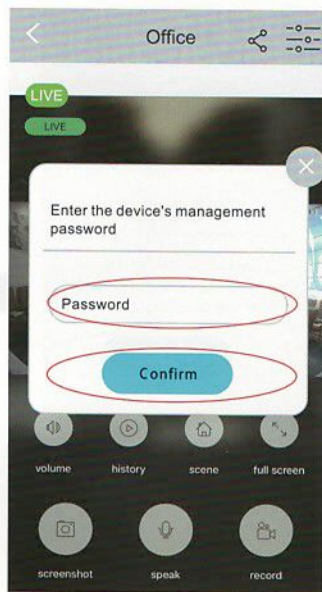
## Add more users for the device

Step 1: Enter to the App's preview interface of the first user, click the "Share" icon



13

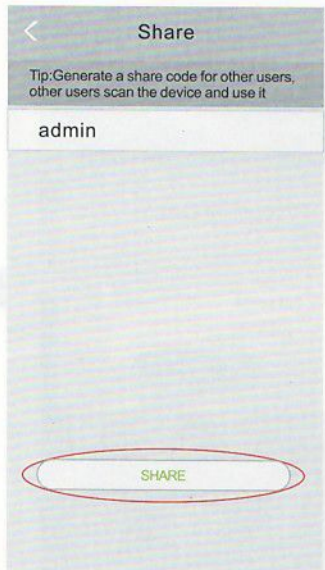
Step 2: Input the device's management password, click the "Confirm";



14

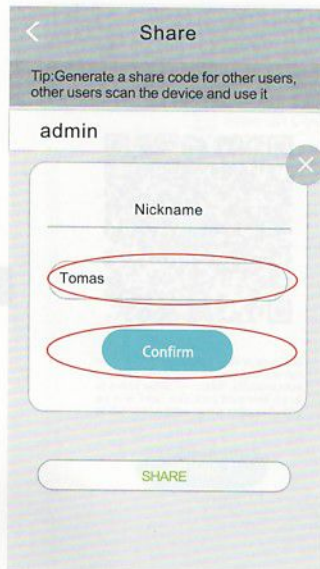


Step 3: Click the "SHARE";



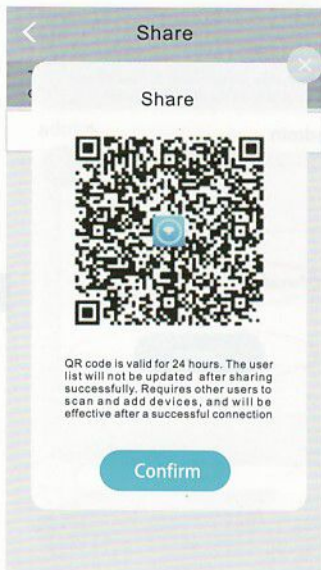
15

Step 4: Name the new user, and click the "Confirm";

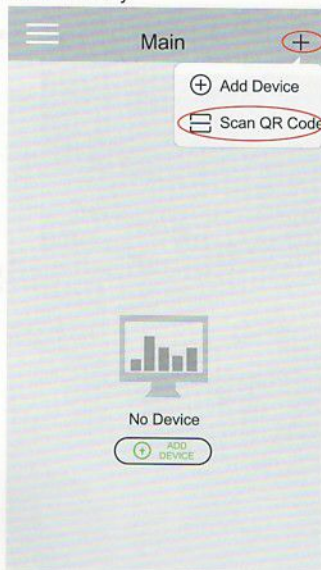


16

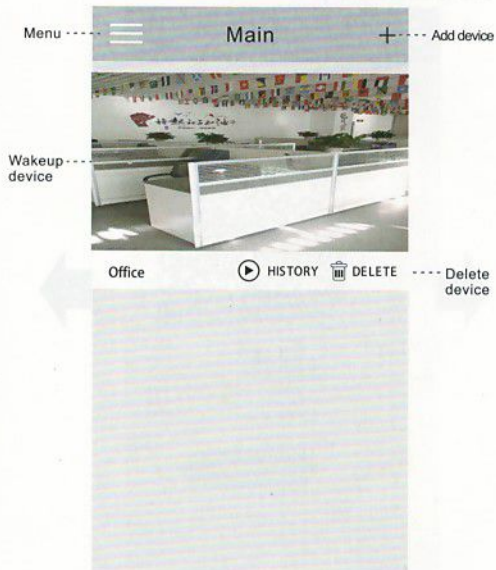
Step5: APP generates a shared QR code, new users open APP, operate as step 6, after step 6,click "Confirm" to exit the APP



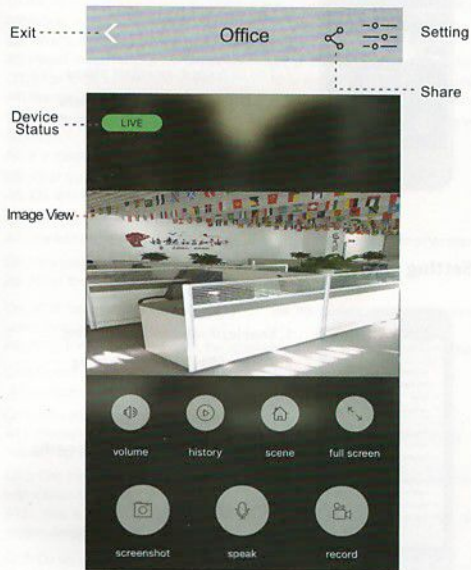
Step6: New users open the APP, click "+" and "scan code" to scan the QR code generated in the first user APP. After scanning, return to the main interface of the App, click the device interface to wake it up, and then if it shows the image means added successfully.



## APP function introduction




Tip: When you don't need to watch the video, please click "<" to quit from the preview interface, which can save the energy of the battery.



## • Live View Interface



1. Control the scene volume
2. Playback recorded videos
3. Image effect configuration
4. Full screen view
5. Screenshot button
6. Talk to visitor
7. Tap to record on smart phone
8. Share the device to other users
9. Setting menu
10. Back to device list
11. Battery charging icon

(Low battery alert: )

## • Setting Menu



1. Enable/disable auto recording
2. Enable/disable power saving
3. LED light on/off switch
4. Enable/disable light sensor
5. Motion detection sensitivity config
6. Ring volume config
7. Intercom volume config
8. Format Micro SD card button
9. Device info

## FAQ

Q1: How do you add another user on the different cell phone?

A1: The owner can share the device to 7 other users in APP, and maximum 3 users can view live video simultaneously.

Q2: Why it says "Device can not be connected" during network configuration?

A2: ①. Device works with 2.4GHz Wi-Fi only, but not support 5GHz Wi-Fi. ②. Wi-Fi network is not good, try to keep the camera near the Wi-Fi router when setting up. ③. The Wi-Fi password is wrong. Please check if there are special characters in the password, or the network is specially encrypted.

Q3: How do I know if I have 2.4G or 5G wifi?

A3: Please check the user manual of your Router or call the network operator for help.

Q4: It has to be on same wifi to see the camera. or is it over internet from anywhere?

A4: You can view the camera from anywhere, if the device is connected to the internet.

Q5: Do any of the recordings get saved to the cloud? Or is it mainly saved in the built-in SD card?

A5: It is mainly saved in the SD card. Max support 64GB SD card.

Q6: What type of smart phone is needed for this device?

A6: iOS and Android phones are supported.

Q7: How can the camera be linked to two different phones?

A7: The administrator user can log in the device in APP and share it to other users.

Q8: How long it takes charging the batteries?

A8: About 8-10 hours.

Q9: What happens when the 16G SD is full? Will the camera automatically erase the oldest footage for new ones?

A9: When the memory card is full, the doorbell automatically erase oldest footage

Q10: Does it work with Google Home?

A10: It does not work with Google Home.

Q11: Why does it lose connection to wifi?

A11: Please check the network connection of your phone and the Wi-Fi router. If the network signal is not good, device may not be connected.

Q12: Can the motion detection be disabled, and can it be set to record automatically with motion detection

A12: Yes, sure. Recording is triggered by detected motion. And users can disable motion detection in APP setting menu.

Q13: Do we get charger for the batteries?

A13: Battery charger is not included. However, you can charge the batteries with DC5V 1A-2A adapters (same as the charger for most Android smart phones) through the Micro USB port at the bottom side of the device.

Q14: Can you have 2 cameras (front & back) at same residence?\*

A14: Yes, you can add as many devices as you like to your device list.