

# WIRELESS PEEPHOLE VIDEO DOORBELL

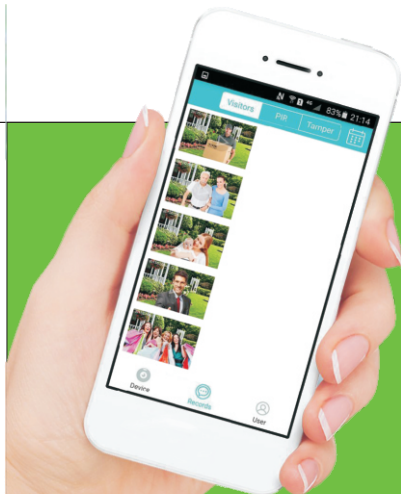


## USER MANUAL

Please make full charge before use it!

This smart battery Wifi  
Video Doorbell lets you  
answer the door from

anywhere,whether you're  
halfway across the world,  
or just too busy to walk to  
the door. It lets you see,  
hear and speak to visitors  
with ease using your smart  
phone or tablet.



**Note:** If any security apps have been installed in  
your phone/tablet that could affect the  
“WeCSee”app,please be sure to  
grant it the appropriate permissions.

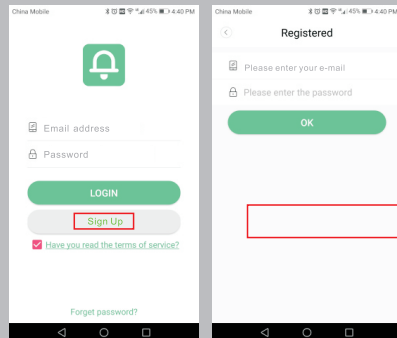
### STEP 1 INSTALL APP



**NOTE:** Search for **WeCSee** on the  
Google Play/iPhone app stores.

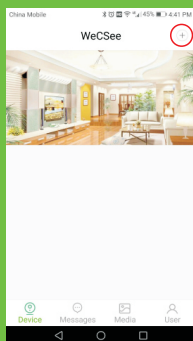
### STEP 2 CREATE ACCOUNT

Open the app.Follow the  
prompts and tap  
“Sign Up”to create an  
account. Be sure to allow  
all permissions requested  
by the app.



### STEP 3 ADD DEVICE

Tap the to add  
a new device.



### STEP 4 SCAN QR CODE

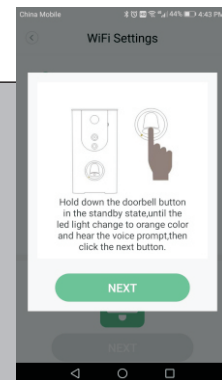


Scan the QR Code  
located behind the  
device using the app.

### STEP 5 Wi-Fi CONFIGURATION

**Note:** Make sure your  
phone/tablet is connected to your  
Wi-Fi internet prior to configuring  
the Wi-Fi for the doorbell.

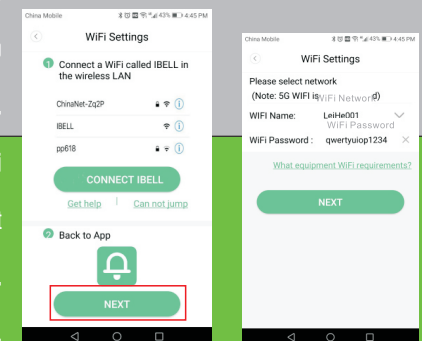
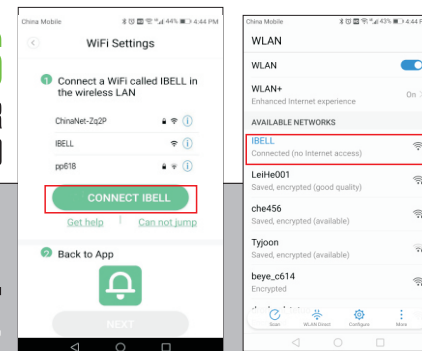
Configure Wi-Fi within 10 feet and  
in sight of your Wi-Fi router.



Hold down the doorbell  
button for 5 seconds  
to initiate Wi-Fi  
configuration mode.The  
LED light will illuminate  
orange and once you hear  
the voice prompt, tap  
“Next.”

### STEP 6 Wi-Fi SET UP FOR iOS & ANDROID

1.Tap “CONNECT IBELL”  
button and chose network  
“IBELL” in Wi-Fi settings.  
2.Return to the app  
and tap “Next”.

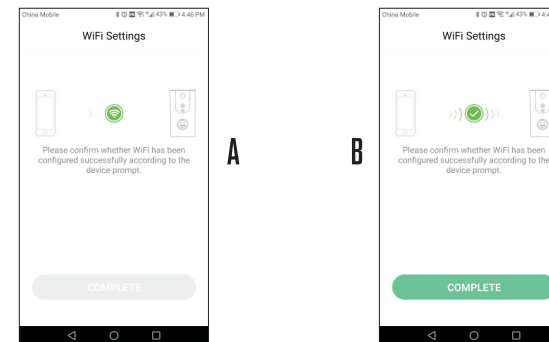


3.Select your Wi-Fi  
network and input  
password.  
Then tap “Next”.

**TIP:**  
Wi-Fi SET UP  
NOT WORKING  
Try restarting  
your router.

### STEP 7 APP/DEVICE CONNECT

Once the Wi-Fi set up is complete and  
you hear the voice prompt confirming  
that the Wi-Fi configuration was  
successful, tap “Done”.



**DONE!**

### DEVICE INSTALLATION

Simply press the  
doorbell button to start.



FLIP OVER  
FOR MORE  
DETAILS!



## REMOTE VIEWING NOTIFICATIONS

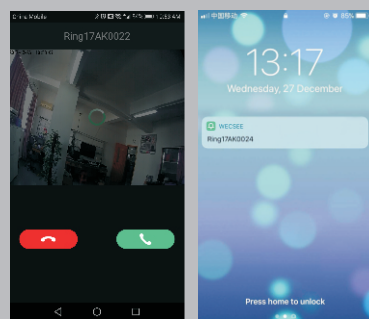


When the doorbell button is pressed, the app will send the following notifications, depending on the mode it's on.

## STANDBY MODE

Android will receive a phone call.

iPhone will receive a push notification. Tap to continue.



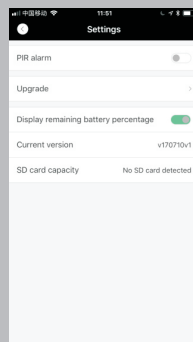
## APP INTERFACE FUNCTIONALITY

- TAP TO TAKE A SNAPSHOT
- TAP AND HOLD DOWN TO TALK
- TAP TO RECORD VIDEO
- BATTERY LIFE: Runs up to 8 months after 1 full charge

## PIR SETTINGS

This function can only be enabled AFTER the app has been successfully added to your phone.

When pir alarm(PIR) are turned on, you'll be notified on your phone whenever motion is detected or when theft is attempted.



## SHARING WITH OTHER PHONES

Shared users: Please download and install the app before proceeding.

This device can support 4 users. The shared users can add the device by scanning the shared QR Code provided by the Administrator(owner of device).

### ADMINISTRATOR:

Setp 1: Choose the device you want to share.

Setp 2: Tap SCAN QR CODE SHARING. A QR Code will pop up.

SHARED USER: Setp 3: Tap on ADD NEW DEVICE and click on

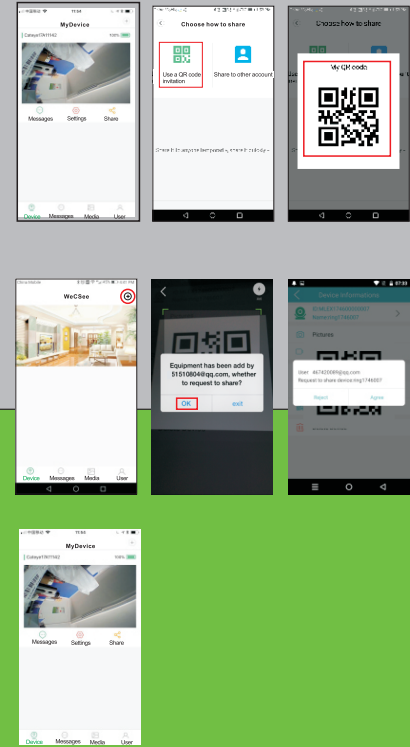
icon to scan the QR Code.

Setp 4: Scan the QR CODE that appears on the app of Administrator.

Setp 5: Tap "OK".

Setp 6: "Admin" Choose "AGREE."

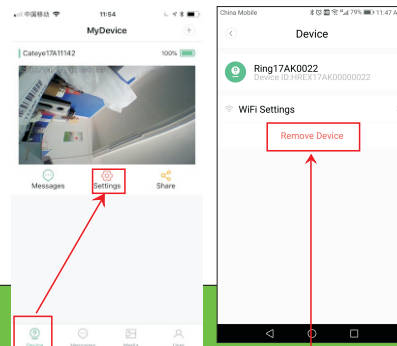
Refresh Device List.



## DEVICE APP FUNCTIONS

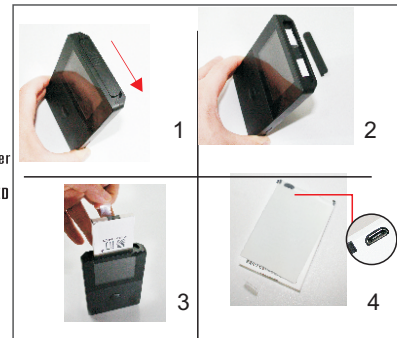
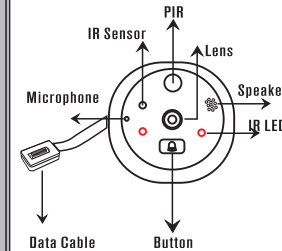
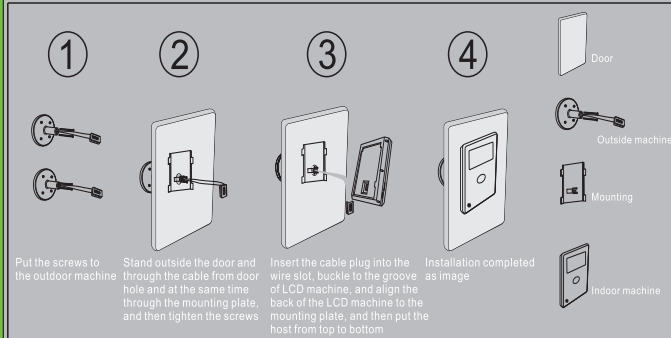
After installing the app, go into your device'

information by tapping on the added device. Here you may review your pictures, videos, change your Wi-Fi settings, share the device or delete the device.



Note: If you wish to no longer use the device, please delete it from your phone using this option.

## MOUNTING WALL INSTALLATION



## PARTS & SPECS

### SPECIFICATION:

**MATERIAL:** Aluminum Alloy  
**LCD SIZE:** 2.8 Inch  
**DISPLAY RESOLUTION:** 720P  
**BY PHONE:** Android, iOS  
**ANGLE OF VIEW:** 130°  
**MOTION DETECTION:** Support PIR  
**WI-FI MODE:** 802.11 b/g/n  
**INPUT/OUTPUT:** Built-in microphone, two-way audio  
**NIGHT VISIBILITY:** 2pc IR-LEDS, Night vision 1-2 meters  
**STORAGE:** Cloud storage and TF Card(32GB Max.)  
**BATTERY:** 3000mAh battery, charged by USB(5V, 1A)  
**USER ACCOUNTS:** Total 4 Users(Admin user and shared user)  
**CERTIFICATION:** CE, FCC, RoHS

## TROUBLE SHOOTING

**WONT TURN ON:** Please ensure that the device is properly charged.

### DEVICE WONT TURN ON AFTER INITIAL USE:

If you remove the device from the mounting plate while the Tamper Alarm function is turned on, you may disable the device. Simply put it back on the mounting plate and press the doorbell button. GO to the app settings to turn off the Tamper Alarm. Only support 2.4G Router

### DEVICE WONT TURN ON AFTER INITIAL USE:

If prompted with "The Connection Failed, Please Check The Wi-Fi Configuration is Correct" when ringing the doorbell after the device has been successfully configured, there may be too many barriers (typically walls) between your Wi-Fi router and the device which has weakened the signal.

### FAQ

- Q: wifi battery Doorbell is unabl to connect to Wifi network  
A: 1. Doorbell is only available to 2.4G router in stgad of 5G router.
2. Please check whether the wifi router runs normally or not, then confirm the DHCP router, and set WPA2 PSK W PA-PSK and AES encryption.
3. Please keep Door Bell and wifi router's distance within 15 meters. Otherwise, Owing to the weak Wifi signal, the device connects to network unsuccessfully.
4. Poor Wifi signal may cause the connection fails. You can also configure the wifi signal amplifiers, Extend wifi signal distances and exist wireless network coverage. For more information.
5. Please ennsure your WLAN password is connect when configuring the device. We suggest your WLAN name and password had better not contain special Characters, such as space, comma, period etc, which may not be recognized by the camera.
6. The characters of wifi router's name and password need to within 16 charaters and normal password.
7. Please try to reset the wifi router before configuring the device to get a better network environment.
8. If the device still doesn't work, please change another wireless network to have a double test. (Perhaps the network operators break down result in connection fails)