



# **USER MANUAL**

1080P Battery-Powered Doorbell Camera

#### Dear Friends,

Congratulations on purchasing one of the best doorbell cameras on the market! We appreciate your business and want to earn your trust. Please refer to the notes below and follow the instructions in this manual to ensure that you use the doorbell camera correctly and have a good experience with this product.

If your camera does not seem to be functioning properly, please check the Troubleshooting/FAQ section. You also can contact our support team: support@xtucam.com. We will provide a fast solution in 24 hours.

Problems are often due to something simple that was overlooked or require only changing one setting to solve.

Thank you again for ordering from XTU. We truly appreciate your business. We LOVE our customers and we will always be here with our professional camera engineers.

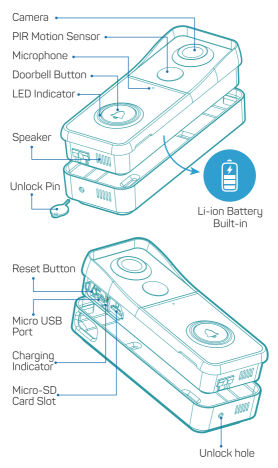
Wishing you the best, XTU Customer Support Team



### CONTENT

Introduction of doorbell	. 01
Charge your doorbell	. 02
Download "Cloudot" App	. 03
Set up doorbell	. 03
App Instructions	. 04
Install Your doorbell	. 05
Pair with your indoor chime	. 08
Introduction of chime	. 10
Trouble Shooting	11

### 1. Introduction of doorbell



<sup>•</sup>Doorbell comes with a 4800mAh rechargeable Li-ion battery.

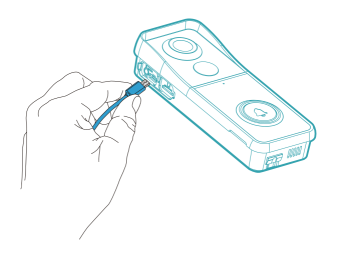
# 2. Charge your doorbell

Prior to the doorbell installation, please charge up your doorbell for about 8-10 hours till the charging LED turns BLUE from RED.

LED STATUS	INDICATION		
Solid red	Battery charging		
Solid blue	Fully charged		

#### Compatible charger (not provided):

USB compatible mobile phone charger (DC 5V = 1A~2A).



# 3. Download "Cloudot" App

Search 'Cloudot' in the App stores or scan below QR codes to download the App.





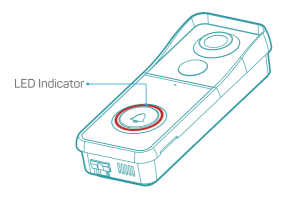


iOS

Android

## 4. Set up doorbell

1 Press your doorbell to activate, and you will see the LED indicator flashes red (once per second). If not, press and hold reset button for 5 seconds to restore factory defaults.



2 Start setting up your doorbell following the in-app instructions.

#### 3 Tips

- · Please operate the setup near your Wi-Fi router.
- · Make sure your phone is connecting to a 2.4GHz Wi-Fi.
- Make sure the doorbell is turned on, and its indicator LED is flashing red. If not, press and hold RESET for 5 seconds.
- $\cdot$  Ensure the Wi-Fi signal is good, and the Wi-Fi password is correct.

LED STATUS	INDICATION		
O Solid red	Device is abnormal.		
Flash red (once/sec)	Ready for Wi-Fi configuration.		
Flash red (twice/sec)	Connecting to Wi-Fi		
Solid blue	Device is online		
Flash blue (once/sec)	Live-viewing doorbell cam		
() Flash blue (twice/sec)	Firmware upgrading		

# 5. App Instructions

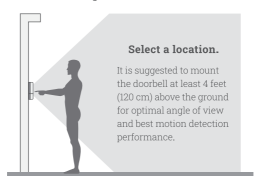
Start setting up your doorbell following the in-app instructions.



Scan me

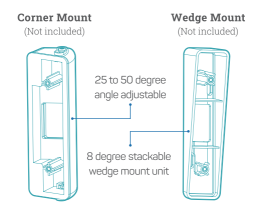
### 6. Install Your doorbell

1 Select location for your doorbell.



2 (OPTIONAL) Install at an angle.

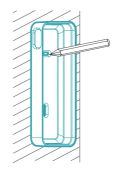
You can purchase the following angled brackets so as to point your doorbell to a specific view angle.



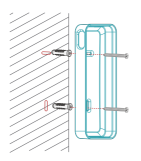
#### 3 Standard installation.



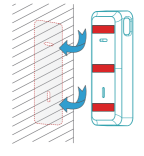
A Release the rear mount using the unlock pin.



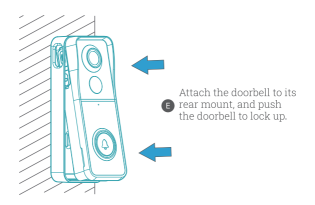
Mark the screw holes with the doorbell mount.

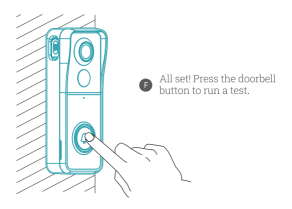


Mount the rear mount to your wall with screws and tools.



Adhesive tapes are optional to mount the doorbell on flat surfaces.





# 7. Pair with your indoor chime

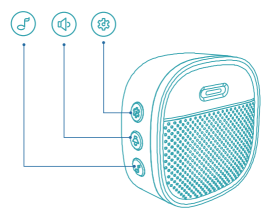
1 Click the SETTING button on the chime, and the chime will be in pairing mode for 20 seconds, with its red LED flashing.



2 Press the doorbell button to send a pairing signal, and your chime will sound to react, together with its blue LED flashing. Chime pairing succeeds.

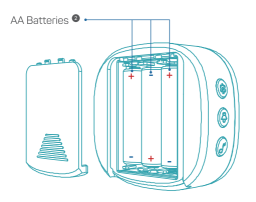


- 3 Chime settings.
- Ringtone selection.
  - Click to change ringtone (4 ringtones available).
- Volume control button.
  Click to control volume:
  level 1: 110 dB; level 2: 100 dB
  - level 1: 110 dB; level 2: 100 dB level 3: 90 dB; level 4: 80 dB
- Settings.
  Click to enter/quit pairing mode;
  Press & hold for 5 seconds to restore factory defaults.



### 8. Introduction of chime





2 Chime can be powered either by AA batteries.

# 9. Trouble Shooting

#### Q1: Is the video doorbell powered by battery?

A1: Yes, there is a Li-ion battery built-in. Thanks to the low power consumption technology, a full charge lasts for more than 2-3 months in our lab test environment (Lab test condition: 10 events per day, 15 seconds video recording per event)

#### Q2: Does it support legacy hardwire power source?

A2: No, it doesn't. If you need longer battery endurance, suggest that adding a solar battery charger for your doorbell, if only there is sunshine in your doorbell location. You can contact our after-sale service to know where to buy.

#### Q3: Does it work with existing mechanical chime?

A3: No. The doorbell is only compatible with our wireless chime, you can purchase it in our store. If you have an existing indoor chime, please use the provided jumper to bypass the existing chime, so as to provide sufficient power to the new video doorbell. And our wireless chime is 100% wireless, you can place it almost everywhere you like. The transmission distance in open space is more than 100 meters (328 feet).

#### Q4: How many wireless chimes can be added to the doorbell?

A4: You can add as many wireless chimes as your wish on one video doorbell.

#### Q5: Does it support customized Motion Detection Zones.

A5: Yes it does. You can customize the detection zone in the doorbell settings.

#### Q6: Does the doorbell support cloud storage?

**A6:** Your doorbell support local video storage by TF card. And you can also activate the cloud storage service in the App. There is a 7-day-free cloud recording trial service.