

SMART SECURITY | CAM

100% Wire-free & With Ai-powered Event Detection

Quick Start Guide

- ⚠ *Thanks for purchasing and using our product. Please read this quick start guide before using, and keep it for future reference.*
- ⚠ *Manual contents are subject to change without notice in accordance with our policy of continuous product improvement.*

1. WHAT'S IN THE BOX



Battery Camera



USB Cable



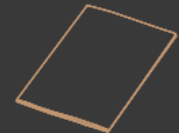
Mount Bracket



Adhesive Tape

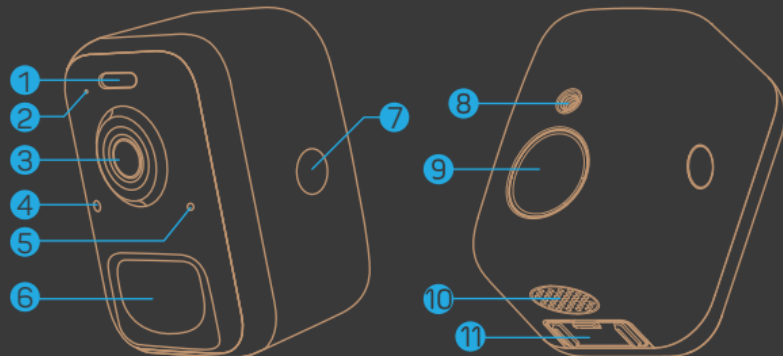


Screw Set

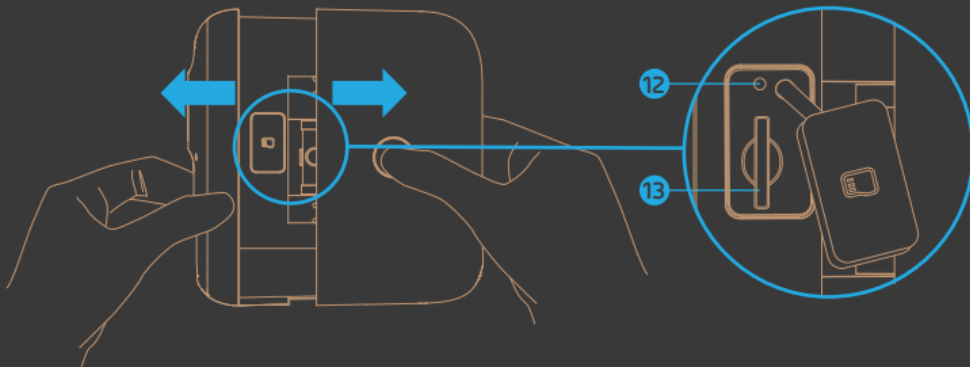


User Guide

2. CAMERA DIAGRAM



1. LED Light
2. Microphone
3. 2MP Camera
4. Ambient Light Sensor
5. LED Indicator
6. Speaker
7. Back Shell Open Button
8. Threaded Bracket Interface
9. Strong Magnetic Chuck
10. Speaker
11. Power button & Micro USB Port



12. Reset hole
13. TF-card Slot

3. BATTERY CHARGING

The batteries inside the Battery camera not fully charged in accordance with transportation safety regulations.
Please charge the batteries with a USB Cable (5V adapter not included), and fully charged for 8-10 hours before installation

NOTE:

The charging LED will be in solid red when charging, and will turn to solid blue when it is fully charged.



4. DOWNLOAD THE APP

Download and install the 'Vicohome' app from Google PlayTM or the App StoreTM. The App is also available by scanning the QR codes on the right, using your QR code scanner in your smart phone.

NOTE:

Google PlayTM is a trademark of Google Inc.
App StoreTM is a service mark of Apple Inc.



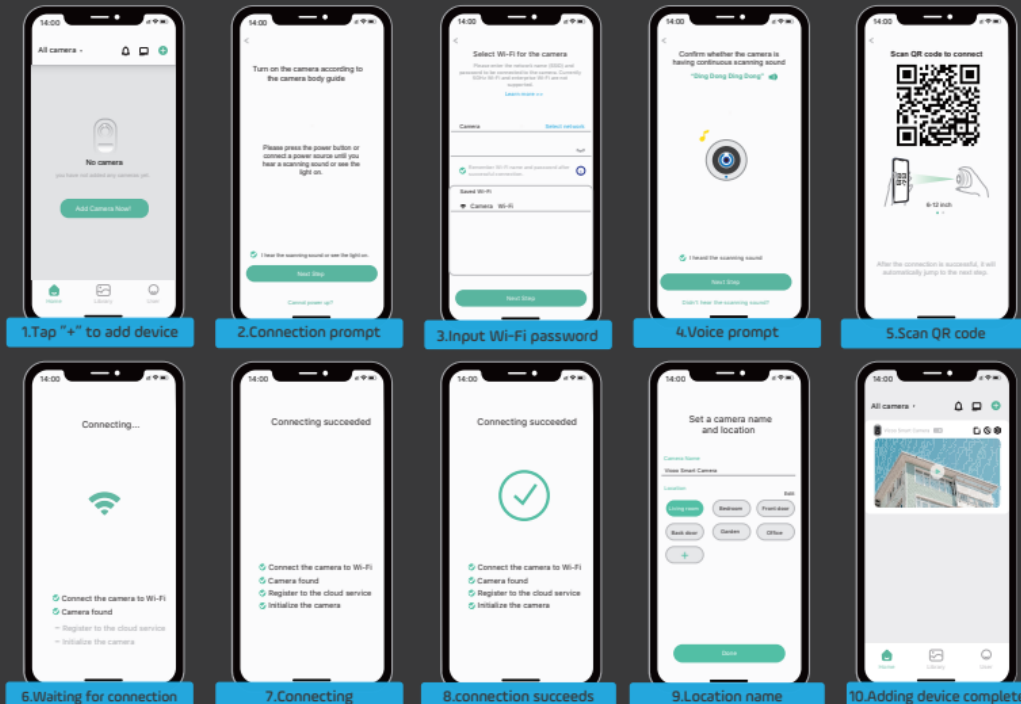
5. WI-FI SET UP

Before you start the Wi-Fi configuration, please note below:

- 1]. The Battery camera works with 2.4 GHz Wi-Fi, but not with 5 GHz Wi-Fi.
- 2]. Avoid using special characters or symbols like (@~!#\$%^&* ... in your Wi-Fi name or password.
- 3). Perform the configuration near your Wi-Fi router.

Launch the "Vicohome" APP and register an account with your mobile phone number or email ID. Start the Wi-Fi configuration, following the in-App instructions or referring to the following guiding steps.

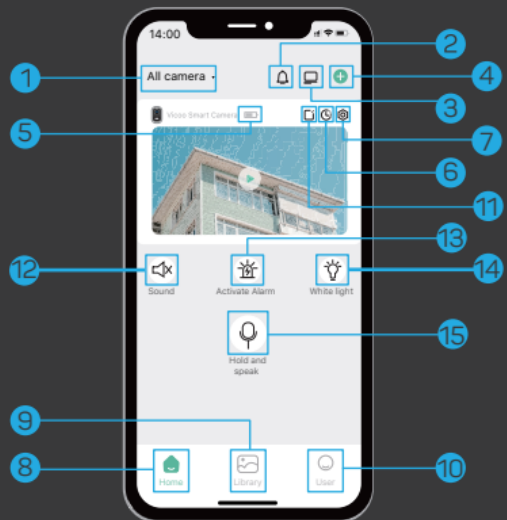
Guiding STEPS:



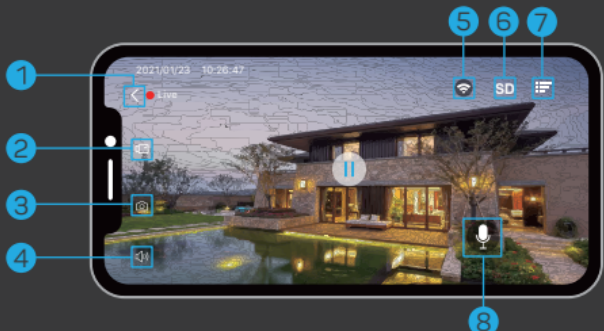
6. RUN A TEST

After setup, tap on the live view window in the app for a test. Then take your Battery camera outside to the installation spot and run a test there. Make sure the installation spot is covered by strong 2.4 GHz Wi-Fi signal. If the battery camera doesn't work well outside, you may need to move the router closer to the installation spot or invest in a Wi-Fi extender.

7. LIVE VIEW INTERFACE



① Change camera	⑥ Playback
② Mute notification	⑦ Settings
③ Window layout	⑧ Home page
④ Add new devices	⑨ Photo gallery
⑤ Battery status	⑩ User Info
⑪ Sharing	⑫ Sounds
⑬ Alarm	⑭ Light
⑮ Speak	

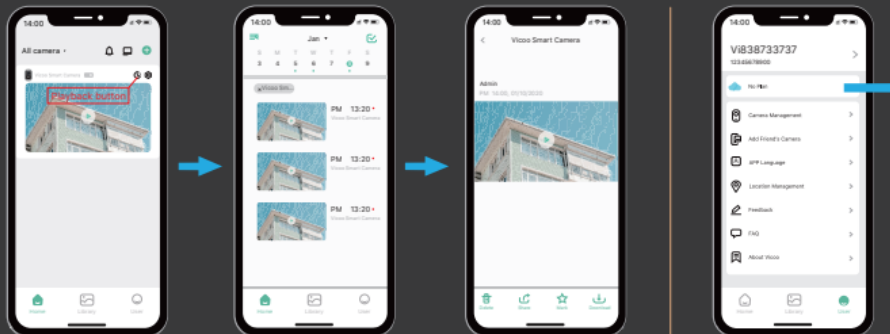


- | | |
|------------------|--------------|
| ① Quit Live View | ⑤ WiFi speed |
| ② Record video | ⑥ SD/HD |
| ③ Screenshot | ⑦ Settings |
| ④ Audio on/off | ⑧ Speak |

NOTE: Live viewing will not trigger device recording.

8. PLAYBACK

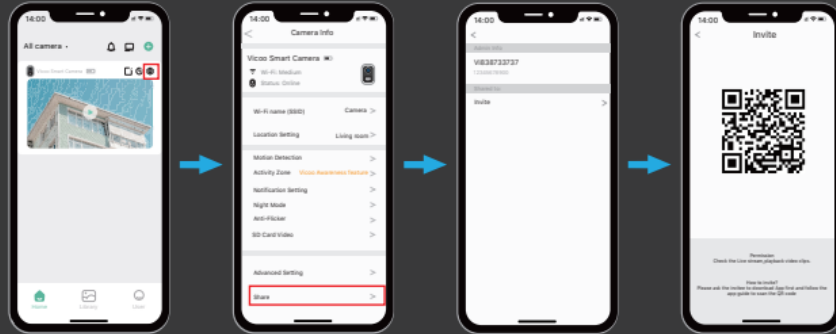
If the Micro-SD card is properly installed, you can playback the video clips taken after motion detection. A 7-days-rolling free cloud storage service is ready for your camera. You can also upgrade your cloud service pack in the settings.



Tap to upgrade your cloud recording service pack and enable Smart Ai Motion Detection area customization.

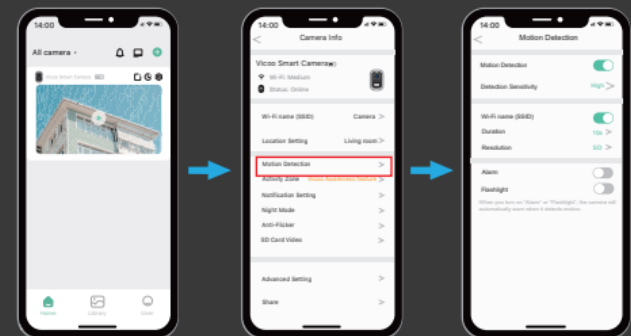
9. SHARE YOUR DEVICE

Steps: Run Vicohome App >> Home >>  >> Invite >> My QR Code >> Let the administrator scan your QR Code.

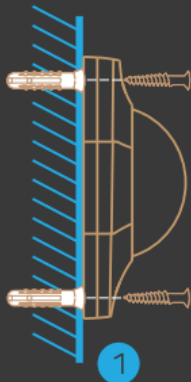


10. ALARM SETTING

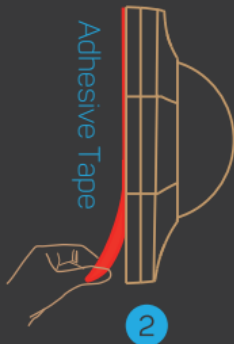
When a motion is detected by your camera, you will receive alarm notification from the App. You can also enable flashlight and siren alarm to be triggered after motion events. The flashlight alarm and siren alarm can also be triggered manually in the camera settings.



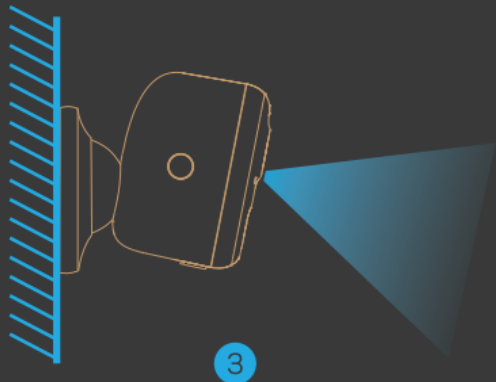
11. INSTALLATION



Nail the screw to the anchors, or directly to the wall until the bracket is fixed to the wall.



You can also use the provided double-sided tape instead of screws to fix the wall mount on flat surface



Attach the camera to the bracket and adjust the angle to cover the surveillance area. Do make sure the camera is within the Wi-Fi range.

NOTE:

- ! Vicohome App will remind you to charge your camera when the battery is low. Please charge the camera with the provided Micro USB cable and a DC 5V 1.5A phone charger. During charging, the camera's LED indicator is in solid yellow, and when the camera is fully charged, the indicator will turn into solid green. It takes about 8-10 hours to fully charge your camera.

- ! When you connect your camera through the VicoHome App, it will prompt you if the latest firmware is available. You can also manually check the firmware upgrade in the settings of the App.
- ! Please make sure your camera is fully charged or connected to a power source to upgrade the firmware. Do not cut off the power when upgrading the firmware.

12.TECHNICAL PARAMETERS

Video & Audio		Network	
Image Sensor	1/3" CMOS (2.0MP)	Wi-Fi Frequency	2.4 GHz - 2.4835 GHz
Resolution	Hi 3518E V300	Standards	IEEE 802.11 b/g/n
Image Sensor	1920 × 1080 px	Live View Speed	Within 3 - 4 Sec
Stream		Software	
Infrared LED	High power IR LED with ICR	App Name	VicoHome
Lense	2.8mm/F2.0	System	iOS, Android
Angle of view	110°	Remote View	Within 2 - 4 sec
Miu.illumin.	Color:0.01 Lux;B&W:0.01LUX	Notification	Push notification within 2 - 4 sec
Audio	2-way audio with noise cancellation	General	
Storage		Standby Current	300µA
Storage Type	Micro SD Card(Max 128G)	Working Current(day)	250mA
Cloud storage	Support	Working Current(Night)	510mA
Recording	Triggered by PIR motion sensor	Battery life(full charge)	2-3 Months

General	
Battery Charging	DC5V 1A-2A (Micro USB Port)
Firmware Upgrade	OTA(Over-the-Air)
Dimension(mm)	72.1mm × 63.3mm × 97.4mm
Weight (KG)	0.35 KG
Working Temp. & Humidity	-20°C ~50°C; <90%(No condensation)
Power Source	Lithium 21700 Battery (3.7V, 4800mAh) × 2
Bracket Data	
Weight (KG)	0.08 KG
Dimension (mm)	86mm × 56mm × 28mm

FAQ

Q1: How to invite family and friends to use my camera together?

A1: Please refer to the guiding steps on page 7 of this user guide.

Q2: Why doesn't the Wi-Fi name appear when I connect to Wi-Fi?

A2: On Apple devices with iOS13 and above, you need to turn on the "location permission" for the app in the system settings and change it to "allow when using."

Q3: Will the camera show red lights when night vision is activated?

