



Smart Home Battery Cam

EB8 4G

Name: Candice

Department: IOT Product Department



01

Introduction

02

Features

03

Operations

04

Comparison

05

FAQ

01

Introduction

Position: Made for the great outdoors

User pain point: For some place like family farms, vacation homes without Wi-Fi and power, but still need monitor. Wi-Fi and power can be a headache for these scenario.

Position: The EB8 4G changes the game by operating with a large battery and 4G network. The camera is weatherproof against rain and snow, and can stay charged using sunlight through a compatible solar panel E&F.

Family Farms



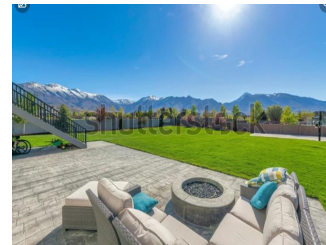
Vacation Homes



Recreational Vehicles



Large Backyards



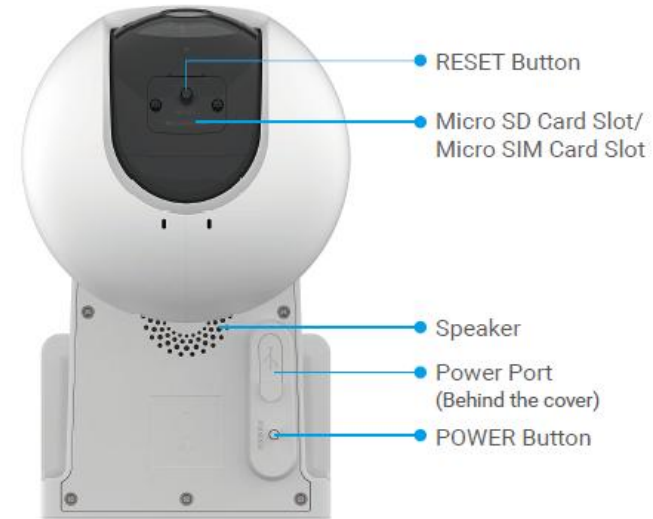
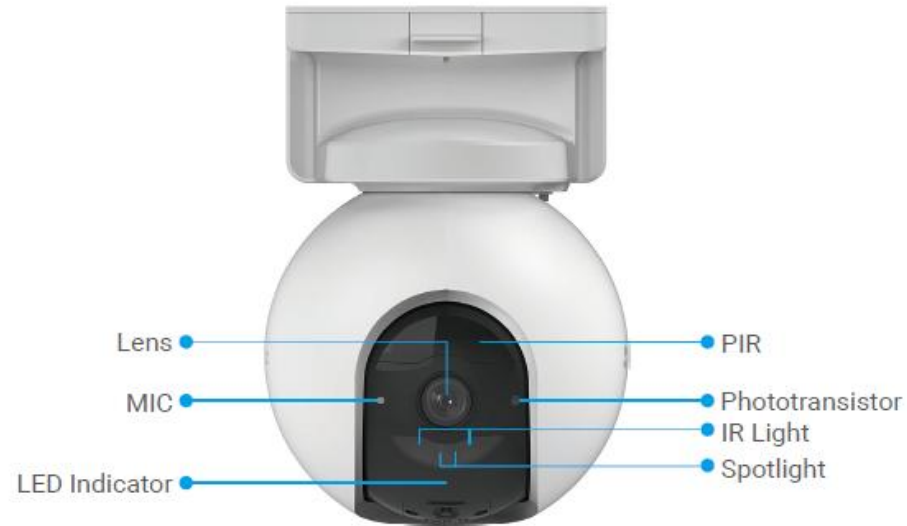
Renovation Sites



Warehouses



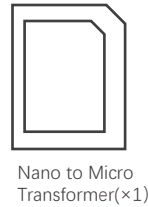
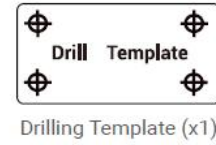
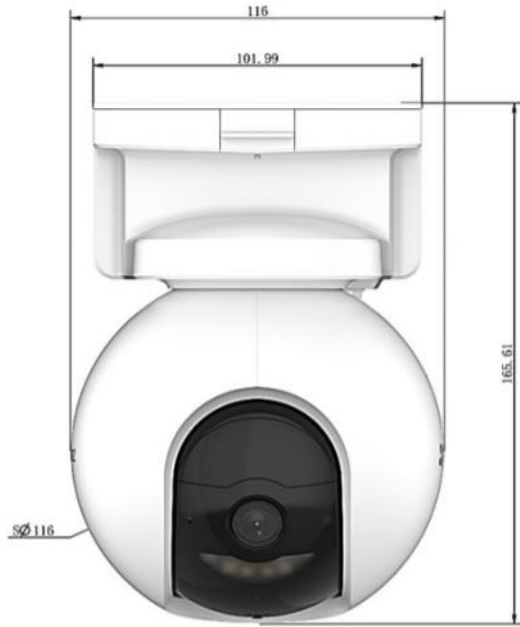
Appearance



Name	Description
LED Indicator	● ● Slow-flashing Red: Network exception.
	● ● ● ● Fast-flashing Red: Camera exception.
	▬ Solid Blue: Camera starting up or being live viewed in the EZVIZ app.
	● ● Slow-flashing Blue: Camera working properly.
	▬ Solid Green: Camera fully charged.
	● ● Slow-flashing Green: Charging.

Name	Description
RESET Button	Press and hold for about 4s to restart and set all parameters to default.
Micro SD Card (sold separately)	Initialize the card in the EZVIZ app before using it. Recommended compatibility: Class 10, maximum space 512GB.
Micro SIM Card	Insert a valid Micro SIM card to the card slot, before powering on the device. <i>i</i> It is recommended to insert the 4G Micro SIM card included in the package.
POWER Button	• Power on: Press and hold for 2s in shut-down state. • Power off: Press and hold for 4s to power off the camera.
Power Port	For charging the camera.

Dimensions




02

Features

Selling Points

Make 360° protection mobile and reliable

Now, it's easier than ever to put security in action in the places you care about most. EZVIZ's newest camera overcomes installation limitations caused by networks or electricity. The EB8 4G is battery-powered with no strings – or cords – attached. It operates on 3G/4G LTE networks in the outdoors where Wi-Fi may not be available. It also inherits key features from EZVIZ's popular outdoor pan & tilt predecessors to provide smart and reliable protection 24/7.

- | | | | | | |
|---|--|--|---|---|--|
| 
4G
4G/3G
Connectivity | 
Device GPS
Location Viewing ⁵ | 
2K
Resolution | 
Panoramic
View | 
Extra-Large Battery
Capacity (10,400 mAh) | 
Smart Human
Motion Detection |
| 
Two-Way
Talk | 
Active Defense with
Siren and Strobe Light | 
Color
Night Vision | 
Weatherproof
Design | 
Works with
EZVIZ Solar Panel
(Type-C Version)
for Battery Charging ² | 
Supports MicroSD
Cards (Up to 512 GB)
& EZVIZ CloudPlay
Storage ³ |



Main Selling Points



4G/3G Connectivity

With 4G, it's portable & mobile

Wi-Fi coverage will no longer be a problem when finding that perfect location to install the EB8. Just install the camera any place with a 4G/3G LTE connection, and move it to another spot whenever you need.



GPS viewing

Know where your camera is with the built-in GPS

Even if you lose your camera in the wilderness or the woods, it won't be lost thanks to the GPS locator function. The EZVIZ App will guide you to the active camera.



Large Battery 10400mAh

Large battery capacity, with eco-friendly charging options

The EB8 is 100% wire-free with built-in **rechargeable batteries**. Going even further into the realm of sustainable green energy, this camera can be connected to an EZVIZ **Solar Panel E&F** to harness the power of the sun.



2K PT

360° plus 2K, for far less blind spots

A bigger space needs a wider view, and that's where the EB8 4G comes in handy. It can **pan and tilt to take in a 360-degree field-of-view**, and **renders details in 2K resolution** to capture crucial moments clearly.

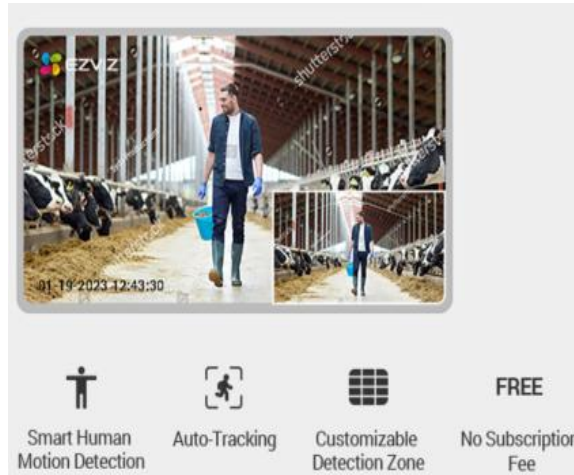
Secondary Selling Points



Preset location

One click return to the preset location

No matter how complicated the tracking is, the camera always knows it's way back to your preferred viewing angle. You can pinpoint **up to 12 angles via the EZVIZ App**. Just click on your preset dots and the camera will auto resume its Place.



Human Shape Detection

Smarter detections for essential activities

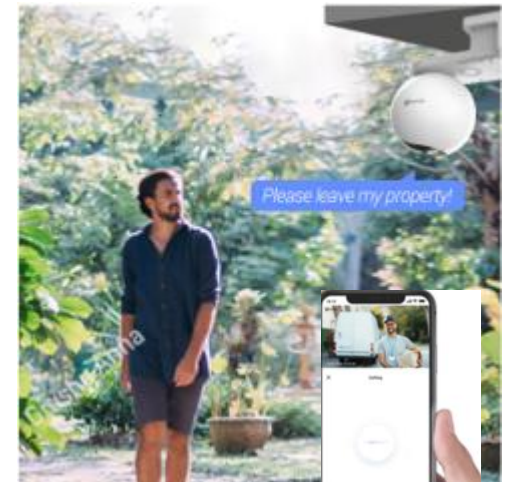
The EB8 4G is designed to **provide smart notifications on detected activities**. You can set the camera to detect all kinds of motion – including running animals – or enable the smart human motion feature to **auto-track human activities**.



Color night vision

See every detail in color, from day to night

Black-and-white images are now history. The EB8 4G uses **its built-in spotlight** to restore the colorful beauty of its natural surroundings, even when it's late at night. It would be very difficult to sneak in under the cover of darkness with the EB8 standing guard.

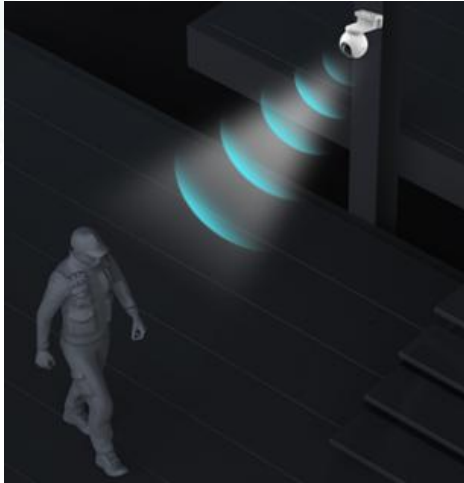


Two way talk

Speak to uninvited visitors just using your smartphone

Enjoy two-way talk communication by simply using your phone. Or, pre-record specific voice messages that automatically play when people are detected on camera

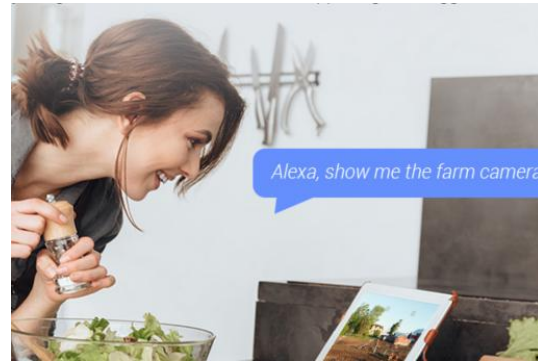
Basic Selling Points



Active Defense

A vigilant guard who works around the clock

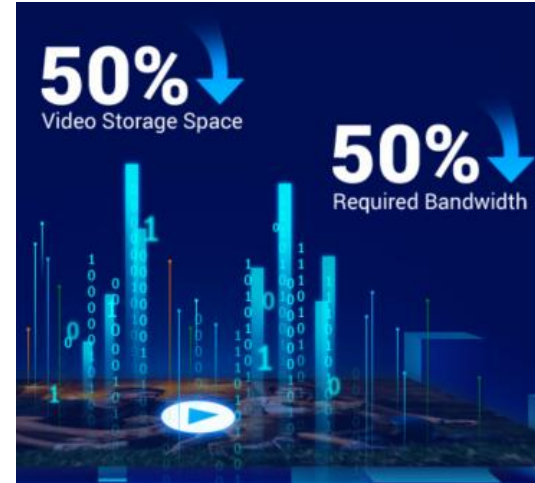
The camera features an active defense function to provide an extra layer of protection. Upon detection of intruders, the camera will flash a spotlight to let uninvited visitors know they have been detected.



Voice Control

Smart integration, hands-free control

Easily manage your EB8 4G via the EZVIZ App. What's better, you can voice-enable the live viewing with "Hey Google" or "Alexa" to check what's happening on a bigger screen.



H.265

Enhanced viewing pleasure with smaller video files

Compared to the prevailing H.264 video compression technology, H.265 creates a more fluid viewing experience with recorded videos. Meanwhile, you won't have to worry about large video files taking up too much of your storage space – H.265 technology reduces their sizes by up to 50%.



512G local storage & CloudPlay

Large, safe storage options that you can trust

You can secure your recorded videos on a local microSD card up to 512GB, or subscribe to EZVIZ CloudPlay for fully-encrypted cloud storage.

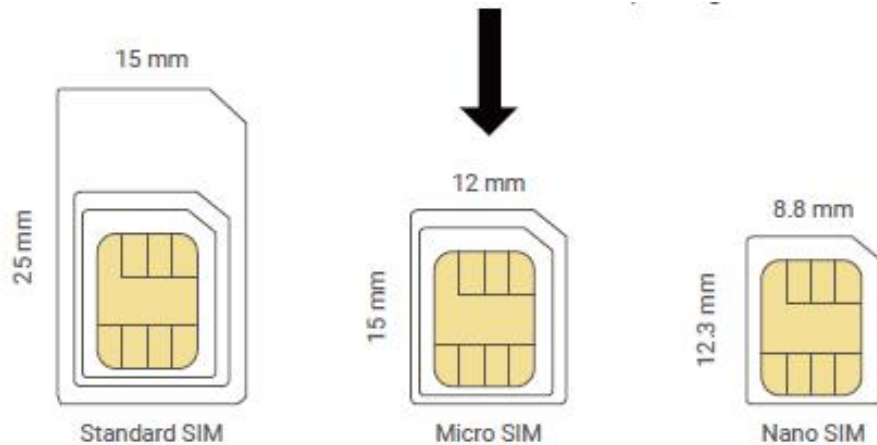
03

Operation

Install Micro SIM Card

What is a Micro SIM card?

A Micro SIM card is one size down from a Standard card. So it's a little smaller, coming in at 12mm x 15mm.

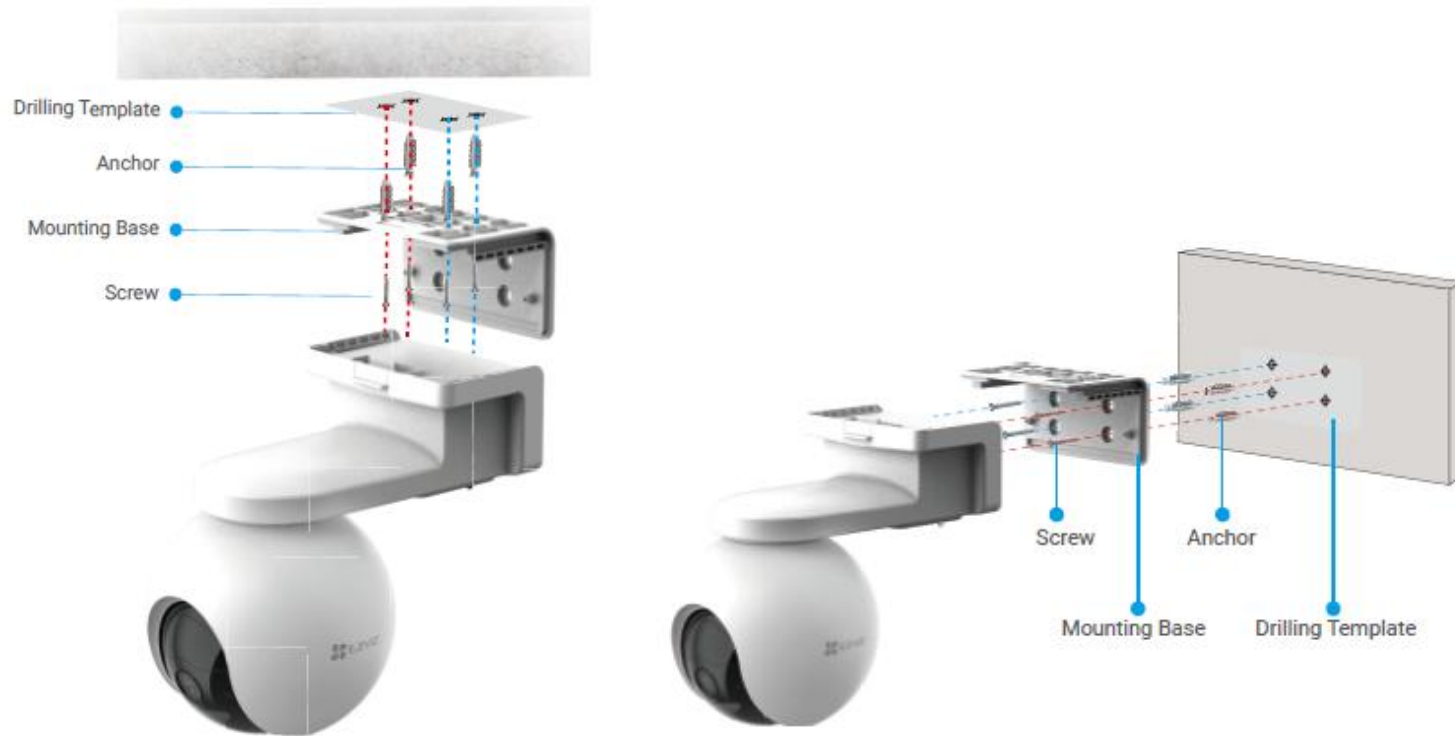


Install SIM Card Steps

1. Remove the cover on the camera
2. Insert the 4G Micro SIM card into the Micro SIM card slot as shown in the figure below.
3. Insert a Micro SD card (sold separately) into the SD card slot.
4. Place the cover back on.



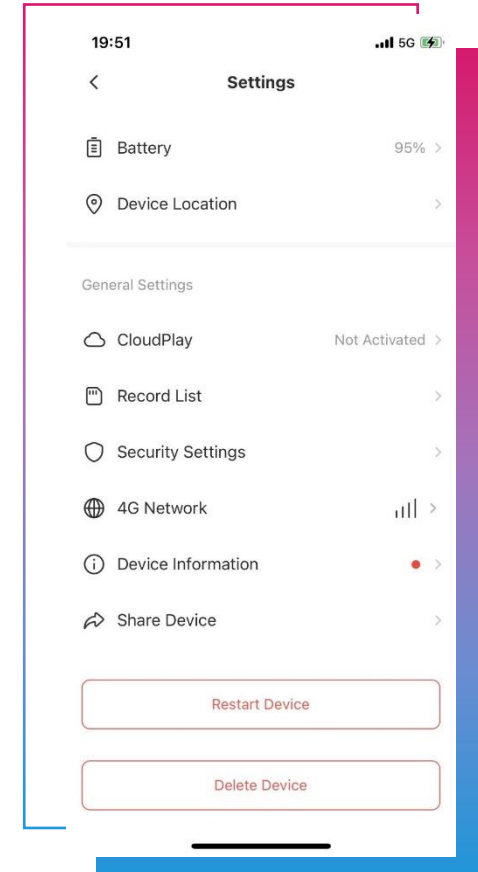
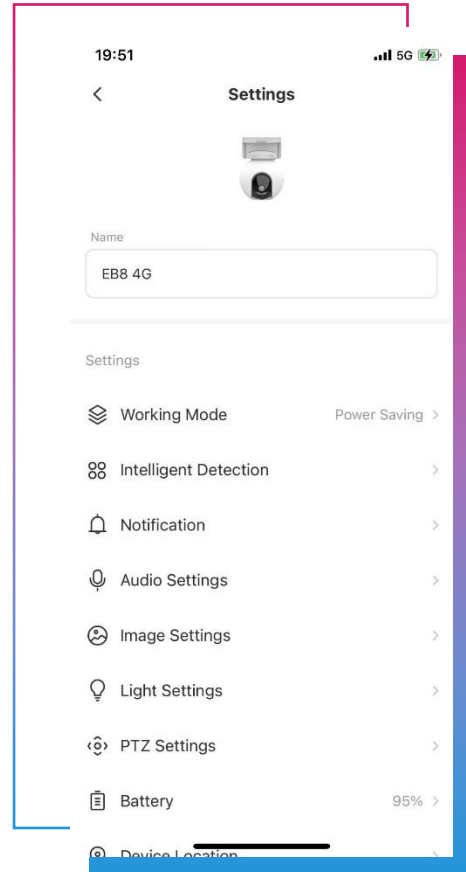
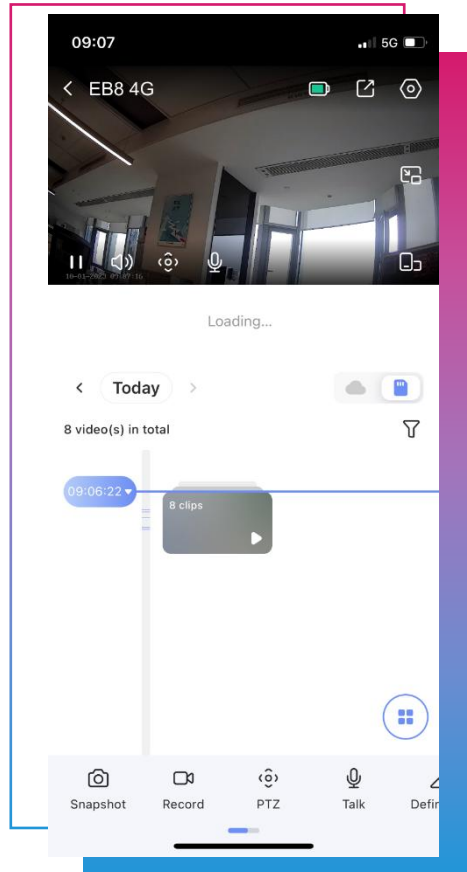
Install Device



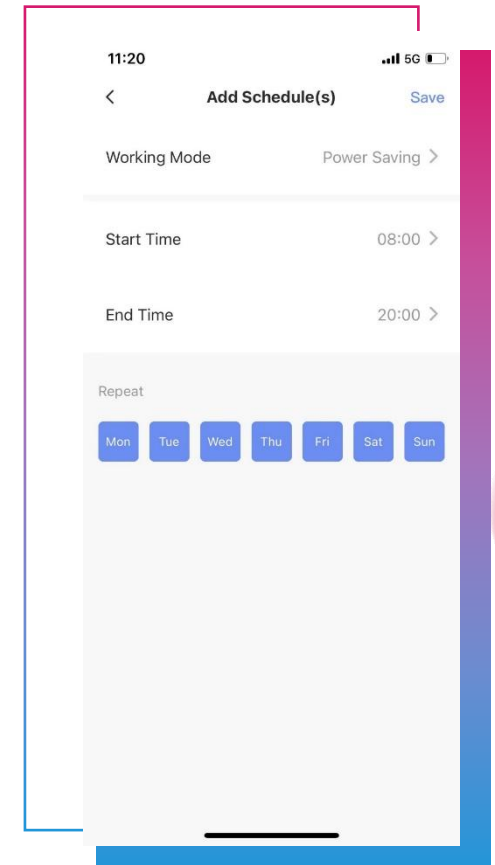
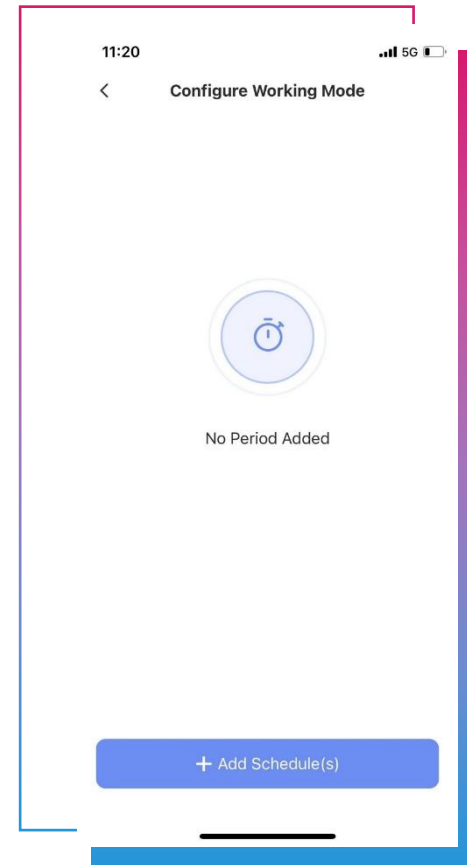
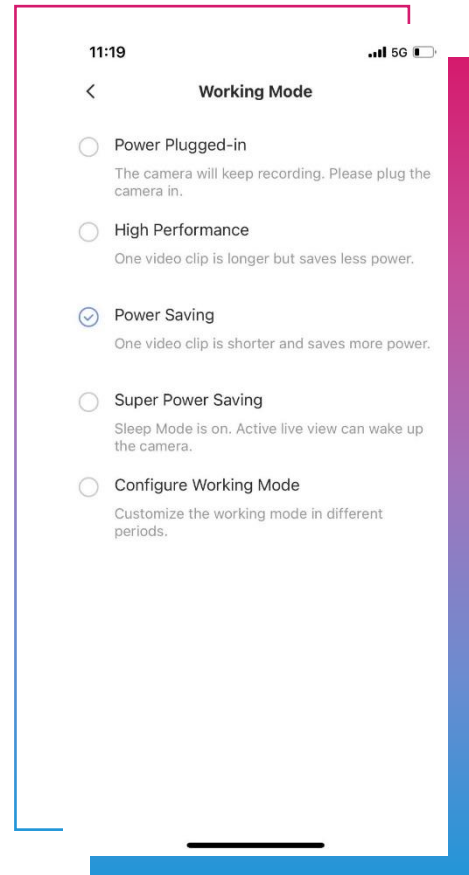
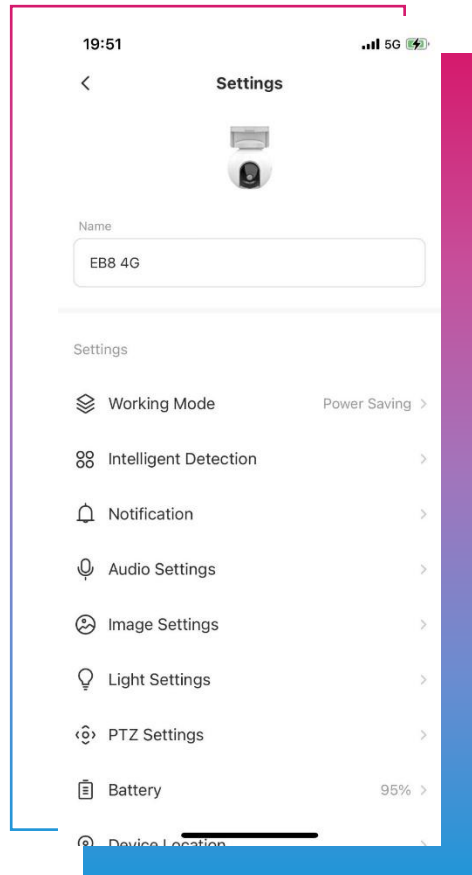
The camera can be wall mounted and ceiling mounted.

1. Recommended installation height: 10.0 ft (3m)
2. Detection distance range: 6.5-32.8 ft (2-10m)

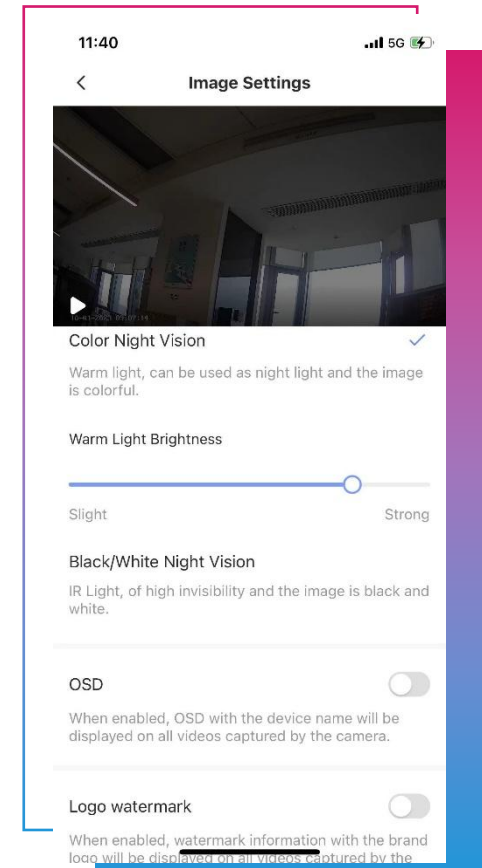
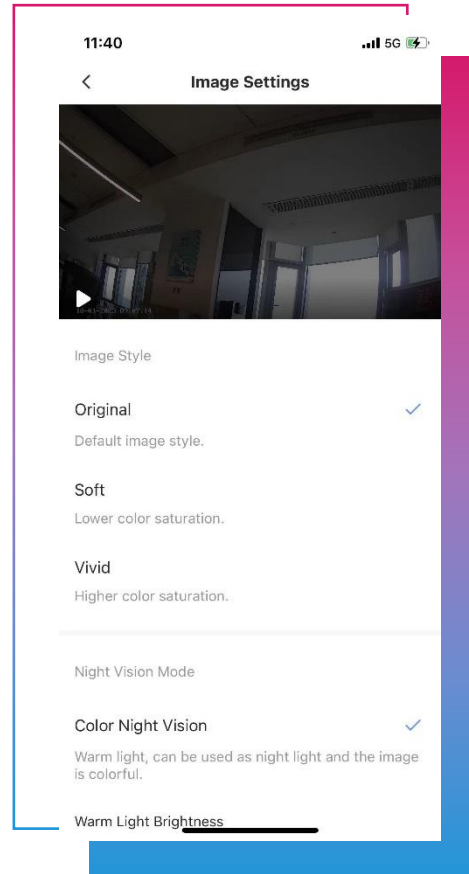
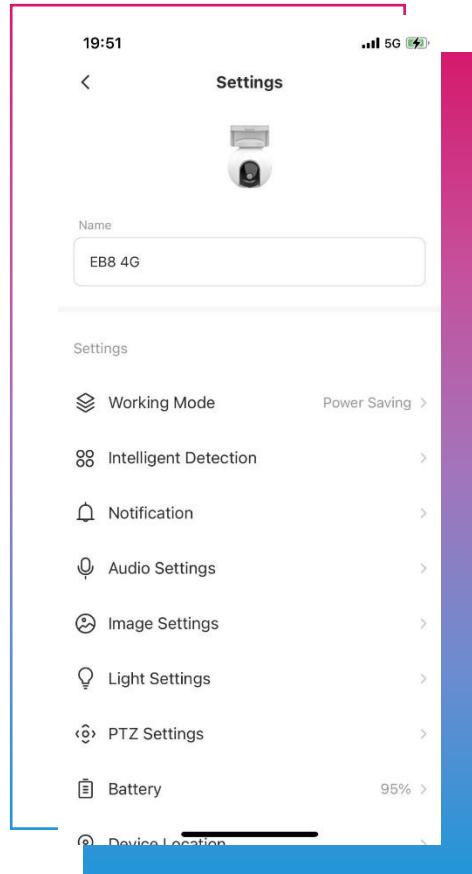
EZVIZ APP—Device Settings



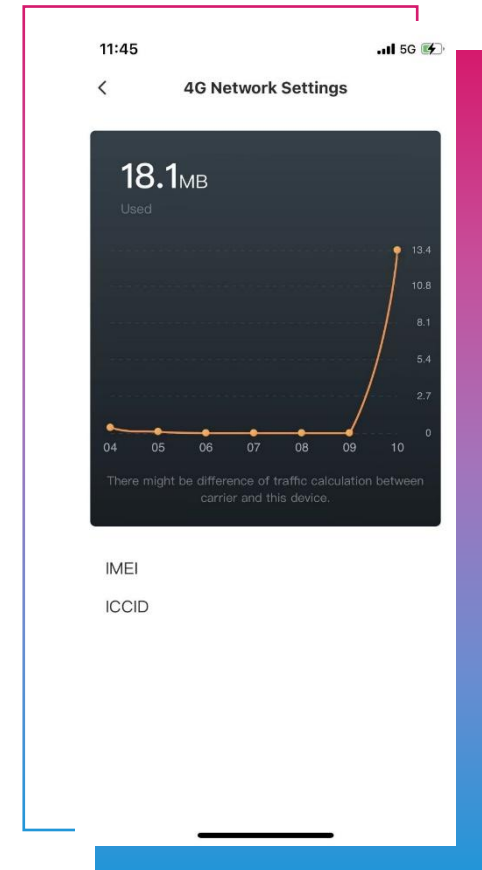
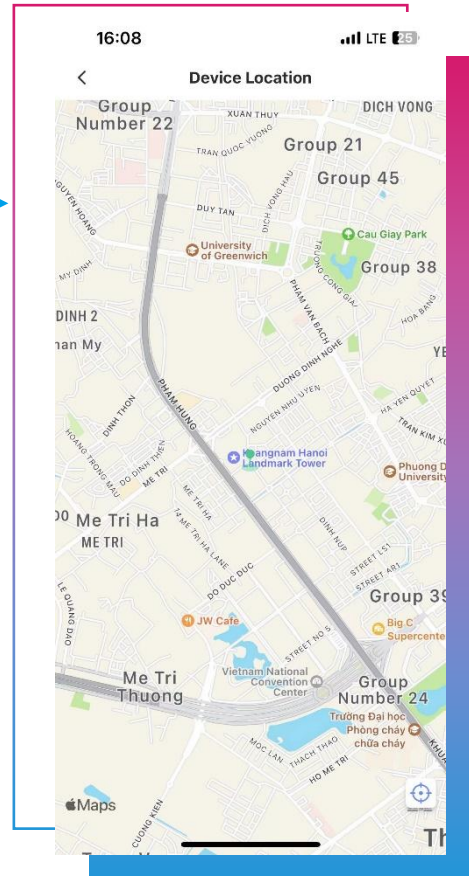
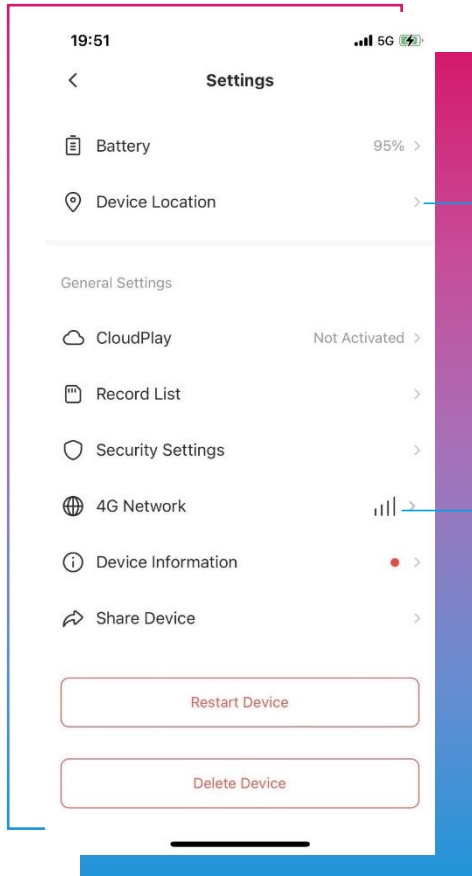
EZVIZ APP—Working Mode



EZVIZ APP—Image Setting



EZVIZ APP—GPS&4G Network



04

FAQ

FAQ

1. How do I unlock the SIM PIN of my Micro SIM Card?

Most SIM PINs can be set up to unlock on your phone, as follows:

- For IOS system:

1. Insert your Micro SIM card.
2. On your phone, go to Settings > Cellular > SIM PIN.
3. Under SIM PIN, touch to turn off the “SIM PIN” button.

- For Android system:

1. Insert your Micro SIM card.
2. On your phone, go to Settings > Security > SIM PIN.
3. Under SIM PIN, touch to turn off the “SIM PIN” button.

If the SIM PIN cannot be turned off or is invalid, please contact your carrier.



Creating Easy Smart Homes

www.ezvizlife.com

