



Quick Start Guide



GIVES
PEACE OF MIND
WHEREVER YOU ARE



ELDERLY
Relatives



CHILDREN
Sleeping/playing



PETS
Monitoring



HOME
Surveillance



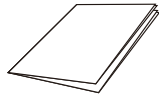
Welcome

Thank you for choosing HOMEGUARD.
Getting starting is easy.

What's included



Camera



Quick Start Guide



User Manual



Power Adapter



Ethernet Cable



Warning Sticker

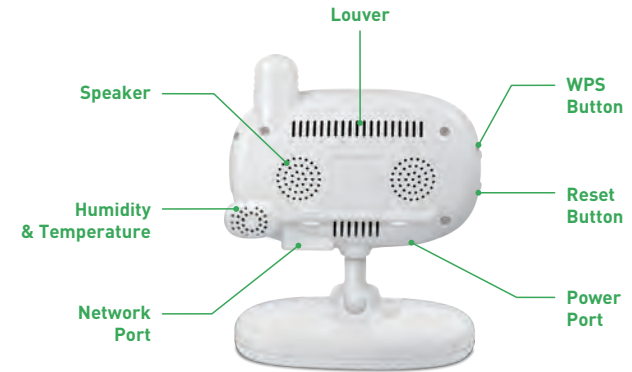


Tapping screw



Plastic anchor

Part names & Functions

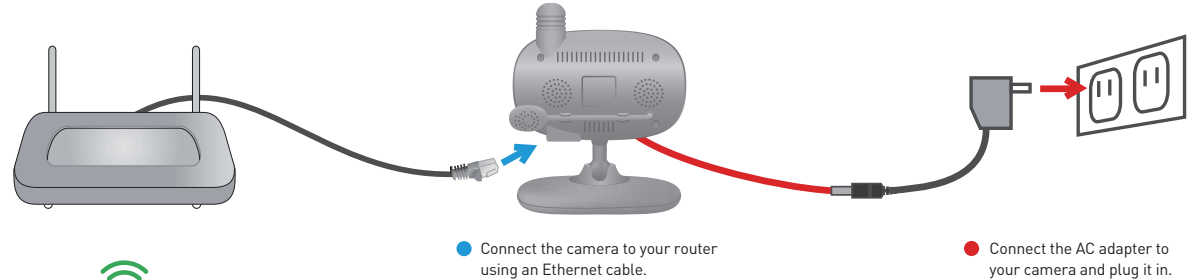


Get the App

For the best experience, download the Homeguardcare app for your smartphone by scanning the QR code below or searching for “Homeguardcare” in the app store.



Step 1 Network Connection



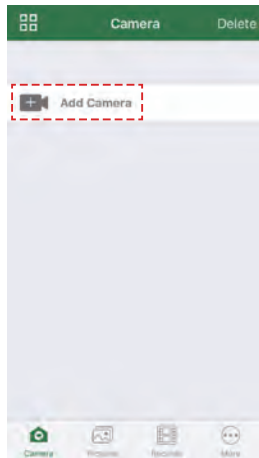
● Make sure you are within range of the same Wi-Fi network you'll use for your camera.

LED status

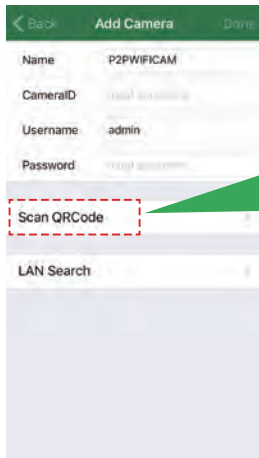
LED indicator shows operational status with colors. Refer to table below for detailed meaning of the LED indicator.

LED Indicator	Network status indicator Blue color	Working status indicator Red color
Blinking quickly	WiFi configuration succeeded	Begin to upgrading
Blinking slowly	Connecting to WiFi by One Key Configuration on App	The device works normally but no Internet connection
Keep blue (Network status) Keep red (Working status)	1. WPS configuration: to search available WPS AP 2. WiFi mode: to connect the available WiFi signal	Internet connected
The indicator is off	1. RJ45 Connection: wired connected 2. WiFi connection is failed	The device is not launched

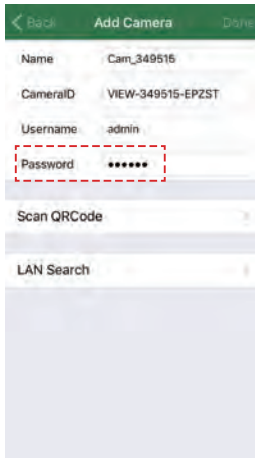
Step 2 Camera Settings



1 Click "add camera"

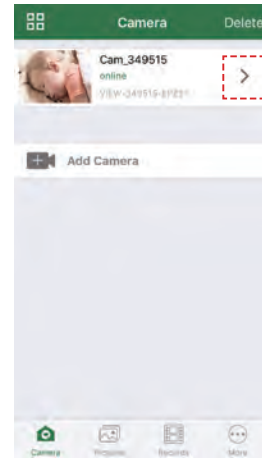


2 Click "Scan QR Code"

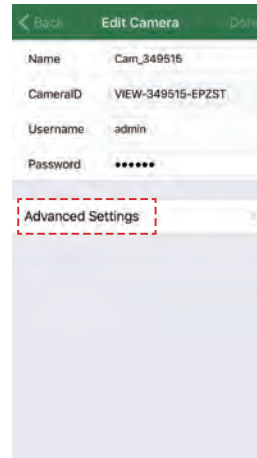


3 Enter the default Password "123456"

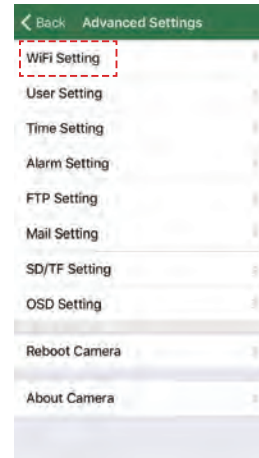
Step 3 Wireless Connection



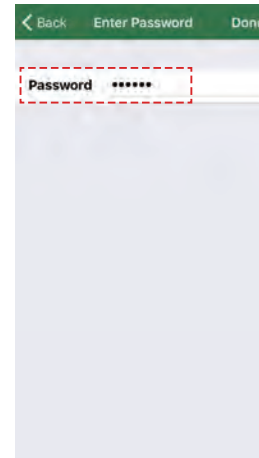
1 Click the setting button



2 Click "Advanced Settings"



3 Click "WiFi Setting"



4 Choose your home "Router" and type in the "Password"



You're Done!

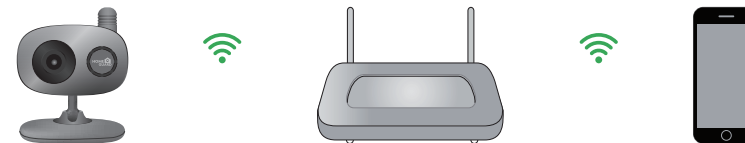
Congratulations! Your HOMEGUARD Camera is set up and ready to go.

- You can now safely disconnect your Ethernet cable.
- You are now free to position your camera anywhere in your home where you get a WiFi signal and view it remotely from anywhere in the world on your Smartphone or Tablet!
- Please remember to change your password in the Advanced Setting-User Setting.
Record your new password here: _____.

OR YOU CAN CHOOSE One Key WiFi Connection

Before you begin your IP Camera Set up, please:

- ✓ Have your IP Camera and power adapter ready.
- ✓ Have your iOS / android device available to download the Homeguardcare app.
- ✓ Make sure you are within range of the same Wi-Fi network you'll use for your camera.
- ✓ Run the app and add camera by scan the QR code at the bottom of the camera; Then input the user name and password.
- ✓ Click "More", select "Wi-Fi Config", fill in the Wi-Fi password and click "Configuration".

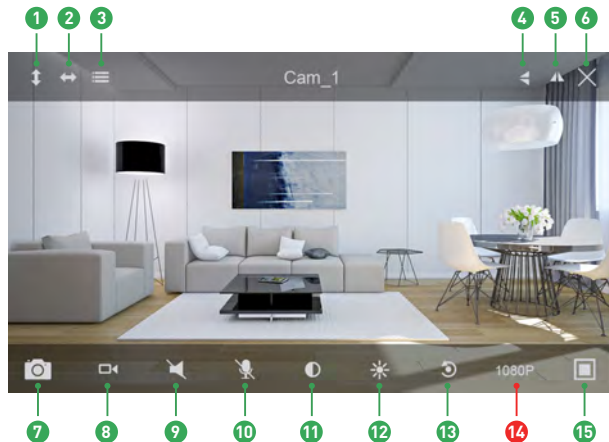


Tips:

1. Please put your smartphone near to the router.
2. Input WiFi SSID and password, click config button, then WiFi setup is finished.
3. When WiFi indicator flash slowly (camera will be in this status after powered-on and hold for 5 minutes), it means you can start config WiFi. After config is successful, WiFi indicator will flash fast for a while.

Live View

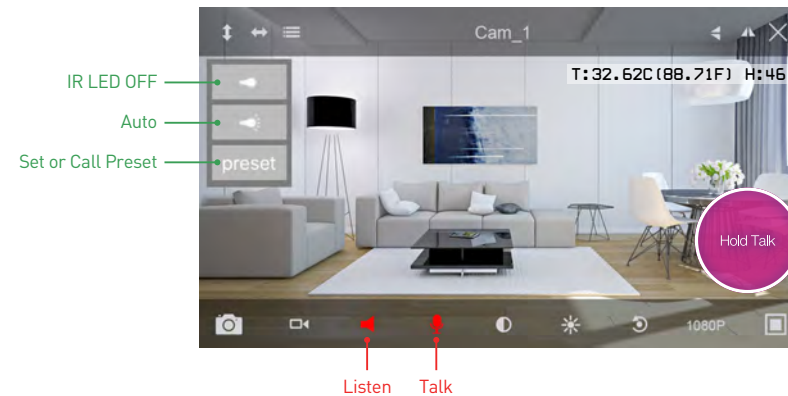
Tap the monitoring screen, the video menu action bar will appear.



- 1 Cruise Vertically
- 2 Cruise Horizontally
- 3 Menu
- 4 Flip
- 5 Mirror
- 6 Exit
- 7 Snapshot to phone
- 8 Record to phone
- 9 Listen Off
- 10 Talk Off
- 11 Contrast
- 12 Brightness
- 13 Restore to Default
- 14 Resolution VGA/720p/1080p
- 15 Contract

Monitoring Options

1. For two-way audio, make the Listen/Talk ON; When talk, please press Hold Talk.
2. Tap Menu you can turn ON/OFF the IR LED and Set or Call Preset (For PTZ camera).



Click "Advanced Settings",
Select "Alarm Setting" for
Temperature & Humidity
Detection

View from Mac or Windows PC

Install Homeguardcare software for your Mac or Windows PC from the included CD.



Specifications

Item	Description
Hardware Features	10/100Mbps RJ45 Port
	Wi-Fi Support
	Power Interface
	Reset Button
	Built-in MicroSD Socket
	Storage Up to 128GB
	Built-in Microphone and speaker
Resolution	3.5mm Audio In / Out Interface
	3pcs 850nm LED, 10m Night Vision Range
Compression / Max Frame Rate	1920 x 1080, 640 x 360, 320 x 180
Image Sensor / Lens	H.264/MJPEG, 30fps
Manual Pan / Tilt Range	1/2.7" CMOS Sensor, f=2.8mm, F=1.2 Viewing Angle: 120°
Motion Detection	Horizontal 360°, Vertical 120°
Security Protocols	Supported, Will Activate Camera
Camera Dimensions	64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK, WPS
Power Input	106.5mm x 90mm x 45mm
	5V DC, < 4W