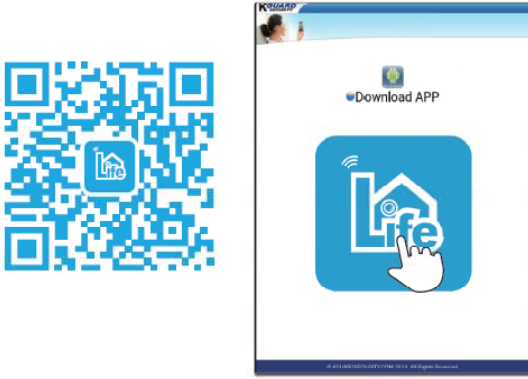


## 1. Download KViewLife App

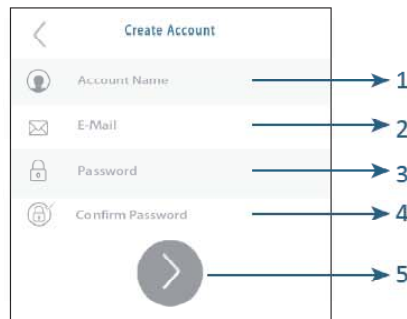
1. Scan QR code.
2. Tap **KViewLife** and start to download the app.



\* Support iOS 8 and above, Android 4.0.3 ~6

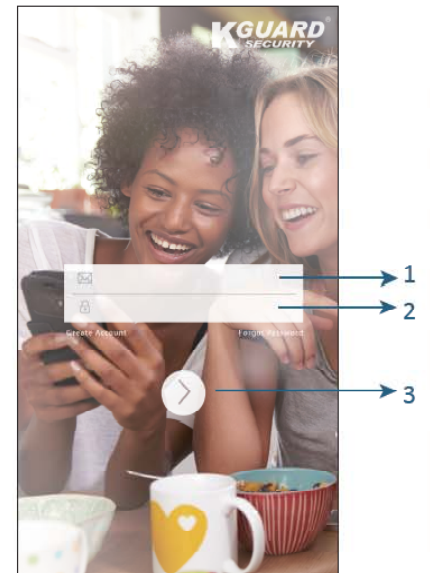
## 2. Create your KViewLife account

1. Please enter your name.
2. Use your email address as your KViewLife account. You will need this email address to verify and log in KViewLife app afterwards.
3. Please enter a password.  
A case-sensitive password of 8~16 characters (a-z and 0-9).
4. Confirm your password.
5. Tap to submit.
6. An email will be sent to your email address. Please check email and click on the activation link to verify your KViewLife account.



## 3. Login

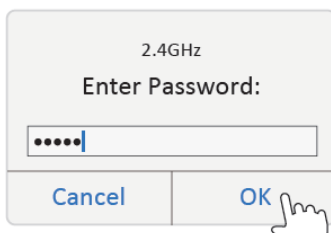
1. Enter the email address you chose to use as the login account to KViewLife app.
2. Enter your password.
3. Tap to log in.



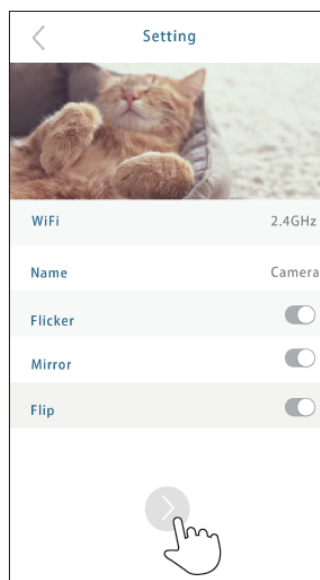
## Android

### 4. Connect the camera to a Wi-Fi network

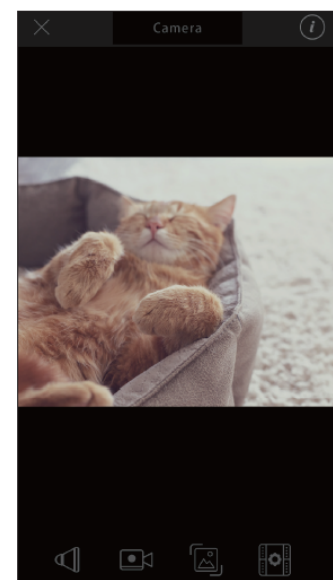
1. Use the included power adapter to plug your camera into a power outlet. Wait for about 1.5 minutes until you hear the sounds of wood plank flicking (when the LED flashing red and blue alternately).
2. Connect your smartphone/tablet to a Wi-Fi router (**2.4GHz ONLY**) and log in KViewLife app. Please connect your smartphone/tablet to the same Wi-Fi router as your camera.
3. KViewLife will automatically connect to the Wi-Fi router that the Android device is currently connecting to. Enter the wireless network password (Wi-Fi password) of the connected Wi-Fi router. Please make sure the password is entered correctly.



4. Tap > .



5. Live video displayed. You have successfully added the camera to your KViewLife account.



**!** If the camera is having troubles connecting to Wi-Fi, please ensure that your router is working, and you have entered the correct wireless network password in step 3 (Android) or step 7 (iOS). If the problems persist, reset your camera and try again. See "Hardware Overview" and find the reset button on the back of the camera.

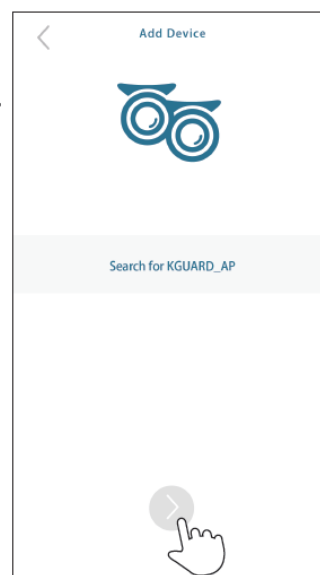
## iOS

### 4. Connect the camera to a Wi-Fi network

1. Use the included power adapter to plug your camera into a power outlet. Wait for about 1.5 minutes until you hear the sounds of wood plank flicking (when the LED flashing red and blue alternately).
2. Connect your smartphone/tablet to a Wi-Fi router (**2.4GHz ONLY**) and log in KViewLife app. Please connect your smartphone/tablet to the same Wi-Fi router as your camera.



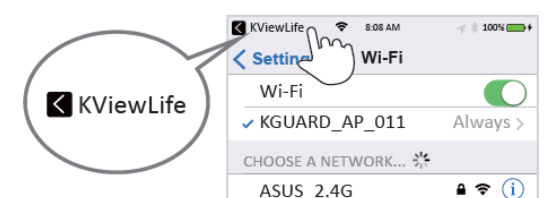
3. Tap > to start searching for "KGuard\_AP\_...".



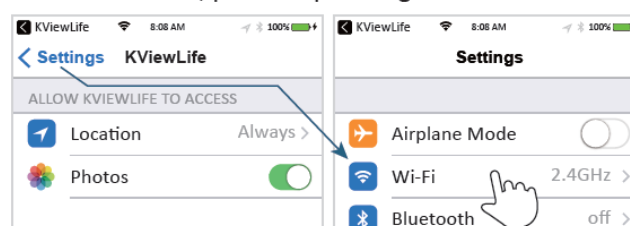
- 4-2. Tap "KGuard\_AP\_...".



- 4-3. Tap **KViewLife** in the top-left corner of your screen.




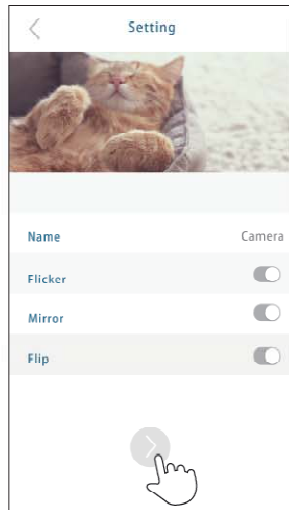
- 4-1. For iOS 10, please tap Settings > Wi-Fi.



## iOS

### 4. Connect the camera to a Wi-Fi network

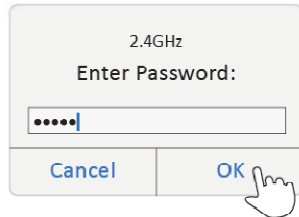
5. You will see the live preview of your camera. Tap 



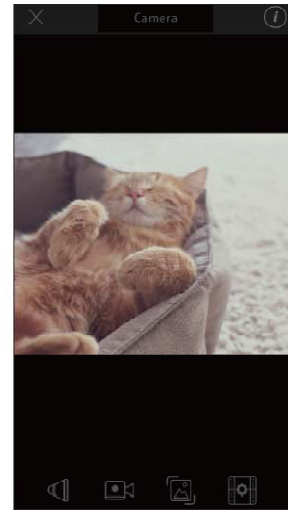
6. Select the Wi-Fi router which the camera is going to connect.




7. Enter the wireless network password (Wi-Fi password) of the selected Wi-Fi router. Please make sure the password is entered correctly.









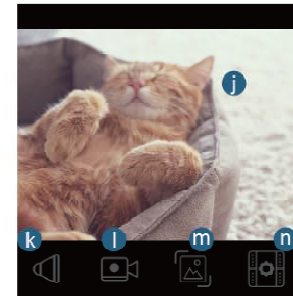
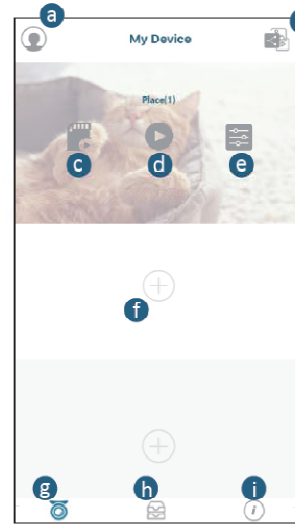
8. Live video displayed. You have successfully added the camera to your KViewLife account.



 If the camera is having troubles connecting to Wi-Fi, please ensure that your router is working, and you have entered the correct wireless network password in step 3 (Android) or step 7 (iOS). If the problems persist, reset your camera and try again. See "Hardware Overview" and find the reset button on the back of the camera.

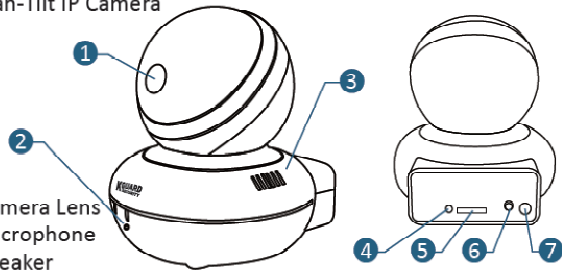
## Main Screen

- Change your KViewLife account password, give or terminate access to Facebook, etc.
- Share on Facebook  
Share your local snapshots/recordings with your friends on Facebook
  - Tap  and follow the on-screen instructions to link to Facebook. This only needs to be done once.
  - Tap  and choose the snapshots/recordings that you want to share on Facebook. You can also share your comments together with snapshots/recording if you have the Facebook app installed on your smartphone/tablet.
- Search and play the recordings stored on camera
- Start live video of the connected device
- Camera settings (edit camera name, image display, share camera's live video, configure push notification, etc.)  
Share live video of your camera with another KViewLife user
  - Tap  and go to "Share Device".
  - Enter the KViewLife account (email) that you wish to share your camera's live video with.
  - When the designated KViewLife account signs in next time, he/she could find your camera on .
- Push Notification
  - Tap  and go to "Push Notification".
  - Turn on or off push notification.  
Please ensure that its motion detection is also enabled. Please go to "Motion Detection".
- Add a new device
- My device list
- The devices that are shared by other accounts from KViewLife
- Info
  - For Pan-Tilt Camera, swipe your finger across the screen in the direction you want to move.
- Talk / Speak (for iOS devices, press  while talking)
- Record a video manually and store locally on smartphone/tablet
- Capture a snapshot and store locally on smartphone/tablet
- Choose Video Quality for live video



## Hardware Overview

Pan-Tilt IP Camera



- Camera Lens
- Microphone
- Speaker
- Status LED


Flashing red and blue alternately : Camera is ready to connect to a Wi-Fi router.

Flashing red : Camera is not connected to the Internet.

Flashing blue : Camera is connected to the Internet, and recording is in progress.

Steady blue : Camera is connected to the Internet, but not recording.

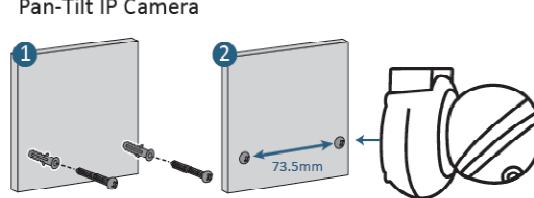
- MicroSD Card Slot  
Supports up to 64GB (at least 4GB, class 4).

 Do Not remove MicroSD card during recording/playback/formatting!

- Reset Button
- Power Port (5V)

## Installation

Pan-Tilt IP Camera



## More Information



Technical Support Team Info:  
E-Mail: support@kguardsecurity.com  
Skype: KguardSupport

## FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices)

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions.

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.