

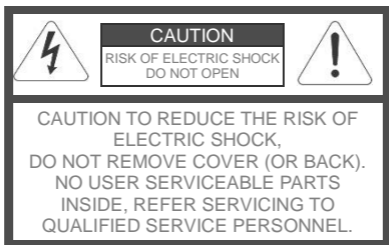
imogenstudio

+ CAM

for the iPhone and Android



## +Cam Quick Start Guide



This symbol is intended to alert the user to the presence of uninsulated “dangerous voltage” within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

### **Warning**

To prevent Fire or Shock Hazards, Do Not Expose This PRODUCT to Rain or Moisture.

Apparatus shall not be exposed to dripping or splashing and no object filled with liquids, such as vases, shall be placed on the apparatus.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

### **Regulatory Notices for USA**

This equipment has been tested and found to comply with the limits for a 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:

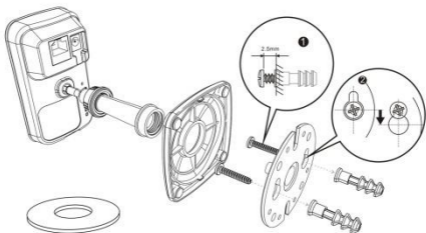
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC Rules.

## Camera Mounting

To mount the +Cam to a wall, unscrew the base of the camera and remove the metal plate.



With the included screws and anchors, fasten the mounting bracket on to the wall. Then, reattached the base cover and screw the stand back on to the mounting bracket.

## 1. iSecurity+ App



To get started, download the iSecurity+ app from Apple's App store or Google Play Store.

## 2. Connect the Camera



Connect the +Cam to the AC power adapter, then plug your power cord into the electrical outlet.

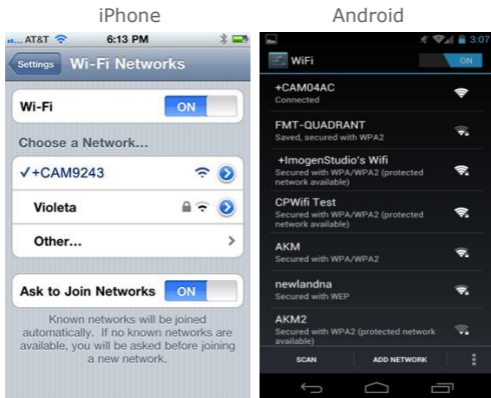
### 3. Wi-Fi Setup Mode



Please make sure the “Wi-Fi Setup” switch on the back of the camera is set to ON.

The “Wi-Fi Setup” indicator will glow green when the +Cam is ready for setup. (This may take up to 2 minutes when the camera is first powered on.)

### 3. Connect your device to +Cam



Go to Settings ->  
(Wireless & Networks for Android)  
Under the Wi-Fi setting of your device  
connect to the +Cam network  
(denoted by "+CAM" plus the last 4  
digits of its MAC ID, which can be  
found on the back of the camera).

## 4. Launch iSecurity+

Once your device establishes its connection to the +Cam, (usually takes around 30 seconds) launch iSecurity+.

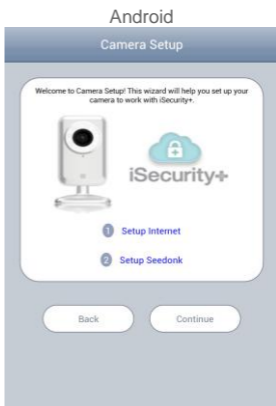
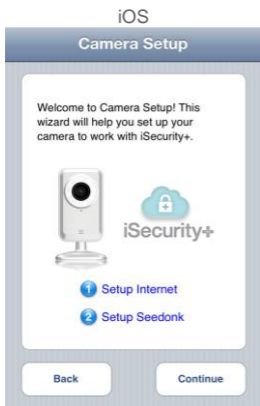


iSecurity+ will automatically detect your +Cam. When prompted, click 'Yes' to setup your camera.



## 4a. Camera Setup

Press “Continue” to follow the instructions in the Camera Setup Wizard to complete installation.



## 4b. Camera Preview

If you can see the “Camera Preview”, that’s mean you’re connected to +Cam successfully. Otherwise, please continue page 7.

iOS

### Camera Preview

Congratulations, you have successfully connected to your camera



Connect camera to Internet



Android

### Camera Preview

Congratulations, you have successfully connected to your camera

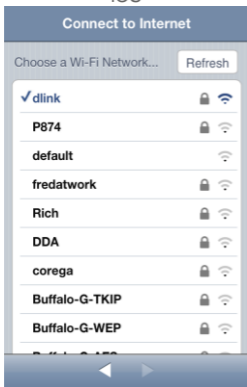


Connect camera to Internet

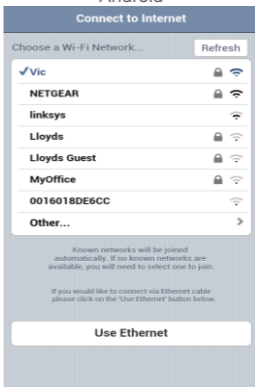
## 5a1. Connect to Internet

Choose your Wi-Fi network device to connect to internet.

iOS

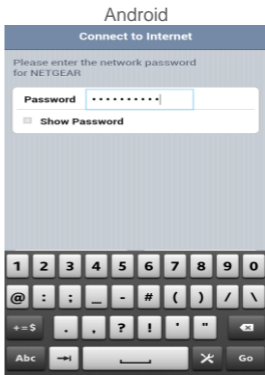
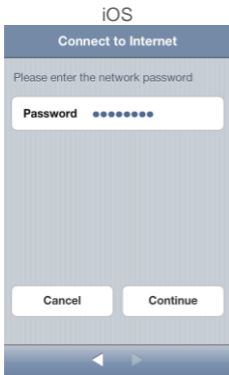


Android



## 5a2. Connect to Internet

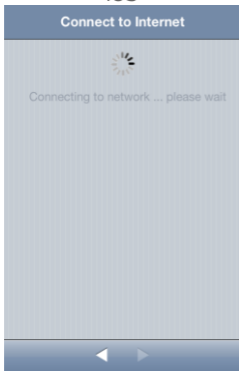
Enter your Wi-Fi password and press Continue to access Internet.



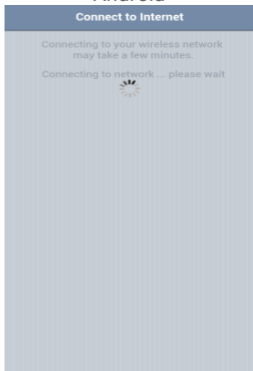
## 5a3. Connect to Internet

It will take few seconds to access the Internet.

iOS



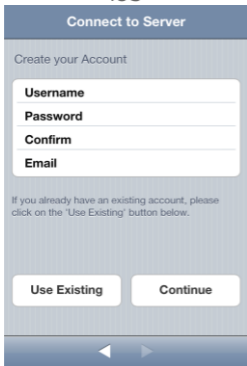
Android



## 5b1. Connect to iSecurity+

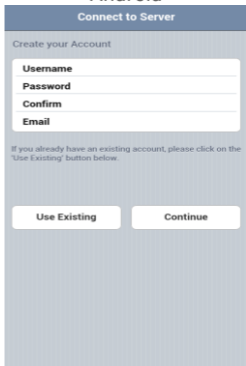
At this point, you can either create your iSecurity account or use existing Seedonk account to connect to the iSecurity cloud.

iOS



The iOS screen is titled "Connect to Server" and "Create your Account". It features a form with four input fields: Username, Password, Confirm, and Email. Below the form, there is a note: "If you already have an existing account, please click on the 'Use Existing' button below." At the bottom, there are two buttons: "Use Existing" and "Continue". The screen has a blue header and a grey background.

Android

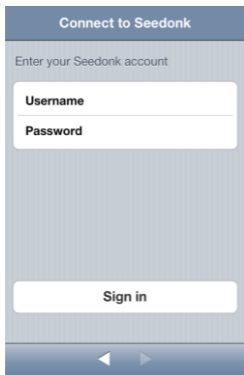


The Android screen is titled "Connect to Server" and "Create your Account". It features a form with four input fields: Username, Password, Confirm, and Email. Below the form, there is a note: "If you already have an existing account, please click on the 'Use Existing' button below." At the bottom, there are two buttons: "Use Existing" and "Continue". The screen has a blue header and a grey background.

## 5b2. Connect to iSecurity+

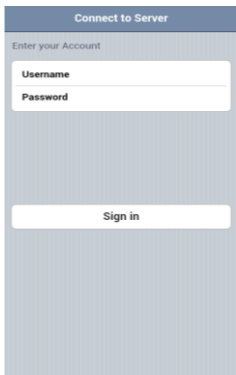
Enter your iSecurity/Seedonk account username and password to sign in

iOS



The iOS login screen features a dark blue header with the text "Connect to Seedonk". Below the header, the instruction "Enter your Seedonk account" is displayed. The form contains two input fields: "Username" and "Password", each with a white background and a thin border. A white "Sign in" button is positioned at the bottom of the form. The screen is framed by a dark blue border with white navigation arrows at the bottom.

Android




The Android login screen has a dark blue header with the text "Connect to Server". Below the header, the instruction "Enter your Account" is shown. The form includes two input fields: "Username" and "Password", both with white backgrounds and borders. A white "Sign in" button is located at the bottom of the form. The screen is framed by a dark blue border.

## 5c1. Setup Camera info

Create the camera name and its description. Press Continue to next step. (Camera name is compulsory)

iOS

Camera Information




Camera Name Demo

Description Demo

Continue

Android

Camera Information



Camera Name Demo

Description Demo

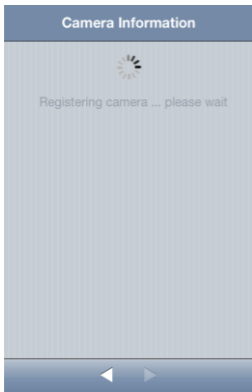
Continue



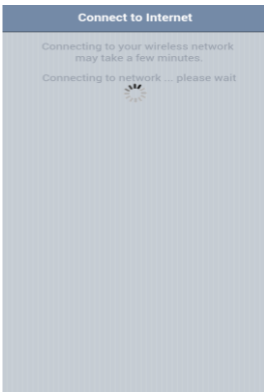
## 5c2. Setup Camera info.

It will take few seconds to register the camera in iSecurity+ server.

iOS



Android



## 5d. Setup complete

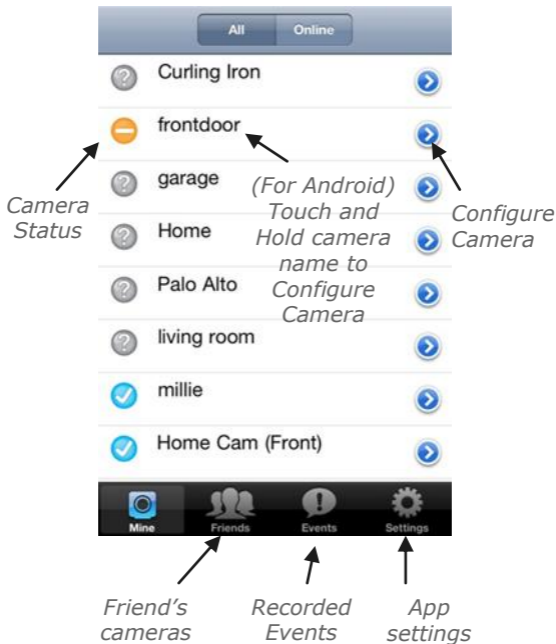
The setup is completed. Please switch the Wi-Fi setup mode to "OFF" now and make sure the camera is on-line.

Restart the app on your iOS or Android device and login again.

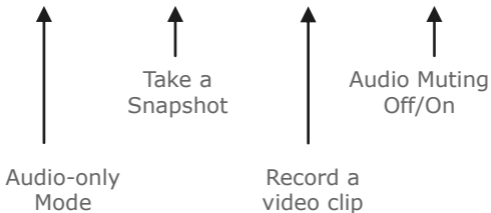
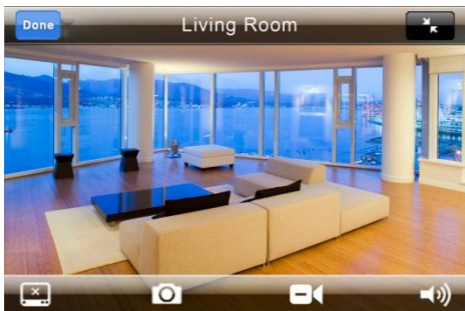
You can use your iOS / Android devices to access the camera anywhere in the world. (Make sure your phone can access to internet via 3G or Wi-Fi for internet connection.)



## 6a. Features of iSecurity+



## 6b. Camera Viewer



## **Safety Information**

Please do not point the camera directly at the sun, or else it will damage the image sensor.

Keep the camera away from heat to avoid electric shock.

Keep the camera away from rain and humid environment.

Do not attempt to open, dismantle, repair, or service the camera. It may cause electric shock and other hazards.

Any evidence of misuse, abuse, or tampering will void the Limited Warranty.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. Use only the supplied antenna.

## Troubleshooting



LED Status Indicators



### Wi-Fi Setup

Green: Setup mode on

Orange: Setup mode initializing

Light Off: Setup mode off



### Network

Green:	Connected to iSecurity+
Flashing Green:	Connected to the Internet
Orange:	Connected to local Network
Flashing Orange:	Not connected to any network
Power Green:	Power On

## For More Information

To get the latest camera driver updates or to learn more about Imogen Studio products, please visit: [www.imogenstudio.com](http://www.imogenstudio.com)

To get the latest software updates or to learn more about Seedonk, please visit: [www.seedonk.com](http://www.seedonk.com)

*\*Please Note:*

*All activities in this application, which includes live radio listening and program data transfer, involve Wi-Fi usage and/or mobile network data transfer such as GPRS/ 3G/ EDGE etc. This may incur data transfer fee charged by your telecommunication service provider based on the data volume. For Internet connection setting and data transmission charges, please check with your telecommunication service provider for details.*

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