

THANK YOU FOR YOUR PURCHASE

INITIAL INSTALLATION

- 1. Plug IP Camera into power outlet and into your router via an Ethernet Cable**
- 2. Place the included CD into a computer on the same network as the camera.**
- 3. Open My Computer: Right Click IP Camera and select open**
- 4. Open the Software folder and select IP Camera Finder**
- 5. In the bottom left corner of the IP Camera Finder interface Your Camera will be listed with its IP Address.**
- 6. Open Internet Explorer and type the IP Address given in IP Camera Finder followed by :81 (make sure to use http://) Example http://000.000.00.0:81**
 - a. Use admin for the login name and 888888 as the password**
- 7. You will now see your camera interface and the picture being transmitted.**
- 8. In the bottom right corner is the Camera Settings Button; click it.**
- 9. Click on Network Settings then Basic Network Settings and uncheck Obtain IP from DHCP Server**

Your Camera now has its own IP Address and is ready for the wired life.

Wireless Setup

- 1. Keep the Camera connected to your router via Ethernet**
- 2. From the Network Settings (see Initial Installation) click WiFi Settings**
- 3. Click the Scan button to find your wireless router**
- 4. Once your router is selected enter the router's passkey in the Share Key box**
- 5. Click Submit and allow the Camera to reset**
- 6. Remove the Ethernet Cable and use the IP Camera Finder to locate the Camera through the wireless connection**
- 7. Once the Camera is found wirelessly you may relocate the camera anywhere within range of your router.**

Outside Access

Port Forward Port 81:

Port Forwarding Tutorial: <http://www.wikihow.com/Set-Up-Port-Forwarding-on-a-Router>

Once Port 81 is opened use the four letter code found on the bottom of the IP Camera.

Example: <http://gggg.dns.ipcamera.tw:81>

You may use this URL from any computer to view your Camera.

APP:

Iphone: In the App store you can find VsCam

Android: Using your Android phone visit www.spywarespyshops.com and download WiFi Camera App for Android OS.

Once in the App link to your camera by using the UID on the bottom of the Camera (You may scan the barcode or manually input the UID).