

Quick Installation Guide for wifiCAM

1. Connect your wifiCAM

- Connect the AC adaptor to RJ22 port of wifiCAM.
- For first time setting, you must use Ethernet mode to set your wifiCAM, because SSID must be set before wifiCAM can decide which station to connect. Connect wifiCAM to your Hub with a regular Ethernet cable or direct to the RJ45 port of your PC with a cross over Ethernet cable.

2. Download ActiveX module to your PC for wifiCAM

- Make sure your PC is connected to Internet
- Open your IE and activate the ActiveX under Tool → Internet Option → Security → Customize
- Try to connect any of the following demo site
 1. <http://61.56.193.43>
- Wait until you could view the demo site

3. Connect wifiCAM locally

- The default setting of wifiCAM IP address for Ethernet is 192.168.1.100 / Subnet Mask 255.255.255.0. For example, change the IP address to 192.168.1.11 for your PC.
- Set up the PC's Subnet Mask to be 255.255.255.0.

4. View your wifiCAM under your local network environment.

Use Internet Explorer to connect to <http://192.168.1.100/> via Ethernet mode. You will key in the administrator **user's name: root, password: admin** as the default. You should be able to view wifiCAM locally

5. Connect your wifiCAM to Internet.

- You can change connection method. There is a switch in left wifiCAM. The switch up is wireless mode. The switch down is Ethernet mode.
- Select an applicable connection mode according to your network environment. For example: PPPoE, DHCP and Fixed IP. (Note: PPPoE, DHCP setting should be tied on with Dynamic DNS)
- PPPoE: Input user name and password provided by ISP that IP address will be grabbed automatically for wifiCAM.
- DHCP: IP address will be grabbed automatically for wifiCAM.
- Fixed IP: Input the valid information for DNS, wifiCAM IP, Subnet Mask, Gateway IP provided by ISP

6. Restore your PC to your original IP configuration.

7. View your wifiCAM through Internet according to your wifiCAM setting

- **PPPoE:** [http:// type in the domain name that you regist from the DDNS/](#)
- **DHCP:** [http:// type in the domain name that you regist from the DDNS/](#)
- **Fixed IP:** [http://your Fixed IP](#)