

Quick Installation Guide for netCAM

1. *Connect your netCAM*

- Connect the AC adaptor to RJ12 port of netCAM.
- Connect netCAM to your Hub with a regular (Straight-through) 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 netCAM*

- 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>
 2. <http://66.107.43.57>
- Wait until you could view the demo site

3. *Connect netCAM locally*

- The default setting of netCAM IP address is 192.168.1.99 / 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 netCAM under your local network environment.*

Use Internet Explorer to connect to <http://192.168.1.99/> . You will key in the administrator user's name: **root**, password: **admin** as the default. You should be able to view netCAM locally

5. *Connect your netCAM to Internet.*

- 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 netCAM.
- DHCP: IP address will be grabbed automatically for netCAM.
- Fixed IP: Input the valid information for DNS, netCAM IP, Subnet Mask, Gateway IP provided by ISP

6. *Restore your PC to your original IP configuration.*

7. *View your netCAM through Internet according to your netCAM setting*

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