

NetworkCamera

NextStepBabyMonitors.com Unofficial QuickStart Guide

Initial setup and viewing from PC on same network:

- Connect camera to router using Ethernet cord. Use a longer cord for placement further away from your router.
- Power on camera.
- Load included CD into your PC that is also connected to the same router. Install and run "IP Finder".
- Default login name and password is: admin
- IP Finder program will find and list the IP address for the camera (as long as camera is properly connected and powered on).
- Write down the IP address listed for the camera.
- Viewing the Camera:
On a PC connected to your router, open your web browser and go to Tools > Internet Options > Security > Custom Level. Enable all ActiveX items (see user manual for full details). ActiveX items must be enabled on any browser you want to view your camera on. Apply settings and exit
- Now type the IP address of your camera into your web browser to view your camera.
- Click "Enter" then the login name and password if prompted. You are now viewing your camera.
- See included product manual for more info.
- The camera is now only set to be viewed by a local computer on your network. In order to be viewed by a computer on the Internet that is not connected to your router complete the following steps.

Viewing on PCs not on same network (Internet):

- In IP Finder click the camera listed to highlight it, then click setup. Use the default login name and password provided above.
- You need to change the HTTP port number from 80 to another value such as 100. Apply changes then exit.
- Now refer to your router's user manual. You need to access your router settings which are normally accessible by logging into your router using a web browser.
- Once in your router setup go to "Virtual Servers" or it may be called "Port Forwarding" please see your router manual.
- Once in the correct place to configure virtual servers or port forwarding, input the local IP address for the camera. Then specify the HTTP port you typed in on IP finder. There should be a field for each of these values. Apply changes.
- Now you are ready to view your camera via the Internet. If you do not know your network/computer's IP address go to a site such as <http://whatismyipaddress.com> to find out.
- Now from any computer access your camera by typing in the IP address (the one you found using the what's my ip website) along with the port number you specified earlier. For example if your IP address is 68.5.16.20 and the port you specified was 100, type the following into the web browser to view: <http://68.5.16.20:100>
- As a reminder you must enable all ActiveX items in any browser viewing the camera as outlined above.

Please see the Network Camera's User Manual and your Router's manual for more information