

1) Hardware: IP camera is connected to the router (1 of the 4 identical ports) via ethernet cable provided and camera is on. For fibre broadband, ensure camera is **not** connected to the "nucleus connect" device.

2) Software:

Install the "IP camera tool" software fr CD and IP address "192.168.x.xx" should appear.



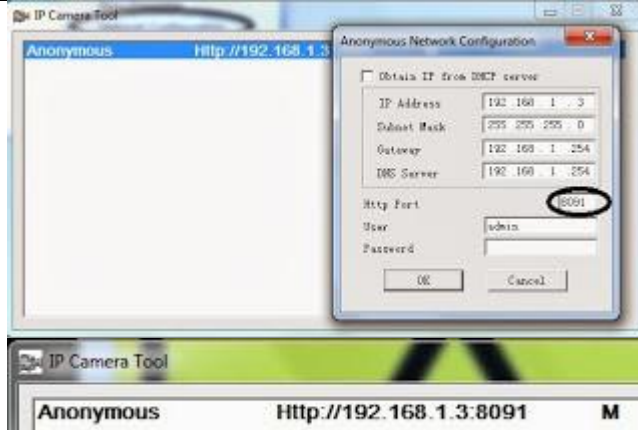
3) Wireless

Login with username "admin and no password. Select "Device Management"-> "Wireless LAN settings"-> click "Scan" to scan for wifi name and enter the wifi password in "shared key". Remove cable during countdown and wait around 1 minute for IP address to appear in "IP camera tool" again.



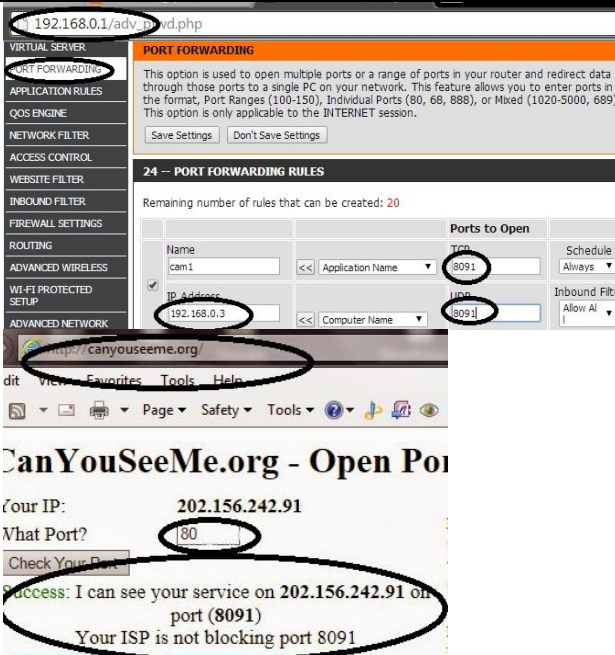
4) Assign port number

To assign port number and fix the local IP address, just left click once on the IP address to highlight it in blue and right click once. Select "network configuration" and change the default http port 80 to another number, eg 8091. Wait for 1 min and the address will reappear with the port number append behind the IP address. Note down the IP address and port no as these info need to be entered for the port forwarding step.



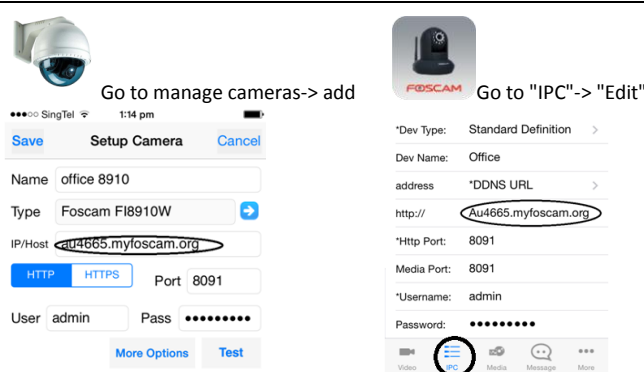
5) Port forwarding

This step is essential for viewing remotely. Login to your router with the following IP on your browser. Default username is usually admin and pw either "password" or "admin".
 Singtel: 192.168.1.254
 Starhub: 192.168.0.1
 M1/MyRepublic: 192.168.1.1
 Look for "Port forwarding/ Virtual Server/ Firewall". For eg Starhub router, enter 192.168.0.1, go to "port forwarding" and enter the IP addr & port no of cam. After settings is saved, go to "canyouseeme.org" and enter the port no to check. You should see the message "success, I can see your service". The IP address seen on canyouseeme.org is the router external IP address. You can use it for remote viewing if your camera does not have myfoscam.org DDNS address.



6) Mobile App

Download the free app to view on iPhone/Android: "IP cam viewer lite" or "Foscam Viewer". The IP/host to enter is either the DDNS address at the base of the camera or the IP addr in canyouseeme.org.



please test with 3G network on the phone