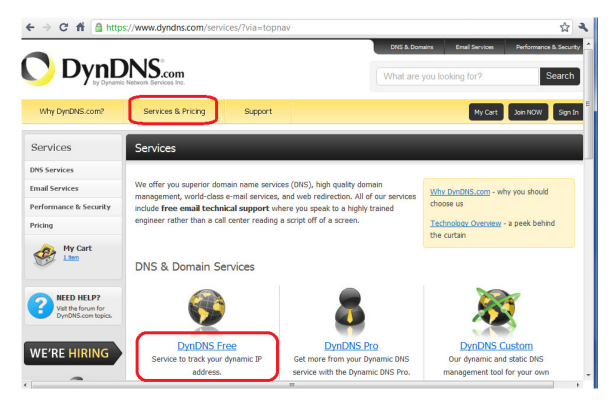
To view camera from a remote location, you may want to use the free service from DynDNS.org. Remember DynDns name is easier than remember the raw IP address of your location. If the IP address of your network will change from time to time, the DynDNS name will map your new IP address automatically.

First Step: Apply a free DDNS account with http://www.dyndns.org

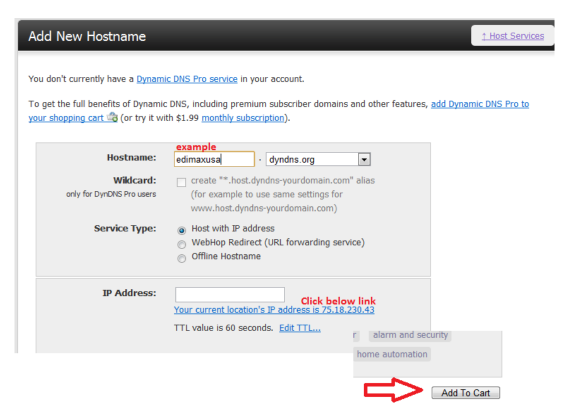
Click on "Services & Pricing", then click on "DynDNS Free"



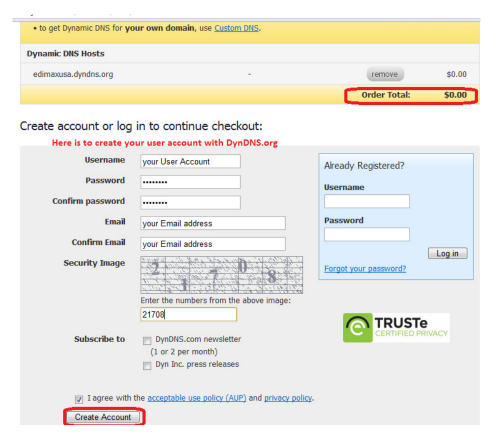
In next page, click on "Create Free Hostname".



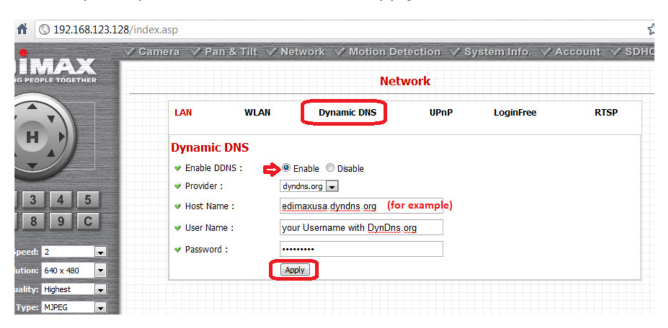
In next page, enter your desired hostname. We used "edimaxusa.dyndns.org" as example. Click on the link for the IP address. It will copy your current location's IP address. Click on "Add to Cart".



In next page, you will create an account with DynDNS.org. Remember your username and password.



Second Step: Enter your DDNS information in Camera's setup page.



Step Three: Test if the DDNS is working.

For Windows XP or Windows Vista, click on Start -> Run -> Enter 'cmd" hit OK.

Foir Windows 7 computer, click on Start -> in the box of "Search programs and files", enter "cmd" hit Enter.

In the black windows for Windows command prompt, enter the PING command to ping your DDNS host name. For example, type in the command like "ping edimaxusa.dyndns.org". It should resolve your location's IP address and give you 4 replies.

Step Four: Use raw IP address of your location and check the port forwarding is done in your router.

You need to let the router forward port 80, port 4321, or other RTSP ports to web cam. Please refer the other FAQ "How to view camera from a computer on Internet" at http://www.edimax.us Tech Support section.

Enter your location's IP address in Internet Explorer. For example, http://75.18.230.43. If you can login the and view the camera, the port forwarding of your router is success.

Step Five: Use DynDNS address to view the IC-7000PTn.

Enter your DynDns address in Internet Explorer. For example, http://edimaxusa.dyndns.org

Should everything work, you can easily use your DynDns address to access IC-7000PTn from a remote location.