


HP-XXXX

To Connect to the HP Series DVRS over the network:

1. Open up Internet Explorer. (Modzilla and Firefox are not supported)
2. Type IP Address of DVR in browser like [Http://192.168.1.80](http://192.168.1.80)
(You can also create a shortcut on your desktop to take you directly to the DVR's address or save the DVR's address as a favorite within IE)
3. Request for download of ActiveX will appear
4. Request to install Codec will appear



5. Click on  put in user name and password
6. Default user name is "administrator" default password is "1234".

That is all that is required. Remember these things:

1. To view this unit remotely you will need to have installed the required ActiveX plugins that allows your unit to decode the video stream.
2. To allow the installation of the required plug ins it might be necessary to open up Internet Explorer and go to:
 - a. Tools/Internet Options/Security/Custom Level
 - b. It is easiest if you "enable the download of unsigned active X" though most of the time it works if you change this setting to "prompt"
 - c. Putting the IP address of DVR into trusted site might also be necessary.
 - d. Video can also be blocked by AntiVirus software and if you do see pictures you might need to try with antivirus turned off.
 - e. Also some routers block the upload of DVR video and their security settings might need to be changed.

When creating a Port Forward within a Routers for these units.

1. The DVR communicates primarily on Port 80. But you can create a port forward where the external (public) port of xxxx translate to the private port of 80 for the IP address of the DVR.
2. This DVR also requires that a Control Port and Data port be forwarded as well. The default "Control Port" is 67 and the default "Data Port" is 68. These can be modified in the DVR as well.