All the ip-adresses and portnumbers are examples.

We would try to explain it step for step.

In the DVR 504 go to Network. And choose for Network. Set the IP on static. Media port 9000 Web port 8080 Set up Port 8000 Set ip-adres in the range of the router at us 192.168.00.101 Netmask 255.255.255.000 Gateway standard is 192.168.00.1 DNS is than also 192.168.00.1

Now you have to forward port 9000, 8080 and 8000 in the router to the ip-adres of the dvr.

Go to your browers IE and go to internet options. Choose the tab security . Set local IP-adres and external Ip-adres in the Intranet for trusted. Now follow the instructions below:

- (1) Open the Internet Explorer browser and click the "Tools" tab located in the bar at the top of the browser; from the dropdown menu, select "Internet Options".
- (2) Click the "Security" tab in the dialogue box.



(3) Click "Custom level" (at the bottom of the dialogue box) to set the security level.



Set the appropriate settings for the ActiveX controls and plug-ins. Find the following controls in the "Security Settings" box and select the "Enable" option for each of them. This is an extremely important step.

√ Automatic prompting for ActiveX controls

- $\sqrt{\text{Binary}}$ and script behaviors
- \checkmark Initialize and script ActiveX controls not marked as safe for scripting.
- √ Download signed ActiveX controls
- √ Download unsigned ActiveX controls
- √ Run ActiveX controls and plug-ins
- $\sqrt{\text{Script ActiveX controls safe for scripting.}}$

Prompt: Before setting up remote access, turn off the firewall and any anti-virus software currently running on the computer.