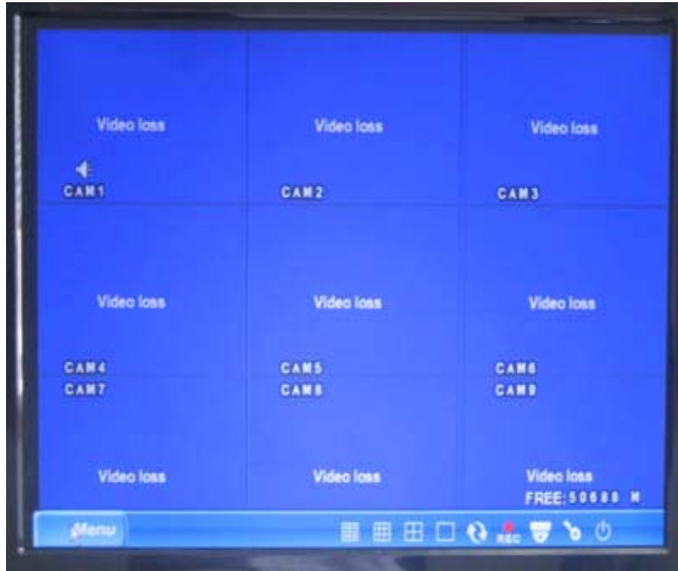


Network Setting for ED6008 and ED6016

Please make sure your network cable is working before you do the setting

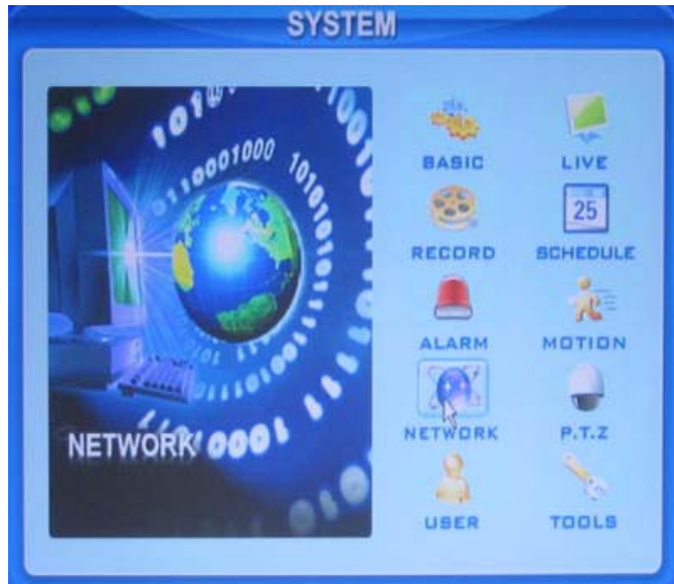
1) Click the Menu



2) Click the System



3) Click Network



4) **Set the Http Port**

The screenshot shows the NETWORK configuration window. The HTTP port field is highlighted with a mouse cursor and contains the value 80. Other fields include Server port (2000), DHCP (unchecked), IP (192.168.0.12), Subnet (255.255.255.0), Gateway (192.168.0.1), DNS1 (0.0.0.0), and DNS2 (0.0.0.0). There are also fields for PPPOE, User name, and Password, and buttons for Video, DDNS, OK, and Cancel.

5) **Set the Server Port**

The screenshot shows the NETWORK configuration window. The Server port field is highlighted with a mouse cursor and contains the value 2000. Other fields include HTTP port (80), DHCP (unchecked), IP (192.168.0.12), Subnet (255.255.255.0), Gateway (192.168.0.1), DNS1 (0.0.0.0), and DNS2 (0.0.0.0). There are also fields for PPPOE, User name, and Password, and buttons for Video, DDNS, OK, and Cancel.

Set the IP Address

- 6) IP address depends on your Gateway address, or we call it router IP address. For detail information of IP address setting, please refer to your router's user manual

The screenshot shows the NETWORK configuration window. The IP field is highlighted with a mouse cursor and contains the value 192.168.0.12. Other fields include HTTP port (80), Server port (2000), DHCP (unchecked), Subnet (255.255.255.0), Gateway (192.168.0.1), DNS1 (0.0.0.0), and DNS2 (0.0.0.0). There are also fields for PPPOE, User name, and Password, and buttons for Video, DDNS, OK, and Cancel.

Set the Subnet

- 7) Set the Subnet as 255.255.255.000, unless there is any special setting from your ISP (Internet Service Provider)

The screenshot shows the NETWORK configuration page. The Subnet field is highlighted with a mouse cursor and contains the value 255.255.255.000. Other fields include HTTP port (00), Server port (2000), IP (102.100.001.120), Gateway (102.100.001.001), DNS1 (000.000.000.000), and DNS2 (000.000.000.000). There are also checkboxes for DHCP and PPPOE, and input fields for User name and Password. Buttons for Video, DDNS, OK, and Cancel are at the bottom.

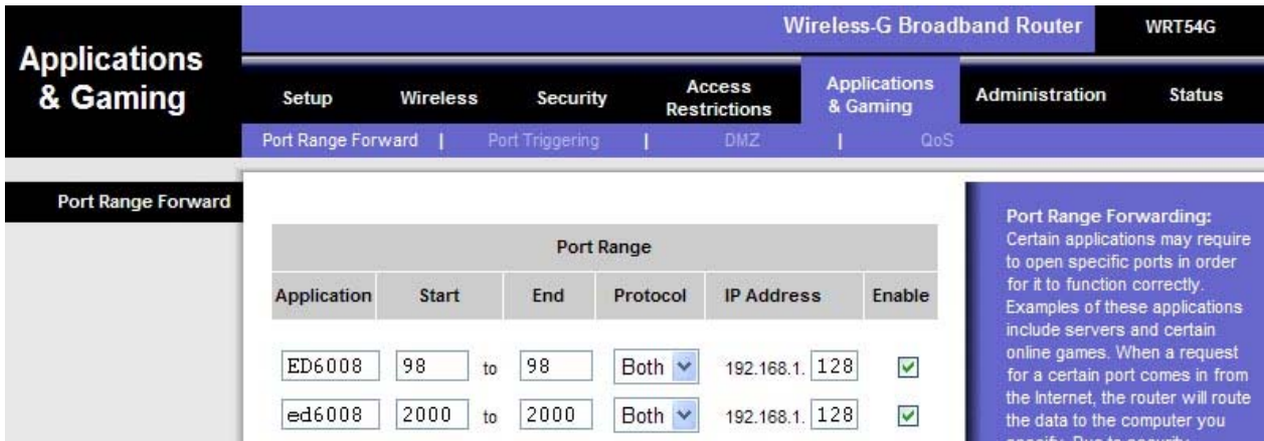
Set the Gateway

- 8) Set the Gateway as your router IP address. Never set the DHCP and PPPOE unless you know how to do it or have assistance from the professionals

The screenshot shows the NETWORK configuration page. The Gateway field is highlighted with a mouse cursor and contains the value 192.168.001.00. Other fields include HTTP port (00), Server port (2000), IP (102.100.001.120), Subnet (255.255.255.000), DNS1 (000.000.000.000), and DNS2 (000.000.000.000). There are also checkboxes for DHCP and PPPOE, and input fields for User name and Password. Buttons for Video, DDNS, OK, and Cancel are at the bottom.



- 9) Run the web browser with the router IP address to log into the router. If asking you for the username and password, please refer to your router's user manu



Forward the port 98 and 2000 to your DVR IP address.

- 10) Since Port Forwarding settings vary from brand to brand, please refer to your router's user manual or ask your ISP for help

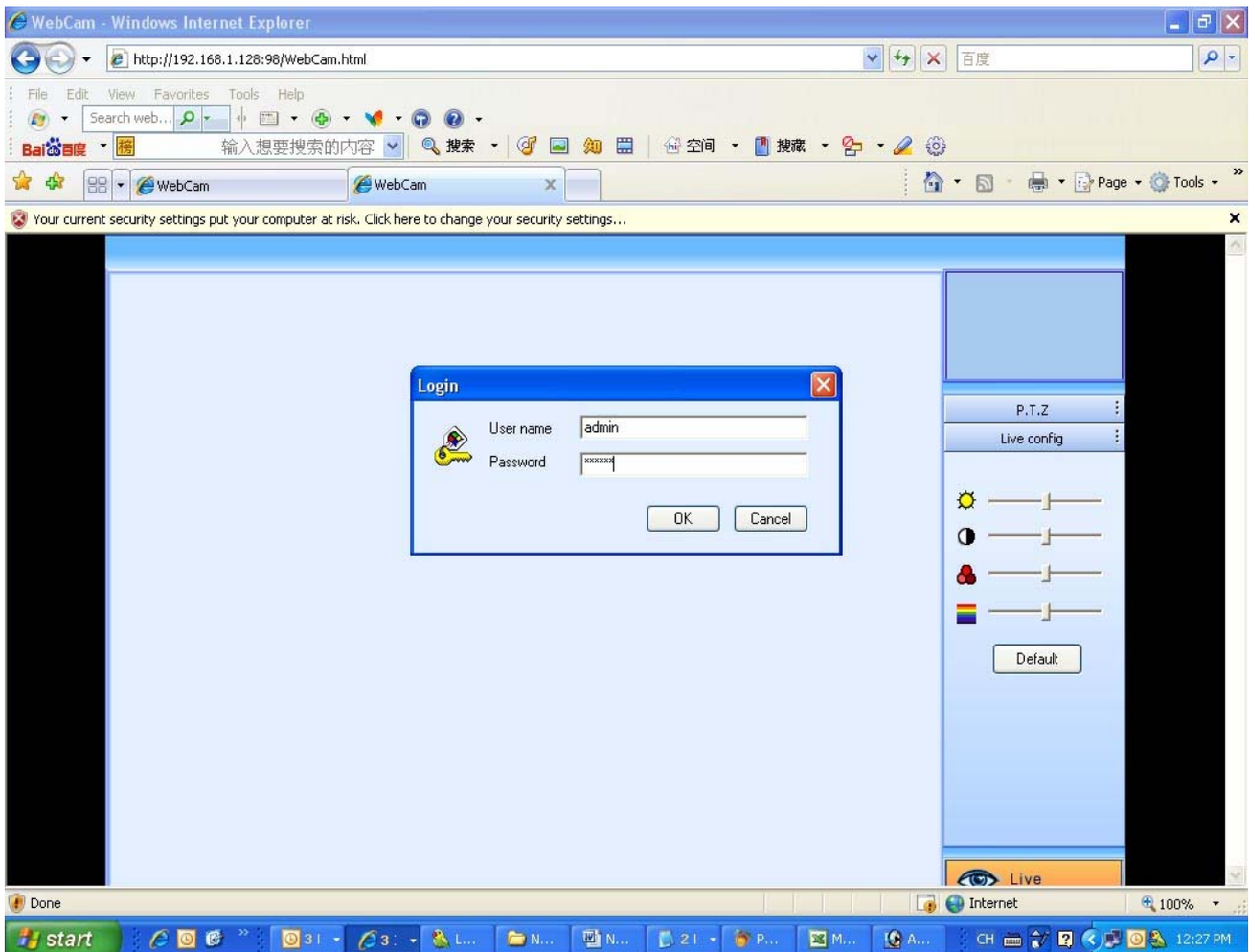
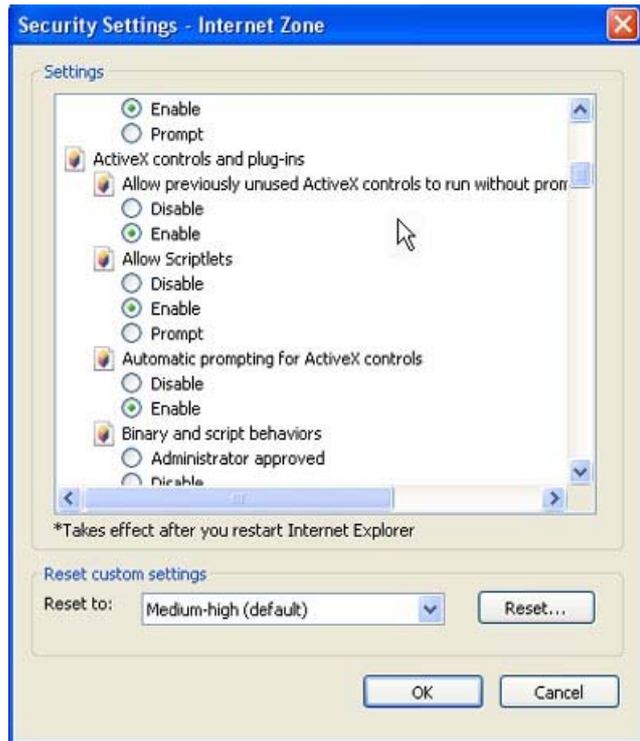
- 11) **Web Browser Setting**
 1. Click Tools
 2. Click Internet Options



3. Click Custom Level

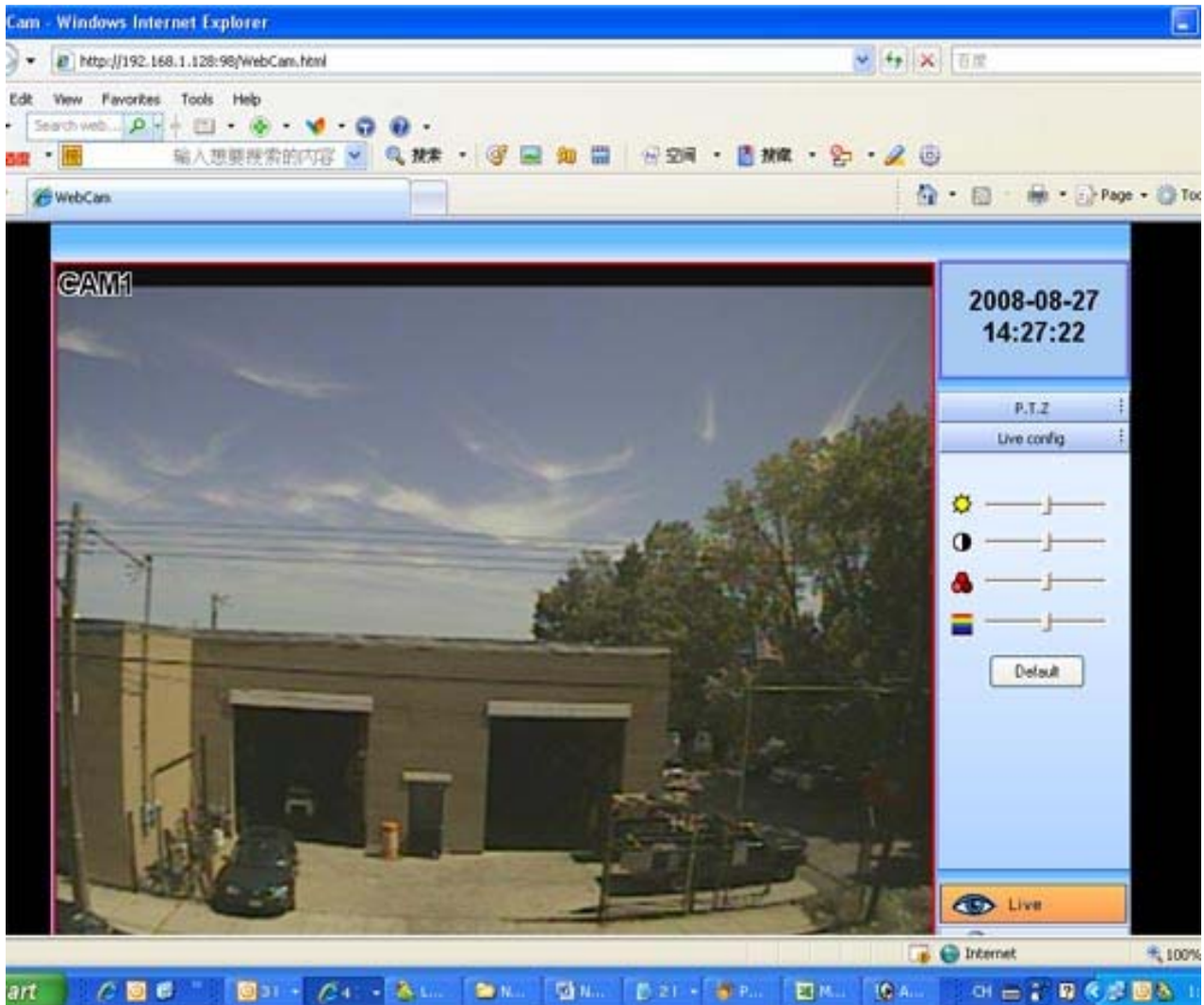


4. Choose ActiveX Control and plu-ins and enable everything



12) Type in "http://xxx.xxx.xxx.xxx:xx" in the web browser and hit "Enter" Key
"xxx.xxx.xxx.xxx" is the DVR IP address, "XX" is the Http Port Number

- 13) Now you should be able to watch the DVR, just like below



- 14) If you can watch your DVR, change the "xxx.xxx.xxx.xxx" to your internet IP address and you will be able to access your DVR from the internet.
If you don't know your internet IP address, just go to www.whatismyip.com and you will get it.
Remember, when you do this settings, your PC and DVR must be in the same local network; otherwise, you wouldn't be able to set the network on your PC