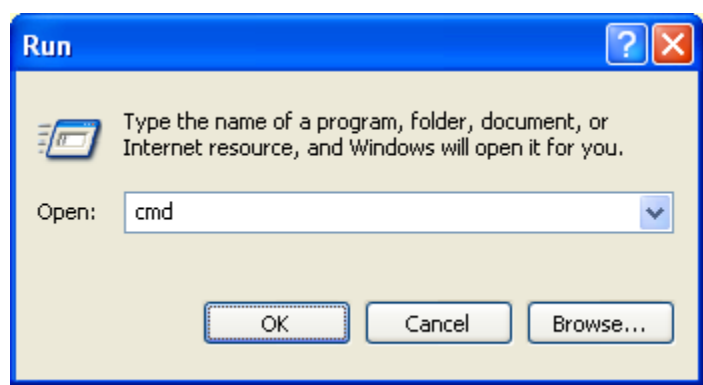


You have to make sure that the computer you are going to setup is also where the Digital Video Recorder is going to be (connect to the same router or network/internet connection).

Step1: Check your Network Environment

- Click on the Windows **Start** button and click **Run**

Type **CMD** into your Run dialog box and **press Enter**



Once the command prompt pops up you should see a blinking cursor, type **ipconfig** and press **Enter**

Step 2: Write down the Settings

- So what does this tell you? This example shows you that your IP is 192.168.1.2. **This is the number that represents this computer's IP address. (Don't use same address for the DVR!!).**
- You will also see the **Default Gateway. Write down this number!!**, in this example it is: 192.168.1.1. **But it also could be 192.168.1.254 or 10.0.0.1. It depends on your ISP.**

The Default Gateway is your Router. This connects to your service providers Modem, which connects you to the Internet. This number is very important as you will use it for 2 places in the Network Setup settings in the DVR.

In order to get to the Network Setup settings. Please **type you default password (888888)** to get to the Main Menu first.

(Right click your mouse or press menu key in the front, you will able to launch the tool bar in the bottom area; then hit the first icon which call system setting)

This is the **Net** Setup Page:

Type your IP address and press **SAVE**. (Please don't type the same address as your computer, for example, you can type 192.168.1.120 or 192.168.1.150. Make sure you type the same Gateway and Subnet Mask as your computer!)

Click Save & Exit (**Make sure you click save & exit, not exit!**)

Reboot the dvr and get back to the Network setup page:

Step 3: Verifying The DVR is Communicating to the Router

Wait to your DVR back on.

Now your DVR should be communicating with your router. To verify that it is, follow the steps below.

Go back into the Command Prompt and type: **Ping 192.168.1.100**(you might setup a different IP address) and press **Enter** on your keyboard.

If you do not get replies back and it says "Request Timed Out," double check your settings.

(Start over at the top of the Steps).

Step 4: Connect to the DVR via Internet Explorer

- Open Internet Explorer by going to **Start, Programs, Internet Explorer.**

Now that Internet Explorer is running, go to **Tools, Internet Options** (Either at the top of top right side of the menu bar)

Select the **Security Tab**

Custom Level Button

Scroll down to **ActiveX Controls and Plugins** (Make sure you enable all the setting for ActiveX Controls which is came with an orange cube icon)

Under **ActiveX Controls and Plugins** do the Following:

- Select Prompt for Download Signed and Download Unsigned Activex
- Select Prompt for Initialize and Script ActiveX controls not marked safe for scripting.

Step 5: Connecting to the DVR

In the **Address Bar** in Internet Explorer type in: <http://192.168.1.100> (Type whatever IP that you got from the DVR)

If you get the **ActiveX Install Box** pop up, choose **Run ActiveX Control**

Click Install.

It will take a second to install. Next you should see this:

Type your default User name: Admin and Default Password: 888888
And that is it! You are done!