

iWatch DVR is a H.264 DVR remote viewer and can be used to access and view Pro-View DVR and NVR

It can be viewed in landscape or portrait mod after filling in IP, Port, Username, and Password.

## Login to the DVR\NVR by typing the ip address that has been setup on the CCTV device into internet explorer web browser

To log in to your DVR using your computer Internet Explorer browser in the address bar;

If using the IP address type in (http://your local IP address:port number), in our example, it is (http://192.168.1.212:88) and press Enter key.

If using the DDNS type in (http://your host name:port number), in our example, it is (http://yourhost name.i-dvr.net:88) and press Enter key.



You should be prompted to enter User Name and Password. The default User Name is (admin), the default Password is (123456),

In the User field enter user name admin.

In the password field enter password 123456.

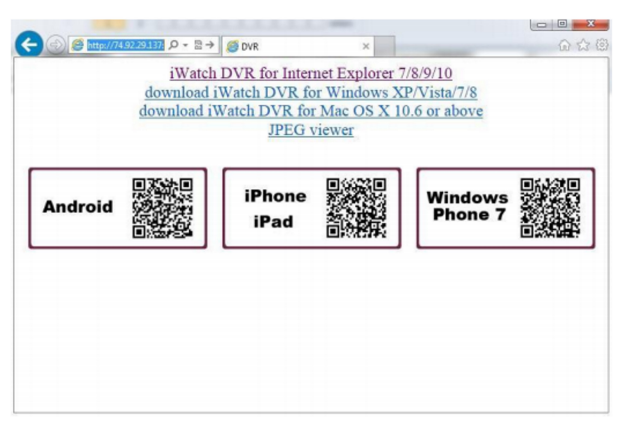
Your browser will display multiple options you will need to pick the option that work best for your device or computer;

**iWatch DVR for Internet Explorer 7/8/9/10** this option will only work with Internet Explorer and require that you install active X add on in your browser.

**Download iWatch DVR for Windows XP/Vista/7/8** this option if you do not want to use Internet explorer and like to have quick easy utility on your desktop to access your DVR.

**Download iWatch DVR for Mac OS X 10.6 or above** this option if you Apple computer users your operating system has to be 10.6 and higher it give you a quick easy utility on your desktop to access your DVR.

JPEG viewer this easy option that will work with all devices and give you image like view of your cameras.



Note: Choose (Internet Explorer) if you want view the DVR in Internet Explorer. This is suggested if you are using a public computer. Choose (Download DVR Remote Desktop) if you want to save a copy of the viewing software onto your computer, recommended if you are using your personal computer.

You will be able to control the DVR anywhere and anytime as if you are in front of the actual DVR.

