

# iWatch DVR

21 January 2021 12:02



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.

