

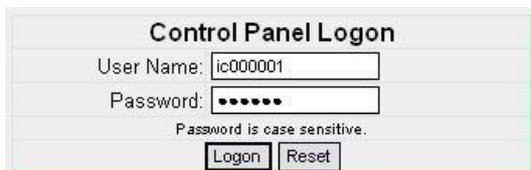
APPENDIX I I-DVR.NET REGISTRATION

DDNS Registration on I-DVR.NET

In the package of each DVR, you will find a sticker shows account information including username and password that allows users to login I-DVR.NET for registration.

To register DDNS on I-DVR.NET, please follow the steps as shown.

Step 1. Please open IE browser and then enter “ <http://i-DVR.NET/logon.asp> ” in IE browser bar. Next, “Control Panel Logon” dialog will appear. Enter the username and password provided by the sticker and then press, “Logon.”



Control Panel Logon

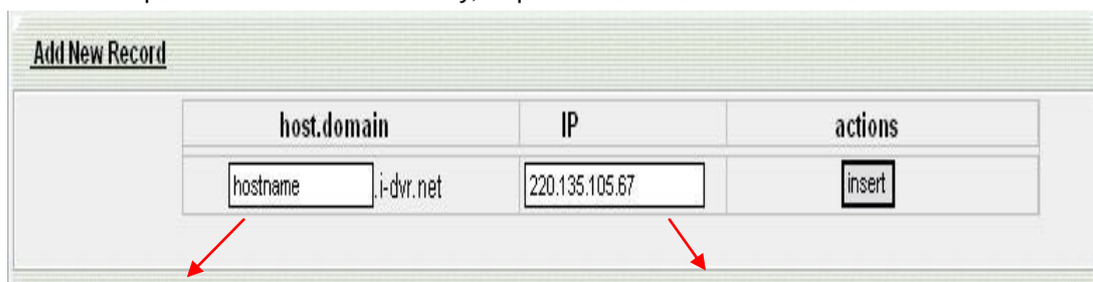
User Name:

Password:

Password is case sensitive.



Step 2. After login successfully, enter name at “host” in “Add New Record” dialog. For example, “hostname” is the host name, and then the address will be “hostname.i-dvr.net.” Select “Standard” type and enter an IP address of the DVR. Input known IP address if any, or press the “insert” button if none.



host.domain	IP	actions
<input type="text" value="hostname"/> .i-dvr.net	<input type="text" value="220.135.105.67"/>	<input type="button" value="insert"/>

Please enter any name by your choice at Column, “host.domain”
For example, “hostname”
Therefore, IE address will be “hostname.i-dvr.net”

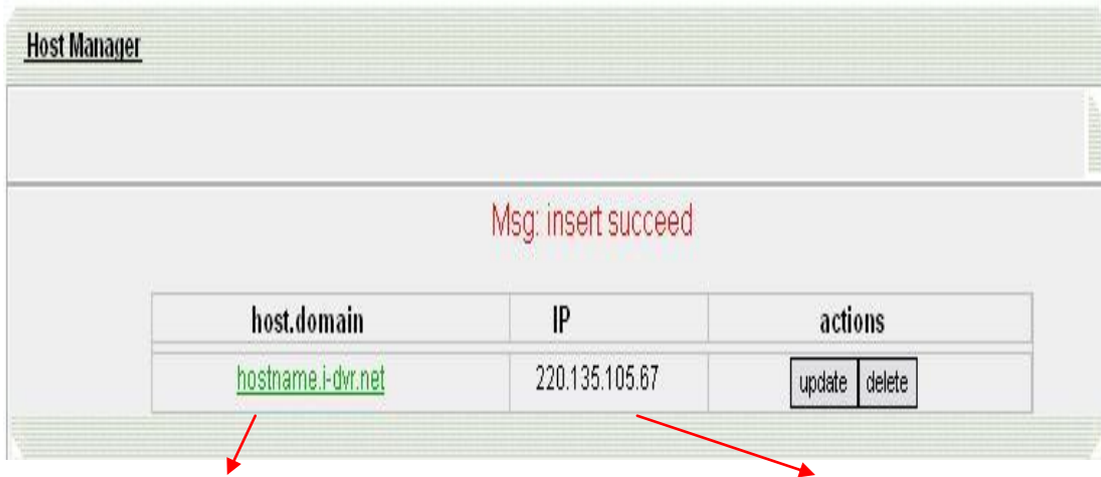
System will automatically show the current computer IP.
If the DVR IP is known, you can type it in the column.
If not, you can press “insert” button.

Step 3. The “Host Manager” dialog will show “insert succeed” when user setup successfully. The “**host.domain**” column will show up the setup just entered.

Next, enter the DVR the same time setting the DDNS client machine information

If DDNS set up at DVR side successfully, the website will update the IP information in one minute. The IP column will be renewed to the corresponding IP address by

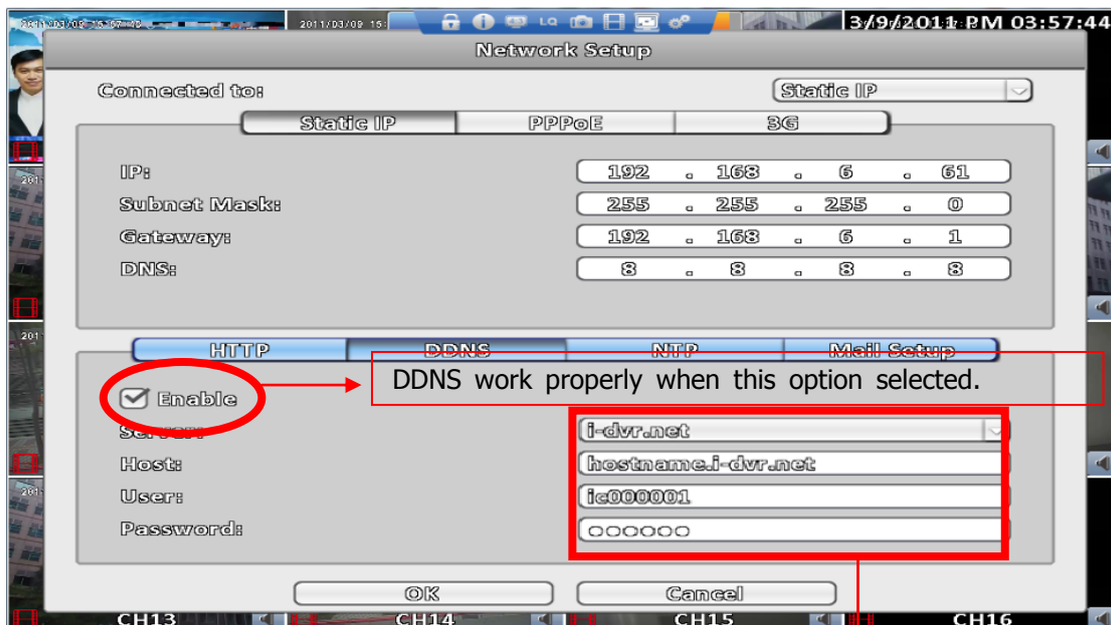
pressing "F5: refresh" button.



"host.domain" is named by your choice.
"hostname.i-dvr.net" is what the main server generates

If DVR IP has any changes, there are updates Here at the same time. Press, "F5: Refresh" And then IP column will update automatically to it's real IP Address.

Step 4. Enter DVR → Main Menu → Configuration → Network Setup → DDNS. Activate DDNS functions and input related information.



This part of the information required and the same within the i-dvr.net

Step 5. Back to the i-dvr.net, on this page by pressing "F5: Refresh", IP will be automatically updated into the DVR of the real IP location.

Host Manager

Msg: ip update succeed

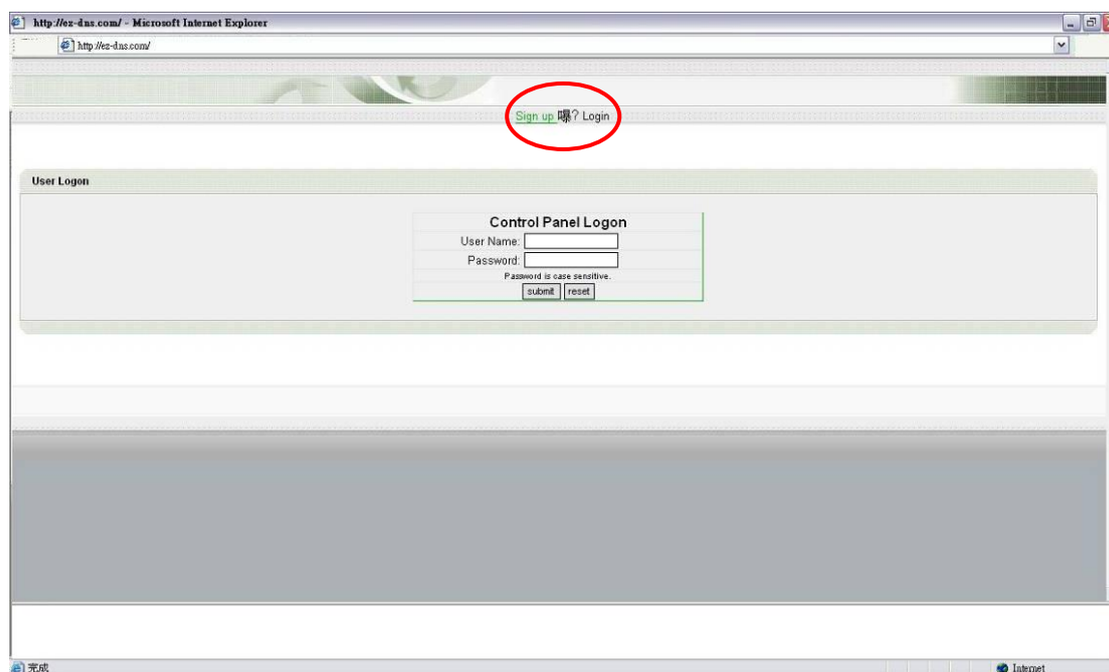
host.domain	IP	actions
hostname.i-dvr.net	124.219.25.11	<input type="button" value="update"/> <input type="button" value="delete"/>

APPENDIX II ez-dns REGISTRATION

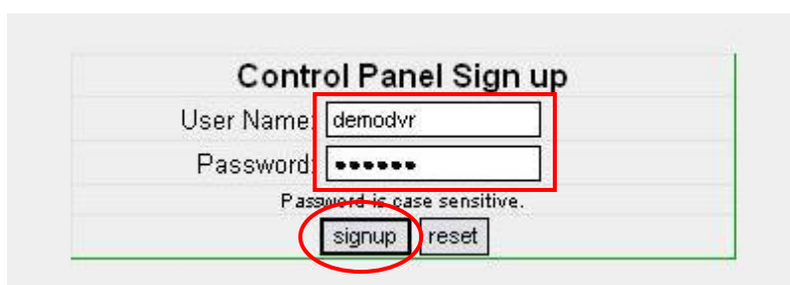
DDNS Registration on ez-dns.com

In addition to I-DVR.NET the Company, the other has a ez-dns.com server may be used.
To register DDNS on ez-dns.com, please follow the steps as shown.

Step 1. Please open IE browser and then enter “ <http://ez-dns.com> ” in IE browser bar.
First time, please click on the top of the screen of "Sing up" (red box)



Step 2. To input a user name and password, after clicking “singup”.
Later, log in to use ez-dns.com that this group account password



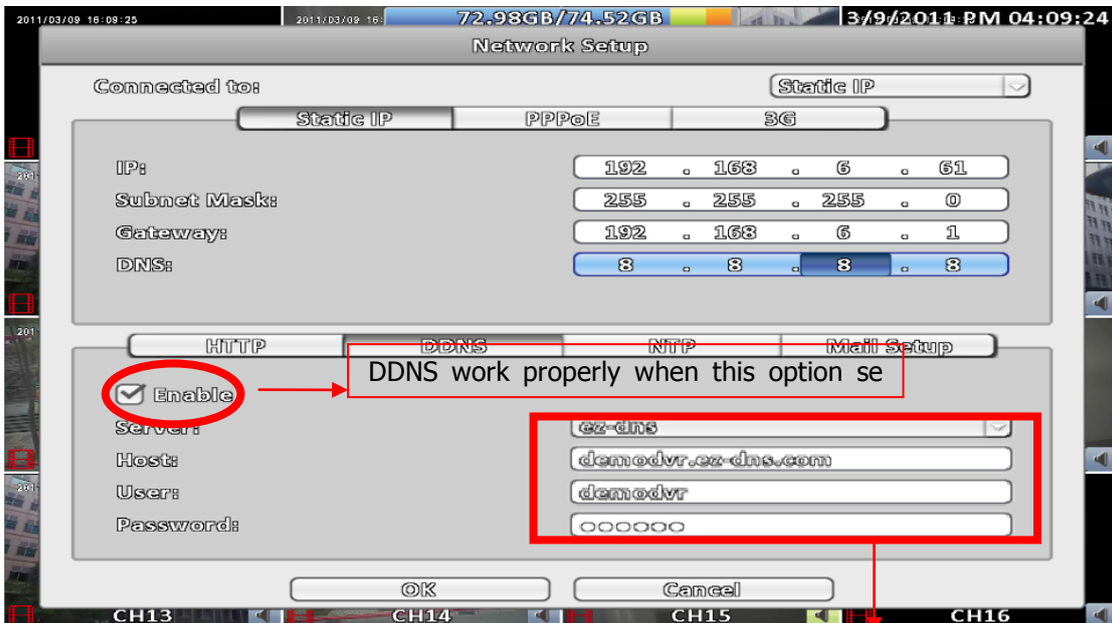
Step 3. The “host.domain” column will show up the setup just entered.
Next, enter the DVR the same time setting the DDNS client machine information
If DDNS set up at DVR side successfully, the website will update the IP information in 10 minute. The IP column will be renewed to the corresponding IP address by pressing “F5: refresh” button.

host.domain	IP	actions
demodvr.ez-dns.com	202.132.159.80 124.219.26.209 (now ip)	<input type="button" value="update"/>

"host.domain" is named by your choice.
"demodvr.ez-dns.com" is what the main server generates

The system will automatically display the current user's computer IP,
If the DVR's IP location is known can be input field and click update,
If DVR IP has any changes, there are updates Here at the same time. Press, "F5: Refresh"
And then IP column will update automatically to it's real IP Address.

Step 4. Enter DVR → Main Menu → Configuration → Network Setup → DDNS. Activate DDNS functions and input related information.



This part of the information required and the same within the ez-dns.com

Step 5. Back to the ez-dns.com, on this page by pressing "F5: Refresh", IP will be automatically updated into the DVR of the real IP location.

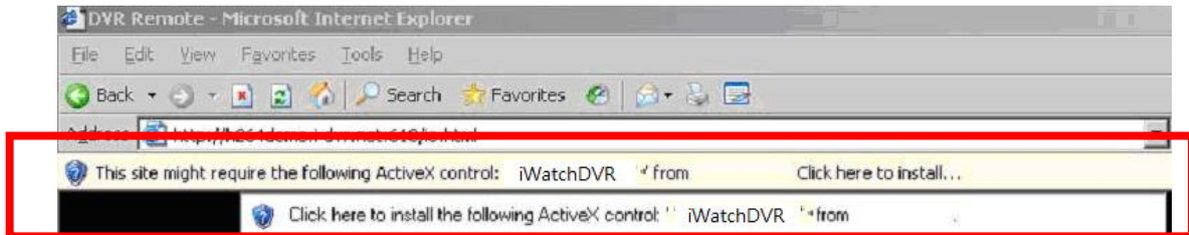
[Sign up](#) * Host * [Logout](#)

host.domain	IP	actions
demodvr.ez-dns.com	124.219.26.209 124.219.26.209 (now ip)	<input type="button" value="update"/>

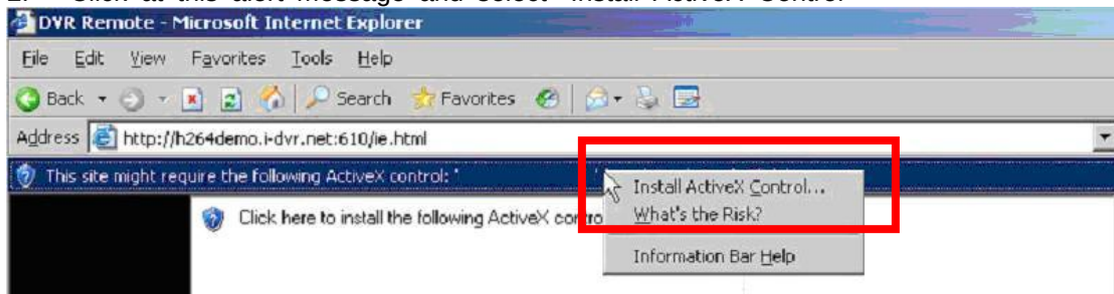
APPENDIX III Remote Monitoring IE ActiveX Control Installation Instruction

When using IE for remote monitoring for the first time, IE ActiveX Control is needed to be downloaded.

1. When remote monitoring on IE for the first time, an alert message occurs “Install ActiveX control” on the tool bar.



2. Click at this alert message and select “Install ActiveX Control”



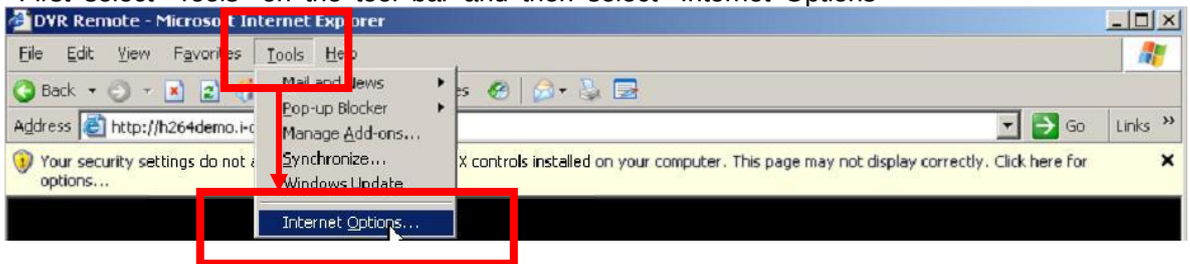
3. “Do you want to install this software” alert pops up. Select “Install”.



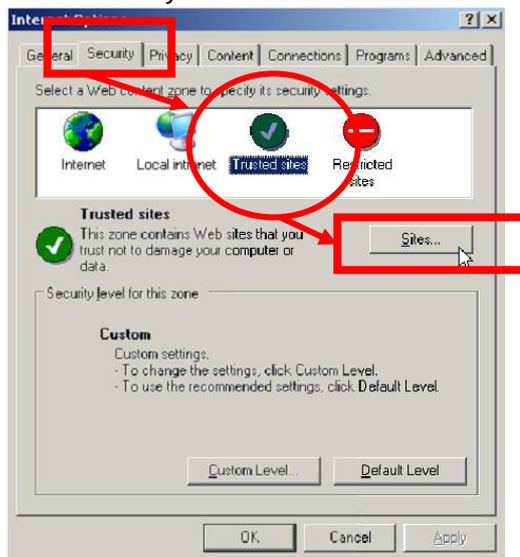
4. After installation, IE remote monitoring image appears.
5. If message, "Your security Settings do not allow web sites to use ActiveX controls installed on your computer." pops on when logging in, please follow the next instruction.



6. First select "Tools" on the tool bar and then select "Internet Options"

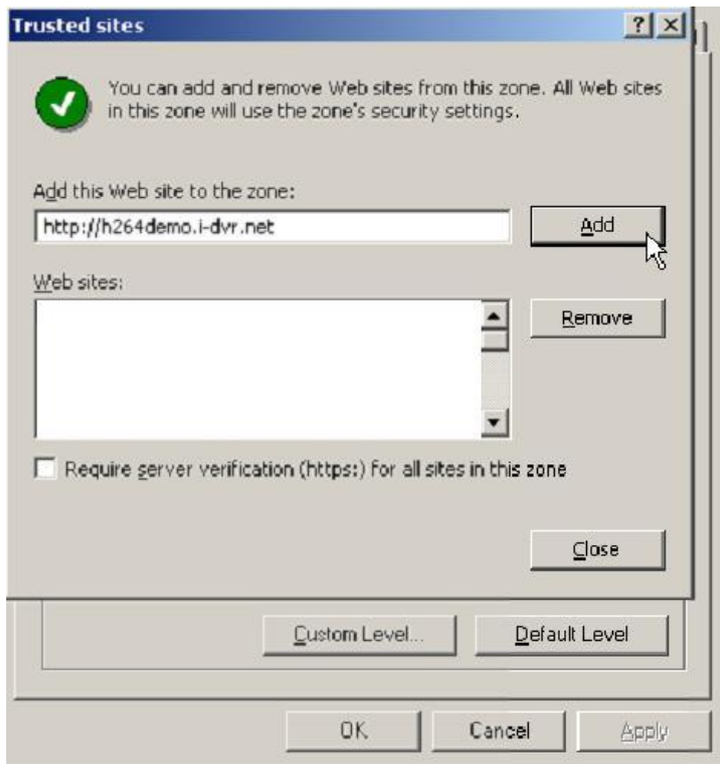


7. Select Security → Trusted Sites → Sites

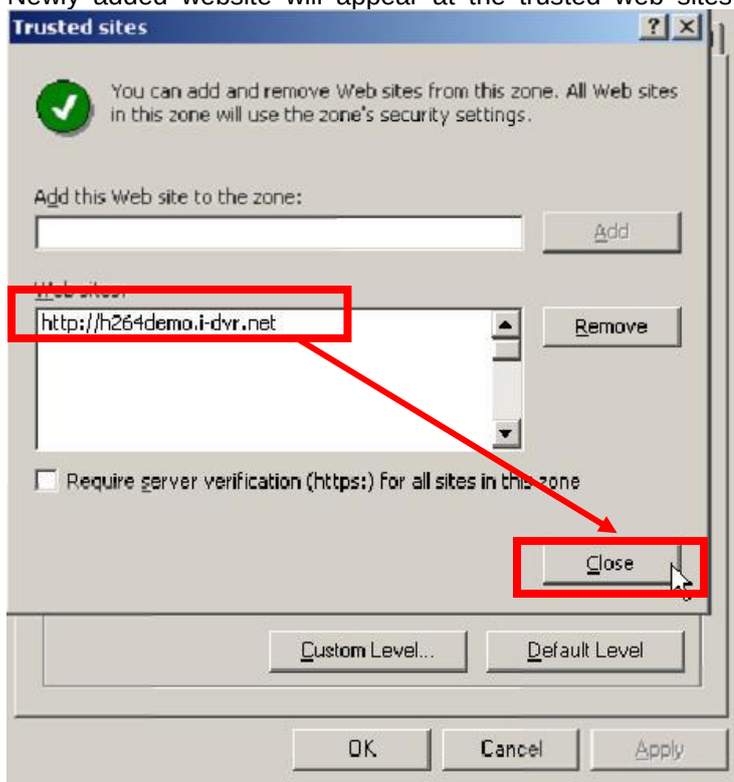


8. Enter DVR address (This address is only for demonstration. Please use the address depends on the setup of on-site DVR.) into the blanks shown in picture, and then press "add."





9. Newly added website will appear at the trusted web sites list. Press close.



10. Go back to IE window, press refresh button or F5.

