

[i-DVR DDNS Quick Installation Guide](#)

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.”



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

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.

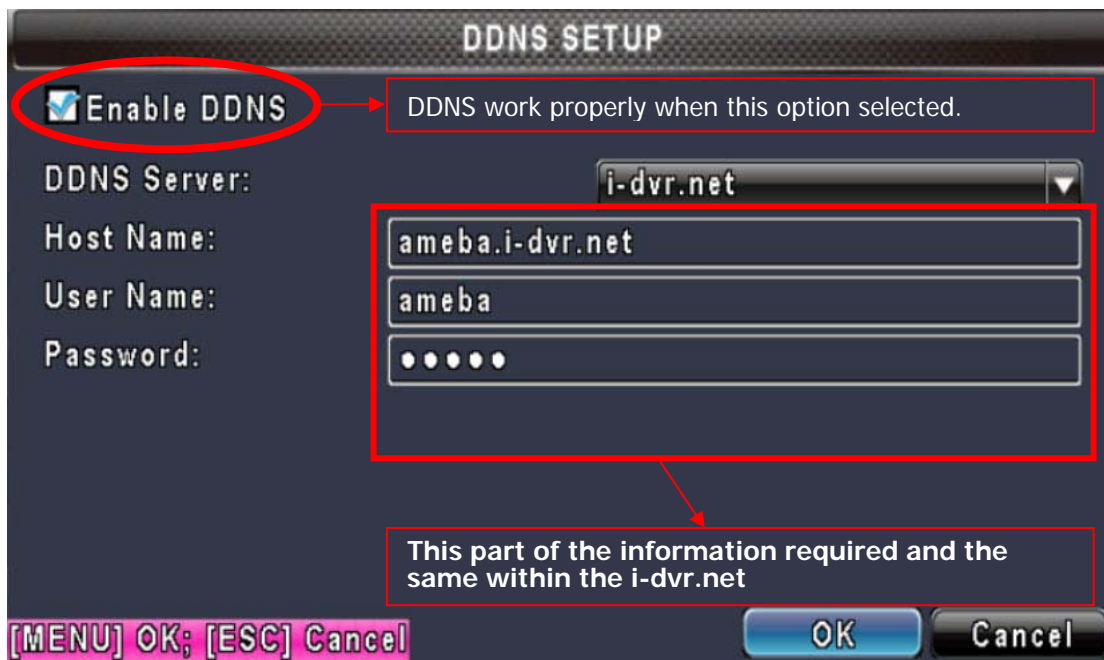
Next, enter the DVR the same time setting the DDNS client machine information

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.
“icatchddns.idvr.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 → Network Setup → DDNS. Activate DDNS functions and input related information.



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.

