

SETTING UP DDNS (HQ-SERIES)

STEP 1


Set up your DVR IP and open ports from the ROUTER. If you don't know how to set the DVR IP and the ROUTER, then take a look at [DYNAMIC IP SETTING.PDF](#)

DEFAULT PORTS

DVR PORT = 2000

WEB PORT = 80

MENU → NETWORK → IP SET




IP Set	
Dynamic IP	NO
IP	192.168.001.020
GateWay	192.168.001.001
NetMask	255.255.255.000
DNS Server	192.168.001.160
DSL ID	
DSL PW	
DVR Port	2000
Web Port	0080

STEP 2

You can choose any of 4 different DDNS servers **DDNS-DVR.COM**, **DYNDNS.ORG**, **TZO.COM**, & **GNUDIP**. Then, you will need to create an ACCOUNT and a HOST NAME.

In this example we will use **DDNS-DVR.COM (AUTO)**. By selecting this option we won't need to create an account and hostname.

MENU → NETWORK → DDNS



DDNS	
DDNS	DDNS-DVR.COM (Auto)
User ID	
User PW	
Domain	123C12345A12

DDNS Status Check OK

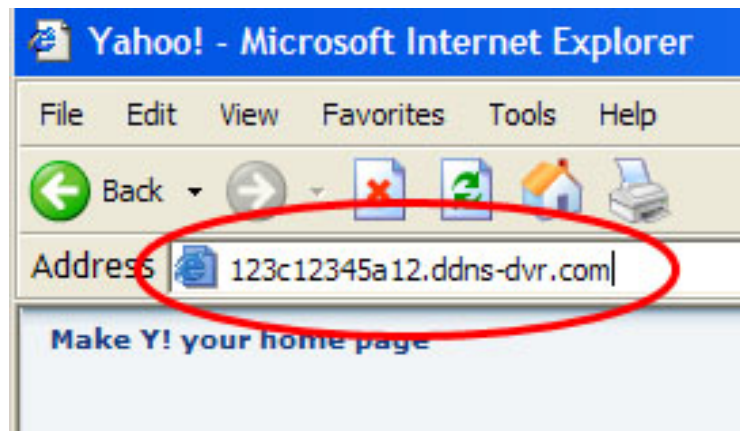
You are DONE!!

NOTE: 123c12345a12 is MAC ADDRESS of DVR. Each DVR has its own unique MAC ADDRESS

HOW TO CONNECT BY USING DDNS-DVR.COM (AUTO)

WEB BROWSER (INTERNET EXPLORER)

On WEB BROWSER type **MAC_ADDRESS.ddns-dvr.com**



CLIENT SOFTWARE

On CLIENT SOFTWARE type **MAC_ADDRESS.ddns-dvr.com**

Example: 123c12345a12.ddns-dvr.com

