

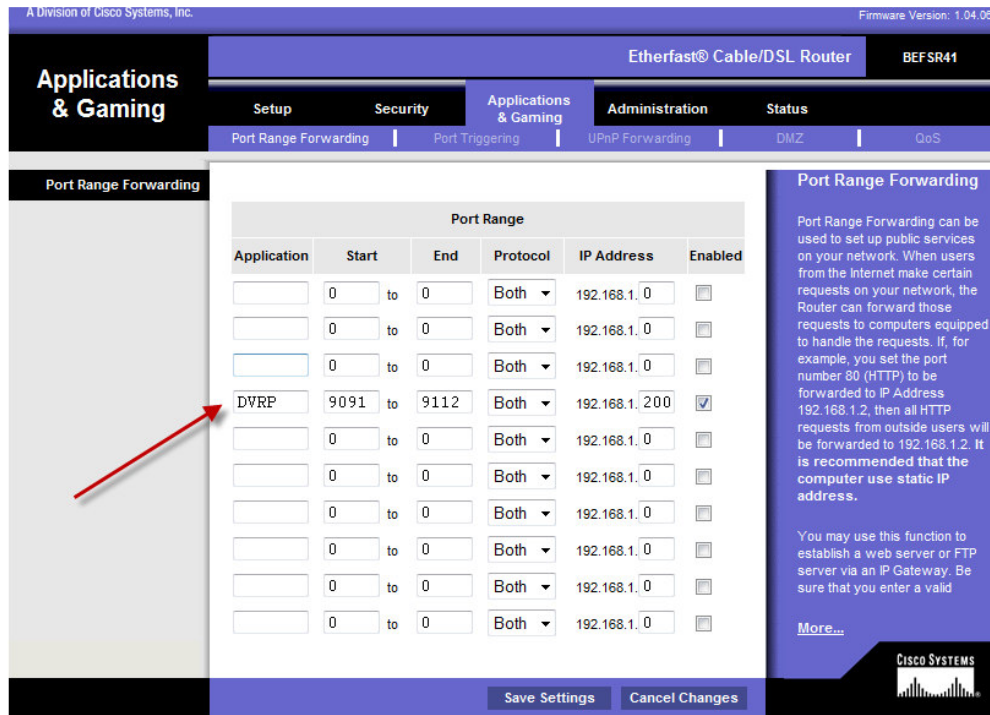
# Eyemax DVR Setup

## Contents

- Forward ports on router ..... 1
- Static IP Setup on DVR ..... 2
- Setting up NO-IP account for the DVR..... 3
- Downloading the no-ip software on the DVR ..... 4

## Forward ports on router

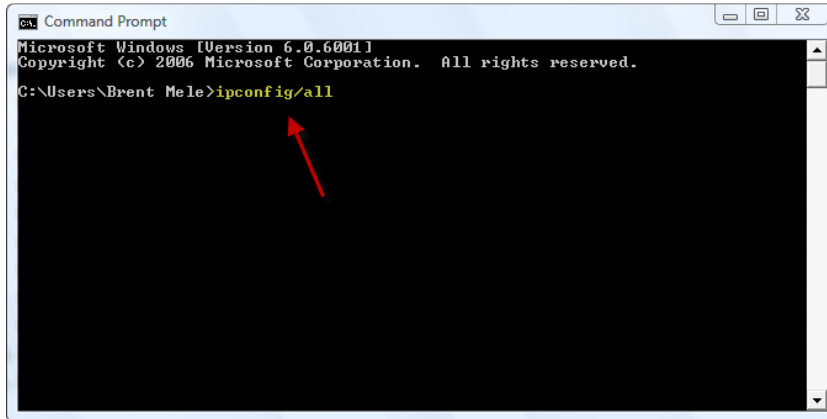
1. If possible use a Linksys router
2. If you have no choice but to use a different router go to [portforward.com](http://portforward.com) and look up the router you are using.
3. The ports that need to be forwarded are
  - a. 9091-9112
- 4.



- 5.
6. Click Save changes

## Static IP Setup on DVR

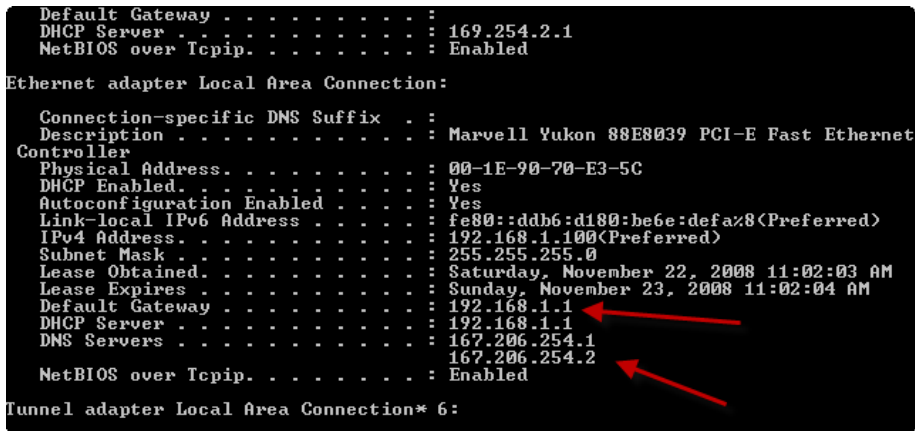
1. Go to the command prompt and type IPconfig/all then press enter



```
Command Prompt
Microsoft Windows [Version 6.0.6001]
Copyright (c) 2006 Microsoft Corporation. All rights reserved.

C:\Users\Brent Mele>ipconfig/all
```

- 2.
3. Write down the default gateway on a separate piece of paper
4. Write down the 2 DNS servers on a separate piece of paper



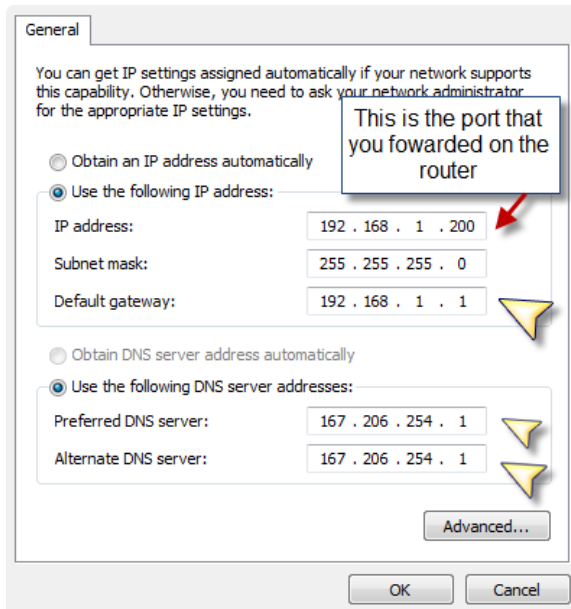
```
Default Gateway . . . . . :
DHCP Server . . . . . : 169.254.2.1
NetBIOS over Tcpip. . . . . : Enabled

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix . . . . . :
    Description . . . . . : Marvell Yukon 88E8039 PCI-E Fast Ethernet
    Controller
    Physical Address. . . . . : 00-1E-90-70-E3-5C
    DHCP Enabled. . . . . : Yes
    Autoconfiguration Enabled . . . . . : Yes
    Link-local IPv6 Address . . . . . : fe80::ddb6:d180:be6e:dfa%8(Preferred)
    IPv4 Address. . . . . : 192.168.1.100(Preferred)
    Subnet Mask . . . . . : 255.255.255.0
    Lease Obtained. . . . . : Saturday, November 22, 2008 11:02:03 AM
    Lease Expires . . . . . : Sunday, November 23, 2008 11:02:04 AM
    Default Gateway . . . . . : 192.168.1.1
    DHCP Server . . . . . : 192.168.1.1
    DNS Servers . . . . . : 167.206.254.1
    . . . . . : 167.206.254.2
    NetBIOS over Tcpip. . . . . : Enabled

Tunnel adapter Local Area Connection* 6:
```

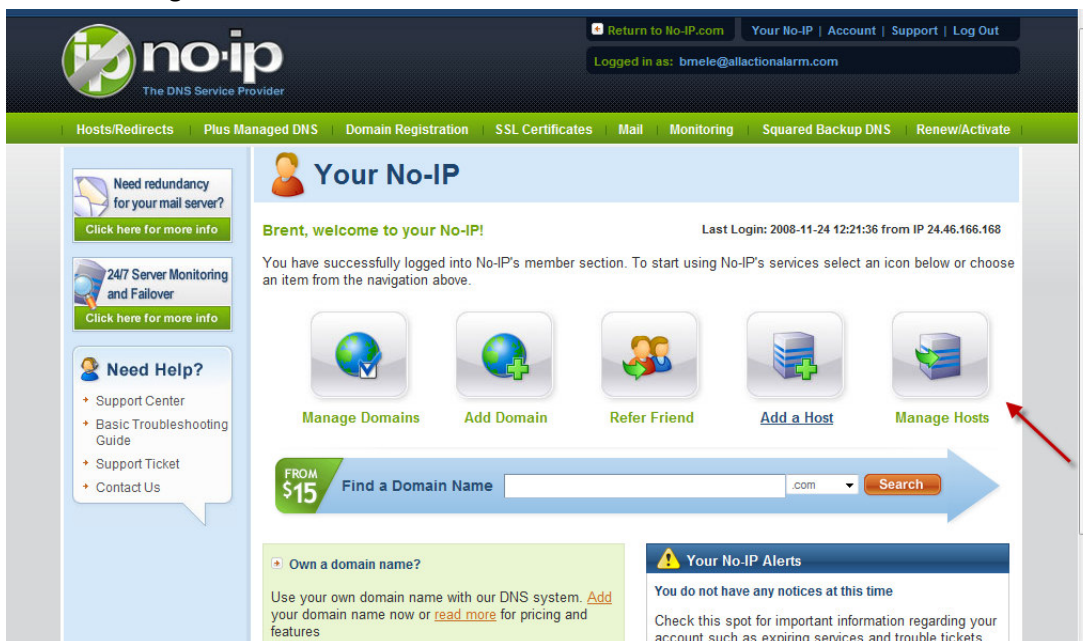
- 5.
6. Close the C prompt screen then Click on the control panel
7. Click on network and sharing
8. Click on Manage network connection on the left panel
9. Right click on local area connection
10. Click on properties
11. Click on internet protocol
12. Uncheck obtain automatically



- 13.
14. Enter the new information

## Setting up NO-IP account for the DVR

1. Go to [NO-IP.com](http://NO-IP.com) and enter
  - a. User name: [bmele@allactionalarm.com](mailto:bmele@allactionalarm.com)
  - b. Password: action
2. Click Log in
3. Click on Manage hosts



- 4.
5. Click add host

6. Enter the information in host name
7. The IP address of the DVR will show up automatically.

**Hostname Information**

Hostname:

Host Type:  DNS Host (A)  DNS Host (Round Robin)  DNS Alias (CNAME)  
 Port 80 Redirect  Web Redirect

IP Address:

Assign to Group:  [Configure Groups](#)

Enable Wildcard:

- 8.
9. Click create host and you're done.
10. Now we can set up the remote software.

## Downloading the no-ip software on the DVR

1. Go To [No-IP.com](http://No-IP.com)
2. Click on download tab
3. Click the windows operating system Icon
4. Click the download

**no-ip**  
The DNS Service Provider

Home | **Download** | Services | Support | Company

**Downloads**

Home > Downloads > Windows

**Dynamic DNS Update Client for Windows**

Keep your current IP address in sync with your No-IP host or domain with our Dynamic Update Client (DUC). Our dynamic DNS update client continually checks for IP address changes in the background and automatically updates the DNS at No-IP whenever it changes.

**Download 2.2.1**  
Released Feb 28, 2005

To download the windows update client, click one of the links above and save the file to your hard drive. Double click the downloaded file and follow the on screen directions.

After the install is complete, the application will run, and ask for your account information. Once this information has been

**Logged In**

Welcome Back:  
bmele@allact...  
Current IP:  
24.46.166.168  
[Manage your account](#)  
If this is not you, [Logout](#)

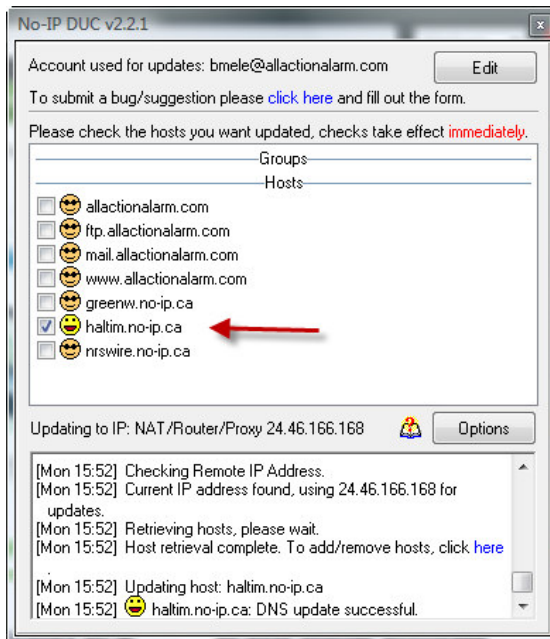
**Additional Services**

- No-IP Enhanced**  
Upgrade your No-IP account to unlock many exciting features.
- No-IP Backup DNS**  
Maximize uptime and increase reliability using your existing DNS infrastructure.
- No-IP Monitoring**  
24/7 server monitoring including automatic failover.
- Mail Reflector**  
Run a mail server even if

- 5.
6. After the download is complete enter user name and password of All Action Alarm's Account

- a. Password: [Bmele@allactionalarm.com](mailto:bmele@allactionalarm.com)
- b. Username: action

7. Check the DNS that you created



8.

9. If you get a smiley face you are done

10. Remember to remove fire wall from windows. If you don't remove it you will not be able to remotely connect to it.