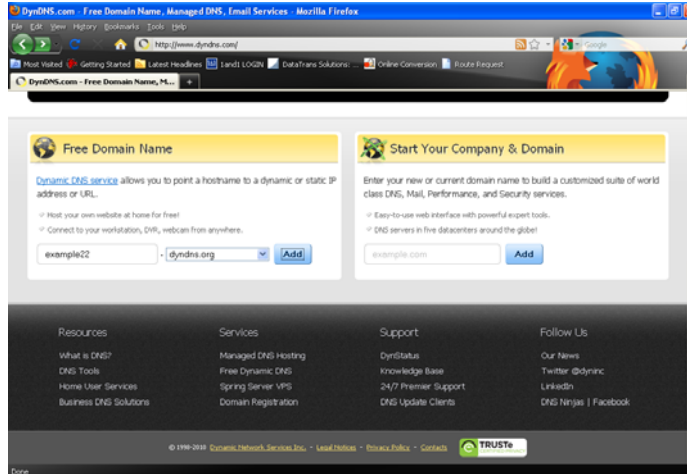


Non-Static IP Remote Viewing Configuration

DDNS Setup**

Click on **DDNS Configuration** under the network setup to configure DNS settings.

- If you don't have a registered domain name, please visit www.dyndns.com to setup a free domain name and follow the free account setup. (make sure to select ".dyndns.org")

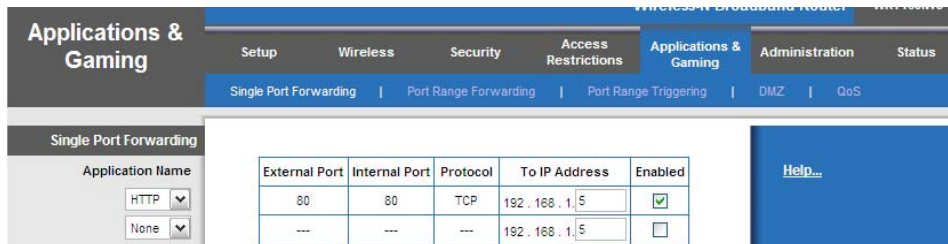


- Once an account has been setup, click on "DDNS" on your DVR.
- Turn DDNS to "ON"
- Click on the server and select "dyndns.org" or "dyndns"
- Under "Username and password", input your account user name and password from www.dyndns.com
- Under **Domain name** or **Host name** enter the domain name you have created from www.dyndns.com (no need include ".dyndns.org").
- Click on "Apply" and then click on "OK"
- Click "Sure" to reboot the system.

DDNS	<input type="text" value="ON"/>		
DOMAIN NAME	<input type="text" value="example.dyndns.org"/>	USER NAME	<input type="text" value="example "/>
SERVICE	<input type="text" value="dyndns"/>	PASSWORD	<input type="password" value="*****"/>

Router Setup:

- Input DNS info from www.dyndns.org that you have created into the DDNS setup page on your router configuration page. (Refer to router user manual to access this page via internet explorer or router software)
- You must enable port forwarding for **HTTP port 80** and point it to your local remote viewing IP address.



- Once all the settings are inputted correctly make sure you save and reboot your router.
- Once the router has rebooted; open internet explorer browser on your computer and type the domain name you have registered with www.dyndns.org (<http://example.dyndns.org>) to verify that it's working.

Note: Different brands of routers will have different ways on how to enable port forwarding. Please check with your routers user manual to properly setup port forwarding.

**Local remote viewing must be setup with a local static IP address.