

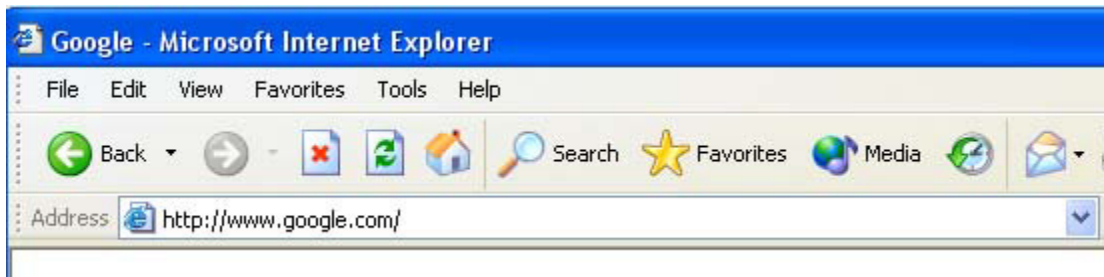
Comcast Common Router Setup

Port Forwarding the Technicolor TC8305C Router

Before Forwarding a Port verify that you have the correct settings from the DVR "Network Settings" page .

You will Need: DVR IP Address 10.0.0._____

Verify TCP Port is 4000



In the picture above the address bar has `http://www.google.com/` in it. Just replace all of that with the internal IP address of your Technicolor TC8305C router.

By default the IP address should be set to 10.0.0.1



You should see a box prompting you for your username and password. Enter your username and password now.

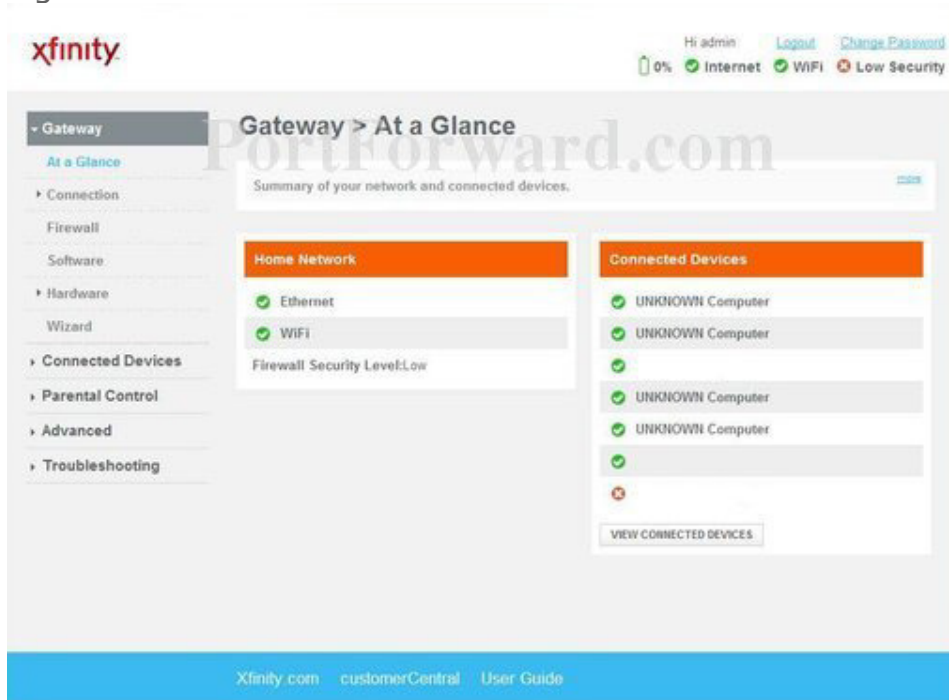
The Default Technicolor TC8305C Router Username is: **admin**
The Default Technicolor TC8305C Router Password is: **password**

Click the **Login** button to log in to your Technicolor TC8305C router.

How to Port Forward the Technicolor TC8305C

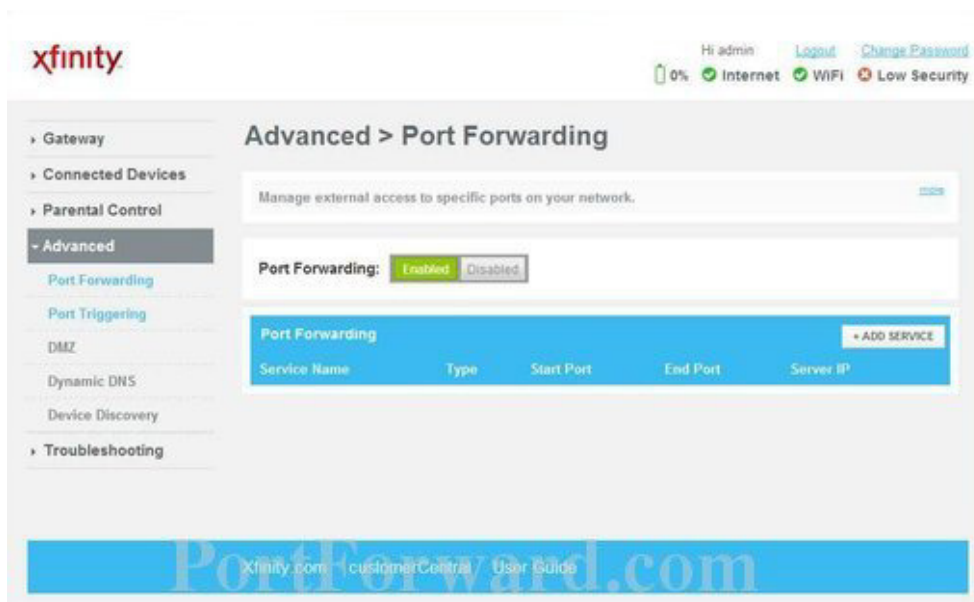
Technicolor TC8305C Router Port Forwarding Screenshots

Now that you are logged in to your Technicolor TC8305C router you should see the following:

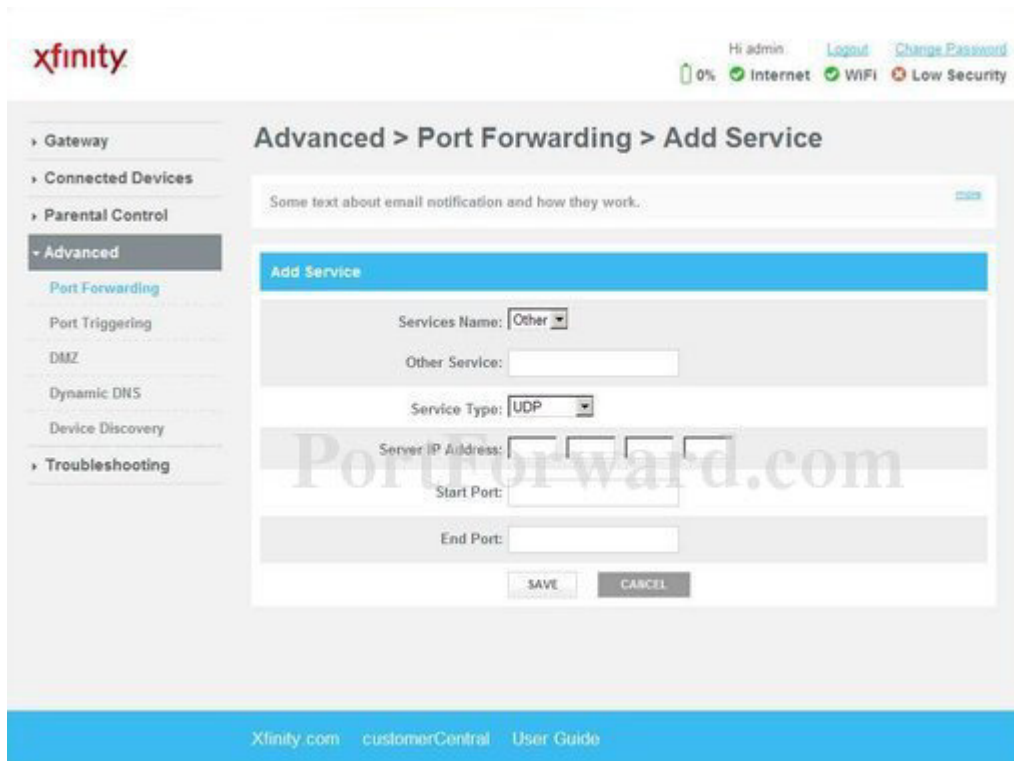


Click the **Advanced** link near the left of the page.

You should now see a new menu. In this new menu, click **Port Forwarding**.



Click the **Add Service** button near the center of the page.



Forward Ports 4000 on the Technicolor TC8305C

You should see another page of settings that need to be entered into one of the blank lines on your routers **Add Service** page. Go ahead and enter those settings and then click **Save**.

A close-up view of the 'Add Service' form. The fields are filled with the following values: 'Services Name' is set to 'Other'; 'Other Service' is 'Name3'; 'Service Type' is set to 'TCP/UDP'; 'Server IP Address' is '10.0.0.' followed by an empty box; 'Start Port' is '4000'; 'End Port' is '4000'. The 'SAVE' and 'CANCEL' buttons are at the bottom.

And that is it! You are done!

Test if Your Ports are Open

Now that you have forwarded ports for the DVR on the Technicolor TC8305C you should test to see if your ports are forwarded correctly.

To test if your port has been properly forwarded you can use this web site to verify the ports are properly setup.

www.canyouseeme.org is a site that you get check ports 80 and 4000 to make sure the setup is complete.

www.portforward.com does have a collection of router screen shots if you need more information on the router.