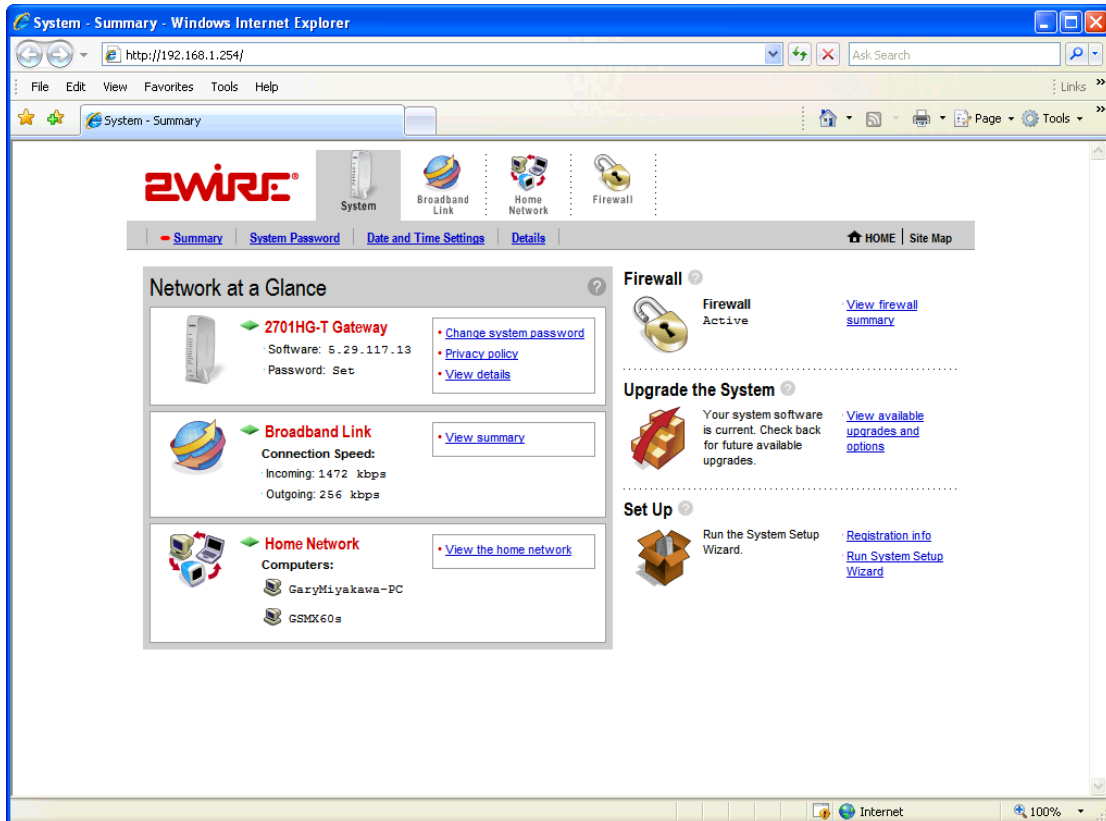


Enabling DMZ on a 2Wire DSL router is relatively easy. Use the following steps.

1. Log into the 2Wire DSL box. By default, from the factory, the 2Wire DSL router has a LAN side address of 192.168.1.254. Please be aware that the use CAN change this address so you may have to contact them for the correct address AND password. Once you connect to the 2Wire box you should see the screen below.



- To set a system on the LAN side to DMZ you will need to specify which system in the Firewall section. Click on the Firewall icon at the top of the screen. When you do, you will be taken to a screen that should look like below:

2WIRE® System Broadband Link Home Network Firewall

Summary | **Firewall Settings** | Advanced Settings | HOME | Site Map

Edit Firewall Settings

Settings

By default, the firewall blocks all unwanted access from the Internet. You can allow access from the Internet to applications running on computers inside your secure home network by enabling firewall pinholes. Opening firewall pinholes is also known as opening firewall ports or firewall port forwarding. To do this, associate the desired application with the computer below. If you cannot find a listing for your application, you can create a user-defined application profile. (To create a user-defined profile, you will need to know protocol and port information.)

- [View firewall details](#)
- [Reset all firewall settings](#)

To Allow Users Through the Firewall to Hosted Applications...

- Select a computer**
Choose the computer that will host applications through the firewall:
- Edit firewall settings for this computer:**
 - Maximum protection** – Disallow unsolicited inbound traffic.
 - Allow individual application(s)** – Choose the application(s) that will be enabled to pass through the firewall to this computer. Click ADD to add it to the Hosted Applications list.

All applications

 - Age of Empires
 - Age of Kings
 - Age of Wonders
 - Aliens vs Predator
 - Anarchy Online
 - Asheron's Call
 - Baldur's Gate
 - BattleCom
 - Battlefield Communicator
 - Black and White

ADD

REMOVE

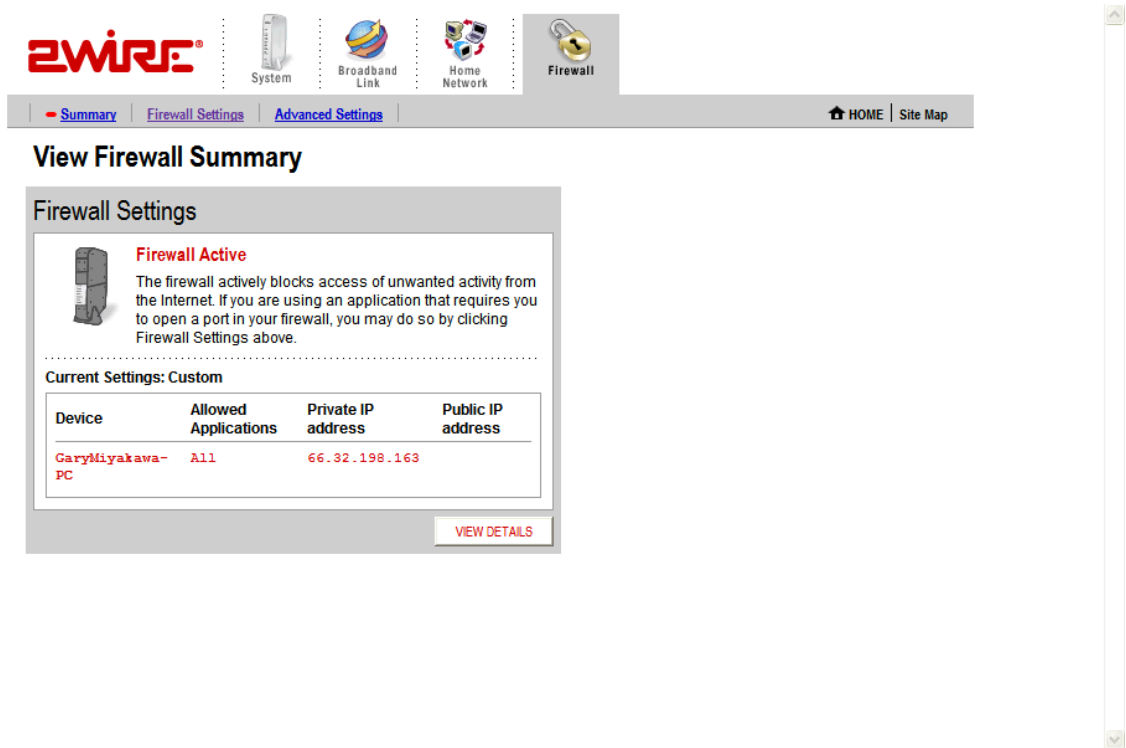
Hosted Applications:

[Add a new user-defined application](#)
 - Allow all applications (DMZplus mode)** – Set the selected computer in DMZplus mode. All inbound traffic, except traffic which has been specifically assigned to another computer using the "Allow individual applications" feature, will automatically be directed to this computer. The DMZplus-enabled computer is less secure because all unassigned firewall ports are opened for that computer.

Note: Once DMZplus mode is selected and you click DONE, the system will issue a new IP address to the selected computer. The computer must be set to DHCP mode to receive the new IP address from the system, and you must reboot the computer. If you are changing DMZplus mode from one computer to another computer, you must reboot both computers.

You will need to use the drop down box at "1" to select the correct PC to be set to DMZ. Once you select the correct PC from the list, click on the radio button at the bottom of the screen that says "Allow all applications". Once you click that radio button you will then need to click on the "Done" button at the bottom of the page.

- You should then see the follow screen.



This screen lets you know what system is now configured for DMZ. This “should” be the system you want to run CMA/D on. **WARNING: You MUST** reboot that PC for it to get the full DMZ capability.

I have tested CMA/D using this method and it works fine with the 2Wire DSL Router.