DI-804 Setup on Telstra Bigpond Cable Rev: 1.1 Date: 21 May 2001

DI-804 has been tested with Bigpond Cable in different sites with DOCSIS-compliant modems:

Cable modem1 @ site1: Nortel CM-100 Cable modem2 @ site2: Nortel CM-115

Refer to Step 3 and 4 in the **DI-804 Quick Installation Guide**:

Make your PC to "Obtain an IP address automatically", and so on...

Restart your PC and use browser to configure DI-804 as below.

Click on "Setup Wizard"



Select "Cable" for Bigpond Cable.



IMPORTANT:

Make sure **Computer Name** and **Domain Name** are **BLANK** in there as shown below. Enter your Bigpond Username and Password as shown below. Click "Next"

DI-804 Web Configuration - Microsoft Internet Explorer - 🗆 🗙 Eile Edit View Favorites Tools Help -∂Go │連結× Address 🛃 http://192.168.0.1/ • ٠ **DI-804**)-Link Cable/DSL Residential Gateway Setup Wizard - Cable **Setup Wizard - Cable** Computer Name Field Copy the Computer Name field from your PC that is already using your cable modem or from the Invoice given to you by Computer Name your cable company. If you do not have your computer name, we recommend that you contact your Cable Provider to get it. Domain Name ☑ BPA Enable Some Cable Companies use the term Host User Name username ****** Password name into the field at the right Domain Name Domain Name Not all Cable Providers require a Domain Name. Again copy the Domain Name from your PC that was connected to your Cable Modem, check your invoice or contact your Cable Provider and enter the information into the field at the right. If you Next do not know the domain name, leave this space blank Main <u>Setup</u> **Basic** Advanced System • ۲ 🧿 Internet

You can continue clicking "Next" for all the coming steps.

And click "Finish" when all are done.







Connect DI-804 WAN to the Cable modem using a Straight-through cable.

You can Power OFF/ON to restart the DI-804

OR

Go back to **Main Page**, click on **System Management**, click **Reboot**. "Yes" to Restart the DI-804. Go to Main Page and click on Unit Status, you should see the following.



Make sure your browser is connecting to internet via/through LAN.

Make sure there is NO Proxy server settings in your browser.

You should be alright to surf now.