

## 1.0 Introduction

Congratulations on selecting the OptusNet DSL service.

The D-Link DSL-302G ADSL modem supplied by OptusNet has been customised by D-Link for optimal performance on the OptusNet DSL service.

The simplest and recommended method to install and configure your modem for the OptusNet DSL service is to follow the step by step instructions on the self-installation CD.

This booklet supports the OptusNet self-installation CD which will have you up and running in minutes.

## 2.0 Using the self-installation CD

The self-installation CD contains simple step by step instructions for installing your modem. It also installs and configures all the software you will need to connect to your OptusNet DSL service.

The software installed includes:

- a USB modem driver customised for use on the OptusNet DSL service
- the OptusNet DSL Desktop Service Centre
- the latest OptusNet customised Internet Explorer web browser
- your OptusNet primary email account set-up within Outlook Express
- a customised desktop icon for instant browsing
- a Connection Guide for troubleshooting
- an Uninstall wizard

### To install and configure your modem using the self-installation CD:

- Quit all other open applications
- Insert the OptusNet DSL self-installation CD into your computer's CD ROM drive
- When the **Main Menu** appears select **DSL Installation** and follow the simple step by step instructions
- If your PC has sound, ensure that this is turned up

When the CD is finished you will automatically be connected to the OptusNet DSL service.

It is also possible (though not recommended) to manually configure your modem. This can be done using a web browser to access the management software imbedded in the modem.

**If you have followed the instructions on the self-installation CD you will already be connected to the OptusNet DSL service and do not need to manually configure your modem. The rest of the information in this booklet is for your reference only.**

## 7.0 Technical specifications

### Minimum system requirements

Your computer will need to have a CD-ROM drive and meet the basic system requirements:

Operating System*	CPU	RAM	Free Disk Space**	Network Device
Windows® 98	Pentium®, equivalent or higher	32MB	125MB	Available USB or Ethernet port
Windows® 2000	Pentium®, equivalent or higher	32MB	125MB	Available USB or Ethernet port
Windows® Me	Pentium®, equivalent or higher	32MB	125MB	Available USB or Ethernet port
Windows® XP	Pentium® 233MHz, equivalent or higher	64MB	500MB	Available USB or Ethernet port

*\*Operating Systems must be English language versions*

*\*\*Disk space must be on a primary disk drive only*

### NOTE:

- Windows 95, NT, Windows 2000 Server and Apple Macintosh operating systems are not supported by the self-installation CD or by OptusNet Customer Support. You may configure these operating systems manually to use the OptusNet DSL service, however OptusNet cannot offer any technical assistance with setup or troubleshooting.
- OptusNet DSL runs on your standard phone line and normally requires no special cabling in your premises (some telephone products and services are incompatible with DSL, such as: Priority Assistance, Auxiliary Numbers associated with FaxStream Duet and EasyCall Multiple Number services, ISDN, and some answering and fax machine models. A full list can be found at: <http://www.optus.com.au/optusnetdsl>).
- Your ADSL modem and telephone filters must be Optus Network approved (the list of approved modems and filter specifications can be found at: <http://www.optus.com.au/optusnetdsl>).
- An SVGA 800x600x256 or higher display is required.