

D-Link Releases ADSL Combo Modem

- *Plug & Play Installation for USB*
- *Flexible Fast Ethernet or USB Connectivity*
- *High-Speed Broadband Connectivity*
- *Supports 2 Computers Simultaneously*
- *Telstra Approved - ISP Approved*

Sydney, April 28, 2003 - D-Link, a worldwide leader in design, development, and manufacturing of networking, broadband, wireless, and communications technologies, today announced new DSL-302G, a newly designed ADSL Modem that provides both USB and Ethernet connectivity at an affordable price.

The DSL-302G uses ADSL (Asymmetric Digital Subscriber Line) technology to bring you Internet connection speeds up to 150 times faster than a 56K analogue modem over a standard phone line.

Two computers can simultaneously connect to the DSL-302G through its USB and Ethernet port to share its high-speed Internet connection. You can connect to its Ethernet port regardless of the operating system you are using, or connect to its USB port to allow easy installation to a USB equipped computer running Windows 98SE, ME, 2000, or XP.

The modem comes with a simple configuration tool that allows you to easily modify settings to connect to an Internet Service Provider (ISP). Connection speed, traffic statistics and other detailed information is displayed with this convenient software tool.

The DSL-302G supports Static IP, Dynamic IP, as well as PPPoE connections terminating on the local PCs. The DSL-302G supports all applications such as video games and VPN connections with no configuration needed on the modem.

"The DSL-302G is easily upgradeable in the field, making it future-proof for both end-users and service providers", said Maurice Famularo, marketing manager D-Link Australia & New Zealand.

"The DSL-302G is a great all-around solution that will satisfy any needs, whether you're a home user who requires high-speed Internet access for faster web surfing or quicker downloads, or a small business that depends on the Internet to conduct daily business", says Famularo.

About D-Link

True Networking Pioneer and Hardware Manufacturer Since 1986.

D-Link is a worldwide leader and award-winning designer, developer, and true manufacturer of networking, broadband, digital electronics, and voice and data communications solutions for the digital home, Small Office/Home Office (SOHO), Small to Medium Business (SMB), and Workgroup to Enterprise environments. With global manufacturing International Standards Organization ISO 9001, 9002, ISO 14001 Certifications and numerous National Technical Excellence awards earned for R&D and manufacturing, D-Link delivers product excellence, quality, reliability, compatibility, high-performance within standards, and easy installation software, educational materials, and manuals.

The company has increased its world-class production capacity to more than a million square feet of manufacturing facilities in six state-of-the-art factories in four countries -- Taiwan, China, India, and the United States. With millions of Ethernet adapters and millions of hub and switch ports manufactured and shipped, D-Link is a dominant market participant and price/performance leader in the network and communications market. D-Link has been profitable every year since its inception in 1986, and continues to grow at a rate that will allow the Company to experience continued prosperity, D-Link sets the standards for market affordability, while focusing on "Building Networks for People."

D-Link Australia, headquarters is located at 1 Giffnock Avenue, North Ryde, NSW 2113;
(ph) +61 2 8899 1800, (fax) +61 2 8899 1868; Members of the media can contact Maurice Famularo, Marketing Manager Australia & New Zealand by phone at +61 2 8899 1861 (direct line) or e-mail at maurice@dlink.com.au

D-Link products are distributed in Australia by: Bluechip IT, LAN 1, Pacific Datacom, Page Data, Synnex Australia, Tech Pacific Australia.

D-Link products are distributed in New Zealand by: Dove Electronics NZ, LAN 1 Distribution NZ, and Tech Pacific NZ.

*D-Link is a registered trademark of D-Link Corporation. All other company names mentioned herein may be trademarks of their respective owners. Copyright© 2002 D-Link, All Rights Reserved.