

### D-LINK ADSL MODEMS PRIMED AND READY FOR ADSL2/2+

**Sydney, June 2 , 2005** — D-Link, a global leader in the design, development, and manufacturing of networking, broadband, wireless, and communications technologies for the SOHO, SMB and enterprise markets, today announced that it's current popular range of ADSL modems and routers are ready for ADSL2/2+.

With the completion of rigorous testing and joint development with key ISP's, D-Link's ADSL modems and routers will enable consumers to have no interoperability issues with the different DSLAM rollouts being deployed by the major ISP'S.

"Being the market leader in Australia and New Zealand for ADSL CPE, part of our on going strategy is to be "always ready" for the next generation of broadband performance", said Dean Williams, D-Link Broadband Division Manager Australia & New Zealand.

"We are ready for those early adopters with three ADSL modem routers and with well over 500,000 D-Link ADSL modems sold in the Australian & New Zealand market, we know that customers will want to upgrade to take advantage of ISP'S that are first to market with ADSL 2/2+", continued Williams.

Modems ready for ADSL2/2+ include the DSL-502T, DSL-504T and the DSL-G604T. These are all shipping right now.

**DSL-504T** The **DSL-504T** is an ADSL router modem combining both an ADSL modem and a network router in one unit, bringing high-speed Internet connectivity to a home or office. Australia Only

**DSL-502T** The **DSL-502T** is an ADSL2/2+ Modem/Router Combo with a built-in USB port & Ethernet port for high speed broadband connection for SOHO & Small to Medium Business (SMB). Australia Only

**DSL-G604T** The **DSL-G604T** is an ADSL Wireless Router with a built-in ADSL modem. The router also incorporates four 10/100Mbps Ethernet switch ports, providing ready connection for workstations and servers, while saving you the cost and trouble of installing a separate Ethernet switch. The DSL-G604T also provides an 802.11g high-speed wireless LAN for ready connection to wireless users and is compatible with existing 802.11b wireless devices. Australia and New Zealand

D-Link continues to invest substantial capital into our local R&D, Technical Support and infrastructure. This commitment to the local Australian and New Zealand markets has been one of the catalysts in D-Link remaining the clear market leader and continuing the growth to a point where shipments in excess of 60,000 ADSL modems are being achieved per month.

END.....

### About D-Link

D-Link is the global leader in connectivity for small, medium and large enterprise business networking. The company continues to strive for excellence as an award winning designer, developer, and manufacturer of networking, broadband, digital electronics, 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 millions of networking and connectivity products manufactured and shipped, D-Link is a dominant market participant and price/performance leader in the networking and communications market. D-Link Australia and New Zealand headquarters are located at 1 Giffnock Avenue, North Ryde, NSW, 2113, Sydney Australia. Phone (02) 8899 1800 FAX (02) 8899 1868; Internet [www.dlink.com.au](http://www.dlink.com.au); email [marketing@dlink.com.au](mailto:marketing@dlink.com.au).

D-Link products are distributed in Australia by: BJE Enterprises, BluechipIT, Edsys, LAN 1, Page Data, Synnex Australia, and Ingram Micro Australia.

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

###

<p>D-Link Australia Pty Ltd, 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 Director Australia &amp; New Zealand By phone at +61 2 8899 1861 (direct line) or e-mail at <a href="mailto:maurice@dlink.com.au">maurice@dlink.com.au</a></p>
---

D-Link and the D-Link logo are trademarks or registered trademarks of D-Link Corporation or its subsidiaries in the Australia and other countries. All other third party marks mentioned herein may be trademarks of their respective owners. Copyright © 2005 D-Link Corporation/D-Link Australia Pty Ltd. All Rights Reserved.