



PRESS ANNOUNCEMENT For Immediate Release

D-LINK DIR-632 WIRELESS N 8-PORT ROUTER SUPPORTS HIGH-SPEED WIRELESS AND UP TO 8 WIRED DEVICES

SYDNEY, Aust. – March 1, 2011 – D-Link Australia & New Zealand, the end-to-end networking solutions provider for business and consumers, today introduced the DIR-632 Wireless N 8-Port Router, enabling users to create a wireless network to share high-speed Internet access with computers, mobile devices, game consoles and media players.

The D-Link® Wireless N 8-Port Router provides a better wireless networking signal than previous-generation Wireless G technology. Upgrading a home or small office network to Wireless N provides an excellent solution for sharing an Internet connection and files such as video, music, photos and documents.

"With the numbers of wireless and wired networking devices continuing to explode, many homes and small offices are running short on wireless and wired network capacity," said Maurice Famularo, Marketing Director, D-Link Australia & New Zealand. "D-Link's DIR-632 offers plenty of networking headroom with the latest Wireless N technology."

This Wireless N Router has multiple intelligent antennas to maximise the speed and range of wireless signals to significantly outperform previous-generation Wireless G devices. The antennas make use of the environment by bouncing multiple wireless signals off walls and ceilings to work around obstructions and help eliminate dead spots.

Not only does the D-Link Wireless N technology extend wireless range, it works with previous-generation wireless devices. The DIR-632 also includes QoS (Quality of Service) Prioritisation Technology that analyses and separates multiple data streams based on sensitivity to delay, enabling multiple applications such as VoIP, video and gaming to stream smoothly.

The D-Link Quick Router Setup Wizard quickly configures the router to get users up and running in minutes without having to be a networking expert. The Setup Wizard walks users step by step through the installation process to configure their Internet connection, wireless network settings, security and everything else needed to get a network up and running.

The DIR-632 supports the latest wireless security features to help prevent unauthorised access over a wireless network or from the Internet. Support for WPA™ and WPA2™ standards ensure that users can utilise the best possible encryption, regardless of their client devices. In addition, dual active firewalls (SPI and NAT) prevent potential attacks.

The D-Link DIR-632 also offers features including:

- Parental controls to supervise Internet activity;
- Wi-Fi Protected Setup™ (WPS) push button;
- Shareport™ technology for sharing USB printers and storage devices;
- 24/7 basic installation support; and
- A one-year limited warranty.

Price and Availability

The D-Link® DIR-632 Wireless N 8-Port Router is available now with recommended retail prices of AU\$129.95 inc. GST and NZ\$179.00 inc. GST.

For more information, see D-Link's websites at www.dlink.com.au and www.dlink.co.nz.

END OF ANNOUNCEMENT

About D-Link

D-Link is the global leader in connectivity for small, medium and large enterprise business networking. The company is an award-winning designer, developer and manufacturer of networking, broadband, digital electronics, voice, data and video 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 Building A, Level 3, 11 Talavera Road, North Ryde, NSW, 2113, Sydney Australia. Phone (02) 8899 1800; Fax (02) 8899 1868; Internet www.dlink.com.au / www.dlink.co.nz; email marketing@dlink.com.au.

Press Contact:

David Sanday
Bowes Communications
+61 (0)2 9387 2333
david.sanday@bowespr.com

D-Link and D-Link logo are trademarks or registered trademarks of D-Link Corporation or its subsidiaries. All other third party marks mentioned herein may be trademarks of their respective owners. Copyright © 2011. D-Link. All Rights Reserved.