



*Media Release*

## **D-Link Ships Cost-Effective, High Performance Wireless N Kit**

***New Kit Combines D-Link DIR-615 Wireless N Router and RangeBooster N USB Adapter, Offering Faster Speeds and Farther Range than 802.11g Wi-Fi Technology***

**Auckland, New Zealand, April 30, 2008** – D-Link, the end-to-end networking solutions provider for business and consumers, is now shipping the DKT-USBN Draft N wireless networking kit, combining the high-performance DIR-615 Wireless N Router and the DWA-140 RangeBooster N USB adapter and offering substantial cost savings for the latest wireless technology.

D-Link's Wireless N products are based on the latest draft 802.11n wireless networking technology, offering faster speeds and farther range than earlier 802.11g technology.

The DKT-USBN kit is now available through D-Link's network of retail, reseller and distribution partners for NZ\$269.95 SRP. This represents a cost saving of around \$80 compared with the products purchased individually. The DIR-615 Wireless N Router normally sells individually for NZ\$199.95 SRP inc. GST. The RangeBooster N USB adapter normally costs NZ\$149.95 SRP inc. GST.

"D-Link's Wireless N networking products are ideal for consumers and small to medium sized organisations looking for a wireless networking solution offering extended wireless coverage and high performance," said Maurice Famularo, Marketing Director, D-Link Australia & New Zealand. "D-Link's DKT-USBN kit makes a high-performance Draft N solution more affordable than ever, and offers all the management and security features that most smaller organisations and consumers require."

The DIR-615 Wireless N Router and the other wireless products in the D-Link Wireless N family are built around the Atheros Xspan Technology chipset, and ship with an easy-to-follow software interface that guides customers through every step of installation, from plugging in the necessary cables to entering a personalised password for network security.

When communicating with devices fitted with D-Link Wireless N adapters such as the DWA-140 RangeBooster N USB adapter, the DIR-615 Wireless N Router uses draft 802.11n technology with multiple external antennas to maximise the speed and range of wireless signals to significantly outperform earlier 802.11g devices. The multiple antennas on the Wireless N Router can bounce multiple wireless signals off walls and ceilings to work around obstructions and help eliminate dead spots.

The DIR-615 Wireless N Router supports the latest wireless security features to help prevent unauthorised access, be it from over a wireless network or from the Internet. Support for WEP, WPA, and WPA2 standards ensure the best possible encryption, regardless of client devices. In addition, the Wireless N Router utilises dual active firewalls (SPI and NAT) to prevent potential attacks from across the Internet.

More information can be obtained at D-Link's website, [www.dlink.co.nz](http://www.dlink.co.nz).

**-Ends-**

**For further information please contact:**

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

**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 New Zealand is located at Level 3, 60 Cook Street, Auckland. Phone (09) 356 2158; FAX (09) 358 9075; Internet [www.dlink.co.nz](http://www.dlink.co.nz); email [sales@dlink.co.nz](mailto:sales@dlink.co.nz).

D-Link and the D-Link logo are trademarks or registered trademarks of D-Link Corporation or its subsidiaries in the United States and other countries. All other third party marks mentioned herein may be trademarks of their respective owners. Copyright © 2008 D-Link Corporation/D-Link Systems, Inc. All Rights Reserved.

###