

D-Link Goes for 802.11ac Wifi

Written by Marco Attard
18 July 2012

D-Link launches its first 802.11ac router-- the Cloud Router 5700 (DIR-865L), offering dual-band performance of up to 1750Mbps (1300ac + 450n) for high-bandwidth wireless applications.



It uses the 5GHz band for "less interference and cleaner connection" and carries x4 ethernet ports and x1 USB port allowing the connection of external storage. It is IPv6 ready and backwards compatible with 802.11n wireless standards.

Security comes through SPI firewall and WPA2.

D-Link also offers the mydlink cloud services-- enabling customers to monitor internet activity (via Cloud App) and access saved content on mobile devices (via SharePort app).

Go [D-Link Ships First 802.11ac Router](#)