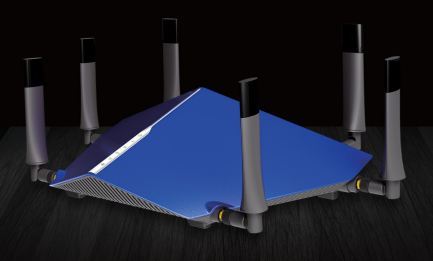


Introducing the World's First



















DSL-4320L

TAIPAN AC3200 Ultra Wi-Fi Modem Router

For the ULTIMATE Wireless Experience

The TAIPAN AC3200 Ultra Wi-Fi Modem Router (DSL-4320L) is the world's first AC3200 Modem Router, utilising Tri-Band Technology with SmartConnect to distribute traffic over three dedicated Wi-Fi radios, delivering the necessary ultra-performance to power even the most demanding connected homes. It combines a VDSL2/ADSL2+ modem and high-end Wi-Fi router together to create an all-in-one Modem Router solution. Extreme Streaming ready, the TAIPAN is the best Modem Router for multiple users to enjoy 4K HD video, lag-free gaming and high quality audio - all the same time. Advanced AC SmartBeam improves coverage by directing bandwidth to your devices as you move around your home, while Advanced Quality of Service (QoS) efficiently distributes the bandwidth.

Why You Want It



Built-in ADSL/VDSL Modem

Can be used with all DSL Services, including FFTN NBN for universal connectivity in Australia and New Zealand



Extreme Streaming Ready

Stream 4K HD media throughout your house Ideal for bandwidth intense applications



Ultimate Wi-Fi Performance

AC3200 speed for a ridiculously fast home network¹



SmartConnect

Smart bandwidth technology automatically connects each device on your network to the best band available for an optimal connection



Advanced AC SmartBeam

Tracks your connected devices for enhanced Wi-Fi speed and range



Remote Access & Management

Access and view your network from wherever you are. See who is connected to your router, change settings, or block someone from using your network connection, all from an Internet connected PC, tablet, or smartphone



Tr-Band Wi-Fi

One 2.4GHz and two 5GHz Wi-Fi bands for maximum Wi-Fi capacity

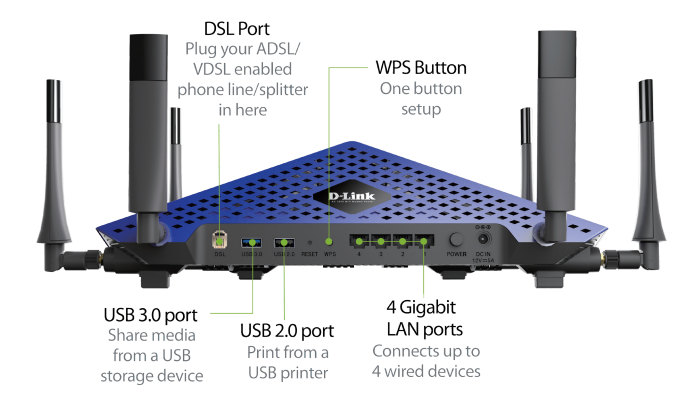


1GHz Dual Core Processor

Faster processing speed for a more powerful modem router



DSL-4320L TAIPAN AC3200 Ultra Wi-Fi Modem Router



Technical Specifications General		
Antenna Type	Six external detachable MIMO antennas	
Standards	• IEEE 802.11ac • IEEE 802.11n • IEEE 802.11g	• IEEE 802.11b • IEEE 802.3 • IEEE 802.3u
Minimum System Requirements	 Windows 10/8/7/Vista/XP SP3 / Mac OS X 10.4 or higher Microsoft Internet Explorer 6 or higher, Firefox 1.5 or higher, or other Java-enabled browser 	Ethernet network interface Subscription with an Internet Service Provider (ISP)
Functionality		
Security	WPA & WPA2 (Wi-Fi Protected Access)	Wi-Fi Protected Setup (WPS) - PIN/PBC
Advanced Features	 SmartConnect Wi-Fi Guest zone NBN/UFB Ready (VLAN Tagging) SharePort Web access Multi-language web setup wizard Green Ethernet DLNA media server support UPnP support VPN pass-through/multi-session PPTP/L2TP/IPSec 	 Advanced AC SmartBeam technology Dual Active Firewall Network Address Translation (NAT) Stateful Packet Inspection (SPI) 802.1 p QoS Advanced QoS Bridge mode Multiple PVC (up to 8)
mydlink Features	Remote management View current upload/download bandwidth View currently connected clients View web browsing history per client Block/unblock client network access Manage Wi-Fi network details	Accessible through a web browser, or the mydlink Lite mobile app for iOS, Windows Phone and Android
Mobile App Support	mydlink Lite app for iOS, Windows Phone and Android	mydlink SharePort app for iOS and Android

DSL-4320L TAIPAN AC3200 Ultra Wi-Fi Modem Router

Physical			
Dimensions	• 387 x 247 x 120 mm		
Weight	• 980 grams		
Temperature	• Operating: 0 to 40 ℃	• Storage: -20 to 65 °C	
Humidity	• 5 % to 95 % non-condensing		
Certifications	• RCM • WHQL	Wi-Fi Protected Setup (WPS)	
Order Information			
Part Number	Description		
DSL-4320L	TAIPAN AC3200 Ultra Wi-Fi Modem Router		

Maximum Wi-Fi signal rate derived from IEEE Standard 802.11ac specifications. D-Link makes no warranties as to forward compatibility with future standards or compatibility with draft 802.11ac devices from other manufacturers. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental factors will adversely affect Wi-Fi signal range.
 One LAN port can be configured to be a WAN port. This must first be activated via the advanced web interface before the WAN port can be operational.
 24/7 Technical Support available only in Australia and New Zealand.
 Up to 3 Years Limited Warranty. Register your product to receive your 3rd Year Warranty via www.dlink.com.au/reg. Available only in Australia and New Zealand.

Updated 2015/11/05



www.dlink.com.au | www.dlink.co.nz

