

POWERED BY

D-Link

DELIVERED BY



**WI-FI THAT
KEEPS IT
SIMPLE**

DSL-226



RELIABLE INTERNET FOR EVERYDAY USE

Wireless N300 ADSL2+/VDSL2 Modem Router

DSL-226 is a simple all-in-one modem router for homes and businesses that just need reliable internet without the extras. It combines a built-in ADSL2+/VDSL2 modem, Wireless N300 Wi-Fi and four Ethernet ports, so one box can get your devices online and keep them connected across all major NBN types that use DSL or an Ethernet hand-off.



Everyday N300 Wi-Fi

Wireless N300 Wi-Fi gives you enough speed for basic browsing, email and standard-definition streaming on everyday devices.



Works with major NBN types

With both DSL and a LAN port that can be configured as WAN, DSL-226 can be used on NBN services delivered over ADSL2+/VDSL2 as well as Ethernet-based services when set up that way.



All-in-one modem router

The built-in ADSL2+/VDSL2 modem and router mean you only need one device for your internet and Wi-Fi, with fewer boxes and cables to manage.



Simple to live with

A web-based setup wizard and easy-to-use interface help you get online quickly and change Wi-Fi details later without needing IT skills.

- Wireless N300 Wi-Fi for basic internet, browsing and light streaming.
- Built-in ADSL2+/VDSL2 modem plus 4 x Fast Ethernet LAN ports (one configurable as WAN).
- Two external 5 dBi antennas to help improve 2.4 GHz coverage around the home or office.
- Security features including WPA/WPA2, WEP, WPS button and SPI/NAT firewall.
- Can work as a router, bridge or repeater, so it can be reused in different network setups.

DSL-245GE Technical Details

Key features at a glance

- Wireless N300 Wi-Fi for everyday browsing, email and streaming.
- One box does it all – modem and router combined so you don't need separate devices.
- Works on major NBN types using either telephone lines or internet cables, depending on your setup.
- 4 wired connections for plugging in PCs, TVs or printers if you want them connected directly.
- Easy to set up and change with a simple web interface that doesn't need IT knowledge.

Interfaces and wireless

- 802.11n/g/b wireless LAN with two external 5 dBi fixed antennas.
- 4 × Fast Ethernet LAN ports (RJ-45).
- 1 × DSL port, 1 × USB port, power connector and power button.

Security and management

- Wireless security: WPA/WPA2, WEP 64/128-bit, and WPS (PIN/PBC).
- Firewall and networking: SPI, NAT, QoS, VPN pass-through and WDS support.
- Management: web-based GUI, setup wizard, telnet access and syslog monitoring.

Physical and environment

- Approx. 141.2 × 100.1 × 35 mm, weight around 150 g.
- Operating temperature 0–40 °C, humidity 5–95% non-condensing, with CE and RCM certifications.

