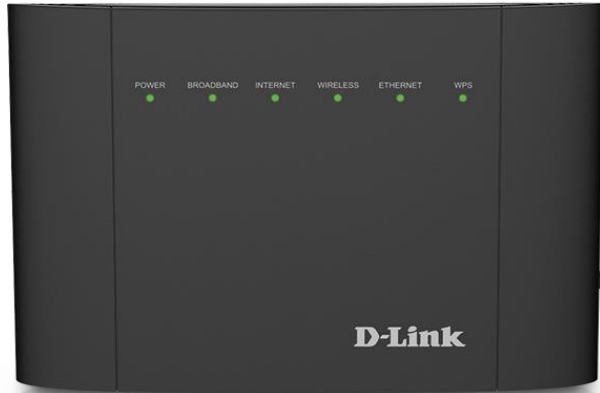


DSL-3785
AC1200 Dual Band MU-MIMO
Gigabit VDSL2/ ADSL2+
Modem Router

Product Introduction

Product Features



DSL-3785

- High speed AC1200 Dual- Band Wi-Fi
- 11ac Wave 2 with MU-MIMO
- Built-in VDSL2/ ADSL2+ Modem
- NBN/ NFB Ready with configurable WAN/ LAN Gigabit Port
- IPv6 Ready
- Wireless Guest Zone
- USB 2.0 built-in to instantly share your stuff
- Simple setup intuitive installation web-based setup wizard

Product Features

Why you want it



Built-in VDSL2/ ADSL2+ Modem

Can be used with all DSL services for universal connectivity



AC1200 Wi-Fi

Connect devices to your Wi-Fi network with speeds of up to 1200Mbps



Dual Band

Two Wi-Fi bands (2.4GHz and 5GHz) allow you to connect more devices, with less interference



MU-MIMO Ready

Deliver maximum speed for each device.



Gigabit Ethernet

Four Gigabit LAN ports with one configurable LAN/WAN port for high speed wired connections



NBN / UFB Ready

With VDSL functionality, Gigabit Ethernet WAN port and VLAN tagging, you can connect directly to the NBN in Australia and UFB in New Zealand

Product Features



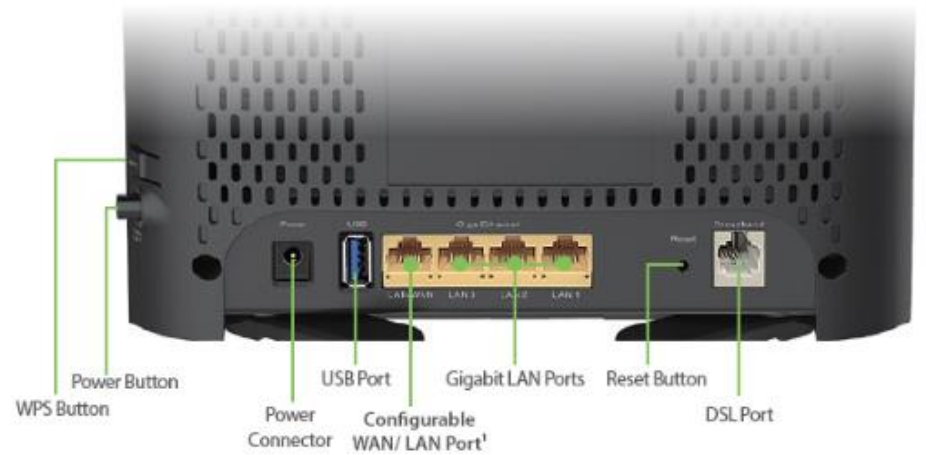
Multi-User MIMO (MU-MIMO)

With MU-MIMO technology multiple devices are able to get high-bandwidth Wi-Fi signal at the same time, distributing data more efficiently, giving you the fastest Wi-Fi speeds in your home. You can stream HD media faster, transfer large files really fast and play lag-free gaming.

Packaging



Hardware



¹Can also be used as a Router for Fibre/ Cable/ Wireless/ Satellite NBN connection via the Configurable WAN/ LAN Port.

Ordering Information

Ordering Information

Part No.	DSL-3785
UPC Code	790069436253
Box Dimensions	262 x 155 x 77 mm
Box Weight	690g
Items per Carton	10 Per Carton
Carton Dimensions	333 x 285 x 428 mm
Carton Weight	7.61 Kg
RRP Inc. GST	\$199.95 inc (AUS) / \$229.99 inc (NZ)
Warranty	3 Year

Package contents

DSL-3785 Modem Router	Power Adapter
Quick Installation Guide	Ethernet Cable
Phone Cable	DSL Splitter/ Filter

Thank You **D-Link**[®]
Home is where the SMART is