AC1200 WiFi Gigabit Router with Voice

Perfect for
- NBN-ready connectivity with a Gigabit WAN port for a high speed fibre connection
- Future-proofing your connection with support for IPv6 addressing
- Sharing the connection of a 3G/4G USB dongle
- Reducing your phone call costs using cost-effective VoIP
- Streaming media and moving files over high speed dual band WiFi

KEY FEATURES
- 1 x 10/100/1000 Gigabit Ethernet WAN port for connection to fibre services
- 4 x 10/100/1000 Gigabit Ethernet LAN ports for wired connections
- Supports 802.11ac WiFi on the 5GHz frequency for speeds of up to 866Mbps
- Supports 802.11n WiFi on the 2.4GHz frequency for speeds of up to 300Mbps
- 1 x FXS port for connecting a telephone to make VoIP calls
- 1 x USB host port – supports 3G/4G USB modem
- NBN ready: carefully developed hardware and software features to ensure this device is optimised for use on the National Broadband Network:
  - Wireline Routing Speeds
  - IGMP Snooping
  - Jumbo frame support
  - IPTV IGMP V1 V2 Pass through
  - VLAN tagged/untagged frames
  - QoS:ToS/DSCP to 802.1p mapping (DiffServ)
- IPv6 ready for the next generation IP addressing
- WPS button for simple setup of your wireless network
- Multiple power saving features – time of day LED dimming, power down functions
AC1200 WiFi Gigabit Router with Voice

Connect to your NBN service using the Gigabit WAN port for a high speed fibre connection, or use the 3G/4G modem to create a fast and reliable wireless connection. Phone expenses can be drastically reduced using the VoIP service to make calls over the Internet. Create an instant connection at a holiday home or temporary office location using a compatible 3G/4G USB modem that provides an additional connection option when a fixed line connection is not available. The device can be used to replace your phone line completely by connecting a VoIP service with fibre, and the included FXS port can be used to connect a standard telephone. Share all of these features with multiple users via the 4 built-in Gigabit LAN ports and provide a wired connection that can be used to connect desktop computers, media devices or any Ethernet equipped product.

1 Maximum wireless signal rate and coverage values are derived from IEEE Standard 802.11g/n/ac specifications. Actual wireless speed and coverage are dependent on network and environmental conditions included but not limited to volume of network traffic, building materials and construction/layout.