



Performance & Use

N600



- Built-in ADSL2+ Modem
- Faster WiFi speed 300+300 —Up to 600 Mbps†
- Wirelessly access & share USB hard drive & printer
- NETGEAR® genie® App for computers & smartphones
- Ethernet WAN— Future-proof your network

The NETGEAR Difference - DGND3700

- Faster WiFi—Now up to 600 Mbps
- Access & share USB hard drive & printer
- NETGEAR® genie®
- Live Parental Controls

Overview

The NETGEAR N600 Wireless Dual Band Gigabit DSL Modem Router has a built-in ADSL2+ modem for use with a DSL, cable or fiber Internet service. This modem router delivers high-performance wireless speeds of up to 300+300 Mbps and is the ideal router for medium to large homes. The DGND3700 with built-in modem delivers the speed and reliability needed for applications such as HD streaming, online gaming and a secure and reliable connection to the Internet. Simultaneous dual band reduces interference that can cause dropped connections. With five Gigabit Ethernet ports, the DGND3700 delivers fast wired connections and includes advanced features such as DLNA-ready for playing your media on DLNA TVs and game consoles, ReadySHARE® USB for wireless access and sharing USB storage, Live Parental Controls for safer web surfing on connected devices and NETGEAR genie® home network manager for easy installation and home network management.



NETGEAR genie® Home Networking Simplified

- Home network manager
- Makes any printer AirPrint® compatible to print from an iPad® or iPhone®
- MyMedia™—Find & play media files in your network
- EZ Mobile connect—Scan QR code to connect to your home network
- For PC, Mac®, iPhone®, iPad®, & Android™ devices



Speed

Speed makes video streaming better. Speed makes online gaming more fun. Speed makes all your devices really go. And anyplace you need speed, with NETGEAR you got it. Fast download speeds up to 600 Mbps. WiFi with dual band technology providing whole home coverage. Everything you need for a fast connected home.

Best WiFi Speed



FASTER WIFI—Up to 300+300 Mbps[†]



GIGABIT WIRED—Ideal for HD gaming & video



CABLE OR FIBER—Also connects to cable modem via Gigabit Ethernet WAN port

WiFi Range

Homes come in all shapes and sizes. The NETGEAR N600 Wireless Dual Band Gigabit DSL Modem Router provides WiFi connectivity throughout your home for all your Internet enabled devices.

Best WiFi Range



RANGE—For large homes

Sharing

Relive memories and share them with others. Find photos, videos and music stored on a shared USB hard drive and enjoy them on your DLNA TV right from your couch. If it's secure and shared storage access you want NETGEAR has easy ways to do it.

Share & stream your movies, music, photos



DLNA®—Find & play your media on DLNA TVs & game consoles



READYSHARE® USB ACCESS—Wirelessly access & share USB hard drives



READYSHARE® Printer—Wirelessly access & share a USB printer

Reliable Connections

Stay connected—with your devices, your media, and your friends. Simultaneous Dual Band WiFi provides two separate WiFi networks—2.4 GHz for legacy devices and 5 GHz which is less interference-prone for media streaming. The advanced QoS technology provides higher priority for media streaming application for smoother HD video streaming and low-latency online gaming.

Enjoy high-performance connectivity throughout your home



SIMULTANEOUS DUAL BAND—Reduces interference for better connections to more WiFi devices



ADVANCED QoS—Optimized for smooth HD streaming & gaming

Ease Of Use

NETGEAR makes it easy to do more with your digital devices. Manage your network with genie® App—a personal, icon-based dashboard that can control and monitor all your devices. Or, use Push 'N' Connect to add devices to your WiFi network with a push of a button. And the simple browser-based installation with no CD makes router installation easy using an iPad, tablet, smartphone, or computer.

Simple network management



EASY INSTALL—Easy setup for iPad®, tablets, smartphones & computers



NETGEAR GENIE® APP—Personal dashboard to monitor, control & repair your home network



PUSH 'N' CONNECT—Easy push button WiFi connections (WPS)



WiFi & POWER ON/OFF—Convenient power savings

Security

Keep your Internet browsing experience safe and secure with the free parental controls. It allows you to limit access to certain web sites at certain times. For example no social networking or gaming site access after dinner time. Guest networks create a completely separate WiFi network for your guests' devices so they do not have access to your home network or to the shared USB hard drive with all your personal data. Secure WiFi connections offer high level WPA/WPA2 security.

Safeguard your network



PARENTAL CONTROLS—Safer web surfing for all your connected devices



GUEST NETWORK ACCESS—Separate & secure access for guests



SECURE WiFi CONNECTIONS—High level wireless security with WPA/WPA2

Applications

With the N600 Wireless Dual Band Gigabit DSL Modem Router, create a powerful home network for applications such as streaming HD video and multi-player gaming, fast, reliable connection to the Internet and a secure wireless connections.

Ideal Uses



EMAIL, CHAT, SURF, MUSIC, VIDEO—Enjoy a fast, reliable and secure wireless connection to the Internet

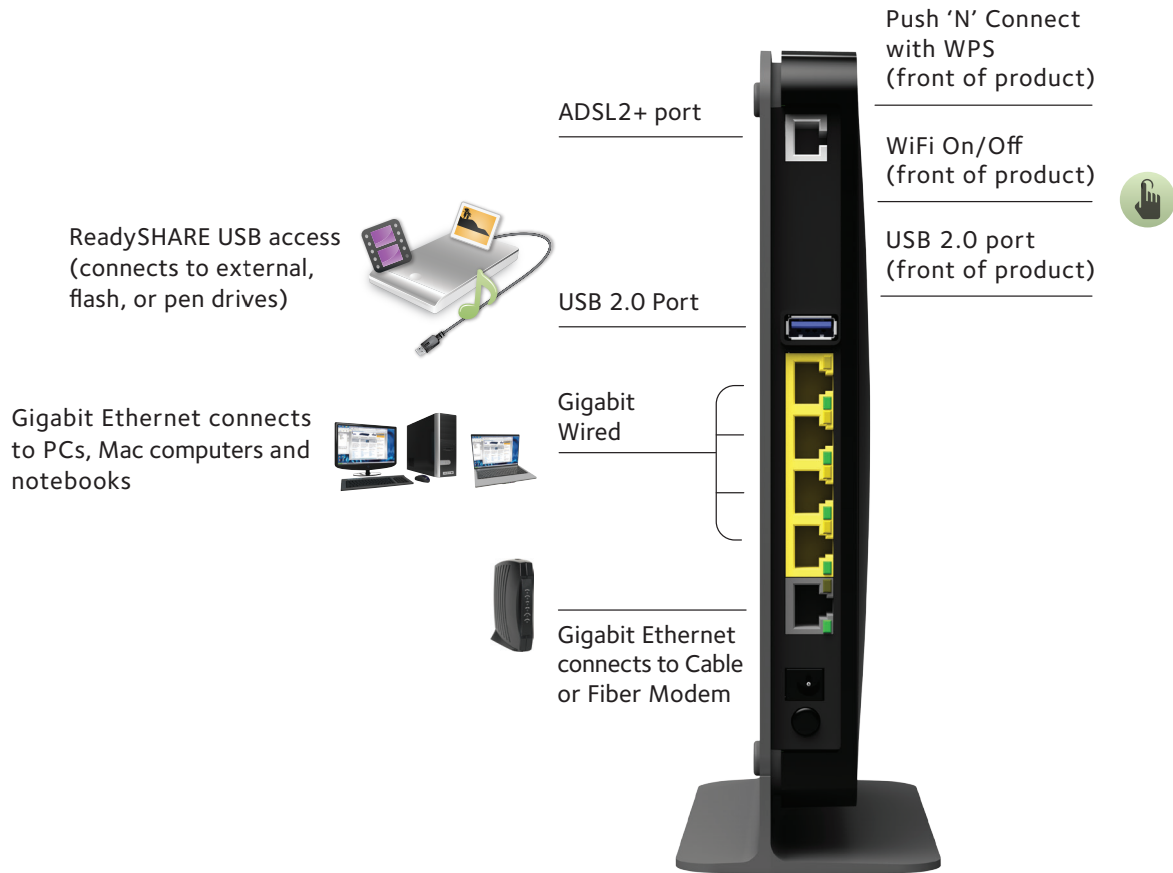


ONLINE GAMING—Optimized for multi-player gaming with no lags



HD STREAMING—Enjoy high-quality HD streaming

Connection Diagram



PACKAGE CONTENTS

- N600 Wireless Dual Band Gigabit DSL Modem Router (DGND3700v2)
- Ethernet cable
- Phone cable
- Stand
- Power adapter
- Quick install guide

PHYSICAL SPECIFICATIONS

- Dimensions: 223 x 153 x 31 mm (8.78 x 6.02 x 1.22 in)
- Weight: 0.5 kg (1.10 lb)

WARRANTY

- Warranty localized to country of sale

SUPPORT

- 24/7 basic technical phone support provided for 90 days from date of purchase

TECHNICAL SPECIFICATIONS

- High-speed ADSL2+ modem built-in
- Simultaneous Dual Band WiFi—2.4 & 5 GHz
- Memory: 128 MB flash and 128 MB RAM
- Five (5) (1 WAN, 4 LAN) Gigabit Ethernet ports
- Supports Wireless Multimedia-based QoS

STANDARDS

- Two (2) USB 2.0 ports
- One (1) ADSL2+ port
- IEEE® 802.11 b/g/n 2.4 GHz
- IEEE® 802.11 a/n 5.0 GHz
- Five (5) 10/100/1000 (1 WAN and 4 LAN) Gigabit Ethernet ports with Auto-sensing technology
- IPv6 Support (Internet Protocol Version 6)

SYSTEM REQUIREMENTS

- Broadband Internet service
 - ADSL Broadband Internet Service
 - Cable or fiber: Connects to cable modem via Gigabit Ethernet WAN port
- 2.4 or 5.0 GHz 802.11 a/b/g/n specification wireless adapter or Ethernet adapter and cable for each computer
- Microsoft® Windows® 7, 8, Vista®, XP, 2000, Mac® OS, UNIX®, or Linux®
- Microsoft® Internet Explorer® 5.0, Firefox® 2.0 or Safari® 1.4 or higher
- Use with an N600 Wireless Dual Band USB Adapter (WDA3100) for maximum performance

SECURITY

- WiFi Protected Access® (WPA/WPA2—PSK)
- Double firewall protection (SPI and NAT firewall)
- Denial-of-service (DoS) attack prevention

Distributed by:



53 Crownwood Road, Ormonde, Johannesburg, Gauteng,
Tel: +2711 496 2300, 0861 FRANK, Fax: +2711 496 2610,
Email: sales@frankstreet.co.za, www.frankstreet.co.za



This product is packaged with a limited warranty, the acceptance of which is a condition of sale. This product has been tested for quality assurance and it or its components may have been recycled.

*Maximum wireless signal rate derived from IEEE standard 802.11 specifications. Actual data throughput and wireless coverage will vary. Network conditions and environmental factors, including volume of network traffic, interference, and building construction may lower actual data throughput and wireless coverage. NETGEAR makes no express or implied representations or warranties about this product's compatibility with any future standards.

NETGEAR, the NETGEAR Logo, ReadySHARE, and NETGEAR genie, are trademarks and/or registered trademarks of NETGEAR, Inc. and/or subsidiaries in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. ©2016 NETGEAR, Inc. All rights reserved.