



My Net™ N900

HD Dual-Band Router

**Smart HD streaming
for accelerated video
on multiple devices**

Exclusive FasTrack™ Plus technology
Up to 450 + 450 Mbps Wi-Fi™ speed
7 Gigabit Ethernet ports, 2 USB ports

My Net N900 HD Dual-Band Router accelerates all your entertainment with WD's exclusive FasTrack Plus technology that instantly detects entertainment services. Smart, real-time traffic analysis automatically prioritizes your movies, shows, games, music and video for smooth, accelerated HD streaming. With combined wireless speeds up to 900 Mbps* and superior range, this is the ultimate entertainment router.





My Net N900

HD Dual-Band Router



Product Features

Exclusive FasTrack Plus

FasTrack Plus technology automatically prioritizes your entertainment to accelerate HD streaming. It manages your network traffic for you and delivers the highest quality entertainment even if it's all happening at the same time.

Top-of-the-line performance

Simultaneous 2.4 and 5 GHz dual-bands reduce interference and deliver combined speeds up to 900 Mbps* for the ultimate HD streaming.

Superior coverage

Range-amplifying technology reduces interference and additional antennas broaden the wireless signal to provide coverage for larger, multi-floor homes.

7 Gigabit Ethernet ports

You'll have plenty of high-speed ports at 10x the speed over Fast Ethernet for your connected devices - HD game boxes, media players, Blu-ray™ Disc players and more.

2 USB ports

The convenient USB ports make it easy to add external storage, shared printers, scanners and other USB devices to your network.

More control

The My Net Dashboard makes it easy for you to customize, monitor or change your settings of your network.

Parental controls help protect your family

Use the available parental controls to limit the type of websites your children can view, set access and time limits for their web access and set Internet security to prevent malware and spyware attacks.

Keep your network up and running

The included network diagnostics tool monitors your network for you. It continually analyzes common network connectivity issues and helps correct them so you are back up and running quickly.

Share your network with guests

Set up your own secure wireless hotspot in your home so your guests can wirelessly access your network.

Easy setup

WD's streamlined CD or browser setup is designed to get you up and running in minutes with just a few quick steps. The intuitive user interface is designed for touch screens, making setting up your router on a smartphone or tablet a snap.

Easily connect and expand your network

With UPnP™, it's easy to discover and auto-configure other devices on your network to provide the ultimate entertainment experience.

Push button setup (WPS)

Easily connect new devices to your wireless network with the push of a button. It's as easy as syncing your mobile phone to your Bluetooth® device.

Create your own personal cloud

Access your files, music and photos on your My Book® Live™ or My Book Live Duo with WD 2go™ and WD Photos™ free mobile apps on your smartphone or tablet.

IPv6-enabled

Future-proof your network with support for the latest Internet Protocol technology.

Product Specifications

INTERFACE

7 Gigabit Ethernet
2 USB

DIMENSIONS

Length: 9.3 in (237 mm)
Depth: 1.2 in (30 mm)
Width: 6.1 in (156 mm)
Weight: 1.05 lb (0.48 kg)

SYSTEM REQUIREMENTS

CD setup for PC: Windows® 7, Windows Vista®, Windows XP (SP3)

MODEL NUMBER

WDBWWK0000NSL

KIT CONTENTS

HD dual-band router
Setup and resource CD
Ethernet cable
Power adapter
Quick Install Guide

LIMITED WARRANTY

Pan Americas 1 year
EMEA 2 years
Asia Pacific 3 years

Web setup for Mac®: Safari® 2 or higher and type in //wdrouter or 192.168.1.1

Supported browsers for setup and advanced settings: Internet Explorer® 7, Safari® 2, Firefox® 2, Google® Chrome™ 7 or higher.

Type in //wdrouter or 192.168.1.1



* Maximum wireless performance rate derived from IEEE standard 802.11 specifications. Actual data throughput and wireless coverage may vary based on wireless network capacity, data throughput rate, range and coverage. Performance depends on factors including distance from the access point, volume of network traffic, building materials and construction, operating system used, configuration of wireless products used, interference and other adverse conditions. As used for transfer rate or interface, Megabits per second (Mbps) = 1 million bits per second, Gigabits per second (Gbps) = 1 billion bits per second.