# Linksys E3200 | High Performance Dual-Band N Router



Create a powerful wireless home network optimized for video, music and multi-player gaming.

## Powerful performance for home entertainment, ideal for:

- Active online households and home theaters
- Streaming HD video and music plus multiplayer gaming
- Transferring and downloading large files
- Connecting multiple devices -TVs, Blu-ray players and game consoles
- Adding storage, printers, or other devices



## The Cisco Advantage

- Cutting edge technology from the networking leader
- Best-in-class security
- · 24/7 Award-winning customer support
- · One year hardware limited warranty

# Linksys E3200 | High Performance Dual-Band N Router

## **Key Features\***

- High Speed (up to 300 + 300 Mbps) for fast wireless transfer rates
- Superior range with enhanced MIMO antenna array
- Gigabit Ethernet (10/100/1000 Mbps) ports for speeds 10x faster than Ethernet
- Simultaneous dual-band to maximize throughput and help avoid network interference
- USB Port to add a range of devices such as storage and printers\*\*





**Cisco Connect Software** 

- ✓ Quick Three Step Setup
- Customizable Parental Controls
- ✓ Instant Guest Access
- Optional Advanced Settings



## **Superior Wireless Speed**

The Linksys E3200 offers fast speed to connect your computers, Internet-ready TVs, game consoles, and other Wi-Fi devices at transfer rates up to 300 + 300 Mbps speed for an optimal home network experience.



## **Optimal Wireless Coverage**

Built with leading 802.11n wireless technology, the Linksys E3200 offers superior range to create a powerful wireless network. Enhanced MIMO antenna array boosts signal strength to provide exceptional coverage and reliability so you can enjoy your wireless network from anywhere in your home.



## The Power of Dual-Band

Double your network bandwidth with dual-band N (2.4 and 5 GHz) designed to avoid interference and maximize throughput for smoother and faster HD video streaming, file transfers, and wireless gaming.



#### **SpeedBoost**

Higher quality antenna technology helps to maintain high speeds across greater distances throughout your home for maximum wireless coverage and in-home mobility.



## **Benefits of Gigabit**

Use the four Gigabit Ethernet (10/100/1000) ports for quick file sharing, 10x faster than standard Ethernet, between other Gigabit-enabled devices like computers, hard drives, and servers.



## **Advanced Security**

Keep Wi-Fi freeloaders and Internet threats at bay with WPA/WPA2 encryption and SPI firewall to help keep your network protected.



## **Built-in USB Port\*\***

The USB port lets you add a range of devices such as storage and printers to share files at home or over the Internet for greater access to more information.



### **Home Theater Ready**

Bring the ultimate entertainment experience to your home by connecting computers, Internet-ready TVs, game consoles, media players and more to your wireless network and the Internet. QoS traffic prioritization technology is designed to deliver your timesensitive Internet traffic efficiently so you can enjoy fast downloads, smooth video and music streaming, and gaming and VoIP.

#### **TECHNICAL SPECS**

Model:	Linksys E3200
Technology:	Wireless-N
Bands:	Simultaneous 2.4 GHz and 5 GHz
Transmit/Receive:	2 x 3
Antennas:	6Internal
Ethernet Ports x Speed:	4 x Gigabit
USB Port:	Yes, Shared Storage and Virtual USB
Software Setup:	CD Install
Cisco Connect Software:	Yes
OS Compatibility:	Windows Mac

#### MINIMUM SYSTEM REQUIREMENTS

Internet Browser: Internet Explorer 7, Safari 4, or Firefox 3 or higher for optional browser-based configuration

**PC:** Wi-Fi enabled PC with CD or DVD drive, running Windows XP SP3, Windows Vista SP1, or Windows 7

Mac: Wi-Fi enabled Mac with CD or DVD drive, running OS X Leopard 10.5 or Snow Leopard 10.6

#### **PACKAGE CONTENTS:**

- · Linksys E3200 High Performance Dual-Band N Router
- CD-ROM with Setup Software and Resources
- · Ethernet Cable
- · Power Adapter

#### **PACKAGE DIMENSIONS:**

Package 12 ¾ x 10 x 2 ½ in

<sup>\*</sup>Maximum performance derived from IEEE Standard 802.11 specifications. Actual performance can vary, including lower wireless network capacity, data throughput rate, range and coverage. Performance depends on many factors, conditions and variables, including distance from the access point, volume of network traffic, building materials and construction, operating system used, mix of wireless products used, interference and other adverse conditions.

mix of wireless products used, interference and other adverse conditions.

\*\*May require a software/firmware update available for download at linksys.com/support