



Linksys EA2700 | Dual-Band N600 Router with Gigabit



Create a wireless network at home to share files, print wirelessly and browse the Web.

Ideal for:

- Regular households and teleworkers
- Surfing the web, emailing, printing wirelessly and connecting multiple devices
- Transferring and downloading large files
- Streaming multimedia and gaming



Key features:**

- Linksys Connect Cloud Get anywhere, anytime access to your home network from a browser or mobile device and optimise your online experiences with apps*
- High speed (up to 300 + 300Mbps) for fast wireless transfer rates
- Extended range with MIMO antenna array
- Simultaneous dual-band to maximise throughput and help avoid network interference
- Gigabit Ethernet ports for speeds up to 10x faster than standard Ethernet



Linksys EA2700 | Dual-Band N600 Router with Gigabit



Linksys Connect Cloud*

Included with Linksys EA-Series routers, Linksys Connect Cloud gives you easy access to your home network from a browser or mobile device. You can quickly check the status of your broadband connection and devices, give guests access to the Internet or protect your children while surfing the web with the parental control app. You can even prioritise what application or devices on your network should get the most bandwidth to help eliminate delays and buffering while streaming video or gaming online. And you can add more apps that will enrich your connected lifestyle!



Fast wireless speed

The Linksys EA2700 offers fast speed to connect your computers, wireless printers, game consoles and other WiFi devices at transfer rates up to 300 + 300 Mbps for an optimal home network experience.



Optimal wireless coverage

With the enhanced MIMO antenna array the Linksys EA2700 helps provide excellent coverage and reliability and helps you enjoy wireless connectivity 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 maximise throughput. Ideal for HD video streaming, high speed file transfers and wireless gaming.



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

Help keep your network and personal information protected with advanced WPA2 encryption and integrated firewall.



Quality of Service (QoS)

Traffic prioritization technology delivers smoother performance for music, voice and video.



IPv6 enabled

The Linksys EA2700 supports the latest Internet Protocol technology to help you future-proof your network.

MINIMUM SYSTEM REQUIREMENTS

Web 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 EA2700 Dual-Band N600 Router with Gigabit
- Quick start guide
- CD-ROM with setup software and resources
- Ethernet cable
- Power adapter

TECHNICAL SPECIFICATIONS

Linksys EA2700
Wireless-N
Simultaneous 2.4 GHz & 5 GHz
2 x 2
4 Internal
No
4 x Gigabit Ethernet
Native IPv6 and 6rd support
Yes, App Enabled
Linksys Connect CD Install
Windows, Mac
28,2 x 24,4 x 6,9 cm (w x h x d)
17,39 x 23 x 18,9 cm (w x h x d)
0,32 kg
2 year hardware limited warranty
2412-2472 & 5180-5240 MHz,
2.4GHz: 19.78dBm, 5GHz: 21.57dBm,
2.4GHz: 3.45dBi, 5GHz: 3.62dBi,
Dipole.
INPUT:100-240V~ 0.5A 50/60Hz
OUTPUT:12V DC 1.0A

EA2700-ME

UPC: 745883595433 **EAN**: 4260184661183







*Scheduled to be available in June 2012

**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.