

Linksys E900 | Wireless-N300 Router



Connect to the Internet in minutes

Ideal for:

- Surfing the web and emailing



Key features:*

- High speed (up to 300 Mbps) for fast wireless transfer rates
- Reliable range with MIMO antenna technology
- Four Ethernet ports to connect wired devices to the network

Linksys E900 | Wireless-N300 Router



Wireless-N

Built with leading 802.11n technology for good performance and range*.



2.4 GHz Band

Provides solid wireless throughput.



High Speed - Up to 300 Mbps

Fast data transfer rates for a powerful networking experience.



Ethernet ports

Four 10/100 ports to connect wired devices.



Quick to install

Cisco Connect Software helps you set up your wireless network in a few easy steps on a Windows or Mac computer.



Advanced security

Advanced security features such as WPA2 wireless encryption and the integrated firewall help you keep your network protected.



Reliable range

MIMO antenna technology for good coverage.





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 later 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 E900 Wireless-N300 Router
- Quick start guide
- CD-ROM with setup software and resources
- · Ethernet cable
- Power adapter

TECHNICAL SPECIFICATIONS

Model	Linksys E900
Technology	Wireless-N
Bands	2.4 GHz
Transmit/Receive	2 x 2
Antennas	2 Internal
USB Port	No
Ports x speed	4 x 10/100
Cisco Connect Software	Yes, but does not include Parental
	Controls or Guest Access Software
Setup	Cisco Connect CD Install
OS Compatibility	Windows, Mac
Package dimensions	24.1 x 19 x 7.6 cm (w x h x d)
Product dimensions	15.1 x 3.1 x 18.8 cm (w x h x d)
Product weight	0,227 kg
Warranty	2 year hardware limited warranty

E900-EU





Simply powerful

home.cisco.com

*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.