LINKSYS

AC1000 Dual-Band WiFi 5 Router

More powerful WiFi Speed and Technology

Linksys Dual-Band WiFi 5 Router (E5350v4)

Now every home can enjoy the power of WiFi Technology. The AC1000 Dual-Band WiFi 5 Router delivers enhanced speed, range, and security for all your networking needs.

With speeds up to 2.3x faster than N*, you'll be able to swiftly stream HD, surf, email, game, browse, and chat. Plus you can customize and manage your home WiFi, with Guest Access for up to 10 guests, and Parental Controls for a safe Internet experience for your kids. Enjoy the added convenience of 4 Ethernet ports.

Plus, with four Ethernet ports and easy setup, your upgraded network can be up and running smoothly in minutes.

At a glance

- Reliable WiFi at an affordable price.
- Double the bandwidth lets you surf, email, chat, stream, game, and browse at a rapid pace.
- Easy setup with browser-based installation on an iPad, tablet, smartphone, or computer.

Key Features

Powerful and Enhanced WiFi Speed

The AC1000 Dual-Band WiFi 5 Router gives you speeds up to 1000 Mbps.

Protected Guest Access

Give guests access while keeping unwanted guests off your WiFi network and your family's connected devices.

Reliable WiFi with Simultaneous Dual-Band (2.4 + 5 GHz)

Double the bandwidth to avoid interference and maximize throughput.

Push Button Connect

Easy push button WiFi connections (WPS) to add devices to your WiFi network with a push of a button.

Advanced Security

WPA2 encryption and SPI firewall help keep your network safely connected.

Easy Setup

Browser-based setup with no CD makes router installation easy using an iPad, tablet, smartphone, or computer.

AC1000 Dual-Band WiFi 5 Router





Easy wireless browser-based setup

Installing the E5350 is easy and requires no CD. After plugging in your router, just connect to the router's WiFi and visit LinksysSmartWiFi.com in a web browser. The setup wizzard will guide you through setup.

2-Year Limited Product Warranty Award-Winning 24/7 Customer Support

- 1. Power up the E5350.
- 2. Connect the E5350 to your modem(-router).
- 3. Connect to the WiFi shown 4. In a browser open in the Quick Start Guide.
 - myrouter.local and follow the instructions









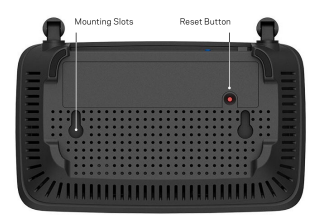


AC1000 Dual-Band WiFi 5 Router













Specifications

Package Includes

- Linksys Dual-Band WiFi 5
- Router Model #E5350 Ethernet Cable
- Power Adapter

Required for set-up For Router Setup: Latest versions of Google Chrome[™], Firefox[®], Safari[®] (for Mac[®] or iPad[®]), Microsoft Edge[™], or Internet Explorer® versions 8 or newer.

Easy Setup:

Plug router into a power source. Connect router to Ethernet/modem. 2. 3. Connect to your Linksys secure network and follow instructions.

Ports

5 Fast Ethernet 10/100 Ports: 1x WAN, 4x LAN

Buttons

Manufacturer ...

Model Number

Description.

Part Number

E5350-EU

E5350-ME

Brand.

1 x Reset button, 1 x WPS button

Tarif code

8517620000

8517620000

LED Internet, Ethernet (1-4), WPS

VPN Pass-through support PPTP, IPSec, L2TP

WiFi Specifications WiFi AC1000 WiFi 5 (up to 700 Mbps for 5 GHz*) WiFi 4 (up to 300 Mbps for 2.4 GHz*)

IEEE a/b/g/n/ac

Simultaneous Dual-Band

Belkin International

745883784493

745883784509

Dual-Band WiFi 5 Router

Linksys

E5350

UPC

Wireless Encryption: WPA2 - Personal Encryption WPA2 - Enterprise

Operating Frequencies 2.4 GHz: ______2412-2472 MHz 5 GHz: _____5180-5240 MHz 5180-5240 MHz

Antenna Type .Di-Pole

EAN

4260184669264

4260184669271

Antenna Gain WiFi 2412-2472 MHz 5180-5240 MHz Beamforming	3.37 dBi
Output Power (EIRP) WiF 2412-2472 MHz 5180-5240 MHz	19.96 dBm
Power adapter Input:100-240V AC, Output: Efficiency Level:	12V DC, 0.5A
Operating Temp	0 to 40° C
Storage Temp	20 to 70° C
Humidity Range (non-condensing)	10 to 80% RH

Dimensions:

Į,

ŀ

Į,

(

Product Weight Depth Width Height	11.48 cm
Retail-Packaged Unit Weight Depth Width Height	0.44 kg 5.3 cm 18.7 cm
Case Pack Dimension Quantity (*PL)	

Quantity (*PL)	4 per pack
Weight (*PL)	2,05 kg
Depth (*PL)	
Width (*PL)	
Height (*PL)	19.5 cm

Linksvs Jupiter Building; Herikerbergweg 106, 1101 CT Amsterdam Zuid-Oost, The Netherlands

© 2019 Belkin International, Inc. and/or its affiliates. All rights reserved.

Made in China.



2-Year Limited Product Warranty

Actual performance may vary, including lower wireless network capacity, data throughput rate, range, and coverage. Performance depends upon many factors, conditions and variables, including products used, interference, and other adverse conditions. An active, customer-purchased Internet Service Provider broadband account is required for connection of this router and other connected computers and devices to the Internet. Some devices may require additional wireless adapters or an Ethernet cable to connect to this router. Maximum performance derived from IEEE Standard 802.11 specifications. An 802.11ac adapter may be needed to achieve 11ac data rates. In order to achieve the best performance, router must be used with a compatible AC700 wireless device

*Up to 2.3x faster physical data rate when compared to 802.11n WiFi routers using two antennas to transmit and receive data. Actual speeds will vary depending on a number of factors. In order to achieve the best performance, router must be used with a compatible AC700 wireless device

The standard transmission rates—1000 Mbps or 700 Mbps (for 5 GHz), 300 Mbps (for 2.4 GHz), 54 Mbps, and 11 Mbps—are the physical data rates. Actual data throughput will be lower and may depend on the mix of wireless products used and external factors.

Belkin, Linksys, and many product names and logos are trademarks of the Belkin group of companies. Third-party trademarks mentioned are the property of their respective owners. Windows, Windows Vista, Internet Explorer, and Microsoft Edge are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. iPad, Mac, and Safari are trademarks of Apple Inc., registered in the U.S. and other countries. Google Chrome is a trademark of Google Inc. Wi-Fi and Wi-Fi Protected Setup are either trademarks or registered trademarks of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo and the Wi-Fi Protected Setup Identifier Mark are either trademarks or registered trademarks of the Wi-Fi Alliance.

User Documentation is also available at: www.linksys.com/support





This device is restricted to indoor use only when operating in 5150 - 5350 $\rm MHz$

Euro (CEE 7/16) British (BS1363)

Plug Type