

User Guide **E-Series Routers**

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Product overview

E900/E1200/E1500/E2500/E3200

Back view



Your router's appearance may vary

- USB port (E2500V3 and E3200 only)—To easily share disk storage with other users on your network or on the Internet, connect a USB drive to this port.
- Ethernet ports—Connect Ethernet cables (also called network cables) to these Fast Ethernet (10/100, for E900, E1200, E1500 and E2500) or Gigabit (10/100/1000, for E3200) ports, color coded blue, and to other wired Ethernet network devices on your network.
- **Internet port**—Connect an Ethernet cable (also called a network or Internet cable) to this port, color coded yellow, and to your modem.

Wi-Fi Protected Setup™ button—Press this button to easily configure wireless security on Wi-Fi Protected Setup-enabled network devices. For more information, see "Wireless Security" on page 8.

- **Power indicator**—Stays on steadily while power is connected and following a successful Wi-Fi Protected Setup connection. Flashes slowly during bootup, during firmware upgrades, and during a Wi-Fi Protected Setup connection. Flashes quickly when there is a Wi-Fi Protected Setup error.
- **Power**—Connect the included AC power adapter to this port.

CAUTION

Use only the adapter that came with your router.

• Power button—Press | (on) to turn on the router.

Bottom view



Your router's appearance may vary

• **Reset button**—Press and hold this button for 5-10 seconds (until the port lights flash at the same time) to reset the router to its factory defaults. You can also restore the defaults using the browser-based utility.

E4200

Top view



• Indicator light—Stays on steadily while power is connected and following a successful Wi-Fi Protected Setup connection. Pulses slowly during bootup, during firmware upgrades, and during a Wi-Fi Protected Setup connection. Flashes quickly when there is a Wi-Fi Protected Setup error.

Back view



- Ethernet ports—Connect Ethernet cables (also called network cables) to these Gigabit (10/100/1000) ports, color coded blue, and to other wired Ethernet network devices on your network.
- **Internet port**—Connect an Ethernet cable (also called a network or Internet cable) to this port, color coded yellow, and to your modem.
- Wi-Fi Protected Setup[™] button—Press this button to easily configure wireless security on Wi-Fi Protected Setup-enabled network devices. For more information, see "Wireless Security" on page 8.
- **USB port**—To easily share disk storage with other users on your network or on the Internet, connect a USB drive to this port..
- **Reset button**—Press and hold this button for 5-10 seconds (until the port lights flash at the same time) to reset the router to its factory defaults. You can also restore the defaults using the browser-based utility.
- Power—Connect the included AC power adapter to this port.

CAUTION

Use only the adapter that came with your router.

• Power button—Press | (on) to turn on the router.

Setting Up Your E-Series Router

Where to find more help

In addition to this User Guide, you can find help at these locations:

- Linksys.com/support (documentation, downloads, FAQs, technical support, live chat, forums)
- Linksys Connect help (run Linksys Connect, then click Learn More where available)
- Browser-based utility context-sensitive help (open the utility, then click **Help** in the right-side column.)

How to set up your router

The easiest and fastest way to set up your router is to run the Linksys Connect setup software.

How to start Linksys Connect

When you run the setup CD, Linksys Connect (your router's setup software) is automatically installed onto your computer. You can then use Linksys Connect to easily manage your router.

NOTE:

If you lose your setup CD, you can download the software from **Linksys.com/support**.

To start Linksys Connect for the first time:

- 1. Insert the CD into your CD or DVD drive.
- 2. Click Set up your Linksys Router.

If you do not see this:

- For Windows, click **Start**, **Computer**, then double-click the **CD** drive and the **Setup** icon.
- For Mac, double-click the **CD** icon on your desktop, then double-click the **Setup** icon.
- 3. Follow the on-screen instructions to complete your router setup.

Use Linksys Connect to manage your router

After your router has been set up and Linksys Connect has been installed, you can use Linksys Connect to easily manage many of your router's settings such as:

- Connect devices to your network
- Test your Internet connection speed
- Configure parental controls
- Set up guest access
- Change your router's name and password

How to manually set up your router

After setting up the router with the setup software (located on the CD), the router will be ready for use. If you would like to change its advanced settings, or if the software does not run, use the router's browser-based utility.You can access the utility with a web browser on a computer connected to the router. For more information on using the utility, see "How to open the browser-based utility" on page 4.

Advanced Configuration

How to open the browser-based utility

To access some advanced settings, you need to open the browser-based utility.

To open the browser-based utility:

1. Run Linksys Connect, click **Change** under *Router settings*, click **Advanced settings**, then click **OK**.

– or –

Open a web browser on a computer connected to your network, then go to **192.168.1.1**.

The router prompts you for a user name and password.

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	Cit Calicol	

2. Enter the user name and password, then click **OK**. The utility's main menu opens.

TIPS

If you set up your router without using Linksys Connect, your router's default username and password is **admin**.

If you used Linksys Connect to set up your router, you can see your router's user name and password by running Linksys Connect, then clicking **Router settings**.

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Setup > Basic Setup

The first screen that appears is the *Basic Setup* screen. This allows you to change the router's general settings.

Language						
Select your language	English +					
Internet Setup						
Internet Connection Type	Automatic Configuration	M + DHCP	•			
Optional Settings required by some Internet Service Providers)	Host Name: Domain Name: NTU:	Auto	• Size	[1300]		
Network Setup						
Router Address	P Address	192	100	.1	1.1	
	Subret Mask:	255.25	6.255.0	•		
	Device Name:	Cieccold	0009	1		
DICP Server Setting	DHCP Server	e Ene	bied © 0	sabled	DHCP	Reservation
a se de la companya d	Start P Address	192.1	58. t. 100			
	Maximum Number of Users	50	Ĵ.			
	P Address Range:	192.16	8 . 1, 100 to	149		
	Clent Lesse Time:	0	minutes	C means	one day)	
	The second second second	10	0		.0	
	Static DNS 1:	0	1.0	1.0		
	Static DNS 1: Static DNS 2:	0	0		0	
		-			0	
	Static DNS 2:	0				
Tame Settings	Static DNS 2: Static DNS 3:	0	0	0	. 0	
Tame Settings Time Zone	Static DNS 2: Static DNS 3:	0 0 0	0	0	. 0	
	Static DNS 2 Static DNS 3 WHS	0 0 0 0	0 0 0 4 Canada)	0 0 0	0	
	Static DNS 2 Static DNS 3 WHNS: (CMT-08:00) Pacific T	0 0 0 0	0 0 0 4 Canada)	0 0 0	0	

Language

Select your language To use a different language, select one from the dropdown menu. The language of the browser-based utility will change five seconds after you select another language.

Internet Setup

The *Internet Setup* section configures the router to your Internet connection. Most of this information can be obtained through your Internet Service Provider (ISP).

Internet Connection Type

Select the type of Internet connection your ISP provides from the drop-down menu. The available types are:

- Automatic Configuration DHCP
- Static IP
- PPPoE
- PPTP
- L2TP
- Telstra Cable

Automatic Configuration - DHCP

The default Internet Connection Type is **Automatic Configuration - DHCP** (Dynamic Host Configuration Protocol). Keep the default only if your ISP supports DHCP or if you connect using a dynamic IP address. (This option usually applies to cable connections.)

Static IP

If you are required to use a fixed IP address to connect to the Internet, select **Static IP**.

ΡΡΡοΕ

If you have a DSL connection, check whether your ISP uses Point-to-Point Protocol over Ethernet (PPPoE). If so, select PPPoE.

PPTP

Point-to-Point Tunneling Protocol (PPTP) is a service that generally applies to connections in Europe. If your PPTP connection supports DHCP or a dynamic IP address, then select **Obtain an IP Address Automatically**. If you are required to use a fixed IP address to connect to the Internet, then select **Specify an IP Address** and configure the options below.

L2TP

Layer 2 Tunneling Protocol (L2TP) is a service that generally applies to connections in Israel.

Telstra Cable

Telstra Cable is a service that generally applies to connections in Australia.

Connect on Demand or Keep Alive

The Connect on Demand and Keep Alive options let you choose whether the router connects to the Internet only as needed (useful if your ISP charges for connect time), or if the router should always be connected. Select the appropriate option.

Wireless > Basic Wireless Settings

The basic settings for wireless networking are set on this screen.

NOTE

After you set up the wireless network(s), set up the wireless security settings.

Wireless Settings

Network Mode:	Mixed -	
Network Name (SSID):	Linksys00056	
Channel Width:	20 MHz Only	٠
Channel	Auto -	
SSID Broadcast:	Senabled Oisable	d

Network Mode Select the wireless standards your network will support.

- **Mixed** If you have Wireless-N (2.4 GHz), Wireless-G, and Wireless-B devices in your network, keep the default, **Mixed**.
- Wireless-B/G Only If you have both Wireless-B and Wireless-G (2.4 GHz) devices in your network, select Wireless-B/G Only.
- Wireless-B Only If you have only Wireless-B devices, select Wireless-B Only.
- Wireless-G Only If you have only Wireless-G devices, select Wireless-G Only.
- Wireless-N Only If you have only Wireless-N (2.4 GHz) devices, select Wireless-N Only.
- **Disabled** If you have no Wireless-B, Wireless-G, and Wireless-N (2.4 GHz) devices in your network, select **Disabled**.

NOTE

If you have a dual-band router, you can select Mixed, Wireless-A Only, Wireless-N Only, or Disabled for the 5 GHz band.

If you are not sure which mode to use, keep the default, **Mixed**.

Network Name (SSID) The Service Set Identifier (SSID) is the network name shared by all devices in a wireless network. It is case-sensitive and must not exceed 32 keyboard characters. The default is **Linksys** followed by the last 5 digits of the router's serial number, which is found on the bottom of the router. If you used the setup software for installation, then the default Network Name is changed to an easy-to-remember name.

NOTE

If you restore the router's factory default settings (by pressing the Reset button or using the *Administration* > *Factory Defaults* screen), the Network Name will return to its default value. Change the Network Name back to its original name, or you will have to reconnect all devices on your wireless network to the new network name.

Channel Width For best performance in a network using Wireless-B, Wireless-G and Wireless-N (2.4 GHz) devices, select **Auto (20 MHz or 40 MHz)**. For a channel width of 20 MHz, keep the default, **20 MHz only**.

Channel Select the channel from the drop-down list for Wireless-B, Wireless-G, and Wireless-N (2.4 GHz) networking. If you are not sure which channel to select, then keep the default, **Auto**.

SSID Broadcast When wireless clients survey the local area for wireless networks to associate with, they will detect the SSID broadcast by the router. To broadcast the router's SSID, keep the default, **Enabled**. If you do not want to broadcast the router's SSID, then select **Disabled**.

Wireless Security

Wireless > Wireless Security

The wireless security settings configure the security of your wireless network(s). The router supports the following wireless security options: WPA2/WPA Mixed Mode, WPA2 Personal, WPA Personal, WPA2/WPA Enterprise Mixed Mode, WPA2 Enterprise, WPA Enterprise, WEP, and RADIUS. (WPA stands for Wi-Fi Protected Access. WEP stands for Wireless Equivalent Privacy. RADIUS stands for Remote Authentication Dial-In User Service.)

Personal options

Security Option	Strength
WPA2 Personal	Strongest
WPA2/WPA Mixed Mode	WPA2: Strongest WPA: Strong
WPA Personal	Strong
WEP	Basic

Office options

The office options are available for networks that use a RADIUS server for authentication. The office options are stronger than the personal options because WPA2 or WPA provides encryption while RADIUS provides authentication.

Security Option	Strength
WPA2 Enterprise	Strongest
WPA2/WPA Enterprise Mixed Mode	WPA2: Strongest WPA: Strong
WPA Enterprise	Strong
RADIUS	Basic

Option settings

WPA2/WPA Mixed Mode, WPA2 Personal, WPA Personal

NOTES

If you select WPA2/WPA Mixed Mode as your Security Mode, each device in your wireless network MUST use WPA2/WPA and the same passphrase.

If you select WPA2 Personal as your Security Mode, each device in your wireless network MUST use WPA2 Personal and the same passphrase.

If you select WPA Personal as your Security Mode, each device in your wireless network MUST use WPA Personal and the same passphrase.

Security Mode:	WPA2/WPA Mixed Mode	٠
Passphrase:)(

Passphrase Enter a passphrase of 8-63 characters. The default is **password**. If you used the setup software for installation, then the default is changed to a unique passphrase, which you can find by running Linksys Connect, then clicking **Router settings**.

WPA2/WPA Enterprise Mixed Mode, WPA2 Enterprise, WPA Enterprise

These option is used in coordination with a RADIUS server. (These should only be used when a RADIUS server is connected to the router.)

NOTES

If you select WPA2/WPA Enterprise Mixed Mode as your Security Mode, each device in your wireless network MUST use WPA2/WPA Enterprise and the same shared key.

If you select WPA2 Enterprise as your Security Mode, each device in your wireless network MUST use WPA2 Enterprise and the same shared key.

If you select WPA Enterprise as your Security Mode, each device in your wireless network MUST use WPA Enterprise and the same shared key.

Security Mode:	WPA	-2/WP/	Enterp	rise Milve	d Mode	•
RADUS Server:	0	. 0	.0	.0	1	
RADIUS Port	1812	6				
Shared Key:						

RADIUS Server Enter the IP address of the RADIUS server.

RADIUS Port Enter the port number of the RADIUS server. The default is **1812**.

Shared Key Enter the key shared between the router and the server.

WEP

WEP is a basic encryption method, which is not as secure as WPA.

NOTE:

If you select WEP as your Security Mode, each device in your wireless network MUST use WEP and the same encryption and shared key.

Security Mode:	WEP	•
Encryption:	40/64-bit (10 hex digits)	•
Passphrase:		Generate
Key 1:		36
Key 2	1	
Key 3:		10
Key 4		11
TX Key	1.	

Encryption Select a level of WEP encryption, **(40/64-bit 10 hex digits)** or **104/128-bit (26 hex digits)**. The default is **40/64-bit (10 hex digits)**.

Passphrase Enter a passphrase to automatically generate WEP keys. Then click **Generate**.

Key 1-4 If you did not enter a passphrase, enter the WEP key(s) manually.

TX Key Select a default TX (Transmit) Key to use. The default is **1**.

RADIUS

This option features WEP used in coordination with a RADIUS server. (This should only be used when a RADIUS server is connected to the router.)

NOTE:

If you select RADIUS as your Security Mode, each device in your wireless network MUST use RADIUS and the same encryption and shared key.

Security Mode:	RADIUS	•
RADUS Server:	0,0,0,0	
RADUS Port.	1812	
Shared Key:		
Encryption.	40/64-bt (10 hex digits)	
		C. C. courses
Passphrase		Generate
Passphrase: Key 1:		Generate
Passphrase: Key 1: Key 2:		Generate
Pasaphrase: Key 1: Key 2: Key 3:		Canerace
Pasaphrase: Key 1: Key 2: Key 3: Key 4:		Letterate

RADIUS Server Enter the IP address of the RADIUS server.

RADIUS Port Enter the port number of the RADIUS server. The default is **1812**.

Shared Secret Enter the key shared between the router and the server.

Encryption Select a level of WEP encryption, **(40/64-bit 10 hex digits)** or **104/128-bit (26 hex digits)**. The default is **40/64-bit (10 hex digits)**.

Passphrase Enter a passphrase to automatically generate WEP keys. Then click **Generate**.

Key 1-4 If you did not enter a passphrase, enter the WEP key(s) manually.

TX Key Select a default TX (Transmit) Key to use. The default is **1**.

Disabled

If you choose to disable wireless security, you will be informed that wireless security is disabled when you first attempt to access the Internet. You will given the option to enable wireless security, or confirm that you understand the risks but still wish to proceed without wireless security.

Security Mode:	Disabled	

Troubleshooting

This chapter can help you solve common setup issues and connect to the Internet. Your router's CD includes Linksys Connect, the router setup software that makes it easy to connect network devices, change router settings, control guest access, enable parental controls, and connect to the Internet. Linksys Connect is also installed onto your computer during setup. If Linksys Connect is prevented from completing the setup, this chapter will guide you through finding solutions.



You can find more help from our award-winning customer support at **linksys.com/support**.

How to run Linksys Connect after setup

When you run the setup CD, Linksys Connect is automatically installed onto your computer. You can then use Linksys Connect to easily manage your network.

To start Linksys Connect on a Windows computer:

1. Click Start, All Programs, then click Linksys Connect.

🛜 Linksys Connect

The Linksys Connect main menu opens.

To start Linksys Connect on a Mac OS X computer:

1. Open Finder and click Applications in the left panel.

Applications

2. Double-click the Linksys Connect icon.



The Linksys Connect main menu opens.

Your router was not successfully set up

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Plaster Hol 24 reprint disc		in to that will a Castone Tase competer of material phone that to the to your matters to provide 2001	

If Linksys Connect did not complete the setup, you can try the following:

• Press and hold the **Reset** button on your router with a paperclip or pin for 10-15 seconds, then run the **Setup** program again on the router's CD.





Your router's appearance may vary

- Temporarily disable your computer's firewall (see the security software's instructions for help), then run the **Setup** program again on the router's CD.
- If you have another computer, use that computer to run the **Setup** program again on the router's CD.

Get Windows XP Service Pack 3 message

On Windows XP computers, Linksys Connect requires Service Pack 3 in order to work. If you receive a "Get Windows Service Pack 3" message when setting up your router for the first time, follow these troubleshooting steps.

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	An one speed descent you have de la de la de seu pour organisme fair avec relative la valet de la de seu pour organisme fair avec relative de valet de la de seu pour descent de la descent de la descent de la descent de la descent de seu pour de la descent de la descent de la descent de la descent de seu pour de la descent de la descent de seu pour de la descent descent de la descent descent descent de la descent de la descent de la descent de la descent descen
	To a new the Neward Medican Spirits die, geie sempeter ower in second die fer binnen.

If the currently installed Service Pack is older than version 3, you need to download and install Service Pack 3.

TIP

To temporarily connect to the Internet and download the required Service Pack, you can use the included Ethernet cable to connect your computer directly to your modem.

To install Service Pack 3:

- 1. Click the link in the Linksys Connect error message or connect to the Microsoft Update website (update.microsoft.com/windowsupdate).
- **2.** Follow the instructions on the website or contact Microsoft if you need further help.
- **3.** After downloading and installing Service Pack 3, run the **Setup** program on your router's CD.

Your Internet cable is not plugged in **message**

If you get a "Your Internet cable is not plugged in" message when trying to set up your router, follow these troubleshooting steps.



To fix the problem:

 Make sure that an Ethernet or Internet cable (or a cable like the one supplied with your router) is securely connected to the yellow Internet port on the back of the router and to the appropriate port on your modem. This port on the modem is usually labeled Ethernet, but may be named Internet or WAN.





Back view of cable modem



Back view of DSL modem

- 2. Make sure that your modem is connected to power and is turned on. If it has a power switch, make sure that it is set to the **ON** or **I** position.
- **3.** If your Internet service is cable, verify that the cable modem's **CABLE** port is connected to the coaxial cable provided by your ISP.

Or, if your Internet service is DSL, make sure that the DSL phone line is connected to the modem's **DSL** port.

- **4.** If your computer was previously connected to your modem with a USB cable, disconnect the USB cable.
- Return to the Linksys Connect window and click Next to try again. If the window has already been closed, run the Setup program again on the router's CD.



Back view of router

Cannot access your router message

If you cannot access your router because your computer is not connected to your network, follow these troubleshooting steps.

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To access your router, you must be connected to your own network. If you currently have wireless Internet access, the problem may be that you have accidentally connected to a different wireless network.

To fix the problem on Windows computers:

1. On your Windows desktop, right-click the wireless icon in the system tray.



2. Click View Available Wireless Networks. A list of available networks appears.



3. Click your own network name, then click **Connect**. In the example below, the computer was connected to another wireless network named *JimsRouter*. The name of the Linksys E-Series network, *BronzeEagle* in this example, is shown selected.

((0))	JimsRouter Conn	ected 🔅
1	(f. Security-enabled vietless network (WPA2)	
((Q))	myhome	
1	Geounty-enabled wireless network	.011
((())	Bronzetogle	
	Security-enabled versions network (WPA2)	ad
	To connect to the network, dick Connect. You sight need to ext additional information.	
(Q))	Mason	

4. If you are prompted to enter a network key, type your password (Security Key) into the **Network key** and **Confirm network key** fields, then click **Connect**.

Wireless Network Connection				
The network 'BronzeEagle' requires a network key (also called a WEP key or WPA key). A network key helps prevent unknown intruders from connecting to this network.				
Type the key, and then click (Connect.			
Network <u>k</u> ey:	•••••			
C <u>o</u> nfirm network key:	•••••			
	<u>C</u> onnect Cancel			

Your computer connects to the network, and you should now be able to access the router.

To fix the problem on Mac computers:

1. In the menu bar across the top of the screen, click the **AirPort** icon. A list of wireless networks appears. Linksys Connect has automatically assigned your network a name.

In the example below, the computer was connected to another wireless network named *JimsRouter*. The name of the Linksys E-Series network, *BronzeEagle* in this example, is shown selected.



- 2. Click the wireless network name of your Linksys E-Series router (*BronzeEagle* in the example).
- **3.** Type your wireless network password (Security Key) into the **Password** field, then click **OK**.



Device not found message

If you get a "Device not found" message when trying to connect a network device (such as an iPhone, iPod, or smartphone), follow these troubleshooting steps.

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TIP

For a stronger signal during initial setup, move your wireless devices near your router. Long distances make it harder for the router to detect the devices.

To fix the problem:

1. Run Linksys Connect.



- 2. Click **Computers and devices**. The *Computers and other devices* window appears.
- 3. Click Other Wireless devices.



4. Enable your wireless network device's Wi-Fi connection, then search for your wireless network name. See your device documentation for help.

NOTE

Your wireless device must support WPA/WPA2.

- 5. On the wireless network device, select the network name of your router and enter the password (Security Key).
- 6. In Linksys Connect, click Next.



Example: On your Smartphone or other wireless device, locate the Wi-Fi menu and search for available wireless networks. In this example, using the network information provided by Linksys Connect shown in the previous screen, click **BronzeEagle**.



7. Enter the password (Security Key) provided by Linksys Connect. In this example, the security key is **B6eM9UkCjz**.

NOTE

The password is case sensitive. Make sure that you enter letters in the correct case.

8. When your wireless device is successfully connected to your wireless network, enter a name for the device in Linksys Connect, then click **Finish**.



Specifications

Linksys E900

Model Name	Linksys E900
Description	Wireless-N Router
Model Number	E900
Switch Port Speed	10/100 Mbps (Fast Ethernet)
Radio Frequency	2.4 Ghz
# of Antennas	2
Ports	Power, Internet, and Ethernet (1-4)
Buttons	Reset, Wi-Fi Protected Setup™
LEDs	Power/Wi-Fi Protected Setup, Internet, Ethernet (1-4)
UPnP	Supported
Security Features	WEP, WPA, WPA2
Security Key Bits	Up to 128-bit encryption
Environmental	
Dimensions	188.7 × 151.7 × 31.2 mm (7.43" × 5.97" × 1.23")
Unit Weight	202.0g (7.13 oz.)
Power	12V, 0.5A
Certifications	
	FCC, IC, CE, Wi-Fi
	FCC, IC, CE, Wi-Fi (IEEE 802.11b/g/n),
Operating Temp.	(IEEE 802.11b/g/n),
Operating Temp. Storage Temp.	(IEEE 802.11b/g/n), Windows 7
	(IEEE 802.11b/g/n), Windows 7 0 to 40°C (32 to 104°F)
Storage Temp.	(IEEE 802.11b/g/n), Windows 7 0 to 40°C (32 to 104°F) -20 to 60°C (-4 to 140°F)

NOTES

For regulatory, warranty, and safety information, see the CD that came with your router or go to Linksys.com/support.

Specifications are subject to change without notice.

Linksys E1200

Model Name	Linksys E1200
Description	Wireless-N Router
Model Number	E1200
Switch Port Speed	10/100 Mbps (Fast Ethernet)
Radio Frequency	2.4 Ghz
# of Antennas	2
Ports	Power, Internet, and Ethernet (1-4)
Buttons	Reset, Wi-Fi Protected Setup™
LEDs	Power/Wi-Fi Protected Setup, Internet, Ethernet (1-4)
UPnP	Supported
Security Features	WEP, WPA, WPA2
Security Key Bits	Up to 128-bit encryption
Environmental	
Dimensions	188.7 × 151.7 × 31.2 mm (7.43" × 5.97" × 1.23")
Unit Weight	V1 : 252.7g (8.91 oz.) V2 : 202.0g (7.13 oz.)
Power	vz . 202.09 (7.15 02.)
	12V, 0.5A
Certifications	5
Certifications	12V, 0.5A
Certifications	12V, 0.5A FCC, IC, CE, Wi-Fi
Certifications Operating Temp.	12V, 0.5A FCC, IC, CE, Wi-Fi (IEEE 802.11b/g/n),
	12V, 0.5A FCC, IC, CE, Wi-Fi (IEEE 802.11b/g/n), Windows 7
Operating Temp.	12V, 0.5A FCC, IC, CE, Wi-Fi (IEEE 802.11b/g/n), Windows 7 0 to 40°C (32 to 104°F)
Operating Temp. Storage Temp.	12V, 0.5A FCC, IC, CE, Wi-Fi (IEEE 802.11b/g/n), Windows 7 0 to 40°C (32 to 104°F) -20 to 60°C (-4 to 140°F)

NOTES

For regulatory, warranty, and safety information, see the CD that came with your router or go to Linksys.com/support.

Specifications are subject to change without notice.

Ports

LEDs

UPnP

Linksys E1500

Model Name Linksys E1500 Wireless-N Router with SpeedBoost Description Model Number E1500 10/100 Mbps (Fast Ethernet) Switch Port Speed 2.4 Ghz Radio Frequency # of Antennas 3 Power, Internet, and Ethernet (1-4) Buttons Reset, Wi-Fi Protected Setup Power/Wi-Fi Protected Setup, Internet, Ethernet (1-4) Supported Security Features WEP, WPA, WPA2 Security Key Bits Up to 128-bit encryption **Environmental** Dimensions 188.7 × 151.7 × 31.2 mm (7.43" × 5.97" × 1.23") Unit Weight 254.1g (8.96 oz.) Power 12V, 0.5A Certifications FCC, IC, CE, Wi-Fi (IEEE 802.11b/g/n), Windows 7 Operating Temp. 0 to 40°C (32 to 104°F) Storage Temp. -20 to 60°C (-4 to 140°F) **Operating Humidity** 10 to 80% non-condensing Storage Humidity 5 to 90% non-condensing

NOTES

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Specifications are subject to change without notice.

Linksys E2500

Model Name	Linksys E2500
Description	Advanced Dual-Band N Router
Model Number	E2500
Switch Port Speed	10/100 Mbps (Fast Ethernet)
Radio Frenquency	2.4 and 5 Ghz
# of Antennas	4 (2 per band)
Ports	Power, Internet, and Ethernet (1-4)
	USB (V3 only)
Buttons	Reset, Wi-Fi Protected Setup
LEDs	Power/Wi-Fi Protected Setup,
	Internet, Ethernet (1-4)
UPnP	Supported
Security features	WEP, WPA, WPA2
Security key bits Storage File System Support	Up to 128-bit encryption FAT, and NTFS, and HFS+ (V3 only)

Environmental

Dimensions	225 x 35 x 180 mm (8.86″ x 1.38″ x 7.09″)
Unit Weight	V1: 300 g (10.58 oz)
	V2: 260 g (9.17 oz)
	V3: 276.4 g (9.75 oz)
Power	12V, 1A
Certifications	FCC, IC, CE, Wi-Fi
	(IEEE 802.11a/b/g/n),
	Windows 7
Operating Temp.	0 to 40°C (32 to 104°F)
Storage Temp.	-20 to 60°C (-4 to 140°F)
Operating Humidity	10 to 80%, relative humidity, non-condensing
Storage Humidity	5 to 90% non-condensing

NOTES

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Specifications are subject to change without notice.

Linksys E3200

Model Name	Linksys E3200
Description	Maximum Performance Dual-Band N Router
Model Number	E3200
Switch Port Speed	10/100/1000 Mbps (Gigabit Ethernet)
Radio Frenquency	2.4 and 5 Ghz
# of Antennas	6 (3 per band)
Ports	Internet, Ethernet (1-4), USB, Power
Buttons	Reset, Wi-Fi Protected Setup
LEDs	Power/Wi-Fi Protected Setup , Internet,
	Ethernet (1-4)
UPnP	Supported
Security features	WEP, WPA, WPA2
Security key bits	Up to 128-bit encryption
Storage File System Support	FAT, and NTFS, and HFS+

Environmental

Dimensions	6.69" x 0.98" x 7.48" (170 x 25 x 190 mm)
Unit Weight	11.28 oz (320 g)
Power	12V, 2A
Certifications	FCC, IC, CE, Wi-Fi
	(IEEE 802.11a/b/g/n),
	Windows 7
Operating Temp.	32 to 95°F (0 to 35°C)
Storage Temp.	-4 to 140°F (-20 to 60°C)
Operating Humidity	10 to 80% relative humidity, non-condensing
Storage Humidity	5 to 90% non-condensing

NOTES

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Specifications are subject to change without notice.

Linksys E4200

Model Name	Linksys E4200
Description	Maximum Performance Wireless-N Router
Model Number	E4200
Switch Port Speed	10/100/1000 Mbps (Gigabit Ethernet)
Radio Frenquency	2.4 and 5 Ghz
# of Antennas	6 (3 per band)
Ports	Power, USB, Internet, Ethernet (1-4)
Buttons	Reset, Wi-Fi Protected Setup
LEDs	Top panel: Power
	Back panel: Internet, Ethernet (1-4)
UPnP	Supported
Security Features	WEP, WPA, WPA2
Security Key Bits	Up to 128-bit encryption
Storage File Systems Support	FAT32, NTFS, and HSF+

Environmental

Dimensions	8.86″ x 0.98″ x 6.30″ (225 x 25 x 160 mm)
Unit Weight	12.7 oz (0.36 g)
Power	12V, 2A
Certifications	FCC, IC, CE, Wi-Fi
	(IEEE 802.11a/b/g/n)
	Windows 7, DLNA
Operating Temp.	32 to 104°F (0 to 40°C)
Storage Temp.	-4 to 140°F (-20 to 60°C)
Operating Humidity	10 to 80% relative humidity, non-condensing
Storage Humidity	5 to 90% non-condensing

NOTES

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Specifications are subject to change without notice.

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