



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for LINKSYS E900. You'll find the answers to all your questions on the LINKSYS E900 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual LINKSYS E900**  
**User guide LINKSYS E900**  
**Operating instructions LINKSYS E900**  
**Instructions for use LINKSYS E900**  
**Instruction manual LINKSYS E900**



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**Manual abstract:**

7 Linksys E-serien Trådløs sikkerhed Trådløs sikkerhed Trådløs > Trådløs sikkerhed Indstillingerne for trådløs sikkerhed konfigurerer sikkerheden for dit/dine trådløse netværk. 12 Linksys E-serien Fejlfinding Your Internet cable is not plugged in (Internetkablet er ikke sat i)-meddelelse Hvis meddelelsen "Your Internet cable is not plugged in" (Internetkablet er ikke sat i) vises, når du forsøger at sætte routeren op, skal du følge disse fejlfindingstrin. Cannot access your router (Kan ikke få adgang til routeren)-meddelelse Hvis du ikke kan få adgang til routeren, fordi computeren ikke har forbindelse til netværket, skal du følge disse fejlfindingstrin. Du skal have forbindelse til dit eget netværk for at få adgang til routeren. Fejlfinding Device not found (Enheden blev ikke fundet)meddelelse Hvis meddelelsen "Device not found" (Enheden blev ikke fundet) blev vist, da du prøvede at tilslutte en netværksenhed (f. 12 Linksys E-Serie Fehlerbehebung Meldung Your Internet cable is not plugged in (Ihr Internetkabel ist nicht eingesteckt) Wenn Sie beim Einrichten Ihres Routers die Meldung „Your Internet cable is not plugged in“ (Ihr Internetkabel ist nicht eingesteckt) erhalten, führen Sie die folgenden Schritte zur Fehlerbehebung aus. Fehlerbehebung Meldung Device not found (Gerät nicht gefunden) Wenn Sie die Meldung „Device not found“ (Gerät nicht gefunden) beim Verbinden mit einem Netzwerkgerät (z. Language (Γλώσσα) Select your language (Επιλέξτε τη μάττων Μήνυμα Your Internet cable is not plugged in (Το καλώδιο Διαδικτύου δεν είναι συνδεδεμένο) Αν λάβετε το μήνυμα "Your Internet cable is not plugged in" (Το καλώδιο Διαδικτύου δεν είναι συνδεδεμένο) κατά τη ς (Κλειδί ασφαλείας) στα πεδία Network key (Κλειδί δικτύου) και Confirm network key (Επιβεβαίωση 2 Troubleshooting How to run Cisco Connect after setup . Your router was not successfully set up . Your Internet cable is not plugged in message .

Cannot access your router message . 3 How to start Cisco Connect Use Cisco Connect to manage your router 3 3 How to manually set up your router . 6 Wireless Settings i Linksys E-Series Product overview •• Product overview E900/E1200/E1500/E2500/E3200 Back view 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 Power port USB port (E3200 only) Ethernet ports Internet port Power indicator Wi-Fi Protected Setup button Your router's appearance may vary ••• USB port (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, and E1500) or Gigabit (10/100/1000, for E2500 and 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. □• 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. 1 Linksys E-Series Product overview Back view E4200 Top view Ethernet ports Internet port Wi-Fi Protected Setup button Power port Reset button USB port •• Indicator light 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.

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If you do not see this: •• For Windows, click Start, Computer, then double-click the CD drive Linksys. Com/support (documentation, downloads, FAQs, technical support, live chat, forums) Cisco Connect help (run Cisco Connect, then click Learn More where available) Browser-based utility context-sensitive help (open the utility, then click Help in the right-side column. □• For Mac, double-click the CD icon on your desktop, then double-click 3. Follow the on-screen instructions to complete your router setup.

How to set up your router The easiest and fastest way to set up your router is to run the Cisco Connect setup software. Use Cisco Connect to manage your router After your router has been set up and Cisco Connect has been installed, you can use Cisco Connect to easily manage many of your router's settings such as: •• •• •• •• How to start Cisco Connect When you run the setup CD, Cisco Connect (your router's setup software) is automatically installed onto your computer. You can then use Cisco Connect to easily manage your router. Note: If you lose your setup CD, you can download the software from Linksys. com/support.

Connect devices to your network Test your Internet connection speed Configure parental controls Set up guevices, select Wireless-G Only. Wireless-N Only If you have only Wireless-N (2. 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. The default is Cisco 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. 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. Advanced Configuration 7 Linksys E-Series Wireless Security 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. ) 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. Personal options Security Option WPA2 Personal WPA2/WPA Mixed Mode WPA Personal WEP Strength Strongest WPA2: Strongest WPA: Strong Strong Basic If you select WPA Personal as your Security Mode, each device in your wireless network MUST use WPA Personal and the same passphrase.

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. If you used the setup software for installation, then the default is changed to a unique passphrase, which you can find by running Cisco Connect, then clicking Router settings. Strength Strongest WPA2: Strongest WPA: Strong Strong Basic 8 Linksys E-Series 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. Wireless Security 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.

Key 1-4 If you did not enter a passphrase, enter the WEP key(s) manually. 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. 9 Linksys E-Series 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.

Wireless Security 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.

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. Key 1-4 If you did not enter a passphrase, enter the WEP key(s) manually. 10 Linksys E-Series Troubleshooting Troubleshooting This chapter can help you solve common setup issues and connect to the Internet. Your router's CD includes Cisco 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. Cisco Connect is also installed onto your computer during setup. If Cisco Connect is prevented from completing the setup, this chapter will guide you through finding solutions. How to run Cisco Connect after setup When you run the setup CD, Cisco Connect is automatically installed onto your computer.

You can then use Cisco Connect to easily manage your network.



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You can find more help from our award-winning customer support at [linksys.com](http://linksys.com). 11 Linksys E-Series Troubleshooting •• Your router was not successfully set up 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, Cisco 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. If Cisco 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. 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 Cisco Connect error message or connect to the Microsoft Update website ([update](http://update.microsoft.com)). Follow the instructions on the website or contact Microsoft if you need further help. Your router's appearance may vary 3. After downloading and installing Service Pack 3, run the Setup program on your router's CD. 12 Linksys E-Series Troubleshooting 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. 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.

to fix the problem: 1. 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. 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. 5. Return to the Cisco Connect window and click Next to try again. If the R window has already been closed, run the Setup program again on the router's CD. back view of router 13 Linksys E-Series Troubleshooting 3.

Lick your own network name, then click Connect. In the example C below, the computer was connected to another wireless network named JimsRouter.

@@ Cannot access your router message If you cannot access your router because your computer is not connected to your network, follow these troubleshooting steps. To access your router, you must be connected to your own network. @@ to fix the problem on Windows computers: 1.

@@ o 4. @@@@ 14 Linksys E-Series To fix the problem on Mac computers: 1. In the menu bar across the top of the screen, click the AirPort icon.

@@@@@@@ 2. @@ 3.

@@@@@ Long distances make it harder for the router to detect the devices. The Computers and other devices window appears. @@@@ android iPhone 4.

@@@ See your device documentation for help. @@ 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. @@@@ com/support. Specifications are subject to change without notice.

@@@@@@ com/support. Specifications are subject to change without notice. @@@@@@@ com/support. Specifications are subject to change without notice. @@@@@@ 94 oz) 12V, 1A FCC, IC, CE, Wi-Fi A/B/G/N 0 to 40°C (32 to 104°F) -20 to 60°C (-4 to 140°F) 10 to 80%, relative humidity, non-condensing 5 to 90% non-condensing Linksys E2500 Model Name Description Model Number Standards # of Antennas Detachable (y/n) Modulation Receive Sensitivity (Typical) Antenna Gain in dBi UPnP Security features Security key bits NoteS For regulatory, warranty, and safety information, see the CD that came with your router or go to [linksys.com/support](http://linksys.com/support). Specifications are subject to change without notice. @@@@@@ 62 oz (216 g) 12V, 2A FCC, IC, CE, Wi-Fi A/B/G/N 32 to 95°F (0 to 35°C) -4 to 140°F (-20 to 60°C) 10 to 80% relative humidity, non-condensing 5 to 90% non-condensing NoteS For regulatory, warranty, and safety information, see the CD that came with your router or go to [linksys.com/support](http://linksys.com/support). Specifications are subject to change without notice.

@@@@@ 36 g) 12V, 2A FCC, IC, CE, Wi-Fi a/b/g/n, Windows 7, DLNA 32 to 104°F (0 to 40°C) -4 to 140°F (-20 to 60°C) 10 to 80% relative humidity, non-condensing 5 to 90% non-condensing NoteS For regulatory, warranty, and safety information, see the CD that came with your router or go to [linksys.com/support](http://linksys.com/support). Specifications are subject to change without notice. @@@@@ 22 Visit [linksys.com](http://linksys.com) for award-winning technical support Cisco, the Cisco logo, and Linksys are trademarks or registered trademarks of Cisco and/or its affiliates in the United States and other countries.

A listing of Cisco's trademarks can be found at [www.cisco.com](http://www.cisco.com). All other trademarks mentioned in this document are the property of their respective owners. 12 Serie E de Linksys Resolución de problemas Aparece el mensaje Your Internet cable is not plugged in (El cable de Internet no está conectado) Si aparece el mensaje "Your Internet cable is not plugged in" (El cable de Internet no está conectado) cuando intenta configurar el router, siga estos pasos de resolución de problemas. I se le solicita la introducción de una clave de red, escriba su contraseña S (clave de seguridad) en los campos Network key (Clave de red) y Confirm network key (Confirme la clave de red), después haga clic en Connect (Conectar). Resolución de problemas Aparece el mensaje Device not found (Dispositivo no encontrado) Si aparece el mensaje "Device not found" (Dispositivo no encontrado) cuando intenta conectar un dispositivo de red (como un iPhone, iPod o smartphone), siga estos pasos de resolución de problemas.

El aspecto del router puede variar 12 Serie E de Linksys Resolución de problemas Mensaje Your Internet cable is not plugged in (El cable de Internet no está conectado) Si recibe el mensaje "Your Internet cable is not plugged in" (El cable de Internet no está conectado) durante la configuración del router, siga estos pasos de resolución de problemas.



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*I se le pide introducir la clave de red, escriba la contraseña (clave de S seguridad) en los campos Network key (Clave de red) y Confirm network key (Confirme la clave de red) y haga clic en Connect (Conectar). Resolución de problemas Mensaje Device not found (No se ha encontrado el dispositivo) Si recibe el mensaje "Device not found" (No se ha encontrado el dispositivo) al intentar conectar un dispositivo de red (como un iPhone, iPod o un teléfono inteligente), siga estos pasos de resolución de problemas. Your Internet cable is not plugged in (Internet-kaapelia ei ole liitetty) -ilmoitus . Cannot access your router (Reititintä ei voi avata) -ilmoitus . Cannot access your router (Reititintä ei voi avata) -ilmoitus Jos et voi käyttää reititintä, koska tietokonetta ei ole liitetty verkkoon, toimi näiden vianmäärittäsohjeiden mukaan. Os saat kehotteen antaa verkkoavain, kirjoita salasanasi (suojausavain) J Network key (Verkkoavain)- ja Confirm network key (Vahvista verkkoavain) -kenttiin ja valitse Connect (Yhdistä). Vianmäärittäsohje Device not found (Laitetta ei löydy) -ilmoitus Jos näyttöön tulee Device not found (Laitetta ei löydy) -ilmoitus, kun yrität liittää verkkolaitteen (kuten iPhone, iPodin tai älypuhelimien), toimi näiden vianmäärittäsohjeiden mukaan. I on vous demande d'entrer une clé réseau, saisissez votre mot de passe S (Security key : clé de sécurité) dans les champs Network key (Clé réseau) et Confirm network key (Confirmez la clé réseau), puis cliquez sur Connect (Se connecter). Your Internet cable is not plugged in (Az internetkábel nincs csatlakoztatva) üzenet .*

*Cannot access your router (Útválasztó nem elérhető) üzenet . 12 Linksys E sorozat Hibaelhárítás Your Internet cable is not plugged in (Az internetkábel nincs csatlakoztatva) üzenet Ha a „Your Internet cable is not plugged in” üzenet jelenik meg az útválasztó első telepítésekor, a hibaelhárításhoz kövesse az alábbi egyszerű lépéseket. Cannot access your router (Útválasztó nem elérhető) üzenet Ha az útválasztó nem elérhető, mert a számítógép nem csatlakozik a hálózatra, a hibaelhárításhoz kövesse az alábbi egyszerű lépéseket. A a rendszer kéri a hálózat kulcsát, adja meg a jelszót (biztonsági kulcsot) H a Network key (Hálózati kulcs) és a Confirm network key (Hálózati kulcs megerősítése) mezőkben, majd kattintson a Connect (Csatlakozás) lehetőségre. Hibaelhárítás Device not found (Eszköz nem található) üzenet Ha a „Device not found” (Eszköz nem található) üzenet jelenik meg, miközben hálózati eszközhez próbál csatlakozni (mint pl. Penampilan router Anda mungkin berbeda-beda 12 Linksys E-Series Pemecahan Masalah Pesan Your Internet cable is not plugged in (Kabel Internet Anda tidak terhubung) Jika Anda mendapatkan pesan “Your Internet cable is not plugged in” (Kabel Internet Anda tidak terhubung) saat mencoba menyatel router, ikuti langkah-langkah pemecahan masalah ini. Ika Anda diminta untuk memasukkan kunci jaringan, ketikkan kata sandi J (Kunci Keamanan) Anda ke dalam bidang Network key (Kunci jaringan) dan Confirm network key (Konfirmasi kunci jaringan), kemudian klik Connect (Hubungkan). Pemecahan Masalah Pesan Device not found (Perangkat tidak ditemukan) Jika Anda mendapat pesan “Device not found” (Perangkat tidak ditemukan) saat mencoba menghubungkan ke perangkat jaringan (seperti iPhone, iPod, atau ponsel cerdas), ikuti langkah-langkah pemecahan masalah ini. L'aspetto del router può variare 12 Linksys E-Series Risoluzione dei problemi Messaggio Your Internet cable is not plugged in (Il cavo Internet non è collegato) Se quando si cerca di configurare il router viene visualizzato il messaggio "Your Internet cable is not plugged in" (Il cavo Internet non è collegato), seguire questa procedura di risoluzione dei problemi. E viene chiesto di inserire una chiave di rete, digitare la password (chiave S di sicurezza) nei campi Network key (Chiave di sicurezza) e Confirm network key (Conferma chiave di sicurezza), quindi fare clic su Connect (Connetti).*

*Risoluzione dei problemi Messaggio Device not found (Dispositivo non trovato) Se viene visualizzato il messaggio "Device not found" (Dispositivo non trovato) quando si cerca di connettere un dispositivo di rete, ad esempio un iPhone, iPod o smartphone, seguire la presente procedura di risoluzione dei problemi. Your Internet cable is not plugged in (Uw internetkabel is niet aangesloten)-bericht . Cannot access your router (Geen toegang tot uw router)-bericht Device not found (Apparaat niet gevonden)-bericht . 12 Linksys E-serie Probleemoplossing Your Internet cable is not plugged in (Uw internetkabel is niet aangesloten)-bericht Als het bericht “Your Internet cable is not plugged in” verschijnt wanneer u de router probeert in te stellen, volgt u de onderstaande stappen om het probleem op te lossen. Cannot access your router (Geen toegang tot uw router)-bericht Volg de onderstaande stappen als u uw router niet kunt bereiken omdat uw computer niet is verbonden met uw netwerk.*

*Probleemoplossing Device not found (Apparaat niet gevonden) -bericht Als het bericht “Device not found” wordt weergegeven wanneer u een netwerkkapparaat (zoals een iPhone, iPod of smartphone) probeert te verbinden, volgt u de onderstaande stappen om het probleem op te lossen. Undersiden Strøm-port USB-port (bare for E3200) Ethernet-porter Internett-port Indikatorlys for strøm Wi-Fi Protected Setup-knapp Utseendet på ruterene kan avvike •• USB-port (bare på E3200) – Hvis du vil dele lagringsplass med andre brukere på nettverket eller over Internett på en enkel måte, kobler du en USB-stasjon til denne porten. Ethernet-porter – Koble Ethernet-kabler (også kalt nettverkskabler) til disse Fast Ethernet-portene (10/100 for E900 og E1200 og E1500) eller Gigabit-portene (10/100/1000 for E2500 og E 3200) med blå fargekoding, og til andre kablede Ethernet-enheter i nettverket ditt. For en kanalbredde på 20 MHz velger du 20 MHz only (Bare 20 MHz). 7 Linksys E-serie Trådløs sikkerhet Trådløs sikkerhet Wireless (Trådløst) > Wireless Security (Trådløs sikkerhet) Innstillingene for trådløs sikkerhet konfigurerer sikkerheten for det trådløse nettverket.*



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Vis du blir bedt om å angi en nettverksnøkkel, skriver du inn passordet H ditt (sikkerhetsnøkkel) i feltene Network key (Nettverksnøkkel) og Confirm network key (Bekreft nettverksnøkkel), og klikker deretter på Connect (Koble til). 11b: 16,5 ± 1,5 dBm @ CH6 ved alle hastigheter ≤2,0 dBi, ≤4,0 dBi (2 antenner) Støttes Wi-Fi Protected Access™ 2 (WPA2), WEP, trådløs MAC-adressefiltrering Opptil 128-biters kryptering Omgivelser Mål Vekt Strøm Sertifisering Driftstemperatur Oppbevaringstemperatur Luftfuktighet for drift Luftfuktighet for oppbevaring 188,7 × 151,7 × 31,2 mm (7,43" × 5,97" × 1,23") 202,7 g (7,13 oz) 12 V, 0,5 A FCC, UL/cUL, ICES-003, RSS210, CE, Wi-Fi (IEEE 802. 11b: 16,5 ± 1,5 dBm @ CH6 ved alle hastigheter V1: ≤2,5 dBi, ≤4,0 dBi (2 antenner) V2: ≤2,0 dBi, ≤4,0 dBi (2 antenner) Støttes Wi-Fi Protected Access™ 2 (WPA2), WEP, trådløs MAC-adressefiltrering Opptil 128-biters kryptering Driftstemperatur Oppbevaringstemperatur Luftfuktighet for drift Luftfuktighet for oppbevaring WPA2™, WMM®, Wi-Fi Protected Setup, Windows 7 0–40 °C (32–104 °F) -20–60 °C (-4–140 °F) 10–80 % ikke-kondenserende 5–90 % ikke-kondenserende Linksys E1200 Modellnavn Beskrivelse Modellnummer Standarder Porter Knapper LED-lamper Kabeltype Overført effekt Antenneforsterkning UPnP Trådløs sikkerhet Sikkerhetsnøkkelbiter Merk: Hvis du vil ha informasjon om forskrifter, garanti og sikkerhet, kan du se CDen som fulgte med ruten eller gå til Linksys. 11b: 18,0 ± 1,5 dBm @ CH6 ved alle hastigheter ≤3,0 dBi, ≤4,0 dBi, ≤4,5 dBi (3 antenner) Støttes Wi-Fi Protected Access 2 (WPA2), WEP, trådløs MAC-adressefiltrering Opptil 128-biters kryptering Mål Vekt Strøm Sertifisering Driftstemperatur Oppbevaringstemperatur Luftfuktighet for drift Luftfuktighet for oppbevaring 188,7 × 151,7 × 31,2 mm (7,43" × 5,97" × 1,23") 254,1 g (8,96 oz) 12 V, 0,5 A FCC, UL/cUL, ICES-003, RSS210, CE, Wi-Fi (IEEE 802. 11n 40 MHz: -62 dBm @ MCS23 2,4 GHz: Antenne 1 (høyre bak): ≤2,94 dBi Antenne 2 (høyre foran): ≤3,78 dBi 5 GHz: Antenne 1 (høyre foran): ≤5,86 dBi Antenne 2 (venstre foran): ≤4,88 dBi Støttes WEP, WPA, WPA2 Opptil 128-biters kryptering Mål Vekt Strøm Sertifiseringer Driftstemperatur Oppbevaringstemperatur Luftfuktighet for drift Luftfuktighet for oppbevaring 225 x 35 x 180 mm (8,86" x 1,38" x 7,09") 452 g (15,94 oz) 12 V, 1A FCC, IC, CE, Wi-Fi A/B/G/N 0–40 °C (32–104 °F) -20–60 °C (-4–140 °F) 10–80 %, relativ fuktighet, ikke-kondenserende 5–90 % ikke-kondenserende Linksys E2500 Modellnavn Beskrivelse Modellnummer Standarder Antall antenner Avtakbar (j/n) Modulasjon Mottakssensitivitet (typisk) Antenneforsterkning i dBi UPnP Sikkerhetsfunksjoner Sikkerhetsnøkkelbiter Merk: Hvis du vil ha informasjon om forskrifter, garanti og sikkerhet, kan du se CDen som fulgte med ruten eller gå til Linksys. 11n 40 MHz: -67 dBm @ MCS15 (typisk) 2,4 GHz (dipole antenner) Antenne 1 ≤ 3 dBi Antenne 2 ≤ 4 dBi Antenne 3 ≤ 4 dBi 5 GHz (dipole antenner) Antenne 1 ≤ 4,5 dBi Antenne 2 ≤ 4,5 dBi Antenne 3 ≤ 4,5 dBi Støttes Sikkerhetsnøkkelbiter Støttede fillagringsystemer WEP, WPA, WPA2 Opptil 128-biters kryptering FAT, NTFS og HFS+ Linksys E3200 Modellnavn Beskrivelse Modellnummer Standarder Antall antenner Avtakbar (j/n) Hastighet på svijsjport Porter Knapper LED-lamper Modulasjon Mottakssensitivitet Antenneforsterkning UPnP Omgivelser Mål Vekt Strøm Sertifiseringer Driftstemperatur Oppbevaringstemperatur Luftfuktighet for drift Luftfuktighet for oppbevaring 170 x 25 x 190 mm (6,69" x 0,98" x 7,48") 216 g (7,62 oz) 12 V, 2A FCC, IC, CE, Wi-Fi A/B/G/N 0–40 °C (32–104 °F) -20–60 °C (-4–140 °F) 10–80 %, relativ fuktighet, ikke-kondenserende 5–90 % ikke-kondenserende Merk: Hvis du vil ha informasjon om forskrifter, garanti og sikkerhet, kan du se CDen som fulgte med ruten eller gå til Linksys. 11n: 40 MHz: -64 dBm @ MCS23 (typisk) 2,4 GHz (3 interne PIFA-antenner) PIFA 1 ≤ 3,31 dBi (høyre) PIFA 2 ≤ 3,45 dBi (foran) PIFA 3 ≤ 1,96 dBi (venstre) 5 GHz (3 interne PIFA-antenner) PIFA 1 ≤ 3,71 dBi (høyre) PIFA 2 ≤ 3,60 dBi (foran) PIFA 3 ≤ 4,27 dBi (venstre) UPnP Sikkerhetsfunksjoner Sikkerhetsnøkkelbiter Linksys E4200 Modellnavn Beskrivelse Modellnummer Standarder Radiofrekvens Hastighet på svijsjport Porter Knapper LED-lamper Antall antenner Avtakbar (j/n) Modulasjoner Mottakssensitivitet Antenneforsterkning i dBi FAT32, NTFS, og HSF+ Støttes WEP, WPA, WPA2 Opptil 128-biters kryptering Omgivelser Mål Vekt Strøm Sertifiseringer Driftstemperatur Oppbevaringstemperatur Luftfuktighet for drift Luftfuktighet for oppbevaring 225 x 25 x 160 mm (8,86" x 0,98" x 6,30") 360 g (12,7 oz) 12 V, 2A FCC, IC, CE, Wi-Fi a/b/g/n, Windows 7, DLNA 0–40 °C (32–104 °F) -20–60 °C (-4–140 °F) 10–80 %, relativ fuktighet, ikke-kondenserende 5–90 % ikke-kondenserende Merk: Hvis du vil ha informasjon om forskrifter, garanti og sikkerhet, kan du se CDen som fulgte med ruten eller gå til Linksys. Com/support for prisbelønnet teknisk brukerstøtte Cisco, Cisco-logoen og Linksys er varemerker eller registrerte varemerker for Cisco og/eller selskapers tilknyttede selskaper i USA og andre land. Widok od spodu Port zasilania Port USB (tylko model E3200) Porty Ethernet Port internetowy Wskaźnik zasilania Przcysk Wi-Fi Protected Setup Wygląd routera może się różnić •• Port USB (tylko model E3200) — aby w prosty sposób współdzielić przestrzeń dyskową z innymi użytkownikami w sieci lub w Internecie, podłącz dysk USB do tego portu. O aspecto do router pode variar 12 Série E da Linksys Resolução de problemas Mensagem Your Internet cable is not plugged in (O cabo da Internet não está ligado) Se for apresentada a mensagem "Your Internet cable is not plugged in" (O cabo da Internet não está ligado) ao tentar configurar o router, siga os seguintes passos de resolução de problemas.



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Mensagem Cannot access your router (Não é possível aceder ao router) Se não for possível aceder ao router devido ao facto de o computador não estar ligado à rede, siga os seguintes passos de resolução de problemas. E lhe for solicitada a introdução de uma chave de rede, digite a sua S palavra-passe (Chave de segurança) nos campos Network key (Chave de rede) e Confirm network key (Confirmar chave de rede) e, em seguida, clique em Connect (Ligar). Resolução de problemas Mensagem Device not found (Dispositivo não encontrado) Se for apresentada a mensagem "Device not found" (Dispositivo não encontrado) ao tentar estabelecer ligação a um dispositivo de rede (como um iPhone, iPod ou smartphone), siga os seguintes passos de resolução de problemas. 12 Linksys E-Series Solução de problemas Mensagem Your Internet cable is not plugged in (O cabo de Internet não está conectado) Se aparecer a mensagem "Your Internet cable is not plugged in" (O cabo de Internet não está conectado) ao tentar configurar o roteador, siga as etapas para solução de problemas. E for solicitada a chave da rede, digite sua senha (Security Key) S nos campos Network Key (Chave de rede) e Confirm network key (Confirmar chave de rede) e clique em Connect (Conectar). Solução de problemas Mensagem Device not found (Dispositivo não localizado) Se aparecer a mensagem "Device not found" (Dispositivo não localizado) quando você tentar conectar um dispositivo à rede (como um iPhone, iPod ou smartphone), siga as etapas para solução de problemas. Depanare Mesajul Device not found (Dispozitivul nu a fost găsit) Dacă primiți un mesaj „Device not found” (Dispozitivul nu a fost găsit) când încercați să vă conectați la un dispozitiv de rețea (cum ar fi un iPhone, iPod sau smartphone), urmați acești pași de depanare. 4 Linksys serije E Dodatna konfiguracija Language (Jezik) Select your language (Izberite jezik) Če želite uporabljati drug jezik, ga izberite v spustnem meniju. 12 Linksys serije E Odpravljanje napak Sporočilo »Your Internet cable is not plugged in (Internetni kabel ni priklopljen)« Če se pri poskusu nastavitve usmerjevalnika pojavi sporočilo »Your Internet cable is not plugged in (Internetni kabel ni priklopljen)«, sledite tem korakom za odpravljanje težav. E ste pozvani, da morate vnesti omrežni ključ, vnesite geslo (varnostni Č ključ) v polji Network key (Omrežni ključ) in Confirm network key (Potrdite omrežni ključ), nato pa kliknite Connect (Vzpostavi povezavo).

Odpravljanje napak Sporočilo »Device not found (Naprave ni bilo mogoče najti)« Če dobite pri poskusu povezovanja omrežne naprave (na primer naprav iPhone, iPod ali pametnih telefonov) sporočilo »Device not found (Naprave ni bilo mogoče najti)«, sledite tem korakom za odpravljanje težav. Ethernet-portar – du kan ansluta Ethernet-kablar (kallas även för nätverkskablar) till de här blåa Fast Ethernet- (10/100, för E900 och E1200 och E1500) respektive Gigabit Ethernet-portarna (10/100/1 000, för E2500 och E3200), samt till andra trådan slutna Ethernet-nätverksenheter i nätverket. @@@@1 Linksys E-serien Produktöversikt Baksida □ E4200 Ovasida □ Ethernet-portar Internetport Wi-Fi Protected Setup-knapp Strömport Återställningsknapp USB-port •• Indikatorlampor Ethernet-portar – du kan ansluta Ethernet-kablar (kallas även för nätverkskablar) till de här blåa Gigabit Ethernet-portarna (10/100/1 000) eller till andra trådan slutna Ethernet-nätverksenheter i nätverket. @@@@@TIPS Om du tillfälligt vill ansluta till internet och hämta det servicepaket som krävs kan du ansluta datorn direkt till modemmet med den medföljande Ethernet-kabeln. Kontrollera att en Ethernet- eller internetkabel (eller en kabel som den som medföljer routern) är ansluten till den gula internetporten på baksidan av routern och till motsvarande port på modemmet.

Meddelandet Cannot access your router (Det går inte att komma åt routern) Om det inte går att komma åt routern på grund av att datorn inte är ansluten till nätverket genomför du följande felsökningssteg. Om du vill få åtkomst till routern måste du vara ansluten till nätverket. M en uppmaning om att ange en nätverksnyckel visas anger du ditt O lösenord (säkerhetsnyckel) i fältet Network key (Nätverksnyckel) och Confirm network key (Bekräfta nätverksnyckel). Datorn ansluter till nätverket och du bör få åtkomst till routern. Felsökning Meddelandet Device not found (Det gick inte att hitta enheten) Om meddelandet "Device not found" (Det gick inte att hitta enheten) visas när du försöker ansluta en nätverksenhet (som en iPhone-telefon, en iPod-spelare eller en smarttelefon) genomför du följande felsökningssteg.

11n 40 MHz: -62 dBm vid MCS23 2,4 GHz: Antenn 1 (baktill till höger): ≤ 2,94 dBi Antenn 2 (fram till till höger): ≤ 3,78 dBi 5 GHz: Antenn 1 (fram till till höger): ≤ 5,86 dBi Antenn 2 (fram till till vänster): ≤ 4,88 dBi Funktioner WEP, WPA, WPA2 Upp till 128-bitarskryptering Mått Vikt Strömförsörjning Certifieringar Temperatur vid drift Temperatur vid förvaring Luftfuktighet vid drift Luftfuktighet vid förvaring 225 x 35 x 180 mm 452 g 12 V, 1A FCC, IC, CE, Wi-Fi A/B/G/N 0–40 °C -20 till +60 °C 10–80 %, relativ luftfuktighet, icke-kondenserande 5–90 %, icke-kondenserande Linksys E2500 Modellnamn Beskrivning Modellnummer Standarder Antal antenner Löstagbar Modulering Mottagningskänslighet (typiskt) Antennförstärkning UPnP Säkerhetsfunktioner Säkerhetsnyckelbitar Anmärkningar Regel-, garanti- och säkerhetsinformation finns på cd-skivan för routern och på Linksys. 11n 40 MHz: -67 dBm vid MCS15 (typiskt) 2,4 GHz (dipolsantenn) Antenn 1 ≤ 3 dBi Antenn 2 ≤ 4 dBi Antenn 3 ≤ 4 dBi 5 GHz (dipolsantenn) Antenn 1 ≤ 4,5 dBi Antenn 2 ≤ 4,5 dBi Antenn 3 ≤ 4,5 dBi Säkerhetsfunktioner Säkerhetsnyckelbitar Lagringsfölsystem som kan användas Funktioner WEP, WPA, WPA2 Upp till 128-bitarskryptering FAT, NTFS och HFS+ Linksys E3200 Modellnamn Beskrivning Modellnummer Standarder Antal antenner Löstagbar Växlingsbar porthastighet Portar Knappar Lysdioder Modulering Mottagningskänslighet Antennförstärkning Miljö Mått Vikt Strömförsörjning Certifieringar Temperatur vid drift Temperatur vid förvaring Luftfuktighet vid drift Luftfuktighet vid förvaring 170 x 25 x 190 mm 216 g 12 V, 2A FCC, IC, CE, Wi-Fi A/B/G/N 0–40 °C -20 till +60 °C 10–80 %, relativ luftfuktighet, icke-kondenserande 5–90 %, icke-kondenserande Anmärkningar Regel-, garanti- och säkerhetsinformation finns på cd-skivan för routern och på Linksys.



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IIn: 40 MHz: -64 dBm vid MCS23 (typiskt) 2,4 GHz (3 interna PIFA-antenner) PIFA 1 ≤ 3,31 dBi (höger) PIFA 2 ≤ 3,45 dBi (främre) PIFA 3 ≤ 1,96 dBi (vänster) 5 GHz (3 interna PIFA-antenner) PIFA 1 ≤ 3,71 dBi (höger) PIFA 2 ≤ 3,60 dBi (främre) PIFA 3 ≤ 4,27 dBi (vänster) UPnP Säkerhetsfunktioner Säkerhetsnyckelbitar Funktioner WEP, WPA, WPA2 Upp till 128-bitarskryptering Linksys E4200 Modellnamn Beskrivning Modellnummer Standarder Radiofrekvens Växlingsbar porthastighet Portar Knappar Lysdioder Antal antenner Löstagbar Moduleringar Mottagningskänslighet Antennförstärkning Miljö Mått Vikt Strömförsörjning Certifieringar Temperatur vid drift Temperatur vid förvaring Luftfuktighet vid drift Luftfuktighet vid förvaring 225 x 25 x 160 mm 360 g 12 V, 2A FCC, IC, CE, Wi-Fi a/b/g/n, Windows 7, DLNA 0–40 °C -20 till +60 °C 10–80 %, relativ luftfuktighet, icke-kondenserande 5–90 %, icke-kondenserande Anmärkningar Regel-, garanti- och säkerhetsinformation finns på cd-skivan för routern och på Linksys. 22 Om du vill få tillgång till prisvinnande teknisk support går du till linksys. ข้อความ Your Internet cable is not plugged in ( ข้อความ Cannot access your router ( ข้อความ Device not found ( ). ยหส่งตาวนโทลคนละตีดต่ง Service Pack 3 ไ้ รันโปรแกรม Setup บนซีดของเราเตอร์ของคุด” ในการนแก้ไขปัญหาคือ: การนแก้ไขปัญหาคือ ข้อความ Your Internet cable is not plugged in (คุณยังไม่ได้ เสียบสายเคเบิลอินเทอร์เน็ต) หากคุดนได้ รับข้อความ “Your Internet cable is not plugged in” (คุดนยังไม่ได้ เสียบ สายเคเบิลอินเทอร์เน็ต) ขณะก ◆าส่งต่งค่าเราเตอร์ ไ้ ท ◆าตามขั้นตอนการนแก้ไขปัญหาคือ” ต่ไปไ้ 1. ๑) ข้อความ Device not found (ไม่พบอุปกรณ์) หากคุดนได้ รับข้อความ “Device not found” (ไม่พบอุปกรณ์) ใ้ Your Internet cable is not plugged in (Internet kablunuz takılı değil) mesajı . Cannot access your router (Router'ınıza erişilemiyor) mesajı . 12 Linksys E-Series Sorun Giderme Your Internet cable is not plugged in (İnternet kablunuz takılı değil) mesajı Router'ınızı kurmaya çalışırken "Your Internet cable is not plugged in" (İnternet kablunuz takılı değil) mesajı alırsanız bu sorun giderme adımlarını uygulayın. Cannot access your router (Router'ınıza erişilemiyor) mesajı Bilgisayarınız ağınıza bağlı olmadıđından router'a erişilemiyorsanız bu sorun giderme adımlarını uygulayın.

Sorun Giderme Device not found (Aygıt bulunamadı) mesajı Bir ağ aygıtına (iPhone, iPod veya akıllı telefon gibi ) bağlanmaya çalışırken "Device not found" (Aygıt bulunamadı) mesajı alırsanız bu sorun giderme adımlarını uygulayın. Thông báo Your Internet cable is not plugged in (Chưa cắm cáp Internet) Nếu bạn nhận được thông báo “Your Internet cable is not plugged in” (Chưa cắm cáp Internet) khi cố cài đặ u bạn được nhắc nhập mã khoá mạng, nhập mật khẩu (Mã N khoá bảo mật) vào trường Network key và Confirm network key, sau đó bấm Connect. Thông báo Device not found (Không tìm thấy thiết bị) Nếu bạn nhận được thông báo “Device not found” (Không tìm thấy thiết bị) khi cố kết nối thiết bị mạng (như iPhone, iPod hoặ .



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