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You can read the recommendations in the user guide, the technical guide or the installation guide for LINKSYS RE1000. You'll find the answers to all your questions on the LINKSYS RE1000 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual LINKSYS RE1000
User guide LINKSYS RE1000
Operating instructions LINKSYS RE1000
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Manual abstract:

13 This light indicates the power and the Wi-Fi Protected Setup status. After initial setup, if you have client devices, such as wireless printers, that support Wi-Fi Protected Setup, then you can use Wi-Fi Protected Setup to automatically configure wireless security for your wireless network. Power When the extender is powered on, resets to factory defaults, or upgrades its firmware, the light flashes slowly (about every three seconds). When the extender is ready for use, the light is continuously lit. If there is an error, the light flashes quickly (about every second); disconnect the extender from the wall mount socket, wait two seconds, and then reconnect it. Wi-Fi Protected Setup When the Wi-Fi Protected Setup process is active, the light flashes slowly (about every two seconds) for two minutes. @@If there is an error, the light flashes quickly (about every second) for two minutes; please wait and try again. 1 Linksys Wireless-N Range Extender Top Contents How to install the range extender 1. Insert the Setup CD into a computer that is connected to the network router. You will need to be near the router or access point and have access to a networked computer.

IMPORTANT Set up the extender close to the computer and router to ensure a strong wireless signal. You can move it to a different location later. Power Switch Featured only in the European versions of the extender. 2. When the Setup utility starts, read the license terms, then click Next. You are prompted to plug your extender into an electrical outlet. Reset Press and hold this button for about five seconds to reset the extender to its factory defaults. You can also restore the defaults from the Administration > Factory Defaults screen in the extender's browser-based utility. Wi-Fi Protected Setup Button After initial setup, if you have client devices, such as wireless printers, that support Wi-Fi Protected Setup, then you can use Wi-Fi Protected Setup to automatically configure wireless security for your wireless network. Connect your extender to an AC power outlet.

Your extender searches for wireless networks. the list of networks is displayed. Ethernet (green) Using Ethernet cables (also called network cables), this Ethernet port connects Ethernet network devices to your wireless network. The green light turns on when an Ethernet device is connected and active on this port. The light flashes when the extender is sending or receiving data over the Ethernet port. 2 Linksys Wireless-N Range Extender 4. Select the network to use, then click Next. Your extender is set up, and you are prompted to move the extender to its final location. 5. Type your network's password, then click OK.

- OR If your network is hidden (your router does not broadcast its name), click My network is hidden, enter your network's information, then click OK. TIP For best performance, position the extender where the wireless signal of your router or access point is reliably strong (at least 60% strength). 3 Linksys Wireless-N Range Extender 7. Move the extender to its primary location, then click Next. Your router tests the wireless connection to your relocated extender and prompts you if it needs further adjustment. Contents How to change the power plug configuration You can connect the extender's built-in power plug directly to a wall power outlet. For a desktop or table-top setup, you can also remove the built-in plug and use an AC cable instead. To attach the AC power plug: 1. Press the plug release latch, then slide the AC plug off the extender. TIP You can also connect the range extender by using Wi-Fi Protected Setup. For more information, see "Using Wi-Fi Protected Setup" on page 7. 2. Slide the clip cover into the slot that held the AC plug, then connect the AC cable to the power connector. The extender comes with a pre-configured SSID showing as LinksysExtenderxxxx in the wireless site survey of your computer, with xxxxx being the last five digits of your extender's serial number. 2.

Connect your computer to the extender's wireless network. Refer to your computer's operating system documentation or online help for instructions. If you have defined a default startup page in your browser, the extender's User Name and Password dialog box automatically opens. If your browser's home or default page is blank, enter any valid web address and the extender's User Name and Password dialog box opens. How to access the browser-based utility After setting up the extender with the setup software (located on the CD), the extender will be ready for use.

If you would like to change its advanced settings, use the extender's browser-based utility. If the extender has not been set up yet Using a wired computer: 1. Use the included Ethernet (network) cable to connect your extender to your computer. If you have defined a default startup page in your browser, the extender's User Name and Password dialog box automatically opens. If your browser's home or default page is blank, enter any valid web address and the extender's User Name and Password dialog box opens. 4. Leave the User Name blank, then enter the default password admin. You are logged into your extender's browser-based utility. 3. Leave the User Name blank, then enter the default password admin.

You are logged in to your extender's browser-based utility. 5 Linksys Wireless-N Range Extender If the extender has already been set up On a Microsoft Windows XP computer: TIP To follow these instructions, UPnP needs to be enabled in Windows XP. Open Windows Explorer, then click My Network Places on the left panel. The RE1000/RE2000 icon appears on the right panel. (You might be required to change the firewall settings to allow the display of networked computers. Refer to your operating system's help for instructions. Your web browser opens and you are prompted for your User Name and Password. 3. Leave the User Name field blank, then enter the password you created during Setup. The RE1000/RE2000 icon appears on the right panel. (You might be required to change the firewall settings to allow the display of networked computers. Refer to your operating system's help for instructions.) 2. Right-click the RE1000/RE2000 icon, then click Properties. click on the address link in Device webpage.

Your web browser opens, and you are asked for a User Name and Password. 3. Leave the User Name blank, and enter the password you have created. On a Mac OS X computer: Contents Every Mac computer has Bonjour networking technology, which a Mac uses to communicate with basic devices such as cell phones and iPods. 1.

Open Safari, click the book icon, then click Bonjour on the left panel. The RE1000/RE2000 icon appears on the bottom right panel. You are asked for a User Name and Password. 3. Leave the User Name blank, and enter the password you have created. How to use the browser-based utility If you change any settings on a screen, you must click Save Settings to apply your changes, or click Cancel Changes to clear your changes.



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These controls are located at the bottom of each screen. 1. Click or press the Wi-Fi Protected Setup button on the extender. 2.

3. Choose from the setup methods below to connect the extender. 1. Choose from the methods below to connect the device to your network. 1. Click or press the Wi-Fi Protected Setup button on the client device. 2. 3. NOTE Wi-Fi Protected Setup configures only one client device at a time. Repeat the instructions for each client device that supports Wi-Fi Protected Setup.

1. Enter the PIN from the client device in the field on the extender's Wi-Fi Protected Setup screen. 3. Linksys Wireless-N Range Extender Connecting with the extender's PIN Use this method if your client device asks for the extender's PIN. Contents How to use Site Survey The Site Survey gives a snapshot of all neighboring access points and wireless routers within range of the extender.

to open a desktop, right-click the wireless icon in the system tray. contents 3. Lick your own network name, then click Connect. In the example C below, the computer was connected to another wireless network named JimsRouter. The name of the correct network, BronzeEagle in this example, is shown selected. F you are prompted to enter a network key, type your password (Security I Key) into the Network key and Confirm network key fields, then click Connect.

Your computer connects to the network, and you should now be able to access the range extender's browser-based utility. 11 Linksys Wireless-N Range Extender To fix the problem on Mac computers: 1. In the menu bar across the top of the screen, click the AirPort icon. 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.

Contents You have intermittent connection problems When you position your range extender, place it in a location where the signal strength can be kept between 60% and 100% for optimum performance. 2. Click the wireless network name of the router your range extender is connected to. 3.

Type your wireless network password (Security Key) into the Password field, then click OK. Your computer connects to the network, and you should now be able to access the range extender's browser-based utility. 3u Fast Ethernet, C7 connector for localized AC cable or clip Reset, Wi-Fi Protected Setup™, Power (European model only) Power/Wi-Fi Protected Setup, Ethernet (link, activity) CAT 5e 2 (internal) No Wi-Fi Protected Access™ 2 (WPA2), Wi-Fi Protected Access™ (WPA), WEP Up to 128-bit encryption Specifications are subject to change without notice. 3u Fast Ethernet, C7 connector for localized AC cable or clip Reset, Wi-Fi Protected Setup™, Power (European model only) Power/Wi-Fi Protected Setup, Ethernet (link, activity) CAT 5e 2 (internal) No Wi-Fi Protected Access™ 2 (WPA2), Wi-Fi Protected Access™ (WPA), WEP Up to 128-bit encryption Specifications are subject to change without notice.

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Ika Anda diminta memasukkan network key, ketikkan kata sandi (Security J Key) Anda ke kolom Network key dan Confirm network key, lalu klik Connect. E viene richiesto di inserire una chiave di rete, digitare la password S (chiave di sicurezza) nei campi Network key (Chiave di rete) e Confirm network key (Conferma chiave di rete), quindi fare clic su Connect (Connetti). Hvis du har klientheter som trådløse skrivere med støtte for Wi-Fi Protected Setup, kan du bruke Wi-Fi Protected Setup til å automatisk konfigurere trådløs sikkerhet for det trådløse nettverket ditt. @@Se hjelpen for datamaskinens operativsystem for instruksjoner. Se hjelpen for datamaskinens operativsystem for instruksjoner.

@@@@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). 3u Fast Ethernet, C7-kontakt for lokalisert vekselstrømkabel eller -klips Reset (Tilbakestill), Wi-Fi Protected Setup™, Strøm (bare europeisk modell) Strøm / Wi-Fi Protected Setup, Ethernet (tilkobling/aktivitet) Cat 5e 2 (interne) Nei Wi-Fi Protected Access™ 2 (WPA2), Wi-Fi Protected Access™ (WPA), WEP Opptil 128-biters kryptering Luftfuktighet for oppbevaring 5-90 % ikke-kondenserende Spesifikasjonene kan endres uten varsel. Com/support for prisbelønnet teknisk brukerstøtte døgnet rundt Cisco, Cisco-logoen og Linksys er varemerker eller registrerte varemerker for Cisco og/eller selskapets tilknyttede selskaper i USA og andre land. Ešli pojawia się monit o wprowadzenie klucza sieciowego, wpisz hasło (klucz J zabezpieczeń) w polach Network key (Klucz sieciowy) i Confirm network key (Potwierdź klucz sieciowy), a następnie kliknij przycisk Connect (Połącz). E lhe for solicitada a introdução da chave de rede, introduza a sua palavra-passe S (Security key [Chave de segurança]) no campos Network key (Chave de rede) e Confirm network key (Confirmar chave de rede) e, em seguida, clique em Connect (Ligar).

E for necessário inserir uma chave de rede, digite a senha (Security S Key) (Chave de segurança) nos campos Network key (Chave de rede) e Confirm network Key (Confirmar senha) e clique em Connect (Conectar). Power (Alimentare) În cazul în care extenderul este pornit, se resetează la valorile implicite din fabrică sau efectuează upgrade-ul firmware-ului, lumina se aprinde intermitent în secvență lentă (aproximativ la fiecare trei secunde). Lăsați necompletat câmpul User Name (Nume utilizator), după care introduceți parola pe care ați creat-o în timpul configurării.



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Om du vill ha mer hjälp kan du när du vill under dygnet gå till vår prisbelönta support på Linksys. Använda Wi-Fi Protected Setup Med Wi-Fi Protected Setup kan du enkelt ansluta extendern till ditt nätverk och sedan ansluta andra enheter till nätverket via extendern. Ansluta extendern till befintlig åtkomstpunkt Om stöd finns i åtkomstpunkt eller router kan du använda Wi-Fi Protected Setup för att ansluta Range Extender till en åtkomstpunkt eller router. 7 Wireless-N Range Extender Ansluta enheter till nätverket via extendern Om du har nätverksenheter, till exempel trådlösa skrivare, som stöder WiFi Protected Setup, kan du använda Wi-Fi Protected Setup om du vill ansluta dem till ditt trådlösa nätverk. 10 Wireless-N Range Extender Om du använder Wi-Fi Protected Setup för anslutning •• Komma igång Det går inte att få åtkomst till Range Extender För att få åtkomst till din Range Extender måste du vara ansluten till ditt eget nätverk. Datorn ansluter till nätverket och du bör få åtkomst till extenderns webbläsarbaserade verktyg. Datorn ansluter till nätverket och du bör få åtkomst till extenderns webbläsarbaserade verktyg.

11b/g/n), WPA2™, WMM®, Wi-Fi Protected Setup™ -20 till 60°C (-4 till 140°F) 5 till 90 % ej kondenserande Specifikationer Linksys RE1000 Modellnamn Modellbeskrivning Modellnummer Standarder Portar Knappar Lysdioder Kabeltyp Antenner Löstagbar (j/n) Säkerhet för trådlöst Säkerhetsnyckelbitar Linksys RE1000 Wireless-N Range Extender RE1000 IEEE 802.3u Fast Ethernet, C7-kontakt för lokaliserad elkabel eller klämma Återställning, Wi-Fi Protected Setup™, Ström (endast europeisk modell) Ström/Wi-Fi Protected Setup, Ethernet (länk, aktivitet) KAT 5e 2 (interna) Nej Wi-Fi Protected Access 2 (WPA2), Wi-Fi Protected Access (WPA), WEP Upp till 128-bitarskryptering Temperatur vid användning 0 till 40°C (32 till 104°F) Luftfuktighet vid användning 10 till 80 % ej kondenserande Specifikationerna kan ändras utan föregående meddelande. 11a/b/g/n), WPA2™, WMM®, Wi-Fi Protected Setup™ -20 till 60°C (-4 till 140°F) 5 till 90 % ej kondenserande Temperatur vid användning 0 till 40°C (32 till 104°F) Luftfuktighet vid användning 10 till 80 % ej kondenserande Specifikationerna kan ändras utan föregående meddelande. 15 Om du vill få tillgång till prisvinnande teknisk support kan du när du vill under dygnet gå till linksys. u bạn được nhắc nhập mã khóa mạng, hãy nhập mật khẩu (Mã khóa bảo N mật) vào các trường Network key (Mã khóa mạng) và Confirm network key (Xác nhận mã khóa mạng), sau đó bấm Connect (Kết nối). .



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