



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for LINKSYS WET610N. You'll find the answers to all your questions on the LINKSYS WET610N in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual LINKSYS WET610N**  
**User guide LINKSYS WET610N**  
**Operating instructions LINKSYS WET610N**  
**Instructions for use LINKSYS WET610N**  
**Instruction manual LINKSYS WET610N**



[You're reading an excerpt. Click here to read official LINKSYS WET610N user guide](http://yourpdfguides.com/dref/5435162)  
<http://yourpdfguides.com/dref/5435162>

**Manual abstract:**

to configure advanced settings, use the convenient, browser-based utility. **Wireless (Blue)** The Wireless LED lights up when there is a wireless connection. The LED flashes when the bridge is actively sending or receiving data over the wireless network. **Wi-Fi Protected Setup Button** If your router supports Wi-Fi Protected Setup and uses WPA or WPA2 security, then you can use Wi-Fi Protected Setup to automatically connect the bridge. @@@@It lights up blue when wireless security is enabled. @@Make sure the network router supports Wi-Fi Protected Setup. Wait until the LED is off, and then try again. @@The LED flashes when the bridge is actively sending or receiving data over the Ethernet port(s). **Power (Blue)** The Power LED lights up when the bridge is powered on. LED panel WES610N WET610N 2 Linksys WES610N/WET610N Product Overview Ports panel WES610N WET610N Ethernet The Ethernet port(s) connects the bridge to a computer or other Ethernet network device.

The WES610N has four ports, and the WET610N has a single port. **Reset** There are two ways to reset the bridge's factory defaults. Either press and hold the Reset button for approximately five seconds, or restore the defaults from Administration > Factory Defaults in the bridge's browser-based utility. The WES610N has a reset button on the bottom, and the WET610N has a reset button on the back port panel. **Power** The Power port connects the bridge to the included power adapter.

3 Linksys WES610N/WET610N Wireless Security Checklist Wireless Security Checklist Wireless networks are convenient and easy to install, so homes with high-speed Internet access are adopting them at a rapid pace. Because wireless networking operates by sending information over radio waves, it can be more vulnerable to intruders than a traditional wired network. Like signals from your cellular or cordless phones, signals from your wireless network can also be intercepted. Since you cannot physically prevent someone from connecting to your wireless network, you need to take some additional steps to keep your network secure. **Enable MAC address filtering** Linksys routers give you the ability to enable Media Access Control (MAC) address filtering.

The MAC address is a unique series of numbers and letters assigned to every networking device. With MAC address filtering enabled, wireless network access is provided solely for wireless devices with specific MAC addresses. For example, you can specify the MAC address of each computer in your home so that only those computers can access your wireless network. **Change the default wireless network name or SSID** Wireless devices have a default wireless network name or Service Set Identifier (SSID) set by the factory. This is the name of your wireless network, and can be up to 32 characters in length. Linksys wireless products use linksys as the default wireless network name. You should change the wireless network name to something unique to distinguish your wireless network from other wireless networks that may exist around you, but do not use personal information (such as your Social Security number) because this information may be available for anyone to see when browsing for wireless networks. **enable encryption** Encryption protects data transmitted over a wireless network. **Wi-Fi Protected Access (WPA/WPA2) and Wired Equivalent Privacy (WEP)** offer different levels of security for wireless communication. A network encrypted with WPA/WPA2 is more secure than a network encrypted with WEP, because WPA/WPA2 uses dynamic key encryption.

To protect the information as it passes over the airwaves, you should enable the highest level of encryption supported by your network equipment. WEP is an older encryption standard and may be the only option available on some older devices that do not support WPA. **Change the default password** For wireless products such as access points and routers, you will be asked for a password when you want to change their settings. These devices have a default password set by the factory. the Linksys default password is admin. Hackers know these defaults and may try to use them to access your wireless device and change your network settings. To thwart any unauthorized changes, customize the device's password so it will be hard to guess. **General Network Security Guidelines**

Wireless network security is useless if the underlying network is not secure. □•••• Password protect all computers on the network and individually password protect sensitive files. Some applications may open file sharing without your consent and/or knowledge.

4 Linksys WES610N/WET610N Wireless Security Checklist Additional Security Tips •••• Keep wireless routers, access points, or gateways away from exterior walls and windows. Turn wireless routers, access points, or gateways off when they are not being used (at night, during vacations). Use strong passphrases that are at least eight characters in length. Combine letters and numbers to avoid using standard words that can be found in the dictionary. 5 Linksys WES610N/WET610N Advanced Configuration Advanced Configuration After setting up the bridge by following the steps on the CD folder, the bridge will be ready for use.

However, if you want to change its advanced settings, use the bridge's browser-based utility. This chapter describes each web page of the utility and each page's key functions. You can access the utility via a web browser on a computer networked with the bridge. The browser-based utility has these main tabs: Setup, Wireless, Administration, and Status. Additional tabs will be available after you click one of the main tabs.

The IP address of your Ethernet adapter should be set to a specific IP address. 1. In the IP address field, enter 169. Y (x should be replaced by a number between 1 and 254, and y should be replaced by a number between 0 and 255). 2. In the Subnet mask field, enter 255. Note The steps to assign a static IP address to the Ethernet adapter on your computer vary by operating system. For instructions, please refer to the help documentation of your specific operating system. After you have assigned your Ethernet adapter with a static IP address, launch your web browser, and enter the Adapter's IP address (the default setting is 169.) Leave the User name field blank.

Enter the password you created during the Setup Wizard. If you did not create a new password, use the default password admin. (You can set a new password from the Administration > Management screen.) Click OK to continue. **How to access the browser-based utility** Use a web browser to access the browser-based utility. If the bridge is connected to a network with a DHCP server (usually the network router), then the bridge will obtain its IP address from the DHCP server. If there is no DHCP server, then the bridge will use its default static IP address, 169. (If you set a permanent static IP address on the bridge through the browser-based utility, then enter the static IP address instead.)



[You're reading an excerpt. Click here to read official LINKSYS](http://yourpdfguides.com/dref/5435162)

[WET610N user guide](http://yourpdfguides.com/dref/5435162)

<http://yourpdfguides.com/dref/5435162>

) Note If you do not know the bridge's IP address, then find its IP address in the DHCP clients table of your router. (Refer to the documentation for your router.

) If you cannot locate the bridge's IP address, you can reset the bridge; press the Reset button on the bridge for approximately five seconds, using a straightened paper clip. This will reset the bridge back to the factory default settings. The bridge will request an IP address from the DHCP server (usually the network router). If no DHCP server is found, then the bridge will use its default static IP address, 169. If the bridge is not associated with a router and is using the factory default settings, connect a computer to the bridge using an Ethernet connection to access the web-based utility.

You will need to configure the Ethernet connection on the computer with a static IP address and subnet mask. Note If the password request screen does not appear, wait two minutes and try again. 6 Linksys WES610N/WET610N Advanced Configuration Bridge IP If your network has a DHCP server, such as your network router, assigning IP addresses to your network devices, then keep the default, Automatic Configuration - DHCP. The bridge will request an IP address from the DHCP server (usually the network router). If no DHCP server is found, then the bridge will use its default static IP address, 169.

If you want to set a permanent static IP address for the bridge, then select Static IP. If you select Static IP, then complete the following fields: •••• Setup > Basic Setup The first screen that appears is the Basic Setup screen. Use this screen to change the browser-based utility's language, or to change the bridge's wired, Ethernet network settings. Static IP Address Enter a unique IP address that will be used to access the browser-based utility. Subnet Mask Enter the subnet mask of your wired network. Default Gateway Enter the IP address of the default gateway for your network (in most cases, this is your router).

@@Wireless > Basic Wireless Settings Use the Basic Wireless Settings screen to configure the bridge's basic wireless and security settings. There are two ways to configure the bridge's settings, manual and Wi-Fi Protected Setup. Wi-Fi Protected Setup is a feature that makes it easy to set up your wireless network. If your network router supports Wi-Fi Protected Setup and uses WPA or WPA2 security, then you can use Wi-Fi Protected Setup to automatically connect the bridge.

Language Language This is used to set the language displayed by the browser-based utility. Select the desired language from the drop-down menu. Network Setup This section determines if the bridge's IP address is obtained automatically from a DHCP server, such as your network router (Automatic Configuration DHCP), or set manually (Static IP). 7 Linksys WES610N/WET610N Basic Wireless Settings WPA Personal Advanced Configuration WPA is a security standard stronger than WEP encryption. Network Name (SSID) The SSID is the network name shared among all points in a wireless network. The SSID must be identical for all devices in the wireless network. It is case-sensitive and must not exceed 32 characters (use any characters on the keyboard).

Make sure this setting matches the setting on your wireless router or access point. For added security, you should change the default SSID (linksys) to a unique name. Encryption WPA supports the TKIP encryption method, with dynamic encryption keys. Passphrase Enter the key shared by the bridge and your wireless router or access point. It must have 8-63 characters. @@Wireless Security The bridge supports the following wireless security options: WPA Personal, WPA2 Personal, and WEP. WPA (Wi-Fi Protected Access) and WPA2 are stronger security methods than WEP (Wired Equivalent Privacy). For more information about wireless security, refer to "Wireless Security Checklist" on page 4.

WPA2 Personal WPA2 is a more advanced, more secure version of WPA. Security Mode Select the security method for your wireless network. If you do not want to use wireless security, keep the default, Disabled. Note Remember that each device in your wireless network MUST use the same security method and passphrase/key, or else the wireless devices will not be able to communicate with each other. Encryption WPA2 supports two encryption methods, TKIP and AES, with dynamic encryption keys.

8 Linksys WES610N/WET610N Passphrase Enter the key shared by the bridge and wireless router or access WEP Network Name (SSID) The name of the network you selected is automatically displayed. Note The settings on the WMM screen are designed for advanced users only. @@@@Follow the instructions for the mode you select. @@Accept Aggregation This option defines whether or not the MAC layer will accept aack Acknowledgement (ADDBA) session. @@@@To use the RTS/CTS option, keep the default, RTS/CTS. The None option may cause collisions between HT and legacy OFDM and CCK packets. @@@@To use the RTS/CTS option, keep the default, RTS/CTS. The None option may cause collisions between HT and legacy packets. @@@@Select the percentage you want to use: 12%, 25%, 50%, or 100%. @@1Q, which is used by some IPTV streams.

@@ to disable this behavior, select No. Otherwise, keep the default, Yes. @@@@Bridge Password Enter a new Password for the bridge. Re-enter to confirm Enter the Password again to confirm. @@@@Then follow the on-screen instructions. @@@@Administration > Factory Defaults Use this screen to restore the bridge's configuration to its factory default settings. Factory Defaults Restore All Settings To reset the bridge's settings to the factory defaults, click Restore All Settings. Any settings you have saved will be lost when the default settings are restored. Before upgrading the firmware, download the bridge's firmware upgrade file from the Linksys website, www. Upgrade Firmware Please select a file to upgrade the firmware Click Browse and select the firmware upgrade file.

Then click Start to Upgrade and follow the on-screen instructions. Channel Width The channel width, in MHz, used by your wireless network is displayed. Wide Channel Depending on the channel settings of your network router, the Wide Channel is displayed. If you selected Wide - 40MHz Channel for the router's Radio Band or Channel Width setting, then this will be your primary Wireless-N channel. standard Channel The Standard Channel setting is displayed.

If you selected Wide - 40MHz Channel for the router's Radio Band or Channel Width setting, then the Standard Channel will be a secondary channel for Wireless-N. 100% is the strongest signal strength possible; 0% is the weakest possible. Security The security method of your wireless network is displayed. Local Network Local MAC Address The bridge's MAC Address, as seen on your local, Ethernet network, is displayed.



[You're reading an excerpt. Click here to read official LINKSYS](http://yourpdfguides.com/dref/5435162)

[WET610N user guide](http://yourpdfguides.com/dref/5435162)

<http://yourpdfguides.com/dref/5435162>

*IP Address* The bridge's IP Address, as seen on your local, Ethernet network, is displayed.

*Wireless Link Status* The status of the connection to your wireless network is displayed. *MAC Address* The bridge's MAC Address, as seen on your local, wireless network, is displayed. *network Name (SSID)* The wireless network name or SSID is displayed. *BSSID* The wireless MAC address of the connected wireless router (or access point) is displayed. 16 Linksys WES610N/WET610N Troubleshooting Troubleshooting WES610N/WET610N Your computer or other wired, Ethernet device cannot communicate with the wireless router. On the Basic Wireless Settings screen, make sure the Network Name (SSID) matches the name of your wireless network. 3. Make sure the security settings (WPA, WPA2, or WEP) match the security settings of your wireless network. The bridge's IP address needs to be changed. If the bridge is connected to a network with a DHCP server (usually the network router), then the bridge will obtain its IP address from the DHCP server.

If there is no DHCP server, then the bridge will use its default, static IP address, 169. @@@@@The browser-based utility does not accept your password. @@@@ on your web browser, click Refresh. @Unplug the power adapter from the bridge. 2. Wait five seconds, and then plug the power adapter back into the bridge. Web If your questions are not addressed here, refer to the Linksys website at [Linksys.Com/support](http://Linksys.Com/support) Make sure the wireless-enabled device is on the same wireless network as the computer or other wired, Ethernet device connected to the bridge. Make sure that the same Network Name (SSID) is used for all devices on the wireless network. 65 lb (295 g) FCC, UL/cUL, ICES-003, RSS210, CE, Wi-Fi (IEEE 802.11a/b/g/draft n), WPA2™, Wi-Fi Protected Setup, WMM® 12V, 1A 32 to 104°F (0 to 40°C) -4 to 140°F (-20 to 60°C) 10 to 85% Noncondensing 5 to 90% Noncondensing Specifications are subject to change without notice.

61 oz (159 g) FCC, UL/cUL, ICES-003, RSS210, CE, Wi-Fi (IEEE 802.11a/b/g/draft n), WPA2™, Wi-Fi Protected Setup, WMM® 12V, 1A 32 to 104°F (0 to 40°C) -4 to 140°F (-20 to 60°C) 10 to 85% Noncondensing 5 to 90% Noncondensing Specifications are subject to change without notice. Com/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. 3 Linksys WES610N/WET610N Tjekliste for trådløs sikkerhed Tjekliste for trådløs sikkerhed Trådløse netværk er både praktiske og nemme at installere og bliver mere og mere almindelige i private hjem, hvor der er adgang til højhastighedsinternet.

På dette skærmbillede kan du ændre sprog for det webbaserede hjælpeprogram eller netværksindstillingerne for den kabelforbundne Ethernetforbindelse. Klik på Save Settings (Gem indstillinger) for at anvende ændringerne, eller klik på Cancel Changes (Annuller ændringer) for at annullere ændringerne. wireless (Trådløs) > Basic Wireless Settings (Grundlæggende trådløse indstillinger) På skærmbilledet Basic Wireless Settings (Grundlæggende trådløse indstillinger) kan du konfigurere de grundlæggende trådløse indstillinger og sikkerhedsindstillinger for broen. Language (Sprog) Language (Sprog) bruges til at angive sprog for det browserbaserede hjælpeprogram. Klik på Save Settings (Gem indstillinger) for at anvende ændringerne, eller klik på Cancel Changes (Annuller ændringer) for at annullere ændringerne.

Security Mode (Sikkerhedstilstand) Vælg sikkerhedstilstanden for det trådløse netværk. Klik på Save Settings (Gem indstillinger) for at anvende ændringerne, eller klik på Cancel Changes (Annuller ændringer) for at annullere ændringerne. Key 1 (Nøgle 1) Angiv WEP-nøglen for netværket. Klik på Save Settings (Gem indstillinger) for at anvende ændringerne, eller klik på Cancel Changes (Annuller ændringer) for at annullere ændringerne. Klik på knappen Wi-Fi Protected Setup på skærmbilledet Wi-Fi Protected Setup for broen inden for to minutter. Key 1 (Nøgle 1) Angiv WEP-nøglen for netværket. Klik på Save Settings (Gem indstillinger) for at anvende ændringerne, eller klik på Cancel Changes (Annuller ændringer) for at annullere ændringerne. Klik på Save Settings (Gem indstillinger) for at anvende ændringerne, eller klik på Cancel Changes (Annuller ændringer) for at annullere ændringerne. Klik på Save Settings (Gem indstillinger) for at anvende ændringerne, eller klik på Cancel Changes (Annuller ændringer) for at annullere ændringerne. Klik på Save Settings (Gem indstillinger) for at anvende ændringerne, eller klik på Cancel Changes (Annuller ændringer) for at annullere ændringerne.

Advanced Wireless (Avanceret trådløs) Use LDPC (Brug LDPC) LDPC (Low-Density Parity-Check Code) aktiverer eller deaktiverer fejlkorrektion for at reducere risikoen for datatab i kanaler med meget støj. Percentage of maximal transmit power (Procent af maksimal effekt for afsendelse) Denne indstilling angiver procenten af den maksimale effekt for afsendelse i relation til lovbestemte domænerestriktioner. Re-establish Ethernet connection when initiating wireless connection (Genopret Ethernet-forbindelsen, når den trådløse forbindelse startes) Broen nulstiller Ethernetlinket mellem broen og enheden, hver gang der operettes en trådløs forbindelse, for at udløse DHCP-registrering fra den enhed, der er placeret bag ved broen. Klik på Save Settings (Gem indstillinger) for at anvende ændringerne, eller klik på Cancel Changes (Annuller ændringer) for at annullere ændringerne. Bridge Password (Adgangskode for bro) Angiv en ny adgangskode for broen. Re-enter to confirm (Gentag for at bekræfte) Indtast adgangskoden igen for at bekræfte den. Bevar standardindstillingen Enabled (Aktiveret) for at tillade trådløs adgang til broens browserbaserede hjælpeprogram, eller vælg Disabled (Deaktiveret) for at blokere trådløs adgang til hjælpeprogrammet. Klik på Save Settings (Gem indstillinger) for at anvende ændringerne, eller klik på Cancel Changes (Annuller ændringer) for at annullere ændringerne.



[You're reading an excerpt. Click here to read official LINKSYS WET610N user guide](http://yourpdfguides.com/dref/5435162)  
<http://yourpdfguides.com/dref/5435162>



Factory Defaults (Standardindstillinger fra fabrikken) Restore All Settings (Gendan alle indstillinger) Klik på Restore All Settings (Gendan alle indstillinger) for at nulstille broens indstillinger til standardindstillingerne fra fabrikken. eventuelle indstillinger , du har gemt , slettes , når standardindstillingerne gendannes.

Upgrade Firmware (Opgrader firmware) Please select a file to upgrade the firmware (Vælg en fil for at opgradere firmware) Klik på Browse (Gennemse), og vælg filen med firmwareopgraderingen. Security (Sikkerhed) Sikkerhedsmetoden for det trådløse netværk vises. Wide Channel (Canal à large bande) : indique le canal à large bande, selon les paramètres de canal de votre routeur réseau. Il bridge WES610N dispone di quattro porte, mentre il bridge WET610N dispone di un'unica porta. Il bridge WES610N dispone di un pulsante Reset (Ripristino) sulla base, mentre il bridge WET610N dispone di un pulsante Reset (Ripristino) sul pannello della porta posteriore.

Se il bridge è collegato a una rete tramite un server DHCP (solitamente il router di rete), il bridge otterrà l'indirizzo IP dal server DHCP. Se il bridge non è associato a un router e utilizza le impostazioni predefinite, collegare un computer al bridge utilizzando una connessione Ethernet per accedere all'utilità basata sul Web. Re-establish Ethernet connection when initiating wireless connection (Ristabilisci connessione Ethernet all'avvio della connessione wireless) Per avviare il rilevamento DHCP dal dispositivo che si trova dietro il bridge, il bridge ripristinerà il collegamento Ethernet con il dispositivo ogni volta che viene stabilita una connessione wireless. Web Access (Accesso Web) Access via Wireless (Accesso via wireless) Se si utilizza il bridge in un dominio pubblico che consente l'accesso wireless a utenti guest, è possibile disattivare l'accesso wireless all'utilità basata sul Web del bridge. Se il bridge è collegato a una rete tramite un server DHCP (solitamente il router di rete), il bridge otterrà l'indirizzo IP dal server DHCP.

5 Linksys WES610N/WET610N Geavanceerde configuratie Geavanceerde configuratie Nadat u de bridge met de installatiewizard op de cd-rom hebt geïnstalleerd, is de bridge klaar voor gebruik. Als de bridge niet aan een router wordt gekoppeld en het apparaat de fabrieksinstellingen gebruikt, sluit u via een Ethernetverbinding een computer aan op de bridge om het web-gebaseerde hulpprogramma te openen. ) Als u het IP-adres van de bridge niet kunt vinden, kunt u de bridge opnieuw instellen. 11b-snelheden te versturen, laat de bridge het draadloze netwerk weten dat er OFDM-pakketten gaan worden verstuurd en beveiligd de bridge de pakketten binnen het draadloze netwerk. Re-establish Ethernet connection when initiating wireless connection (Ethernetverbinding opnieuw tot stand brengen wanneer u draadloos verbinding maakt) Om DHCP-detectie te triggeren vanaf het apparaat dat zich achter de bridge bevindt, stelt de bridge de Ethernetverbinding tussen de bridge en het apparaat elke keer nadat een draadloze verbinding tot stand is gebracht. Web Access (Internettoegang) Access via Wireless (Toegang via WLAN) Als u de bridge gebruikt in een openbaar domein waarin u draadloze toegang verleent aan gastgebruikers, kunt u draadloze toegang tot het browsergebaseerde hulpprogramma van de bridge uitschakelen. 13 Advanced Wireless (Avansert trådløst) Management (Styring) 14 14 Sjekkliste for trådløs sikkerhet Endre standardnavnet eller SSIDen for det trådløse nettverket Endre standardpassordet Aktivere MAC-adressefiltrering Aktivere kryptering 4 4 4 Administration (Administrasjon) > Management (Styring) . 10 Wireless Network Site Survey (Områdeundersøkelse for trådløst nettverk) 10 i Linksys WES610N/WET610N Produktoversikt Produktoversikt Takk for at du valgte Linksys Dual-Band N Entertainment Bridge. 3 Linksys WES610N/WET610N Sjekkliste for trådløs sikkerhet Sjekkliste for trådløs sikkerhet Trådløse nettverk er brukervennlige og enkle å installere, og hjem med Internetttilgang med høy hastighet tar dem derfor stadig oftere i bruk. Du kan for eksempel angi MAC-adressen for hver datamaskin i hjemmet, slik at bare disse datamaskinene kan få tilgang til det trådløse nettverket.

Endre standardnavnet eller SSIDen for det trådløse nettverket Trådløse enheter har et standardnavn eller en SSID (Service Set Identifier) for det trådløse nettverket som er angitt på fabrikken. Generelle retningslinjer for nettverkssikkerhet Sikkerhet for trådløse nettverk er nytteløst hvis det underliggende nettverket ikke er sikkert. Y (x skal byttes ut med et tall mellom 1 og 254, og y skal byttes ut med et tall mellom 0 og 255). Bridge IP (Bro-IP) Hvis nettverket har en DHCP-server, for eksempel nettverksruterer, som tilordner IP-adresser til nettverksenhetene, beholder du standarden, Automatic Configuration (Automatisk konfigurasjon) - DHCP. Bruk dette skjermbildet til å endre språk for det webbaserte verktøyet, eller til å endre innstillingene for broens kablede Ethernet-nettverk. Default Gateway (Standardgateway) Angi IP-adressen for standardgatewayen for nettverket (i de fleste tilfeller er dette ruterer).

@@@@Security Mode (Sikkerhetsmodus) Velg sikkerhetsmetode for det trådløse nettverket. @@@@Følg instruksjonene for sikkerhetsmetoden for nettverket. Wireless (Trådløs) > Wireless Network Site Survey (Områdeundersøkelse for trådløst nettverk) Klikk på kategorien Wireless Network Site Survey (Områdeundersøkelse for trådløst nettverk) for å starte en områdeundersøkelse. @@@@Alternativet for RTS/CTS gir bedre dekning, men lavere ytelse enn CTS2Self, ettersom alternativet for RTS/CTS inkluderer bekreftelse fra mottaksenheten.

Alternativet for RTS/CTS gir bedre dekning, men lavere ytelse enn CTS2Self, ettersom alternativet for RTS/CTS inkluderer bekreftelse fra mottaksenheten. @@Bridge Password (Bropassord) Angi et nytt passord for broen. Re-enter to confirm (Skriv inn på nytt for å bekrefte) Skriv inn passordet på nytt for å bekrefte det. Behold standardinnstillingen, som er Enabled (Aktivert), hvis du vil tillate trådløs tilgang til det webbaserte verktøyet for broen, eller velg Disabled (Deaktivert) for å blokkere trådløs tilgang til verktøyet. @@@@11n (40 MHz): -69 dBm (vanlig) ved MCS15 1 WEP, Wi-Fi Protected Access™ (WPA), Wi-Fi Protected Access™ 2 (WPA2) Opptil 128-biters kryptering Omgivelser Mål Vekt Sertifisering Strøm Driftstemperatur Oppbevaringstemperatur Luftfuktighet for drift Luftfuktighet for oppbevaring 177 cm x 128 cm x 68 cm 295 g FCC, UL/cUL, ICES-003, RSS210, CE, Wi-Fi (IEEE 802.11a/b/g/draft n), WPA2™, Wi-Fi Protected Setup, WMM® 12 V, 1 A 0 til 40 °C -20 til 60 °C 10–85 % ikke-kondenserende 5–90 % ikke-kondenserende Spesifikasjonene kan endres uten varsel.



[You're reading an excerpt. Click here to read official LINKSYS](http://yourpdfguides.com/dref/5435162)

[WET610N user guide](http://yourpdfguides.com/dref/5435162)

<http://yourpdfguides.com/dref/5435162>

18 Linksys WES610N/WET610N Spesifikasjoner Omgivelser Mål Vekt Sertifisering Strøm Driftstemperatur Oppbevaringstemperatur Luftfuktighet for drift Luftfuktighet for oppbevaring 145 cm x 106 cm x 52 cm 159 g FCC, UL/cUL, ICES-003, RSS210, CE, Wi-Fi (IEEE 802 11a/b/g/draft n), WPA2™, Wi-Fi Protected Setup, WMM® 12 V, 1 A 0 til 40 °C -20 til 60 °C 10–85 % ikke-kondenserende 5–90 % ikke-kondenserende WET610N Modell WET610N Standarder IEEE 802. Model WES610N ma cztery porty, a model WET610N — jeden port. Model WES610N ma przycisk Reset na spodzie urzadzenia, a model WET610N — na tylnym panelu portów. Re-establish Ethernet connection when initiating wireless connection (Restabelecer a ligação Ethernet quando iniciar a ligação sem fios) Para activar a descoberta de DHCP a partir do dispositivo que reside na ponte, a ponte irá repor a ligação Ethernet entre a ponte e o dispositivo sempre uma ligação sem fios for estabelecida. WES610N are patru porturi, iar WET610N are un singur port. WES610N are un buton de resetare în partea de jos, iar WET610N are un buton de resetare pe panoul de porturi din spate. Fără fir de alte rețele fără fir care pot exista în vecinătate, dar nu utilizați informații personale (precum CNP-ul), deoarece aceste informații pot fi disponibile și vizibile pentru oricine care parcurge rețelele fără fir. Authentication (Autentificare) Valoarea implicită este Auto (Automat), care permite utilizarea autentificării în sistem Open (Deschis) sau Shared key (Cheie partajată). Authentication (Autentificare) Valoarea implicită este Auto (Automat), care permite utilizarea autentificării în sistem Open (Deschis) sau Shared key (Cheie partajată). Configurarea avansată Re-establish Ethernet connection when initiating wireless connection (Restabilire conexiune Ethernet la inițierea conexiunii fără fir) Pentru a declanșa descoperirea DHCP de la dispozitivul care rezidă în spatele punții, puntea va reseta legătura Ethernet dintre punte și dispozitiv de fiecare dată când este stabilită o conexiune fără fir. Nu efectuați upgrade-ul firmware-ului decât dacă aveți probleme cu puntea sau dacă noul firmware are o caracteristică pe care doriți s-o utilizați. Lysdiodpaneler □□□ WES610N WET610N 2 Linksys WES610N/WET610N Produktöversikt Portpanelen □□□ WES610N WET610N Ethernet Ethernet-porten/portarna ansluter bryggan till datorn eller till en annan Ethernet-nätverksenhet. Hackare känner till dessa standardlösenord och kan försöka använda dem för att få tillgång till din trådlösa enhet och ändra dina nätverksinställningar. Om bryggan inte är ansluten till en router och fabriksinställningarna tillämpas, kan du ansluta bryggan till en dator med en Ethernet-anslutning om du vill komma åt det webbaserade-verktyget. Bridge IP (Bryggans IP) Om nätverket har en DHCP-server (nätverksroutern) som tilldelar IP-adresser till dina nätverksenheter, behåller du bara standardinställningen Automatic Configuration – DHCP (Automatisk konfiguration – DHCP). Om domänrestriktionen till exempel tillåter överföringar på upp till 20 dB, kan den maximala överföringseffekten uppgå till 10 dB om procentandelen är inställd på 50 %. 14 Linksys WES610N/WET610N Management (Hantering) Åtkomst till brygga Skydda åtkomsten till det webbläsarbaserade verktyget med ett lösenord. Factory Defaults (Fabriksinställningar) Restore All Settings (Återställ alla inställningar) Om du vill återställa bryggans inställningar till fabriksinställningarna klickar du på Restore All Settings (Återställ alla inställningar). Behåll standardinställningen Enabled (Aktiverad) för att tillåta trådlös åtkomst till bryggans webbläsarbaserade verktyg, eller välj Disabled (Avaktiverad) om du vill blockera trådlös åtkomst till verktyget. 11n (40 MHz): -69 dBm (normalt) vid MCS15 Antennförstärkning i dBi 1 Trådlös säkerhet WEP, Wi-Fi Protected Access™ (WPA), Wi-Fi Protected Access™ 2 (WPA2) Säkerhetsnyckelbitar Upp till 128-bitarskryptering Miljö Storlek Vikt Certifiering Ström Temperatur vid användning Förvaringstemperatur Luftfuktighet vid användning Luftfuktighet vid förvaring 177 x 128 x 68 mm (6,97 x 5,04 x 2,68 tum) 295 g FCC, UL/cUL, ICES-003, RSS210, CE, Wi-Fi (IEEE 802 11a/b/g/draft n), WPA2™, Wi-Fi Protected Setup, WMM® 12 V, 1 A 0 till 40 °C (32 till 104 °F) -20 till 60 °C (-4 till 140 °F) 10 till 85 % ej kondenserande 5 till 90 % ej kondenserande Specifikationerna kan ändras utan föregående meddelande. 18 Linksys WES610N/WET610N Specifikationer Miljö Storlek Vikt Certifiering Ström Temperatur vid användning Förvaringstemperatur Luftfuktighet vid användning Luftfuktighet vid förvaring 145 x 106 x 52 mm (5,71 x 4,17 x 2,05 tum) 159 g FCC, UL/cUL, ICES-003, RSS210, CE, Wi-Fi (IEEE 802 11a/b/g/draft n), WPA2™, Wi-Fi Protected Setup, WMM® 12 V, 1 A 0 till 40 °C (32 till 104 °F) -20 till 60 °C (-4 till 140 °F) 10 till 85 % ej kondenserande 5 till 90 % ej kondenserande WET610N Modell WET610N Standarder IEEE 802. .



[You're reading an excerpt. Click here to read official LINKSYS WET610N user guide](http://yourpdfguides.com/dref/5435162)  
<http://yourpdfguides.com/dref/5435162>