



LevelOne

WBR-6600

N_Max Wireless ADSL2+ Modem Router

Quick Installation Guide

| | |
|------------|-------------|
| English | Ελληνικά |
| Deutsch | Português |
| Français | Svenska |
| Español | Slovenščina |
| Nederlands | 繁體中文 |
| Dansk | 简体中文 |
| Italiano | 한국어 |
| | Русский |

Table of Contents

| | |
|------------------|-----|
| English..... | 3 |
| Deutsch | 11 |
| Français | 19 |
| Español | 27 |
| Nederlands | 35 |
| Dansk | 43 |
| Italiano..... | 51 |
| Ελληνικά..... | 59 |
| Português..... | 67 |
| Svenska | 75 |
| Slovenščina..... | 84 |
| 繁體中文..... | 92 |
| 简体中文..... | 100 |
| 한국어..... | 108 |
| Русский..... | 116 |

Default Settings

| | |
|----------------------|-------------------------|
| IP Address | 192.168.0.1 |
| User/Password | admin / password |

This guide covers only the most common situations. All detail information is described in the user manual.

Package Contents

- WBR-6600 *N_Max* Wireless ADSL2+ Modem Router
- Power Adapter (12VDC, 1A)
- RJ-11 ADSL / Telephone Cable
- RJ-45 LAN Ethernet Cable
- 2x Antennas
- CD-ROM with Manual
- Quick Installation Guide

If any of the above items are missing, please contact your retailer or distributor.

Before you begin, please have your ISP's username and password details ready.

Installation

1. Attach the included antennas.



2. Connect the ADSL activated Telephone line



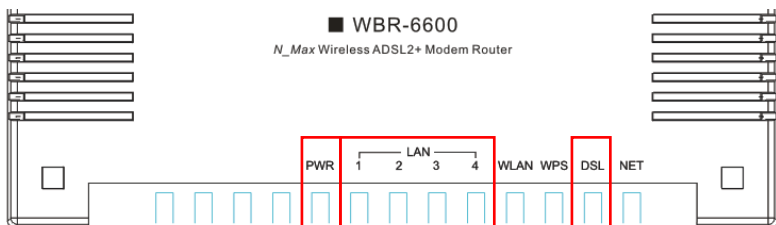
3. Connect the Computer LAN cable.



4. Plug in the Power Adapter



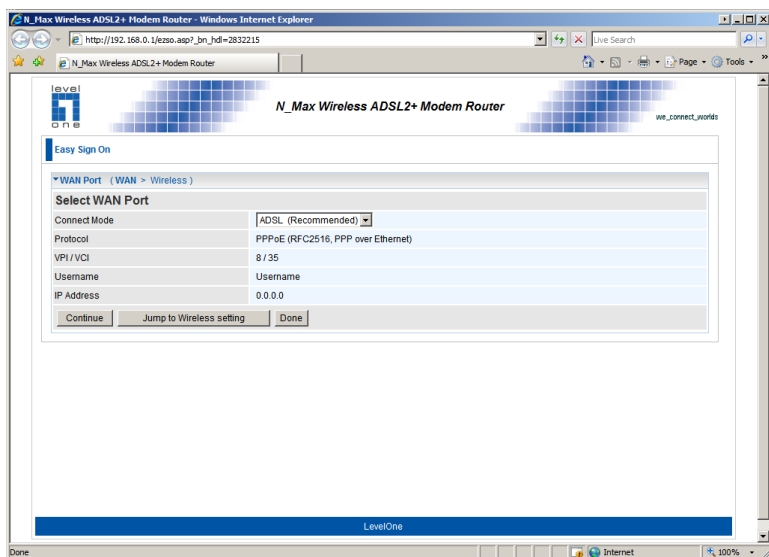
5. Wait until the PWR and DSL lights remain lit green (not blinking) and the relevant LAN is lit.



6. Installation is now complete. You can now begin to set up the device.

Setup

1. Open your preferred Web Browser (Internet Explorer recommended) and the Easy Sign On setup wizard should automatically start.



Note: If Easy Sign On does not start, please type in the address <http://192.168.0.1>, enter Username and Password (see page 2) and click **Quick Start**. The Quick Start process is the same as Easy Sign On.

2. Click Continue to Begin the Easy Sign On

Easy Sign On

WAN Port (WAN > Wireless)

Select WAN Port

| | |
|--------------|------------------------------------|
| Connect Mode | ADSL (Recommended) |
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 8 / 35 |
| Username | Username |
| IP Address | 0.0.0.0 |

3. This process will now automatically detect your ADSL line's Protocol, VPI and VCI settings.

Note: If automatic detection does not work, please ask your ISP and enter the Protocol, VPI and VCI manually.

Easy Sign On

WAN Port (WAN > Wireless)

ADSL Line Is Ready.

Auto scan Auto Manually

- Now enter the username and password provided by your ISP.

Note: This screen may be different depending on the requirements of your ISP. Service Name can be left blank.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Select protocol

| | |
|-------------------------|--|
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 0 / 33 |
| Username | 84688468@hinet.net |
| Password | ***** |
| Service Name | |
| Encapsulation method | <input type="radio"/> VdMux <input checked="" type="radio"/> LLC |
| Authentication Protocol | Auto |
| IP Address | 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically') |

- Internet Settings are Complete. Now proceed to wireless network settings.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

6. LevelOne recommends WPA2 for maximum security.

The shared key is the passkey to your wireless network. It can be numbers or letters and needs to be at least 8 digits.

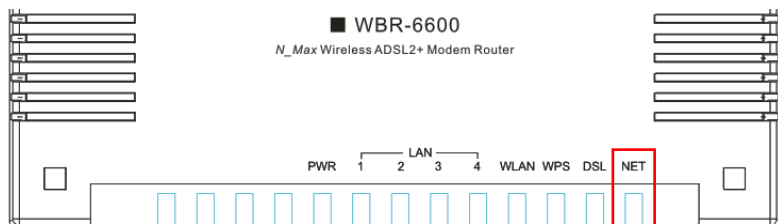
Please ensure your wireless computers and devices are set to the same security mode and key as the WBR-6600.

The screenshot shows the 'Easy Sign On' configuration interface. At the top, there is a blue header with the text 'Easy Sign On'. Below it, a breadcrumb trail reads 'Wireless (WAN > Wireless)'. The main section is titled 'Set Wireless configuration.' and contains several fields: 'WLAN Service' with radio buttons for 'Enable' (selected) and 'Disable'; 'ESSID' with a text input field containing 'WBR-6600'; 'Channel ID' with a dropdown menu set to 'Auto'; 'Security Mode' with a dropdown menu set to 'WPA2 Pre-Shared Key'; and 'WPA Shared Key' with a text input field containing '1234abcd'. A 'Continue' button is located at the bottom left of the configuration area. A red rectangular box highlights the 'WLAN Service', 'ESSID', 'Channel ID', 'Security Mode', and 'WPA Shared Key' fields.

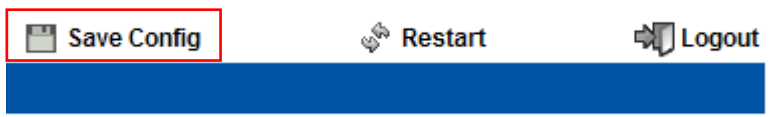
7. Easy Sign On is Complete.

The screenshot shows the 'Easy Sign On' success message. At the top, there is a blue header with the text 'Easy Sign On'. Below it, a breadcrumb trail reads 'Process finished'. The main section is titled 'Success.' and contains the following text: 'The Easy-Sign-On process is finished. Your device has been successfully configured. You can now:'. Below this text are two numbered steps: '1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>' and '2. Continue to www.level1.com'.

8. The NET light should now be lit.
Now you can access the Internet.



9. Remember to click on "Save Config" to save your settings.



Lieferumfang

- WBR-6600 *N_Max* ADSL2+ Modem-Funkrouter
- Netzteil (12VDC, 1A)
- RJ-11-ADSL- / Telefonkabel
- RJ-45-LAN-Ethernet-Kabel
- 2 x Antennen
- CD-ROM mit Handbuch
- Kurze Installationsanleitung

Sollte einer der obigen Gegenstände fehlen, informieren Sie Ihren Einzel- oder Großhändler.

Bevor Sie beginnen, haben Sie bitte den Benutzernamen von Ihrem Internetanbieter (ISP) und die Kennworddetails zur Hand.

Installation

1. Befestigen Sie die beigefügten Antennen.



2. Schließen Sie die ADSL-aktivierte Telefonleitung an.



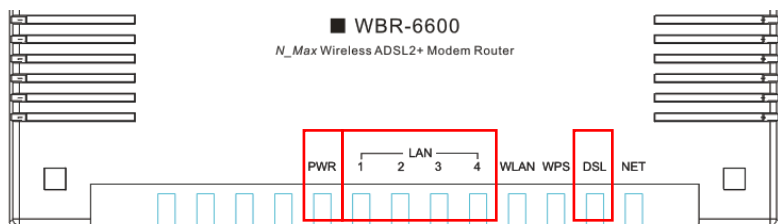
3. Schließen Sie das LAN-Kabel vom Computer an.



- Schließen Sie das Netzteil an.



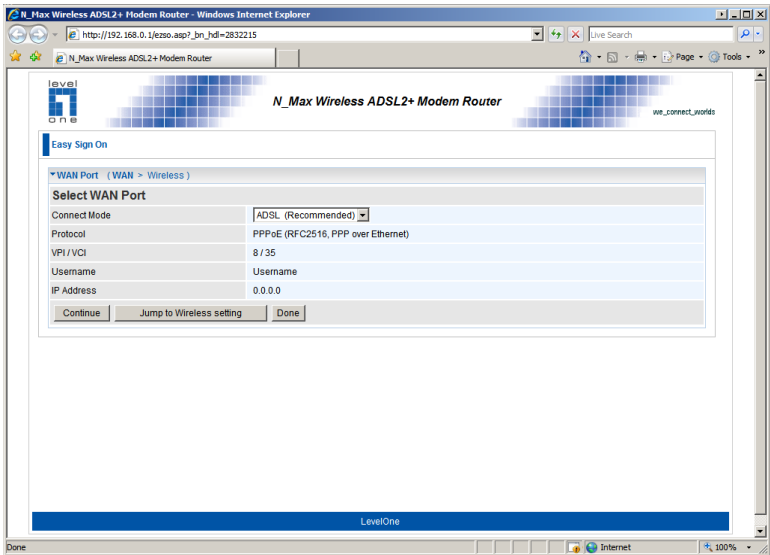
- Warten Sie, bis die LEDs für PWR (Betrieb) und DSL durchgehend grün leuchten (nicht blinken) und die entsprechende LAN-LED leuchtet.



- Die Installation ist jetzt abgeschlossen. Sie können jetzt damit beginnen, das Gerät zu konfigurieren.

Setup

1. Öffnen Sie Ihren Webbrowser (Internet Explorer empfohlen), woraufhin der Easy Sign On-Einrichtungsassistent automatisch startet.



Hinweis: Startet Easy Sign On nicht, geben Sie die Adresse **http://192.168.0.1** ein, dann den Benutzernamen und das Kennwort (siehe Seite 2), und klicken Sie auf **Quick Start (Schnellstart)**. Der Schnellstartvorgang verläuft wie bei Easy Sign On.

2. Klicken Sie auf Continue (Fortfahren), um Easy Sign On zu starten

The screenshot shows the 'Easy Sign On' configuration interface. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this is a section titled 'Select WAN Port'. It contains several fields: 'Connect Mode' is set to 'ADSL (Recommended)' in a dropdown menu; 'Protocol' is 'PPPoE (RFC2516, PPP over Ethernet)'; 'VPI / VCI' is '8 / 35'; 'Username' is 'Username'; and 'IP Address' is '0.0.0.0'. At the bottom of this section are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

3. Dieser Vorgang ermittelt das Protokoll sowie die VPI- und VCI-Einstellungen Ihrer ADSL-Leitung automatisch.

Hinweis: Funktioniert die automatische Ermittlung nicht, erkundigen Sie sich bei Ihrem Internetanbieter und geben Sie Protokoll, VPI und VCI manuell ein. Bei deutschen Providern meistens VPI=1 und VCI=32.

The screenshot shows the 'Easy Sign On' configuration interface after the previous step. The breadcrumb trail remains 'WAN Port (WAN > Wireless)'. The main heading is 'ADSL Line Is Ready.'. Below this is an 'Auto scan' section with two radio buttons: 'Auto' (which is selected) and 'Manually'. At the bottom of this section is a 'Continue' button, which is highlighted with a red box.

4. Geben Sie jetzt den von Ihrem Internetanbieter vorgegebenen Benutzernamen und das Kennwort ein.

Hinweis: Dieser Bildschirm könnte je nach den Anforderungen Ihres Internetanbieters (ISP) anders aussehen. In Service Name (Dienstname) braucht nichts eingegeben zu werden.

Easy Sign On

WAN Port (WAN > Wireless)

Select protocol

| | |
|-------------------------|---|
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 0 / 33 |
| Username | 84688468@hinet.net |
| Password | ***** |
| Service Name | |
| Encapsulation method | <input type="radio"/> Vcllax <input checked="" type="radio"/> LLC |
| Authentication Protocol | Auto |
| IP Address | 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically') |

Continue

5. Die Interneteinstellungen sind jetzt fertig konfiguriert. Fahren Sie nun mit den drahtlosen Netzwerkeinstellungen fort.

Easy Sign On

WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

Next to Wireless Done

6. LevelOne empfiehlt WPA2 für maximale Sicherheit.

Shared Key (Installierter Schlüssel) ist der Kennschlüssel zu Ihrem drahtlosen Netzwerk. Er kann aus Zahlen oder Buchstaben bestehen und muss mindestens 8 Zeichen enthalten.

Achten Sie darauf, dass Ihre drahtlosen Computer und Geräte auf denselben Sicherheitsmodus und denselben Schlüssel wie der WBR-6600 eingestellt sind.

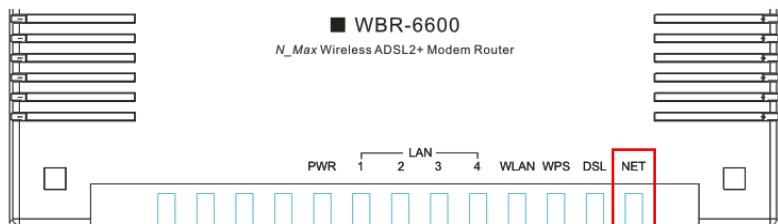
The screenshot shows the 'Easy Sign On' configuration interface. At the top, it says 'Easy Sign On'. Below that, a dropdown menu is set to 'Wireless (WAN > Wireless)'. The main heading is 'Set Wireless configuration.'. There are several fields: 'WLAN Service' with radio buttons for 'Enable' (selected) and 'Disable'; 'ESSID' with the text 'WBR-6600'; 'Channel ID' with a dropdown menu set to 'Auto'; 'Security Mode' with a dropdown menu set to 'WPA2 Pre-Shared Key'; and 'WPA Shared Key' with the text '1234abcd'. A 'Continue' button is located at the bottom left of the configuration area.

7. Easy Sign On ist beendet.

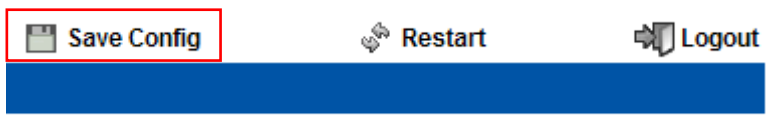
The screenshot shows the 'Easy Sign On' success message. At the top, it says 'Easy Sign On'. Below that, a dropdown menu is set to 'Process finished'. The main heading is 'Success.'. The text reads: 'The Easy-Sign-On process is finished. Your device has been successfully configured. You can now:'. Below this, there are two numbered instructions: '1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>' and '2. Continue to www.level1.com'.

8. Die NET-LED sollte jetzt leuchten.

Sie haben jetzt Zugang zum Internet.



9. Vergessen Sie nicht, Ihre Einstellungen durch Klicken auf "Save Config" (Konfiguration speichern) zu speichern.



Contenu de l'emballage

- Routeur modem ADSL2+ sans fil WBR-6600 *N_Max*
- Adaptateur de courant (12VCC, 1A)
- ADSL RJ-11 / Câble téléphone
- Câble Ethernet LAN RJ-45 L
- 2 antennes
- CD-ROM avec Guide d'utilisation
- Guide d'installation rapide

Si un des articles ci-dessus n'est pas présent, veuillez contacter votre revendeur ou votre distributeur.

Avant de démarrer, préparez le mot de passe et le nom d'utilisateur pour votre fournisseur de service internet (ISP).

Installation

1. Fixez les antennes fournies.



2. Reliez à la ligne téléphonique sur laquelle est activée l'ADSL.



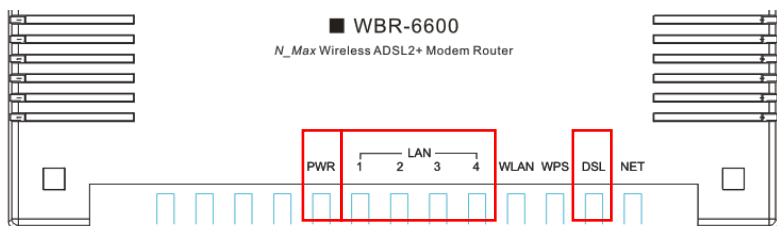
3. Branchez le câble LAN de l'ordinateur.



4. Branchez l'adaptateur de courant.



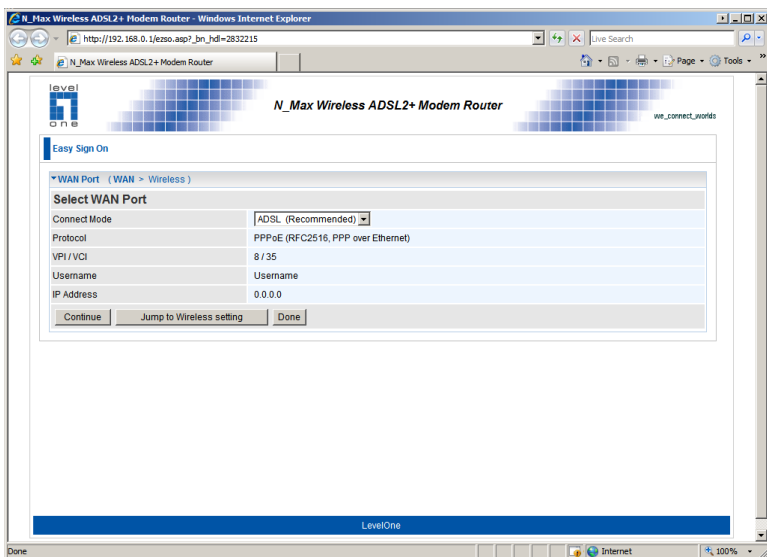
5. Patientez jusqu'à ce que les voyants PWR, DSL restent allumés en vert (sans clignoter) et que le voyant LAN relatif s'allume.



6. L'installation est terminée. Vous pouvez commencer à régler l'appareil.

Configuration

1. Ouvrez votre navigateur Web favori (Internet Explorer de préférence), l'assistant de Easy Sign On (configuration facile) devrait se lancer automatiquement.



Remarque : Si l'assistant de Easy Sign On (configuration facile) ne démarre pas, veuillez saisir l'adresse **http://192.168.0.1**, entrer le nom d'utilisateur et le mot de passe (voir page 2) puis cliquez sur **Quick Start (Démarrage rapide)**. L'opération de Démarrage rapide est la même que celle de la Easy Sign On (configuration facile).

2. Cliquez sur Continue (Continuer) pour lancer Easy Sign On (configuration facile)

The screenshot shows the 'Easy Sign On' configuration interface. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this, the section is titled 'Select WAN Port'. It contains a form with the following fields:

| | |
|--------------|------------------------------------|
| Connect Mode | ADSL (Recommended) ▼ |
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 8 / 35 |
| Username | Username |
| IP Address | 0.0.0.0 |

At the bottom of the form, there are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

3. Cette opération détectera automatiquement votre protocole de ligne ADSL, ainsi que les réglages VPI et VCI.

Remarque : Si la détection automatique ne fonctionne pas, veuillez demander à votre fournisseur de service (ISP) et saisissez le Protocole, le VPI et le VCI manuellement.

The screenshot shows the 'Easy Sign On' configuration interface. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this, the section is titled 'ADSL Line Is Ready.'. It contains a form with the following fields:

| | |
|-----------|--|
| Auto scan | <input checked="" type="radio"/> Auto <input type="radio"/> Manually |
|-----------|--|

At the bottom of the form, there is a button: 'Continue' (highlighted with a red box).

- Saisissez le nom d'utilisateur et le mot de passe fournis par votre fournisseur de service (ISP).

Remarque : Cet écran peut varier en fonction des conditions requises par votre fournisseur de service (ISP). Le nom de service peut rester vide.

Easy Sign On

WAN Port (WAN > Wireless)

Select protocol

Protocol: PPPoE (RFC2516, PPP over Ethernet)

VPI / VCI: 0 / 33

Username: 0468846@hinet.net

Password: *****

Service Name:

Encapsulation method: VclMux LLC

Authentication Protocol: Auto

IP Address: 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically')

Continue

- Les réglages d'internet sont terminés. Passez maintenant aux réglages du réseau sans fil.

Easy Sign On

WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

Next to Wireless Done

6. LevelOne recommande le WPA2 pour une sécurité optimale.

Le code secret est le code d'accès à votre réseau sans fil. Il peut être composé de chiffres ou de lettres et doit faire au moins 8 caractères.

Assurez-vous que vos ordinateurs et vos appareils sans fils sont réglés sur le même mode de sécurité et ont le même code que le WBR-6600.

Easy Sign On

▼ Wireless (WAN > Wireless)

Set Wireless configuration.

| | |
|----------------|---|
| WLAN Service | <input checked="" type="radio"/> Enable <input type="radio"/> Disable |
| ESSID | WBR-6600 |
| Channel ID | Auto |
| Security Mode | WPA2 Pre-Shared Key |
| WPA Shared Key | 1234abcd |

7. La configuration facile est terminée.

Easy Sign On

▼ Process finished

Success.

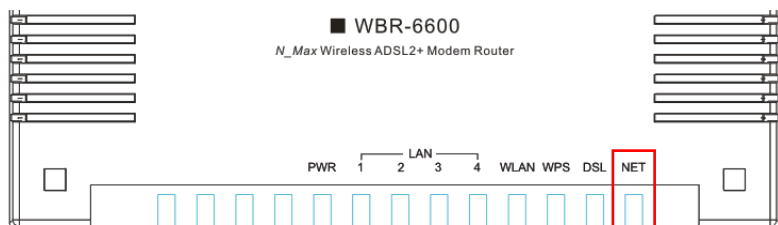
The Easy-Sign-On process is finished. Your device has been successfully configured.

You can now:

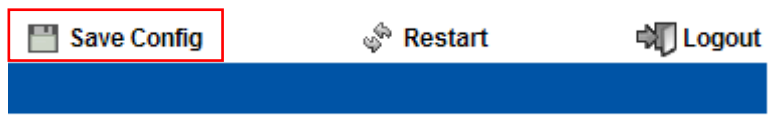
1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>
2. Continue to www.level1.com

8. Le voyant NET doit s'allumer.

Vous pouvez maintenant accéder à Internet.



9. N'oubliez pas de cliquer sur "Save Config" (Sauvegarder la configuration) pour sauvegarder vos réglages.



Contenidos de la caja

- Módem router WBR-6600 *N_Max* Wireless ADSL2+
- Adaptador de alimentación (12 VDC, 1A)
- Cable RJ-11 de ADSL / teléfono
- Cable LAN Ethernet RJ-45
- 2 x antenas
- CD-ROM con manual
- Guía de instalación rápida

Si falta alguno de los artículos anteriores, póngase en contacto con su proveedor o distribuidor.

Antes de comenzar, solicite a su proveedor de servicios de Internet su nombre de usuario y contraseña.

Instalación

1. Conecte las antenas suministradas.



2. Conecte la línea telefónica donde tenga activado el servicio ADSL.



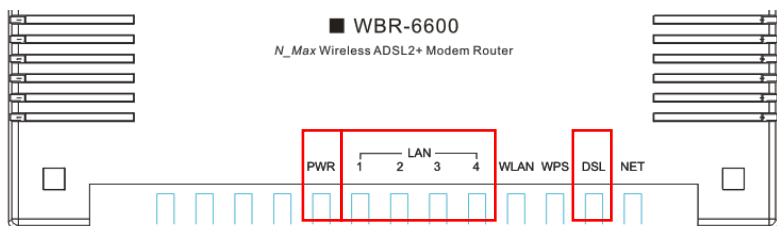
3. Conecte el cable LAN de su equipo.



4. Conecte el adaptador de alimentación



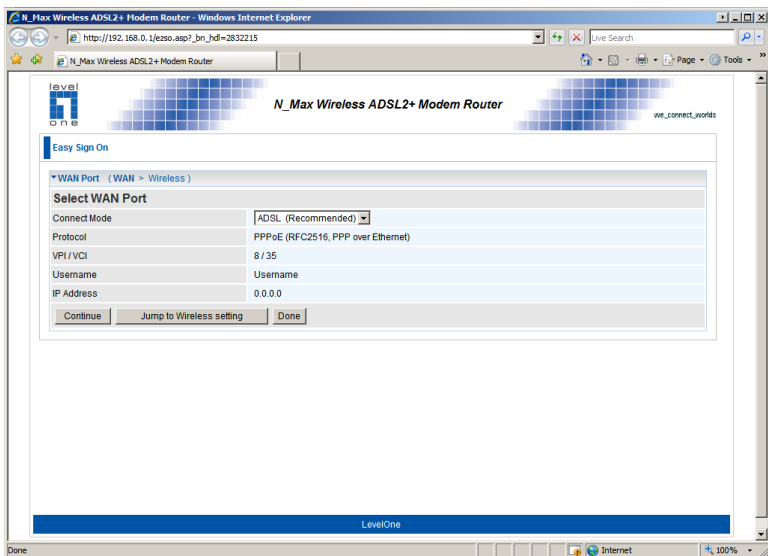
- 5. Espere a que los indicadores PWR y DSL permanezcan encendidos en verde (no intermitentes), y que el indicador LAN relacionado se ilumine.**



- 6. La instalación ha finalizado. Ahora puede comenzar a configurar el dispositivo.**

Configuración

1. Abra su navegador Web favorito (se recomienda Internet Explorer). Se iniciará automáticamente el asistente de configuración de Easy Sign On.



Nota: no se inicia Easy Sign On, escriba la dirección **http://192.168.0.1**, introduzca su nombre de usuario y contraseña (consulte la página 2), y haga clic en **Quick Start (Inicio rápido)**. El proceso de inicio rápido es similar al de Easy Sign On.

2. Haga clic en Continue (Continuar) para iniciar Easy Sign On



The screenshot shows the 'Easy Sign On' configuration interface. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this, the section is titled 'Select WAN Port'. It contains several configuration fields:

| | |
|--------------|------------------------------------|
| Connect Mode | ADSL (Recommended) |
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 8 / 35 |
| Username | Username |
| IP Address | 0.0.0.0 |

At the bottom of the configuration area, there are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

3. Este proceso detectará automáticamente el protocolo de su línea ADSL y los parámetros VPI y VCI.

Nota: si la detección automática no funciona, pregunte a su proveedor de servicios de Internet el Protocolo y los parámetros VPI y VCI.



The screenshot shows the 'Easy Sign On' configuration interface. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this, the section is titled 'ADSL Line Is Ready.'. It contains an 'Auto scan' section with two radio buttons: 'Auto' (selected) and 'Manually'. At the bottom of the configuration area, there is a 'Continue' button (highlighted with a red box).

- Introduzca ahora el nombre de usuario y contraseña suministrados por su proveedor de servicios de Internet.

Nota: Esta pantalla podría ser diferente dependiendo de los requisitos de su proveedor de servicios de Internet. Puede dejar vacío el campo Service Name (Nombre del servicio).

Easy Sign On

WAN Port (WAN > Wireless)

Select protocol

Protocol: PPPoE (RFC2516, PPP over Ethernet)

VPI / VCI: 0 / 33

Username: 84688468@hinet.net

Password: *****

Service Name:

Encapsulation method: Vclluc LLC

Authentication Protocol: Auto

IP Address: 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically')

Continue

- La configuración de Internet ha finalizado. Configure a continuación los parámetros de la red inalámbrica.

Easy Sign On

WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

Next to Wireless Done

6. LevelOne recomienda el cifrado WPA2 para máxima seguridad.

La clave compartida es la llave maestra para su red inalámbrica. Puede estar formada por números o letras, y debe tener al menos 8 dígitos.

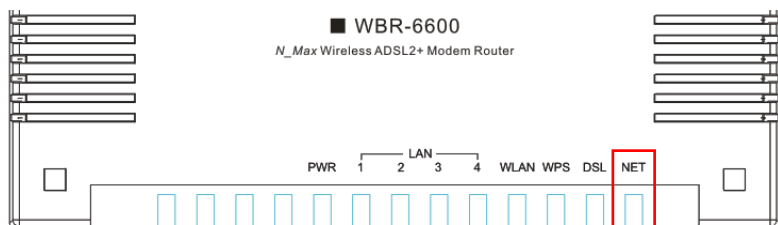
Por favor, asegúrese de que los equipos y dispositivos de su red inalámbrica estén configurados con el mismo modo y clave de seguridad que el WBR-6600.

The screenshot shows the 'Easy Sign On' configuration interface. At the top, it says 'Easy Sign On'. Below that, a breadcrumb trail reads '(WAN > Wireless)'. The main heading is 'Set Wireless configuration.'. There are five rows of configuration options: 'WLAN Service' with radio buttons for 'Enable' (selected) and 'Disable'; 'ESSID' with a text input field containing 'WBR-6600'; 'Channel ID' with a dropdown menu set to 'Auto'; 'Security Mode' with a dropdown menu set to 'WPA2 Pre-Shared Key'; and 'WPA Shared Key' with a text input field containing '1234abcd'. A red box highlights the 'Enable' radio button, the 'ESSID' field, the 'Channel ID' dropdown, the 'Security Mode' dropdown, and the 'WPA Shared Key' field. At the bottom left, there is a red-bordered 'Continue' button.

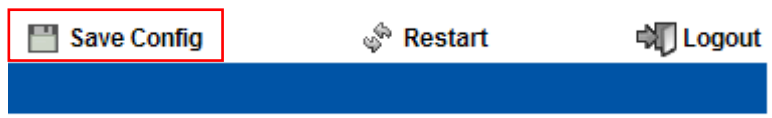
7. Easy Sign On ha finalizado.

The screenshot shows the 'Easy Sign On' success message page. At the top, it says 'Easy Sign On'. Below that, a breadcrumb trail reads '(Process finished)'. The main heading is 'Success.'. The text below reads: 'The Easy-Sign-On process is finished. Your device has been successfully configured. You can now:'. There are two numbered steps: '1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>' and '2. Continue to www.level1.com'.

8. El indicador luminoso NET debe estar encendido ahora.
A partir de este momento podrá acceder a Internet.



9. Recuerde hacer clic en "Save Config" (Guardar configuración) para guardar su configuración.



Inhoud van de verpakking

- WBR-6600 N_Max draadloze ADSL2+-modem/router
- Voedingsapparaat (12VDC, 1A)
- RJ-11 ADSL-/ telefoonkabel
- RJ-45 LAN Ethernet-kabel
- 2 Antennes
- Cd-rom met handleiding
- Installatiegids

Als een van de bovenstaande items ontbreekt, neem dan contact op met uw dealer of distributeur.

Zorg ervoor dat u de gebruikersnaam en het wachtwoord, die u van de internet provider (ISP) hebt gekregen, bij de hand hebt.

Installatie

1. Monteer de meegeleverde antennes.



2. Sluit de ADSL telefoonlijn aan



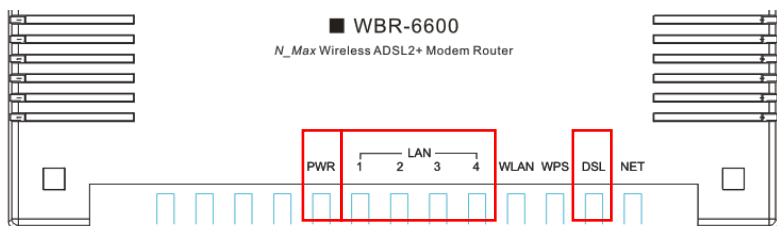
3. Sluit de netwerkkabel (LAN) van de computer aan.



4. Sluit het voedingsapparaat aan



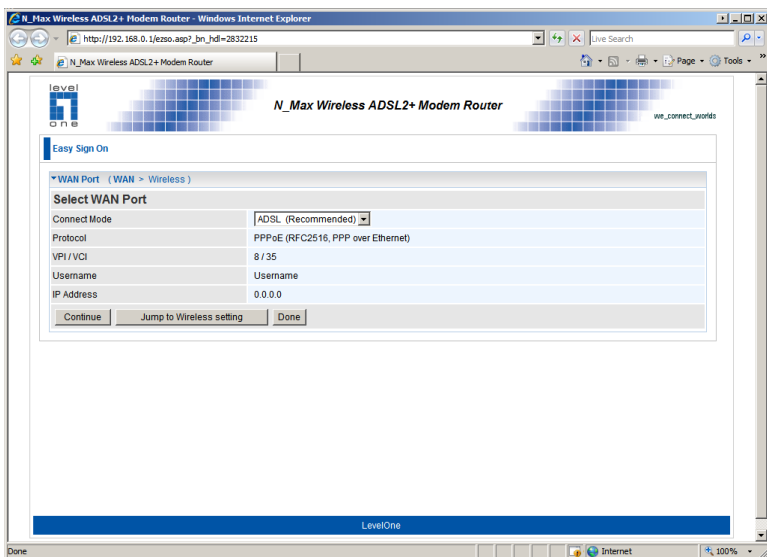
5. Wacht tot de lampjes PWR en DSL groen blijven branden (niet knipperend) en het relevante LAN brandt.



6. De installatie is nu voltooid. U kunt beginnen met het configureren van de router.

Instelling

1. Open de web browser (Internet Explorer aanbevolen) de wizard Easy Sign On setup (Installatie assistent) wordt automatisch gestart.



Opmerking: Als Easy Sign On niet start, voer dan het adres **http://192.168.0.1** in, voer de gebruikersnaam en het wachtwoord (zie pagina 2) in en klik op **Quick Start (Snel starten)**. Het proces voor Quick Start (Snel starten) is hetzelfde als voor Easy Sign On (Gemakkelijk installatie assistent).

2. Klik op Continue (Doorgaan) om verder te gaan met Easy Sign On (Gemakkelijk installatie assistent)

The screenshot shows the 'Easy Sign On' interface. At the top, it says 'Easy Sign On'. Below that, there's a breadcrumb 'WAN Port (WAN > Wireless)'. The main section is titled 'Select WAN Port'. It contains a table of settings:

| | |
|--------------|------------------------------------|
| Connect Mode | ADSL (Recommended) |
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 8 / 35 |
| Username | Username |
| IP Address | 0.0.0.0 |

At the bottom of the table, there are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

3. Dit proces detecteert nu automatisch het lijnprotocol van uw ADSL en de VPI- en VCI-instellingen.

Opmerking: als de automatische detectie niet werkt, raadpleeg dan uw ISP en voert het protocol, de VPI en VCI handmatig in.

The screenshot shows the 'Easy Sign On' interface. At the top, it says 'Easy Sign On'. Below that, there's a breadcrumb 'WAN Port (WAN > Wireless)'. The main section is titled 'ADSL Line Is Ready.'. Below the title, there's a section for 'Auto scan' with two radio buttons: 'Auto' (selected) and 'Manually'. At the bottom, there is a 'Continue' button highlighted with a red box.

4. Geef nu de gebruikersnaam en het wachtwoord op dat u van uw ISP heeft ontvangen.

Opmerking: Dit scherm kan er anders uitzien, afhankelijk van de eisen van uw internet provider (ISP). De Service Name (dienstnaam) mag leeg zijn.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Select protocol

Protocol: PPPoE (RFC2516, PPP over Ethernet)

VPI / VCI: 0 / 33

Username: 04688468@hinet.net

Password: *****

Service Name:

Encapsulation method: VdMux LLC

Authentication Protocol: Auto

IP Address: 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically')

Continue

5. De internetinstellingen zijn voltooid. Ga nu verder met de draadloze netwerkinstellingen.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

Next to Wireless Done

6. LevelOne adviseert WPA2 voor maximale veiligheid.

De gedeelde sleutel is het wachtwoord voor uw draadloze netwerk. Het kan bestaan uit cijfers en letters en moet minstens acht tekens lang zijn.

Zorg ervoor dat u in de draadloze computers en andere apparaten hetzelfde veiligheidsniveau en dezelfde sleutel instelt als in de WBR-6600.

Easy Sign On

▼ Wireless (WAN > Wireless)

Set Wireless configuration.

| | |
|----------------|---|
| WLAN Service | <input checked="" type="radio"/> Enable <input type="radio"/> Disable |
| ESSID | WBR-6600 |
| Channel ID | Auto |
| Security Mode | WPA2 Pre-Shared Key |
| WPA Shared Key | 1234abcd |

7. Easy Sign On (Gemakkelijk installatie assistent) is voltooid.

Easy Sign On

▼ Process finished

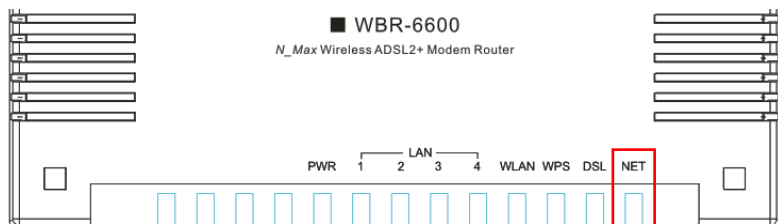
Success.

The Easy-Sign-On process is finished. Your device has been successfully configured.

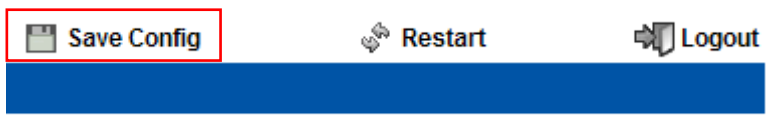
You can now:

1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>
2. Continue to www.level1.com

8. Het lampje NET gaat nu branden.
U hebt nu toegang tot het internet.



9. Denk eraan op "Save Config" (Configuratie opslaan) te klikken om uw instellingen op te slaan.



Emballagen indeholder

- WBR-6600 *N_Max* trådløs ADSL2+ modemruter
- Strømadapter (12VDC, 1A)
- RJ-11 ADSL / telefonkabel
- RJ-45 LAN ethernet-kabel
- 2 antenner
- Cd-rom med brugervejledning
- Kvikinstallationsguide

Hvis noget af ovennævnte mangler, skal du kontakte forhandleren eller distributøren.

Inden du begynder, skal du have ISP brugernavn og adgangskode parat.

Installation

1. Forbind de medfølgende antenner



2. Forbind den ADSL aktiverede telefonlinje.



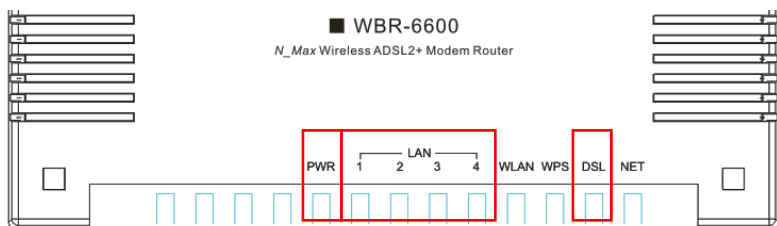
3. Forbind computer LAN kablet.



4. Anbring strømadapteren i kontakten



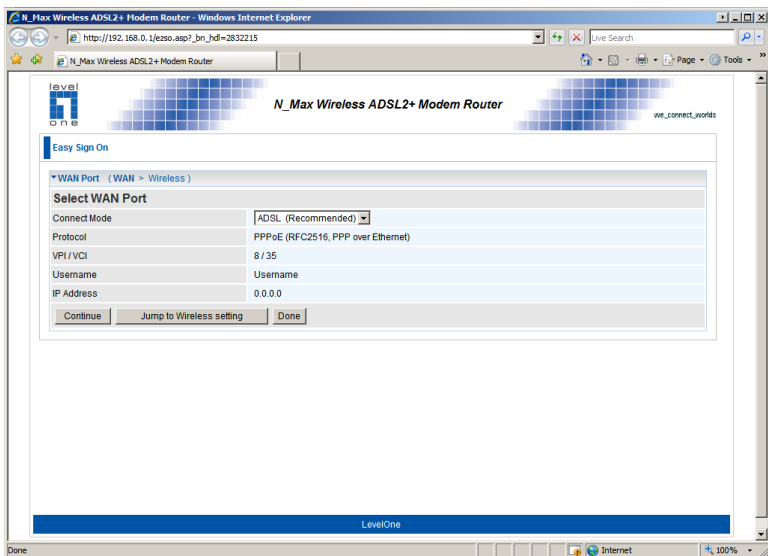
5. Vent, indtil PWR og DSL lyser konstant grønt (ikke blinker), og den relevante LAN er tændt.



6. Installationen er nu fuldført. Du kan begynde at installere enheden.

Opsætning

1. Åbn din foretrukne webbrowser (Internet Explorer anbefales), hvorefter Easy Sign On installationsguiden automatisk starter.



Bemærk: Hvis Easy Sign On ikke starter, skal du indtaste adressen **http://192.168.0.1**, indtaste brugernavn og adgangskode (se side 2) og klikke på **Quick Start (Kvikstart)**. Kvikstart-processen er den samme som Easy Sign On.

2. Klik på Continue (Fortsæt) for at begynde Easy Sign On



The screenshot shows the 'Easy Sign On' configuration interface. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this is a section titled 'Select WAN Port'. The settings are as follows:

| | |
|--------------|------------------------------------|
| Connect Mode | ADSL (Recommended) |
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 8 / 35 |
| Username | Username |
| IP Address | 0.0.0.0 |

At the bottom of the configuration area, there are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

3. Denne proces finder nu automatisk din ADSL linjes protokol-, VPI- og VCI- indstillinger.

Bemærk: Hvis den automatiske detektion ikke virker, skal du spørge din internetudbyder (ISP) og indlæse protokol, VPI og VCI manuelt.



The screenshot shows the 'Easy Sign On' configuration interface after the WAN Port settings. The breadcrumb trail is 'WAN Port (WAN > Wireless)'. The main heading is 'ADSL Line Is Ready.'. Below this, there is an 'Auto scan' section with two radio buttons: 'Auto' (selected) and 'Manually'. At the bottom, there is a 'Continue' button highlighted with a red box.

4. Indtast nu brugernavn og adgangskode, oplyst af din internetudbyder (ISP). Nogle ISP bruger ikke brugernavn og password til logon.

Bemærk: Denne skærm kan være anderledes afhængigt af, hvad din ISP kræver. Service Name (Servicenavn) behøver ikke udfyldes.

Easy Sign On

WAN Port (WAN > Wireless)

Select protocol

Protocol: PPPoE (RFC2516, PPP over Ethernet)

VPI / VCI: 0 / 33

Username: 84688468@hinet.net

Password: *****

Service Name:

Encapsulation method: Vcllux LLC

Authentication Protocol: Auto

IP Address: 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically')

Continue

5. Internet-indstillinger er fuldført. Gå videre til indstillinger for trådløst netværk.

Easy Sign On

WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

Next to Wireless Done

6. LevelOne anbefaler WPA2 til opnåelse af maksimal sikkerhed.

Den fælles kode er adgangskoden til dit trådløse netværk.

Den kan bestå af tal eller bogstaver, og der skal være mindst 8 tal.

Kontroller, at dine trådløse computere og enheder har samme sikkerhedstilstand og -kode som WBR-6600.

The screenshot shows the 'Easy Sign On' configuration interface. Under the 'Wireless' section, the 'Set Wireless configuration' area is visible. The 'WLAN Service' is set to 'Enable'. The 'ESSID' is 'WBR-6600'. The 'Channel ID' is 'Auto'. The 'Security Mode' is 'WPA2 Pre-Shared Key'. The 'WPA Shared Key' is '1234abcd'. A red box highlights the 'Enable' radio button, the 'ESSID' field, the 'Security Mode' dropdown, and the 'WPA Shared Key' field. A 'Continue' button is also highlighted with a red box.

| | |
|----------------|---|
| WLAN Service | <input checked="" type="radio"/> Enable <input type="radio"/> Disable |
| ESSID | WBR-6600 |
| Channel ID | Auto |
| Security Mode | WPA2 Pre-Shared Key |
| WPA Shared Key | 1234abcd |

[Continue](#)

7. Easy Sign On er fuldført.

The screenshot shows the 'Easy Sign On' success message. The 'Process finished' section is visible. The 'Success' message states: 'The Easy-Sign-On process is finished. Your device has been successfully configured. You can now:'. The instructions are: '1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>' and '2. Continue to www.level1.com'.

Success.

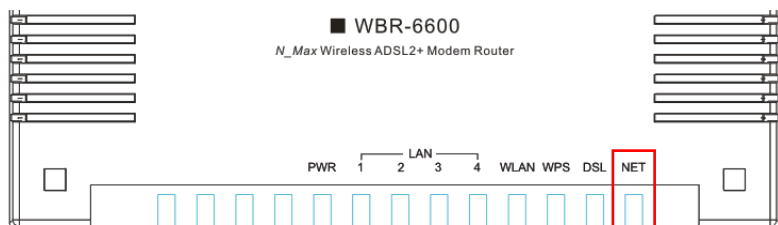
The Easy-Sign-On process is finished. Your device has been successfully configured.

You can now:

1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>
2. Continue to www.level1.com

8. NET lyset skal nu være tændt.

Du kan nu forbinde til nettet.



9. Husk at klikke på "Save Config" (Gem konfiguration) for at gemme dine indstillinger.



Contenuto della confezione

- Modem router WBR-6600 *N_Max* Wireless ADSL2+
- Alimentatore (12VDC, 1A)
- Cavo ADSL / Telefono RJ-11
- Cavo Ethernet LAN RJ-45
- 2 antenne
- CD-ROM con Manuale
- Guida all'installazione rapida

Se dovessero mancare alcuni degli elementi sovradescritti, contattare il rivenditore o il distributore.

Prima di iniziare, recuperare i dettagli di nome utente e password dal proprio fornitore dei servizi Internet (ISP).

Installazione

1. Collegare le antenne fornite.



2. Collegare il WBR-6600 alla presa ADSL.



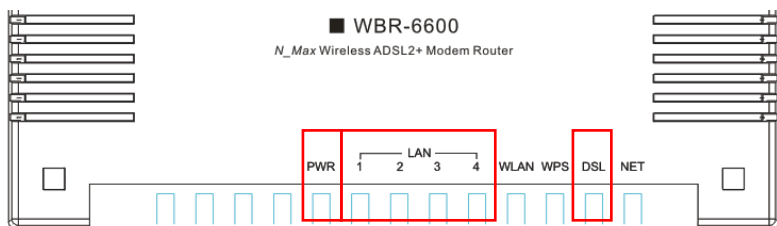
3. Collegare il cavo LAN al computer.



4. Collegare l'alimentatore alla presa elettrica.



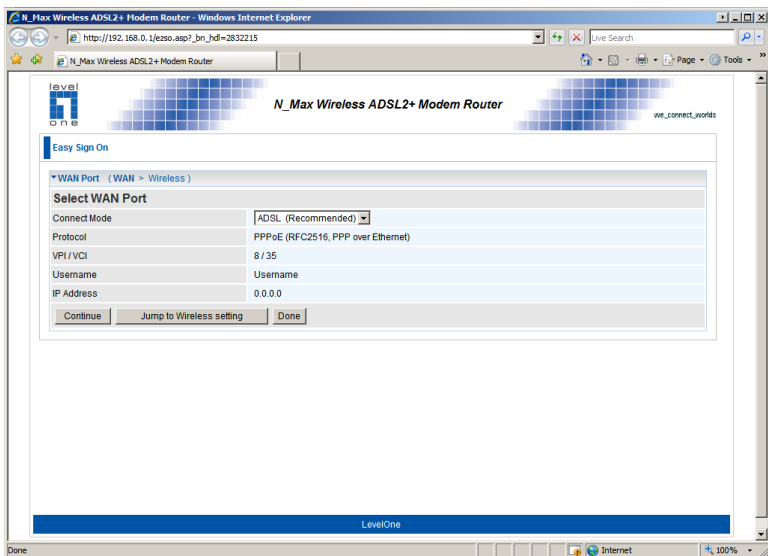
5. Attendere fino a quando le luci PWR e DSL rimangono accese in verde (senza lampeggiare) e si illumina la relativa LAN.



6. L'installazione è stata completata. È ora possibile iniziare a configurare il dispositivo.

Configurazione

1. Aprire il Browser Internet (si consiglia Internet Explorer), viene avviata automaticamente la procedura guidata Easy Sign On.



Nota: Se Easy Sign On non viene avviato, digitare l'indirizzo **http://192.168.0.1**, inserire Nome utente e Password (vedere pagina 2), e fare clic su **Quick Start (Avvio rapido)**. Il processo di Avvio rapido è lo stesso di Easy Sign On.

2. Fare clic su Continue (Continua) per avviare Easy Sign On



The screenshot shows the 'Easy Sign On' configuration interface. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this, the section is titled 'Select WAN Port'. It contains several configuration fields:

| | |
|--------------|------------------------------------|
| Connect Mode | ADSL (Recommended) |
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 8 / 35 |
| Username | Username |
| IP Address | 0.0.0.0 |

At the bottom of the configuration area, there are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

3. Questo processo rileverà automaticamente il protocollo della linea ADSL, le impostazioni VPI e VCI.

Nota: Se il rilevamento automatico non riesce, richiedere all'ISP i valori e inserirli manualmente.



The screenshot shows the 'Easy Sign On' configuration interface after the initial settings. The breadcrumb trail remains 'WAN Port (WAN > Wireless)'. The main heading is 'ADSL Line Is Ready.'. Below this, there is an 'Auto scan' section with two radio buttons: 'Auto' (which is selected) and 'Manually'. At the bottom, there is a 'Continue' button highlighted with a red box.

4. A questo punto inserire nome utente e password forniti dall'ISP.

Nota: La schermata potrebbe essere differente in relazione ai requisiti dell'ISP. Nome servizio deve essere lasciato vuoto.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Select protocol

Protocol: PPPoE (RFC2516, PPP over Ethernet)

VPI / VCI: 0 / 33

Username: 04688460@hinet.net

Password: *****

Service Name:

Encapsulation method: VclMux LLC

Authentication Protocol: Auto

IP Address: 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically')

Continue

5. Le Impostazioni Internet sono complete. Ora è possibile continuare con le impostazioni delle rete wireless.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

Next to Wireless Done

6. Per una maggiore protezione LevelOne consiglia WPA2.

La chiave condivisa è la password per la rete wireless. Può essere composta da un massimo di 8 di numeri e lettere.

Assicurarsi che il computer e i dispositivi siano impostati sulla stessa modalità di protezione e chiave del WBR-6600.

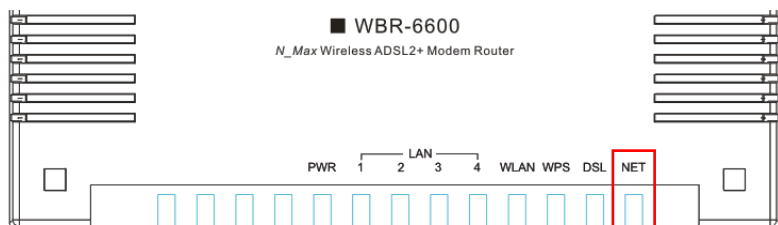
The screenshot shows the 'Easy Sign On' configuration interface. At the top, there is a breadcrumb trail: 'Wireless (WAN > Wireless)'. Below this is the section 'Set Wireless configuration.' with several fields: 'WLAN Service' (radio buttons for 'Enable' and 'Disable', with 'Enable' selected), 'ESSID' (text input with 'WBR-6600'), 'Channel ID' (dropdown menu with 'Auto' selected), 'Security Mode' (dropdown menu with 'WPA2 Pre-Shared Key' selected), and 'WPA Shared Key' (text input with '1234abcd'). A 'Continue' button is located at the bottom left of the configuration area.

7. Easy Sign On è completato.

The screenshot shows the 'Easy Sign On' success message. It features a blue header 'Easy Sign On' and a sub-header 'Process finished'. The main content is a 'Success.' message: 'The Easy-Sign-On process is finished. Your device has been successfully configured. You can now:'. Below this are two numbered instructions: '1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>' and '2. Continue to www.level1.com'.

8. La luce NET si dovrà illuminare.

A questo punto è possibile accedere a Internet.



9. Ricordare di fare clic su “Salva config” per salvare le impostazioni.



Περιεχόμενα Συσκευασίας

- WBR-6600 *N_Max* Ασύρματο ADSL2+ Modem Router
- Μετασχηματιστής ρεύματος (12VDC, 1A)
- RJ-11 ADSL / Καλώδιο τηλεφώνου
- RJ-45 LAN Καλώδιο Ethernet
- 2x Κεραίες
- CD-ROM με εγχειρίδιο
- Οδηγός Γρήγορης Εγκατάστασης

Εάν κάποιο από τα παραπάνω αντικείμενα λείπει, επικοινωνήστε με τον έμπορο ή τον διανομέα.

Πριν ξεκινήσετε, να έχετε έτοιμα τα στοιχεία του ονόματος χρήστη από τον ISP σας (πάροχος) και του κωδικού πρόσβασης.

Εγκατάσταση

1. Συνδέστε τις κεραίες που συμπεριλαμβάνονται.



2. Συνδέστε την ενεργοποιημένη τηλεφωνική γραμμή ADSL



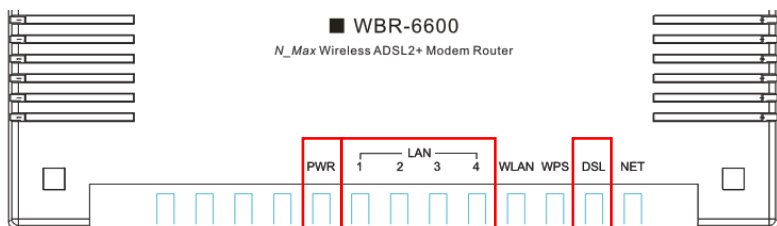
3. Συνδέστε το καλώδιο LAN του υπολογιστή.



4. Συνδέστε την συσκευή στο ρεύμα



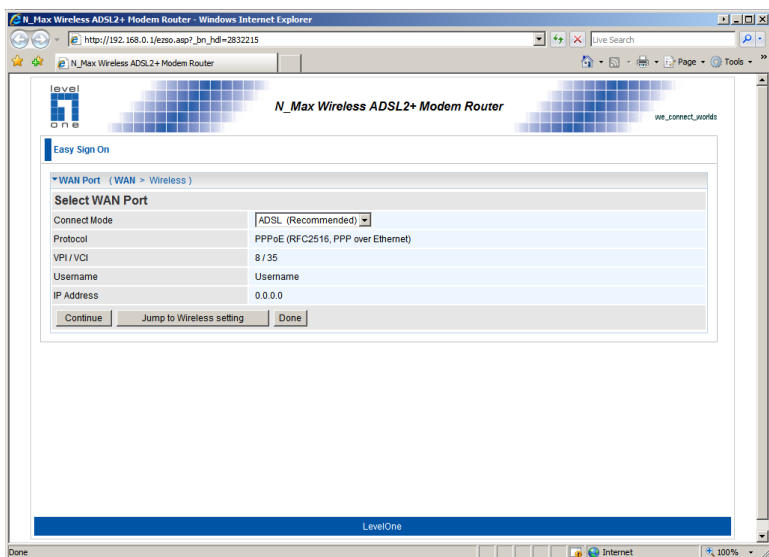
5. Περιμένετε μέχρι να παραμείνουν αναμμένες πράσινες οι φωτεινές ενδείξεις PWR και DSL (να μην αναβοσβήνουν) και να ανάψει το σχετικό LAN.



6. Η εγκατάσταση έχει πλέον ολοκληρωθεί. Μπορείτε πλέον να ξεκινήσετε τη ρύθμιση της συσκευής σας.

Ρύθμιση

1. Ανοίξτε τον επιθυμητό Web Browser (συνιστάται ο Internet Explorer) και θα πρέπει να ξεκινήσει αυτόματα ο οδηγός εγκατάστασης Easy Sign On (Εύκολη εγγραφή).



Σημείωση: Εάν η Easy Sign On (Εύκολη εγγραφή) δεν ξεκινήσει, πληκτρολογήστε τη διεύθυνση **http://192.168.0.1**, εισάγετε το Όνομα χρήστη (admin) και τον Κωδικό πρόσβασης (admin) (η ανατρέξτε στη σελίδα 2) και πατήστε **Quick Start (Γρήγορη έναρξη)**. Η διαδικασία Γρήγορης έναρξης είναι η ίδια με την Easy Sign On (Εύκολη εγγραφή).

2. Πατήστε Continue (Συνέχεια) για να ξεκινήσει η Easy Sign On (Εύκολη εγγραφή).

The screenshot shows the 'Easy Sign On' configuration interface. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this, the section is titled 'Select WAN Port'. The configuration table is as follows:

| | |
|--------------|------------------------------------|
| Connect Mode | ADSL (Recommended) |
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 8 / 35 |
| Username | Username |
| IP Address | 0.0.0.0 |

At the bottom of the configuration area, there are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

3. Η διαδικασία αυτή θα εντοπίσει αυτόματα το Πρωτόκολλο της γραμμής ADSL σας, τις ρυθμίσεις VPI και VCI.

Σημείωση: Εάν δεν λειτουργήσει η αυτόματη ανίχνευση, ρωτήστε τον ISP σας και εισάγετε χειροκίνητα το Πρωτόκολλο, το VPI και το VCI.

The screenshot shows the 'Easy Sign On' configuration interface. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this, the section is titled 'ADSL Line Is Ready.'. There is a label 'Auto scan' followed by two radio buttons: 'Auto' (which is selected) and 'Manually'. At the bottom of the configuration area, there is a 'Continue' button (highlighted with a red box).

- Εισάγετε τώρα το όνομα χρήστη και τον κωδικό πρόσβασης που σας παρέχει ο ISP σας.

Σημείωση: Αυτή η οθόνη μπορεί να είναι διαφορετική ανάλογα με τις απαιτήσεις της ISP σας. Το Όνομα υπηρεσίας μπορεί να μείνει κενό.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Select protocol

| | |
|-------------------------|--|
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 0 / 33 |
| Username | 04688468@hinet.net |
| Password | ***** |
| Service Name | |
| Encapsulation method | <input type="radio"/> VdMux <input checked="" type="radio"/> LLC |
| Authentication Protocol | Auto |
| IP Address | 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically') |

Continue

- Οι ρυθμίσεις διαδικτύου ολοκληρώθηκαν. Τώρα προχωρήστε στις ρυθμίσεις ασύρματου δικτύου.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

Next to Wireless Done

6. Η LevelOne συνιστά το WPA2 για μέγιστη ασφάλεια.

Το κοινό πλήκτρο είναι το πλήκτρο πρόσβασης για το ασύρματο δίκτυό σας. Μπορεί να είναι αριθμοί ή γράμματα και πρέπει να είναι τουλάχιστον 8 ψηφία.

Βεβαιωθείτε ότι οι ασύρματοι υπολογιστές και συσκευές έχουν ρυθμιστεί στην ίδια λειτουργία ασφάλειας και πληκτρολογήστε το WBR-6600.

Easy Sign On

Wireless (WAN > Wireless)

Set Wireless configuration.

| | |
|----------------|---|
| WLAN Service | <input checked="" type="radio"/> Enable <input type="radio"/> Disable |
| ESSID | WBR-6600 |
| Channel ID | Auto |
| Security Mode | WPA2 Pre-Shared Key |
| WPA Shared Key | 1234abcd |

7. Η Εύκολη Εγγραφή ολοκληρώθηκε.

Easy Sign On

Process finished

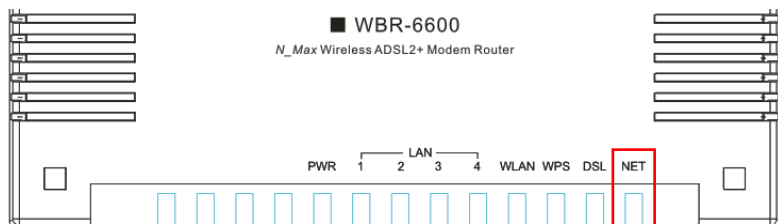
Success.

The Easy-Sign-On process is finished. Your device has been successfully configured.

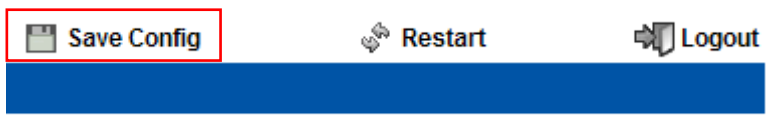
You can now:

1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>
2. Continue to www.level1.com

8. Η φωτεινή ένδειξη NET θα πρέπει τώρα να είναι αναμμένη.
Τώρα, μπορείτε να μπειτε στο Διαδίκτυο.



9. Θυμηθείτε να πατήσετε το "Save Config" (Αποθήκευση παραμέτρων) για να αποθηκεύσετε τις ρυθμίσεις σας.



Conteúdo da embalagem

- WBR-6600 *N_Máx* Sem Fio ADSL2+ Roteador Modem
- Adaptador de Energia (12VDC, 1A)
- RJ-11 ADSL / Cabo de Telefone
- Cabo Ethernet LAN RJ-45
- 2x Antenas
- CD-ROM com Manual
- Guia de Instalação Rápida

Se qualquer um dos itens acima estiver faltando, contacte seu revendedor ou distribuidor.

Antes de começar, tenho os detalhes do nome do usuário e senha do seu ISP pronto.

Instalação

1. Conecte as antenas incluídas.



2. Conecte a linha de Telefone ativada por ADSL



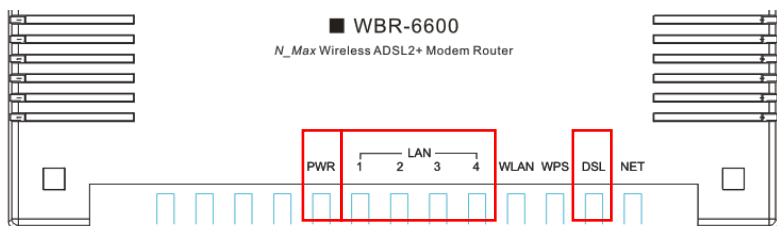
3. Conecte o cabo LAN do Computador.



- Coloque o Adaptador de Energia na tomada



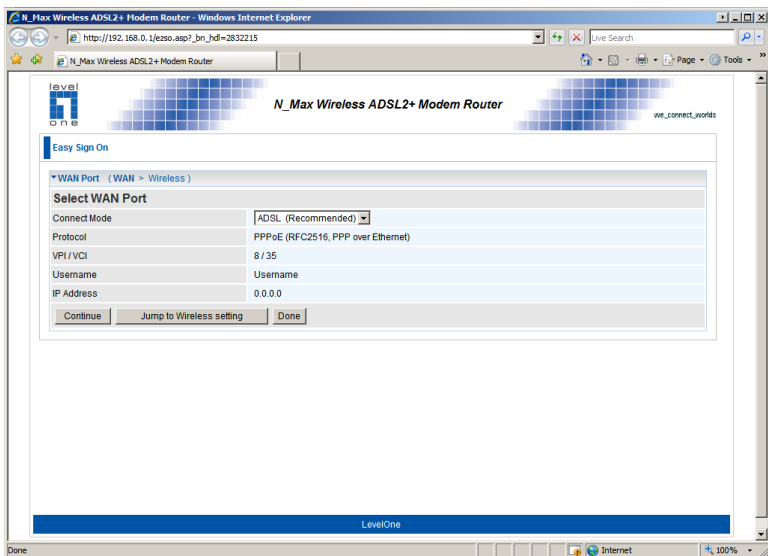
- Espera até que as luzes do PWR e DSL permaneçam acendidas em verde (não piscando) e o LAN relevante esteja aceso.



- Agora a instalação está completa. Agora você pode começar a configurar o dispositivo.


Configuração

1. Abra seu Navegador de Web preferido (Internet Explorer recomendado) e o assistente de configuração Easy Sign On (Registro Fácil) deverá se iniciar automaticamente.



Nota: Se Easy Sign On (Registro Fácil) não se iniciar, digite o endereço **http://192.168.0.1**, entre o Nome do Usuário e a Senha (veja página 2) e clique **Quick Start (Início Rápido)**. O processo Quick Start (Início Rápido) é o mesmo do Easy Sign On (Registro Fácil).

2. Clique Continue (Continuar) para Começar o Easy Sign On (Registro Fácil)



The screenshot shows the 'Easy Sign On' configuration window. At the top, it says 'Easy Sign On'. Below that, there is a breadcrumb 'WAN Port (WAN > Wireless)'. The main section is titled 'Select WAN Port'. It contains a table of settings:

| | |
|--------------|------------------------------------|
| Connect Mode | ADSL (Recommended) |
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 8 / 35 |
| Username | Username |
| IP Address | 0.0.0.0 |

At the bottom of the table, there are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

3. Este processo detectará automaticamente agora o Protocolo da sua linha ADSL, VPI e configurações VCI.

Nota: Se a detecção automática não funcionar, peça seu ISP e entre o Protocolo, VPI e VCI manualmente.



The screenshot shows the 'Easy Sign On' configuration window. At the top, it says 'Easy Sign On'. Below that, there is a breadcrumb 'WAN Port (WAN > Wireless)'. The main section is titled 'ADSL Line Is Ready.'. It contains a table of settings:

| | |
|-----------|--|
| Auto scan | <input checked="" type="radio"/> Auto <input type="radio"/> Manually |
|-----------|--|

At the bottom of the table, there is a button 'Continue' (highlighted with a red box).

- Entre agora o nome do usuário e a senha proporcionados pelo seu ISP.

Nota: Esta tela pode ser diferente dependendo dos requisitos do seu ISP.

Service Name (Nome de Serviço) pode ser deixado em branco.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Select protocol

Protocol: PPPoE (RFC2516, PPP over Ethernet)

VPI / VCI: 0 / 33

Username: 04688468@hinet.net

Password: *****

Service Name:

Encapsulation method: VclMux LLC

Authentication Protocol: Auto

IP Address: 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically')

Continue

- As Configurações da Internet estão Completas. Agora proceda para as configurações de rede sem fio.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Congratulations !

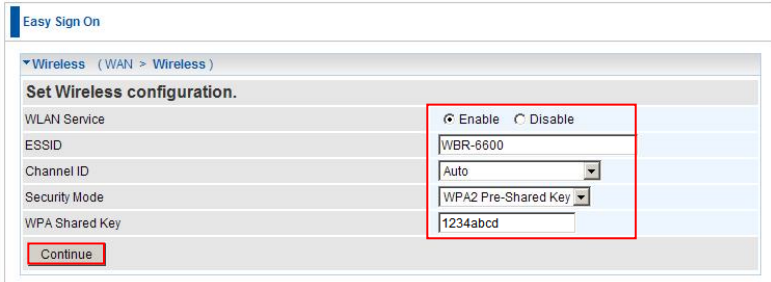
Your WAN port has been successfully configured.

Next to Wireless Done

6. LevelOne recomenda WPA2 para máxima segurança.

A tecla compartilhada é a chave mestra para sua rede sem fio. Ela pode ser números ou letras e precisa ter ao menos 8 dígitos.

Assegure-se de que seus computadores e dispositivos sem fio estejam configurados ao mesmo modo de segurança e chave do WBR-6600.

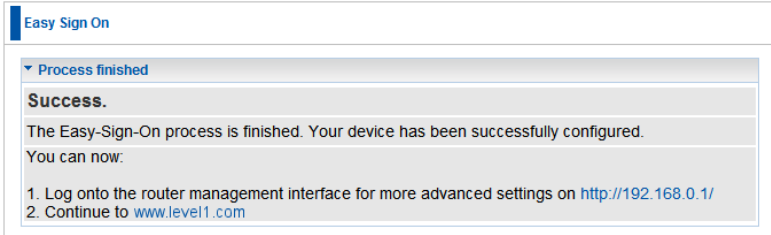


The screenshot shows the 'Easy Sign On' configuration page. Under the 'Wireless' section, there is a 'Set Wireless configuration.' form. The form includes the following fields:

- WLAN Service: Enable Disable
- ESSID: WBR-6600
- Channel ID: Auto (dropdown menu)
- Security Mode: WPA2 Pre-Shared Key (dropdown menu)
- WPA Shared Key: 1234abcd

A red box highlights the 'Enable' radio button, the ESSID, Channel ID, Security Mode, and WPA Shared Key fields. Another red box highlights the 'Continue' button at the bottom left of the configuration area.

7. Easy Sign On (Registro Fácil) está Completo.



The screenshot shows the 'Easy Sign On' success message. The page displays the following text:

Process finished

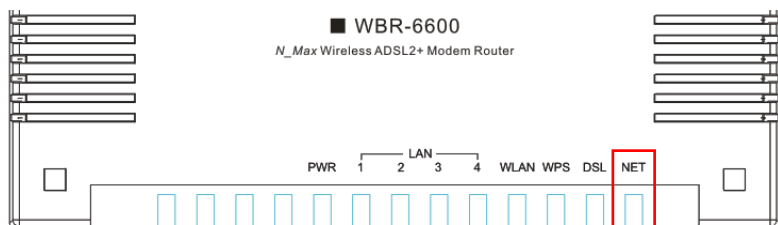
Success.

The Easy-Sign-On process is finished. Your device has been successfully configured.

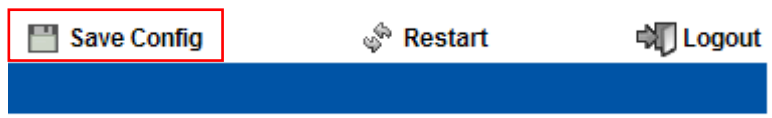
You can now:

1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>
2. Continue to www.level1.com

8. A luz NET deve estar acesa agora.
Agora você pode acessar a Internet.



9. Lembre-se de clicar no “Save Config” (Salvar Config) para salvar as suas configurações.



Förpackningsinnehåll

- WBR-6600 *N_Max* trådlös ADSL2+ modemrouter
- Strömadapter (12VDC, 1A)
- RJ-11 ADSL / Telefonkabel
- RJ-45 LAN Ethernetkabel
- 2x antenner
- CD-ROM med bruksanvisning
- Snabbinstallationsguide

Om någon av de ovanstående artiklarna saknas, kontakta genast din återförsäljare eller distributör.

Innan du sätter igång, se till att ha det användarnamn och lösenord du eventuellt fått från din Internet-leverantör till hands.

OBS! Många svenska operatörer använder inte användarnamn och lösenord för verifiering.

Installation

1. Anslut de medföljande antennerna.



2. Anslut till den ADSL-aktiverade telefonlinjen. (Vanligen via en splitter, medföljer ej.)



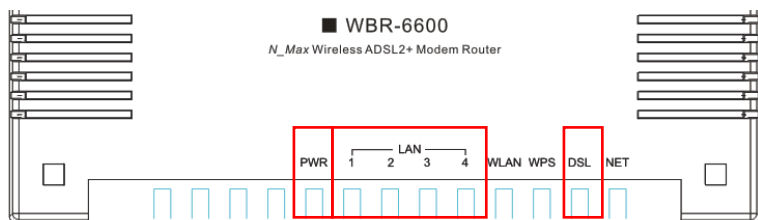
3. Koppla Ethernetkabeln mellan datorn och WBR-6600.



4. Anslut strömadaptern.



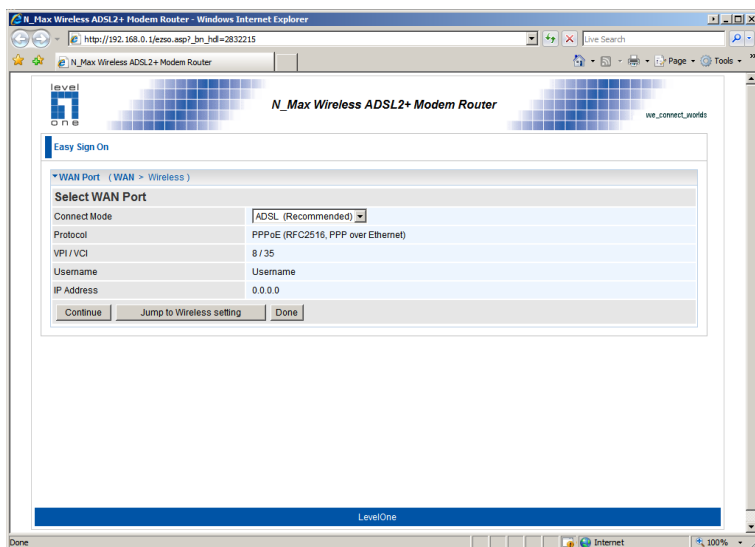
5. Vänta tills lamporna PWR och DSL lyser stadigt grönt (inte blinkar) och relevant LAN- lampa är tänd.



6. Nu är installationen slutförd. Nu kan du börja ställa in enheten.

Inställning

1. Öppna önskad webbläsare (Internet Explorer rekommenderas) så ska guiden Easy Sign On (enkel registrering) starta automatiskt.



OBS: Om guiden för Easy Sign On (enkel registrering) inte startar, ange adress **http://192.168.0.1**, ange användarnamn och lösenord (se sida 2) och klicka på **Quick Start (snabbstart)**. Snabbstartprocessen är likadan som Easy Sign On (enkel registrering).

2. Klicka på Continue (fortsätt) för att starta Easy Sign On (enkel registrering).

The screenshot shows the 'Easy Sign On' configuration interface. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this is a section titled 'Select WAN Port'. The configuration is as follows:

| | |
|--------------|------------------------------------|
| Connect Mode | ADSL (Recommended) |
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 8 / 35 |
| Username | Username |
| IP Address | 0.0.0.0 |

At the bottom of the configuration area, there are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

3. Nu detekterar denna process automatiskt din ADSL-linjes protokoll, VPI- och VCI-inställningar.

OBS: Om den automatiska detekteringen inte fungerar, fråga din

Internet-leverantör (ISP) och ange protokoll, VPI och VCI manuellt. (I Sverige

är VPI=8, VCI=35, LLC encapsulation, Dynamic IP (RFC1493, absolut

vanligast. OBS! Det kan ta upp emot en halv timme innan det fungerar!)

The screenshot shows the 'Easy Sign On' configuration interface after the WAN port settings. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this is a section titled 'ADSL Line Is Ready.'. There is an 'Auto scan' section with two radio buttons: 'Auto' (selected) and 'Manually'. At the bottom of the configuration area, there is a 'Continue' button (highlighted with a red box).

4. Ange nu det användarnamn och lösenord du fått av din Internet-leverantör.

OBS: Denna skärm kan variera beroende på kraven från din Internet-leverantör. Fältet Service Name (tjänstenamn) ska lämnas tomt om det inte anges i dokumentationen från din operator att det ska anges.)

Easy Sign On

WAN Port (WAN > Wireless)

Select protocol

Protocol: PPPoE (RFC2516, PPP over Ethernet)

VPI / VCI: 0 / 33

Username: 84688468@hinet.net

Password: *****

Service Name:

Encapsulation method: VdMux LLC

Authentication Protocol: Auto

IP Address: 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically')

Continue

5. Internetinställningarna är slutförda. Fortsätt nu med att ställa in det trådlösa nätverket, WLAN.

Easy Sign On

WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

Next to Wireless Done

6. LevelOne rekommenderar WPA2 för maximal säkerhet.
(Kontrollera att dina enheter klarar WPA2)

Den delade nyckeln är lösenordsnyckeln till ditt trådlösa nätverk. Den kan bestå av siffror eller bokstäver och måste vara minst 8 tecken lång.

Kontrollera att dina trådlösa datorer och enheter är inställda på samma säkerhetsläge och nyckel som WBR-6600 eller testa att söka efter din ESSID och ange lösenordsnyckeln när den efterfrågas.

Easy Sign On

Wireless (WAN > Wireless)

Set Wireless configuration.

| | |
|----------------|---|
| WLAN Service | <input checked="" type="radio"/> Enable <input type="radio"/> Disable |
| ESSID | WBR-6600 |
| Channel ID | Auto |
| Security Mode | WPA2 Pre-Shared Key |
| WPA Shared Key | 1234abcd |

7. Easy Sign On (enkel registrering) är slutförd.

Easy Sign On

▼ Process finished

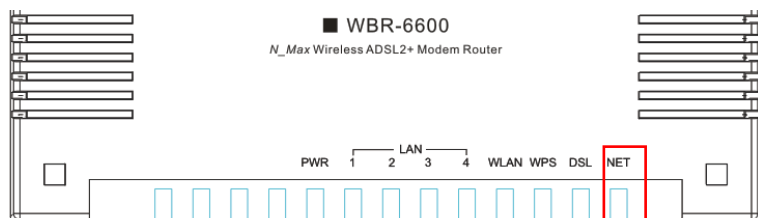
Success.

The Easy-Sign-On process is finished. Your device has been successfully configured.

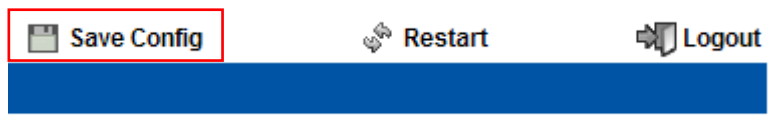
You can now:

1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>
2. Continue to www.level1.com

8. Nu ska lampan NET lysa.
Nu kan du få åtkomst till Internet.



9. Kom ihåg att klicka på "Save Config" (spara konfiguration) för att spara dina inställningar.



Vsebina paketa

- WBR-6600 *N_Max* brezžični ADSL2+ modem-router
- Električni napajalnik (12 V enosmerni tok, 1A)
- RJ-11 ADSL/kabel za telefon
- RJ-45 LAN mrežni kabel
- 2 x anteni
- CD-disk z navodili
- Vodič za hitro uporabo

Če kateri od zgornjih elementov manjka, se prosimo posvetujte s trgovcem ali distributerjem.

Pred začetkom si preskrbite ISP-jevo uporabniško ime in geslo.

Namestitev:

1. Pritrdite priloženi anteni.



2. Povežite ADSL telefonsko linijo



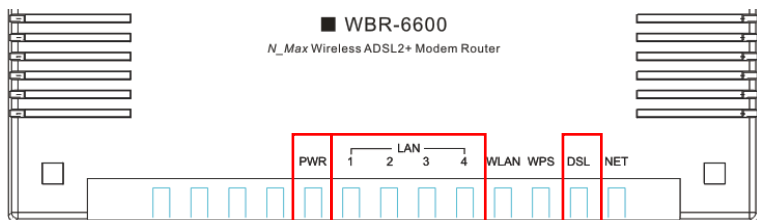
3. Povežite LAN računalniški kabel



4. Priklopite napajalni adapter



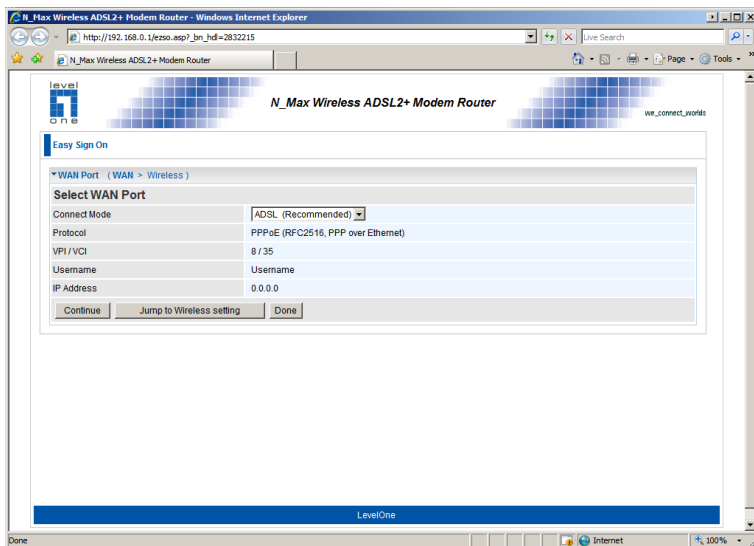
5. Počakajte dokler lučki PWR in DSL ne začeta svetiti zeleno (ne utripata) in začne svetiti tudi ustrezni LAN.



6. Namestitev je tako dokončana. Sedaj lahko začnete z nastavljanjem naprave.


Nastavitvev

1. Odprite privzeti internetni brskalnik (priporočamo Internet Explorer) in čarovnik za Easy Sign On (Enostavna prijava) se bo zagnal samodejno.



Opomba: Če se čarovnik Easy Sign On (Enostavna prijava) ne zažene, prosimo, da vtipkajte naslov **http://192.168.0.1** vnesite Uporabniško ime in Geslo (glejte stran 2) ter kliknite **Quick Start (Hitri zagon)**. Postopek Quick Start (Hitri zagon) je enak kot Easy Sign On (Enostavna prijava).

2. Za začetek postopka Easy Sign On (Enostavna prijava) kliknite Continue (Nadaljuj)



The screenshot shows the 'Easy Sign On' configuration page. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this is a section titled 'Select WAN Port'. It contains several fields: 'Connect Mode' is set to 'ADSL (Recommended)', 'Protocol' is 'PPPoE (RFC2516, PPP over Ethernet)', 'VPI / VCI' is '8 / 35', 'Username' is 'Username', and 'IP Address' is '0.0.0.0'. At the bottom of this section are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

3. Ta postopek bo samodejno zaznal protokol vaše linije ADSL ter nastavitve VPI in VCI.

Opomba: Če samodejno zaznavanje ne deluje, pokličite svojega ponudnika ISP in ročno vnesite protokol, VPI in VCI.



The screenshot shows the 'Easy Sign On' configuration page. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this is a section titled 'ADSL Line Is Ready.'. It contains an 'Auto scan' section with two radio buttons: 'Auto' (selected) and 'Manually'. At the bottom of this section is a button labeled 'Continue' (highlighted with a red box).

- Sedaj vnesite uporabniško ime in geslo, ki vam ga je dodelil vaš ISP.

Opomba: Glede na zahteve vašega ponudnika internetnih storitev bo vaš zaslon morda drugačen. Service Name (Naziv storitve) lahko ostane prazno.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Select protocol

| | |
|-------------------------|--|
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI/VCI | 0 / 33 |
| Username | b4688468@hinet.net |
| Password | ***** |
| Service Name | |
| Encapsulation method | <input type="radio"/> VdMux <input checked="" type="radio"/> LLC |
| Authentication Protocol | Auto |
| IP Address | 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically') |

Continue

- Nastavitve interneta so tako dokončane. Sedaj lahko začnete z nastavitvami brezžičnega omrežja.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

Next to Wireless Done

6. LevelOne za zagotavljanje maksimalne varnosti priporoča WPA2.

Skriti ključ je geslo za dostop do brezžičnega omrežja.

Vsebuje lahko številke ali črke, ter mora biti dolgo vsaj 8 mest.

Prosimo zagotovite, da bodo varnostne nastavitve ter ključ brezžičnih računalnikov ter naprav iste kot pri WBR-6600.

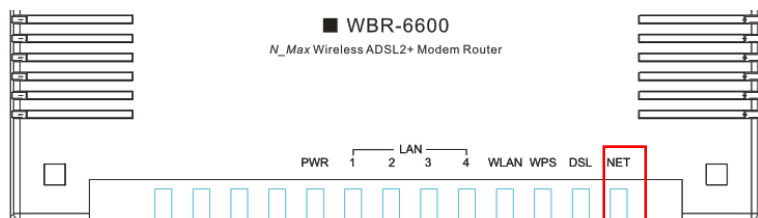
The screenshot shows the 'Easy Sign On' configuration interface. Under the 'Wireless' section, the 'Set Wireless configuration' area is visible. A red box highlights the 'WLAN Service' section, which includes radio buttons for 'Enable' (selected) and 'Disable'. Below this, the 'ESSID' is set to 'WBR-6600', 'Channel ID' is 'Auto', 'Security Mode' is 'WPA2 Pre-Shared Key', and 'WPA Shared Key' is '1234abcd'. A 'Continue' button is also highlighted with a red box.

7. Postopek Easy Sign On (Enostavna prijava) je dokončan.

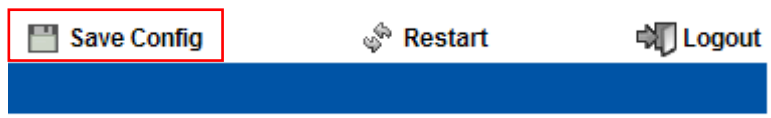
The screenshot shows the 'Easy Sign On' success message. The 'Process finished' section displays a 'Success' message: 'The Easy-Sign-On process is finished. Your device has been successfully configured. You can now:'. Below this, two instructions are listed: '1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>' and '2. Continue to www.level1.com'.

8. Lučka NET mora svetiti.

Sedaj lahko dostopate do interneta.



9. Upoštevajte, da morate za shranitev nastavitve klikniti na "Save Config" (Shrani konfiguracijo).



包裝內容

- WBR-6600 *N_Max* 無線 ADSL2 + 數據機路由器
- 電源變壓器 (12VDC, 1A)
- RJ-11 ADSL / 電話線
- RJ-45 LAN 乙太網路線
- 2 x 天線
- 內含手冊的 CD-ROM
- 快速安裝指南

若您發現缺少上述任何一項，請洽詢您的零售商或經銷商。

開始前請備妥您 ISP 業者的使用者名稱與密碼資料。

安裝

1. 連接隨附的天線。



2. 連接 ADSL 電話線。



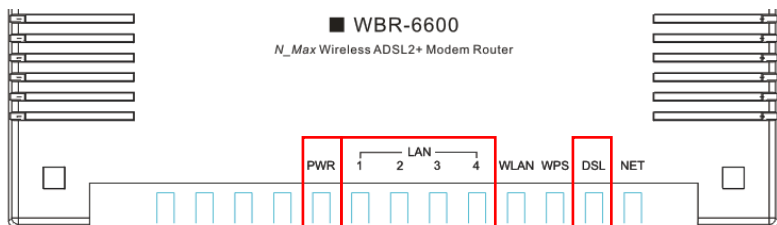
3. 連接電腦 LAN 線。



4. 插入電源變壓器



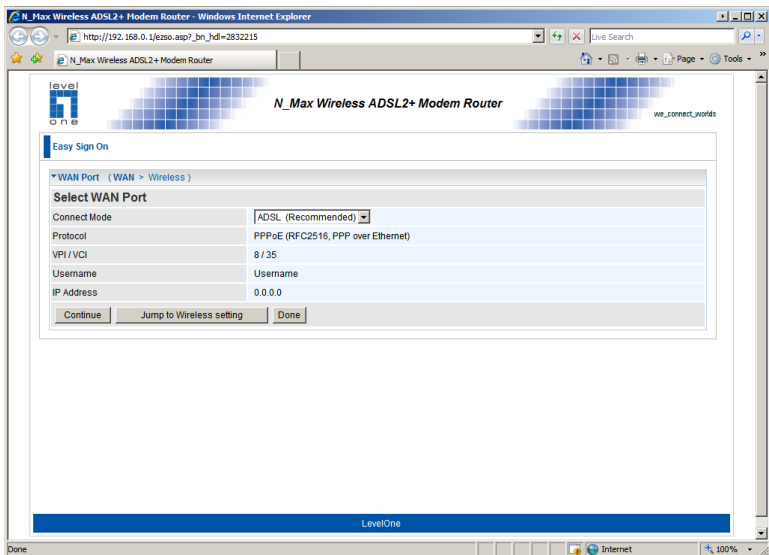
5. 請等待至 PWR 及 DSL 燈持續亮綠燈（非閃爍）且相關 LAN 亮起。



6. 現已完成安裝。您可開始設定裝置。

設定

1. 請開啓您慣用的網路瀏覽器（建議使用 Internet Explorer），「簡易登入」（Easy Sign On）設定精靈稍後會自動啓動。



注意：若「簡易登入」精靈並未啓動，請輸入以下位址：**http://192.168.0.1**，並輸入使用者名稱與密碼（請參閱第 2 頁），然後按一下「**快速啓動**」。「快速啓動」程序與「簡易登入」程序相同。

- 按一下繼續開始進行簡易登入。

The screenshot shows the 'Easy Sign On' configuration page. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this, the section is titled 'Select WAN Port'. It contains several configuration fields:

| | |
|--------------|------------------------------------|
| Connect Mode | ADSL (Recommended) |
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 8 / 35 |
| Username | Username |
| IP Address | 0.0.0.0 |

At the bottom of the configuration area, there are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

- 此程序將自動偵測 ADSL 線路的通訊協定、VPI 及 VCI 設定。

注意：若自動偵測無效，請向 ISP 網路服務業者洽詢，並手動輸入通訊協定、VPI 及 VCI。

The screenshot shows the 'Easy Sign On' configuration page after the initial settings. The breadcrumb trail remains 'WAN Port (WAN > Wireless)'. The main heading is 'ADSL Line Is Ready.'. Below this, there is an 'Auto scan' section with two radio buttons: 'Auto' (which is selected) and 'Manually'. At the bottom, there is a 'Continue' button highlighted with a red box.

4. 現在請輸入 ISP 網路服務業者所提供的使用者名稱與密碼。

注意：視您 ISP 業者的要求，此畫面可能有所不同。服務名稱欄位可留白。

Easy Sign On

▼ WAN Port (WAN > Wireless)

Select protocol

| | |
|-------------------------|--|
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 0 / 33 |
| Username | 84688468@hinet.net |
| Password | ***** |
| Service Name | |
| Encapsulation method | <input type="radio"/> VdMux <input checked="" type="radio"/> LLC |
| Authentication Protocol | Auto |
| IP Address | 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically') |

[Continue](#)

5. 網際網路設定完成。接著請繼續無線網路設定。

Easy Sign On

▼ WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

[Next to Wireless](#) [Done](#)

6. LevelOne 建議使用具有最高安全性的 WPA2。

共用金鑰為無線網路的密碼金鑰，可以是數字或字母，但至少需要輸入 8 位數。

請確定無線電腦與裝置皆依 WBR-6600 設為相同的安全模式及金鑰。

Easy Sign On

Wireless (WAN > Wireless)

Set Wireless configuration.

| | |
|----------------|---|
| WLAN Service | <input checked="" type="radio"/> Enable <input type="radio"/> Disable |
| ESSID | WBR-6600 |
| Channel ID | Auto |
| Security Mode | WPA2 Pre-Shared Key |
| WPA Shared Key | 1234abcd |

Continue

7. 即可完成簡易登入程序。

Easy Sign On

Process finished

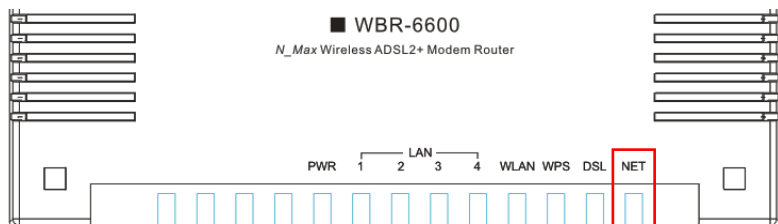
Success.

The Easy-Sign-On process is finished. Your device has been successfully configured.
You can now:

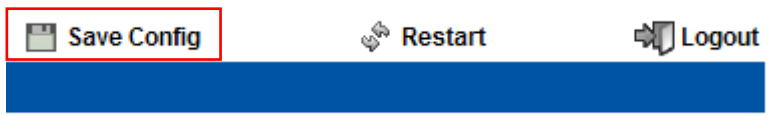
1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>
2. Continue to www.level1.com

8. NET 燈應已亮起。

您現在即可存取網際網路。



9. 請記得按一下「儲存設定」，以儲存您的設定。



包装内容

- WBR-6600 *N_Max* 无线 ADSL2 + 调制解调器路由器
- 电源变压器 (12VDC, 1A)
- RJ-11 ADSL / 电话线
- RJ-45 LAN 以太网网络线
- 2 x 天线
- 内含手册的 CD-ROM
- 快速安装指南

若您发现缺少上述任何一项，请洽询您的零售商或经销商。

开始前请备妥您 ISP 业者的使用者名称与密码数据。

安装

1. 连接随附的天线。



2. 连接 ADSL 电话线。



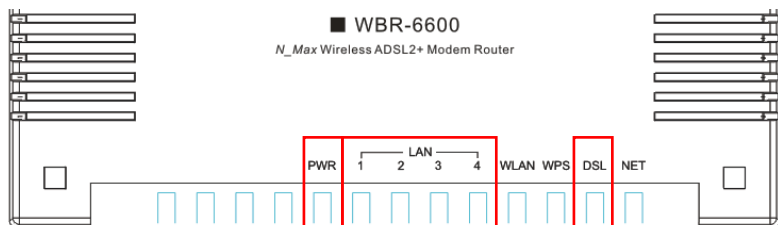
3. 连接计算机 LAN 线。



4. 插入电源变压器



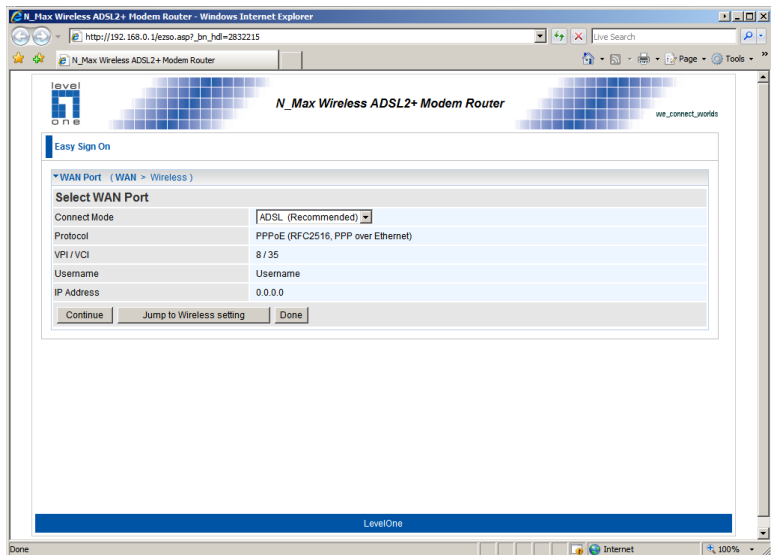
5. 请等待至 PWR 及 DSL 灯持续亮绿灯（非闪烁）且相关 LAN 亮起。



6. 现已完成安装。您可开始设定装置。

设定

1. 请开启您惯用的网络浏览器（建议使用 Internet Explorer），「简易登入」（Easy Sign On）设定精灵稍后会自动启动。



注意：若「简易登入」精灵并未启动，请输入以下地址：**http://192.168.0.1**，并输入使用者名称与密码（请参阅第 2 页），然后按一下「快速启动」。「快速启动」程序与「简易登入」程序相同。

- 按一下继续开始进行简易登入。



The screenshot shows the 'Easy Sign On' configuration page. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this is a section titled 'Select WAN Port'. It contains several configuration fields:

| | |
|--------------|------------------------------------|
| Connect Mode | ADSL (Recommended) ▼ |
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 8 / 35 |
| Username | Username |
| IP Address | 0.0.0.0 |

At the bottom of the configuration area, there are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

- 此程序将自动侦测 ADSL 线路的通讯协议、VPI 及 VCI 设定。

注意：若自动侦测无效，请向 ISP 网络服务业者洽询，并手动输入通讯协议、VPI 及 VCI。



The screenshot shows the 'Easy Sign On' configuration page. At the top, there is a breadcrumb trail: 'WAN Port (WAN > Wireless)'. Below this is a section titled 'ADSL Line Is Ready.'. It contains an 'Auto scan' section with two radio buttons: 'Auto' (selected) and 'Manually'. At the bottom of the configuration area, there is a 'Continue' button (highlighted with a red box).

4. 现在请输入 ISP 网络服务业者所提供的使用者名称与密码。

注意：视您 ISP 业者的要求，此画面可能有所不同。服务名称字段可留白。

Easy Sign On

▼ WAN Port (WAN > Wireless)

Select protocol

| | |
|-------------------------|--|
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 0 / 33 |
| Username | 84688468@hinet.net |
| Password | ***** |
| Service Name | |
| Encapsulation method | <input type="radio"/> VdMux <input checked="" type="radio"/> LLC |
| Authentication Protocol | Auto |
| IP Address | 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically') |

[Continue](#)

5. 因特网设定完成。接着请继续无线网络设定。

Easy Sign On

▼ WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

[Next to Wireless](#) [Done](#)

6. LevelOne 建议使用具有最高安全性的 WPA2。

共享金钥为无线网络的密码金钥，可以是数字或字母，但至少需要输入 8 位数。

请确定无线计算机与装置皆依 WBR-6600 设为相同的安全模式及金钥。

Easy Sign On

Wireless (WAN > Wireless)

Set Wireless configuration.

| | |
|----------------|---|
| WLAN Service | <input checked="" type="radio"/> Enable <input type="radio"/> Disable |
| ESSID | WBR-6600 |
| Channel ID | Auto |
| Security Mode | WPA2 Pre-Shared Key |
| WPA Shared Key | 1234abcd |

7. 即可完成简易登入程序。

Easy Sign On

Process finished

Success.

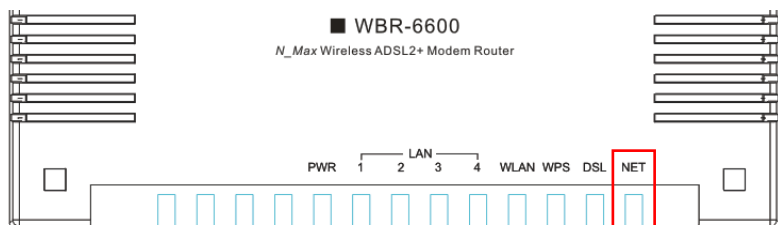
The Easy-Sign-On process is finished. Your device has been successfully configured.

You can now:

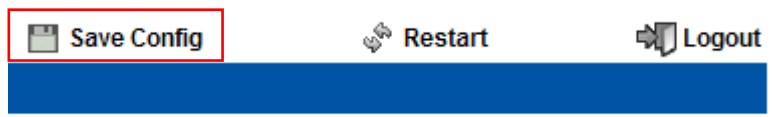
1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>
2. Continue to www.level1.com

8. NET 灯应已亮起。

您现在即可存取因特网。



9. 请记得按一下「储存设定」，以储存您的设定。



패키지 내용물

- WBR-6600 *N_Max* 무선 ADSL2+ 모뎀 라우터
- 전원 어댑터 (12V DC, 1A)
- RJ-11 ADSL 케이블
- RJ-45 LAN 케이블
- 안테나 2 개
- 사용자 설명서가 포함된 CD-ROM
- 빠른 설치 가이드

위 내용물 가운데 빠진 항목이 있을 경우 대리점에 문의하시기 바랍니다.

시작하기 전에 ISP의 사용자 이름과 암호 정보를 입력합니다.

설치

1. 부속된 안테나를 장착합니다.



2. ADSL 포트와 전화선으로 연결합니다.



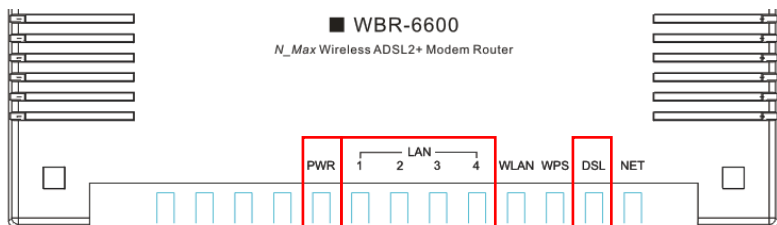
3. 컴퓨터와 LAN 케이블로 연결합니다.



4. 전원 어댑터를 연결합니다.



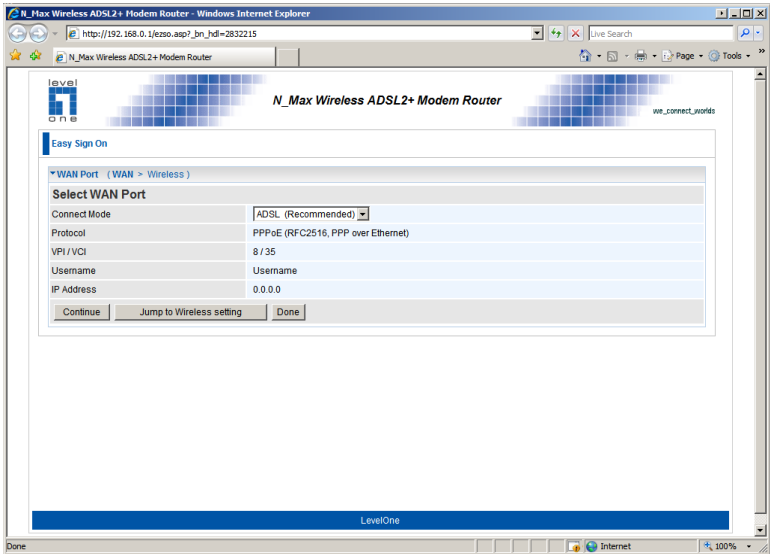
5. PWR, DSL 표시등들이 녹색으로 켜지고 (깜박이지 않고) 해당 LAN 표시등이 켜질 때까지 기다립니다.



6. 설치가 완료되었습니다. 이제 장치 설정을 시작할 수 있습니다.

설정

1. 즐겨사용하는 웹 브라우저 (Internet Explorer 권장)를 실행하면 Easy Sign On 설정 마법사가 자동으로 시작됩니다.



참고: Easy Sign On 이 시작하지 않을 경우 주소

표시줄에 <http://192.168.0.1> 을 입력하고 사용자 이름과 암호 (2 페이지 참조)를 입력한 다음 **Quick Start (빠른 시작)**를 클릭합니다. Quick Start (빠른 시작) 과정은 Easy Sign On 과 똑같습니다.

2. Continue (계속)를 클릭하여 Easy Sign On 을 시작합니다.

The screenshot shows the 'Easy Sign On' configuration window. At the top, it says 'Easy Sign On'. Below that, there is a breadcrumb 'WAN Port (WAN > Wireless)'. The main section is titled 'Select WAN Port'. It contains several fields: 'Connect Mode' is set to 'ADSL (Recommended)', 'Protocol' is 'PPPoE (RFC2516, PPP over Ethernet)', 'VPI / VCI' is '8 / 35', 'Username' is 'Username', and 'IP Address' is '0.0.0.0'. At the bottom, there are three buttons: 'Continue' (highlighted with a red box), 'Jump to Wireless setting', and 'Done'.

3. 이제 이 과정에서 ADSL 회선의 Protocol (프로토콜), VPI, VCI 설정들이 자동으로 감지됩니다.

참고: 자동 감지가 되지 않을 경우 사용자의 ISP 에 문의한 다음 Protocol (프로토콜), VPI, VCI 를 수동으로 입력하십시오.

The screenshot shows the 'Easy Sign On' configuration window. At the top, it says 'Easy Sign On'. Below that, there is a breadcrumb 'WAN Port (WAN > Wireless)'. The main section is titled 'ADSL Line Is Ready.'. Below the title, there is an 'Auto scan' section with two radio buttons: 'Auto' (selected) and 'Manually'. At the bottom, there is a 'Continue' button highlighted with a red box.

4. 이제 ISP 가 제공하는 사용자 이름과 암호를 입력합니다.

참고: 이 화면은 ISP 의 요구사항에 따라 다를 수 있습니다. **Service Name** (서비스 이름)은 비워둘 수 있습니다.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Select protocol

| | |
|-------------------------|--|
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 0 / 33 |
| Username | 84688468@hinet.net |
| Password | ***** |
| Service Name | |
| Encapsulation method | <input type="radio"/> VdMux <input checked="" type="radio"/> LLC |
| Authentication Protocol | Auto |
| IP Address | 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically') |

Continue

5. 인터넷 설정이 완료되었습니다. 이제 무선 네트워크 설정을 실행합니다.

Easy Sign On

▼ WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

Next to Wireless Done

6. LevelOne 은 최대의 보안을 위해 WPA2 를 권장합니다.

공유키는 무선네트워크의 패스키입니다. 공유키는 숫자 또는 글자일 수 있으며 최소한 8 자리이어야 합니다.

무선 컴퓨터와 장치가 WBR-6600 과 동일한 보안 모드 및 키로 설정되어 있는지 확인하십시오.

Easy Sign On

Wireless (WAN > Wireless)

Set Wireless configuration.

| | |
|----------------|---|
| WLAN Service | <input checked="" type="radio"/> Enable <input type="radio"/> Disable |
| ESSID | WBR-6600 |
| Channel ID | Auto |
| Security Mode | WPA2 Pre-Shared Key |
| WPA Shared Key | 1234abcd |

Continue

7. Easy Sign On 설정이 완료됩니다.

Easy Sign On

Process finished

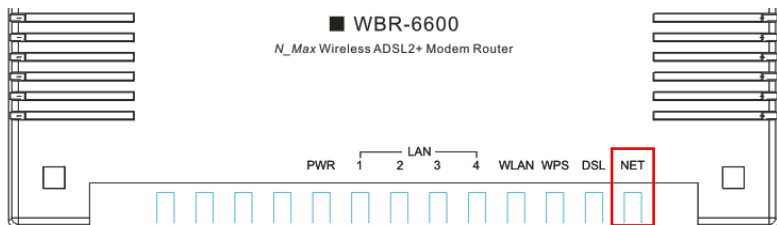
Success.

The Easy-Sign-On process is finished. Your device has been successfully configured.

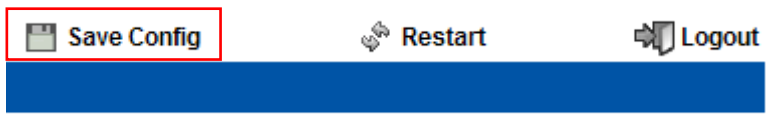
You can now:

1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/>
2. Continue to www.level1.com

8. 이제 NET 표시등이 켜지며 인터넷에 접속할 수 있습니다.



9. 반드시 "Save Config" (구성 저장)를 클릭하여 설정을 저장합니다.



Комплект поставки

- Беспроводной маршрутизатор WBR-6600 *N_Max* с модемом ADSL2+
- Блок питания (постоянный ток, 12 В, 1 А)
- RJ-11 ADSL/Телефонный кабель
- Кабель Ethernet для ЛВС RJ-45
- 2 антенны
- Компакт-диск с руководством
- Краткое руководство по установке

При отсутствии любого из перечисленных компонентов свяжитесь с продавцом или дистрибьютором.

Перед началом работы подготовьте полученные у поставщика услуг Интернета параметры подключения (имя пользователя, пароль и др.)

Установка

1. Подсоедините входящие в комплект антенны.



2. Подключите телефонную линию, поддерживающую ADSL.



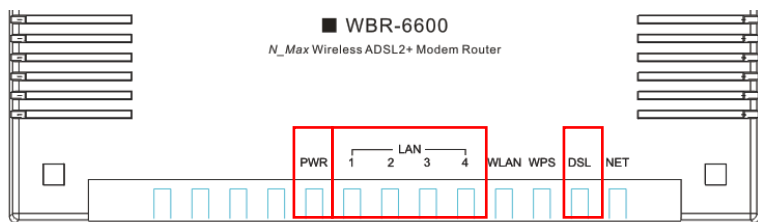
3. Подключите кабель ЛВС от компьютера.



4. Подключите сетевой блок питания.



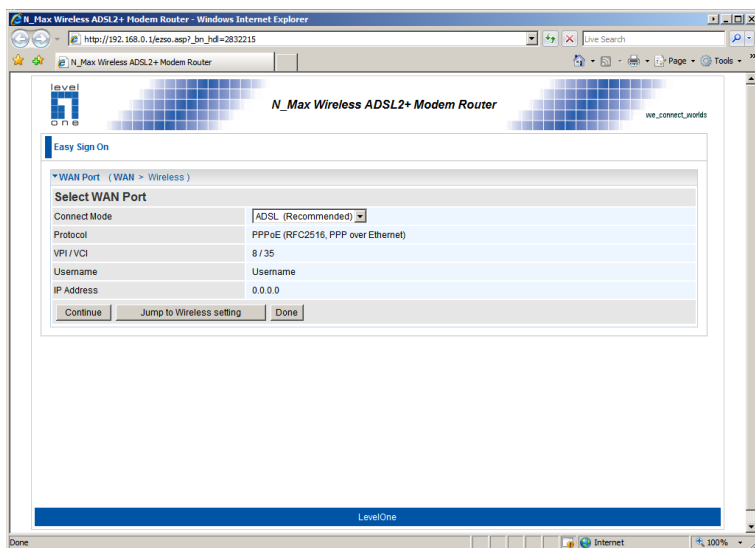
5. Дождитесь, когда индикаторы PWR и DSL перестанут мигать и начнут гореть постоянно зеленым цветом, а также загорится индикатор соответствующего порта LAN.



6. После этого процедура установки завершена. Теперь можно начать настройку устройства.

Настройка

1. Откройте предпочитаемый браузер (рекомендуется Internet Explorer), после чего произойдет автоматический запуск мастера установки Easy Sign On.



Примечание. Если мастер установки Easy Sign On не запускается, введите в адресную строку **http://192.168.0.1**, укажите Username (Имя пользователя) и Password (Пароль) (см. стр. 2) и щелкните **Quick Start (Быстрый старт)**. Программа Quick Start ничем не отличается от Easy Sign On.

2. Нажмите Continue (Продолжить) для запуска Easy Sign On.

Easy Sign On

WAN Port (WAN > Wireless)

Select WAN Port

| | |
|--------------|------------------------------------|
| Connect Mode | ADSL (Recommended) |
| Protocol | PPPoE (RFC2516, PPP over Ethernet) |
| VPI / VCI | 8 / 35 |
| Username | Username |
| IP Address | 0.0.0.0 |

3. Во время этого процесса автоматически определяется линия ADSL, настройки Protocol (Протокол), VPI (Идентификатор виртуального пути) и VCI (Идентификатор виртуального канала).

Примечание. Если выполнение процедуры автоматического обнаружения не приведет ни к каким результатам, обратитесь к вашему поставщику Интернет-услуг и вручную заполните поля Protocol (Протокол), VPI (Идентификатор виртуального пути) и VCI (Идентификатор виртуального канала).

Easy Sign On

WAN Port (WAN > Wireless)

ADSL Line Is Ready.

Auto scan Auto Manually

4. Теперь введите имя пользователя и пароль, предоставленный вашим поставщиком Интернет-услуг.

Примечание. Настройки на этой странице могут отличаться в зависимости от требований поставщика услуг Интернета. Поле Service Name (Название службы) можно оставить пустым.

Easy Sign On

WAN Port (WAN > Wireless)

Select protocol

Protocol: PPPoE (RFC2516, PPP over Ethernet)

VPI / VCI: 0 / 33

Username: p4688468@hinet.net

Password: *****

Service Name:

Encapsulation method: VdMux LLC

Authentication Protocol: Auto

IP Address: 0.0.0.0 (0.0.0.0 means 'Obtain an IP address automatically')

Continue

5. На этом этапе настройка Интернета завершена. Теперь следует перейти к настройке беспроводной сети.

Easy Sign On

WAN Port (WAN > Wireless)

Congratulations !

Your WAN port has been successfully configured.

Next to Wireless Done

6. LevelOne рекомендует использовать протокол WPA2 для обеспечения максимальной безопасности.

Общий ключ представляет собой пароль к беспроводной сети. Он может содержать цифры и буквы и должен иметь длину не менее 8 цифр.

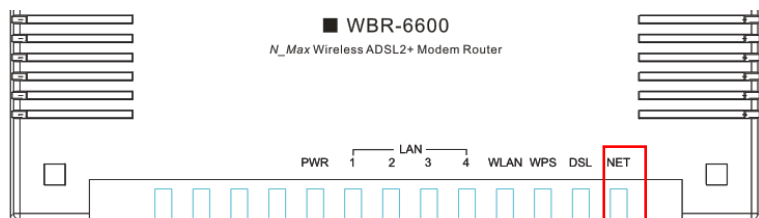
Компьютеры и устройства в беспроводной сети должны быть настроены на тот же режим безопасности и ключ, что и WBR-6600.

The screenshot shows the 'Easy Sign On' configuration interface. Under the 'Wireless' section, the 'Set Wireless configuration.' area is visible. The 'WLAN Service' is set to 'Enable'. The 'ESSID' is 'WBR-6600'. The 'Channel ID' is set to 'Auto'. The 'Security Mode' is 'WPA2 Pre-Shared Key'. The 'WPA Shared Key' is '1234abcd'. A red box highlights the 'Enable' radio button, the 'ESSID' field, the 'Channel ID' dropdown, the 'Security Mode' dropdown, and the 'WPA Shared Key' field. Another red box highlights the 'Continue' button at the bottom left.

7. Мастер установки Easy Sign On завершен.

The screenshot shows the 'Easy Sign On' interface with a 'Process finished' message. The text reads: 'Success. The Easy-Sign-On process is finished. Your device has been successfully configured. You can now: 1. Log onto the router management interface for more advanced settings on <http://192.168.0.1/> 2. Continue to www.level1.com

8. Теперь должен загореться индикатор NET.
После этого можно пользоваться Интернетом.



9. Не забудьте щелкнуть «Save Config» (Сохранить конфигурацию) для сохранения настроек.

