

# P-320W

802.11g Wireless Firewall Router

## Quick Start Guide

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Edition 1  
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The logo for ZyXEL, featuring the brand name in a bold, blue, sans-serif font. The 'Z' and 'Y' are connected, and the 'X' is stylized with a diagonal slash.



## Overview

The Mer produkthjälp finns på <http://www.support.zyxel.se> is a broadband router with a built-in four-port 10/100 Mbps switch. The Mer produkthjälp finns på <http://www.support.zyxel.se> makes it easy to set up a small home or office network and share Internet access via a broadband (cable/DSL) modem.

You should have an Internet account already set up and have been given most of the following information.

**Table 1 Internet Account Information**

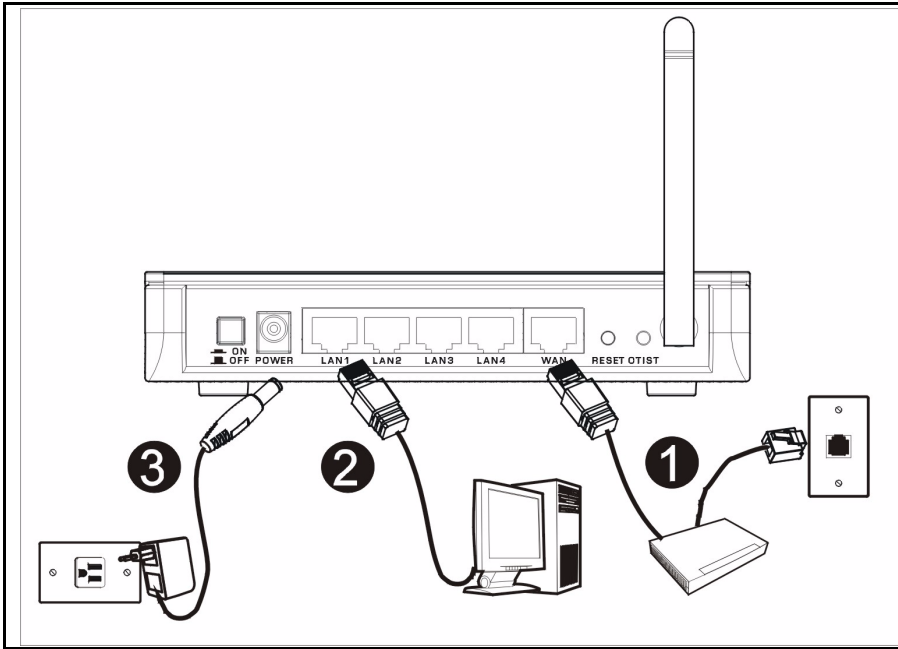
Your device's WAN IP Address (if given): _____	
DNS Server IP Address (if given): Primary _____, Secondary _____	
Connection Type:	
Ethernet	Service Type: _____ User Name: _____
	Login Server IP Address: _____ Password: _____
PPTP:	User Name: _____ Your WAN IP Address (if given) _____ Connection ID (if required): _____
	Password: _____ PPTP Server IP Address: _____ or PPTP Domain Name: _____
PPPoE	(PPPoE) Service Name: _____ User Name: _____
	Password: _____

See your User's Guide for background information on all features.

The follow lists what you need to do:

- 1 Hardware Connections
- 2 Accessing the Web Configurator
- 3 Internet Access Setup

# 1 Hardware Connections



Do the following to make hardware connections for initial setup.

## 1 WAN Connection

Connect your modem to the "WAN" port using the cable that came with your modem.

## 2 LAN Connection

Connect your computer to a "LAN" port using the included Ethernet cable

## 3 POWER Connection

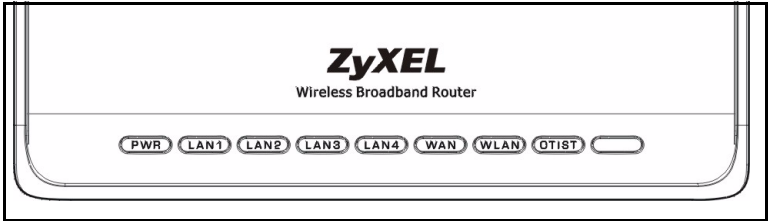
Use the included power adaptor to connect the **POWER** socket to an appropriate power source (see the User's Guide for power adaptor specifications by region)

## The LEDs

After you've made the connections, push in the power button to turn on the Mer produkthjälps finns på <http://www.support.zyxel.se>.

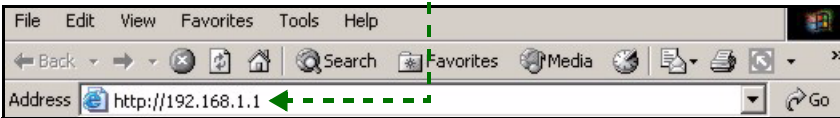
Look at the front panel LEDs. When you connect the power, the **PWR** and **WLAN** LEDs come on.

The **LAN** and **WAN** LEDs turn on if the corresponding connections are properly made.



## 2 Accessing the Web Configurator

1 Launch your web browser. Enter "192.168.1.1" as the web site address.



**Note:** If you do not see the next screen, then please go to section 4.1.

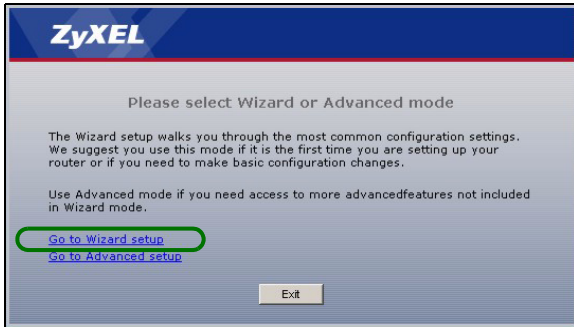
- 2 The **Password** window displays. Enter the password ("1234" is the default) and click **Login**.
- 3 Change the password in the screen that follows and click **Apply**.
- 4 Choose your language from the drop-down list box. Click **Apply**.



**Note:** The **Next** button is located on the bottom right of each screen.

**5** Click **Go to Wizard setup** to set up your Mer produkthjälps finns på <http://www.support.zyxel.se> för första gången..

**6** Choose your language from the drop-down list box. Click **Next** to proceed with the **Connection Wizard**.



### 3 Internet Access Setup

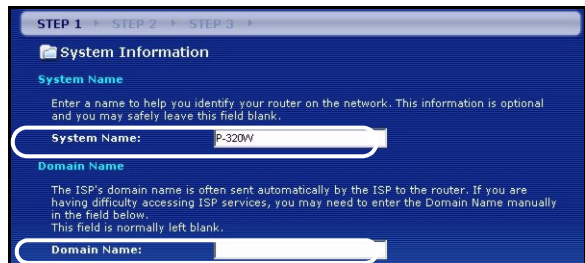
**Note:** Enter the Internet access information exactly as given to you by your ISP in each wizard screen and then click **Next** to continue or click **Back** to return to the previous screen.

Current screen information will be lost if you click **Back**.

## STEP 1: System Information

**1** This screen is optional. You can just click **Next**.

- **System Name** is for identifying the Mer produkt-hjälps finns på <http://www.support.zyxel.se>. You can enter your computer's "Computer Name".
- If you leave the **Domain Name** blank, the domain name obtained by DHCP from the ISP is used.



## STEP 2: Wireless LAN

Configure **ONE** of the following wireless security types on the Mer produkthjälp finns på <http://www.support.zyxel.se>:

- **Auto** security: Uses WPA-PSK security with an automatically generated Pre-Shared Key. View the generated Pre-Shared Key in the **Wireless LAN** screen.

**Note:** Your wireless clients must support WPA-PSK and use the same key.

- **None:** Have no wireless LAN security configured. If you do not enable any wireless security on your Mer produkthjälp finns på <http://www.support.zyxel.se>, your network is accessible to any wireless networking device that is within range.
- **Basic** security: WEP (Wired Equivalent Privacy) encrypts data frames before transmitting over the wireless network. The higher the WEP Encryption, the higher the security but the slower the throughput.
- **Extend** (WPA-PSK) security: Configure a Pre-Shared Key. Choose this option only if your wireless clients support WPA-PSK.

**Note:** The wireless clients and Mer produkthjälp finns på <http://www.support.zyxel.se> must use the same SSID, channel ID and WPA-PSK (if WPA-PSK is enabled) or WEP encryption key (if WEP is enabled) for wireless communication.

### OTIST

- OTIST (One-Touch Intelligent Security Technology) allows your Mer produkthjälp finns på <http://www.support.zyxel.se> to assign wireless clients the Mer produkthjälp finns på <http://www.support.zyxel.se>'s SSID and static WEP or WPA-PSK encryption settings. The wireless client must also support OTIST and have OTIST enabled.

## Auto or No Wireless Security

- A** Enter a unique name to identify the Mer produkthjälpsfinns på <http://www.support.zyxel.se> in the wireless LAN.
- B** Leave the default setting. The Mer produkthjälpsfinns på <http://www.support.zyxel.se> and wireless client must use the same channel ID.
- C** Select a level of wireless security. Choose **Auto** or **None**.
- D** For **Auto** security select **Yes** to enable OTIST. If you select **None** select either **Yes** to enable OTIST or select the **No** radio button and click **Next** to configure OTIST later.
- E** The default OTIST **Setup Key** is "01234567". This key can be changed in the web configurator. Be sure to use the same OTIST **Setup Key** on the Mer produkthjälpsfinns på <http://www.support.zyxel.se> and wireless clients.

The image displays three overlapping screenshots from the ZyXEL web configurator's 'WIRELESS LAN' setup page.

- Left Screenshot:** Shows the 'WIRELESS LAN' configuration page with three highlighted fields:
  - A:** Name (SSID) field with '7uVRI' entered.
  - B:** Channel Selection dropdown menu set to 'Channel 06'.
  - C:** Security dropdown menu set to 'Auto(WPA-PSK with self-generated key)'.
- Middle Screenshot:** Shows the 'OTIST' configuration screen. It contains the following text:
 

You previously had "Static WEP" security enabled on your wireless LAN.

You have chosen to change the wireless LAN security to "WPA-PSK with defaulted key (recommend)". To use the "WPA-PSK with defaulted key (recommend)" security option you must turn on ZyXEL's One-Touch Intelligent Security Technology (OTIST).

OTIST will automatically configure the SSID and security settings on both your router and your wireless clients. In order for this to work, you must be using ZyXEL ZyAIR client adaptors that support OTIST.

The OTIST configuration process may take up to 3 minutes.

Please type in a unique setup key. This key acts like a password to ensure only those wireless LAN devices you authorize are configured by OTIST. This key should not be the same as the router password the password you use to log in to your ISP. You will need to remember this key to setup new devices via OTIST.

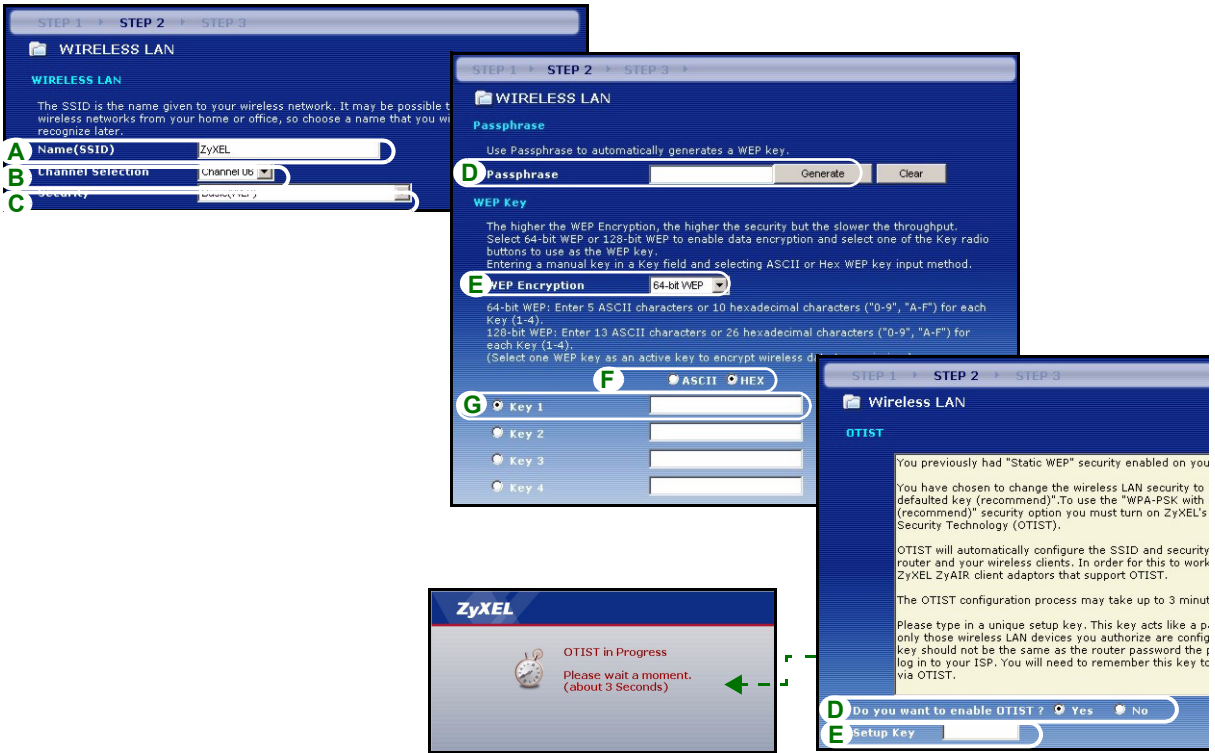
 At the bottom, there are two radio buttons: 'Do you want to enable OTIST?' with 'Yes' selected and 'No' unselected. Below that is a 'Setup Key' input field.
- Bottom Right Screenshot:** Shows a 'ZyXEL' logo and a progress indicator:
 

**OTIST in Progress**  
Please wait a moment.  
(about 3 Seconds)



**Basic(WEP) Security**

- A** Enter a unique name to identify the Mer produktthjalp finns pa <http://www.support.zyxel.se> in the wireless LAN.
- B** Leave the default setting. The Mer produktthjalp finns pa <http://www.support.zyxel.se> and wireless client must use the same channel ID.
- C** Select **Basic(WEP)** security.
- D** You can generate or manually enter a WEP key by either:
  - Entering a **Passphrase** (up to 32 printable characters) and clicking **Generate**. The Mer produktthjalp finns pa <http://www.support.zyxel.se> automatically generates a WEP key.
  - Or entering manual keys in each **Key** (1~4) field and selecting ASCII or Hex WEP key input method.
- E** Select **64-bit** or **128-bit** from the WEP Encryption drop-down list.
- F** Select ASCII or Hex characters.
- G** Select one of the **Key** radio buttons to use as the default WEP key.
- H** Select **Yes** to enable OTIST. Select the **No** radio button and click **Next** to configure OTIST later.
- I** The default OTIST **Setup Key** is "01234567". This key can be changed in the web configurator. Be sure to use the same OTIST **Setup Key** on the Mer produktthjalp finns pa <http://www.support.zyxel.se> and wireless clients.



## Extend(WPA-PSK) Security

- A** Enter a unique name to identify the Mer produkthjälpsfinns på <http://www.support.zyxel.se> in the wireless LAN.
- B** Leave the default setting. The Mer produkthjälpsfinns på <http://www.support.zyxel.se> and wireless client must use the same channel ID.
- C** Select **WPA-PSK** security.
- D** Type a pre-shared key to have a more secure wireless connection than WEP encryption. Type from 8 to 63 case-sensitive ASCII characters. You can set up the most secure wireless connection by configuring WPA in the advanced wireless screen. You need to configure a RADIUS server to do this.
- E** **Yes** is enabled by default. Select the **No** radio button and click **Next** to configure OTIST later.
- F** The default OTIST **Setup Key** is "01234567". This key can be changed in the web configurator. Be sure to use the same OTIST **Setup Key** on the Mer produkthjälpsfinns på <http://www.support.zyxel.se> and wireless clients.

**A** Name (SSID) [7xWPI]

**B** Channel Selection [Channel 06]

**C** Security [Extend(WPA-PSK with customized key)]

**D** Pre-Shared Key [ ]

**D** Do you want to enable OTIST? [Yes] [No]

**E** Setup Key [ ]

**ZyXEL**  
OTIST in Progress  
Please wait a moment.  
(about 3 Seconds)

## STEP 3: WAN

The wizard attempts to detect which WAN connection type you are using.

Internet Detection

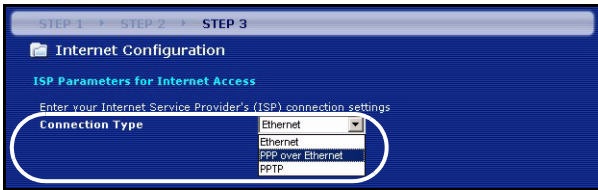
Auto detecting WAN  
Please wait a moment.

If the wizard does not detect a connection type, you must select **ONE** from the drop-down list box. Check with your ISP to make sure you use the correct type:

- 1 Ethernet

2 PPPoE

3 PPTP.



**Note:** If you were given Internet access settings, enter them in the following fields. Otherwise leave the default settings and just click **Next**

## Ethernet Connection

**A** Select **Ethernet** as your WAN connection type.

**B** Select **Get automatically from your ISP** if your ISP did not assign you a fixed IP address. Skip to **D**.

Or

Select **Use fixed IP address provided by your ISP** to give the Mer produkthjälps finns på <http://www.support.zyxel.se> a fixed, unique IP address.

**C** Enter a WAN IP address and WAN IP Subnet Mask of the neighboring device, if you know it. If you do not, leave the default settings.

If you were given an IP address and/or DNS server settings, enter them in the fields. Otherwise leave the default settings and just click **Next**.

**D** Select **Factory Default** to use the factory assigned default MAC address.

STEP 1 → STEP 2 → STEP 3

Internet Configuration

ISP Parameters for Internet Access

Enter your Internet Service Provider's (ISP) connection settings.

**A** Connection Type

STEP 1 → STEP 2 → STEP 3

Internet Configuration

Your IP Address

Get automatically from your ISP

Used fixed IP address provided by your ISP

STEP 1 → STEP 2 → STEP 3

Internet Configuration

WAN IP Address Assignment

**C** My WAN IP Address

My WAN IP Subnet Mask

Gateway IP Address

DNS Server Address Assignment

First DNS Server

Second DNS Server

Third DNS Server

STEP 1 → STEP 2 → STEP 3

Internet Configuration

WAN MAC Address

Users configure the WAN port's MAC address by either using the factory default or cloning the MAC address from a computer on your LAN. Select Factory Default to use the factory assigned default MAC address. Alternatively, select Spoof this Computer's MAC address - IP Address and enter the IP address of the computer on the LAN whose MAC address you are cloning.

**D**  Factory default

Spoof this computer's MAC Address

MAC Address

STEP 1 → STEP 2 → STEP 3

Internet Configuration

Please Click the "Apply" Button to Complete the Connection Wizard.

**Note:**  
If you are currently using a Wireless PC card to access this router AND you made changes to the SSID, then you will need to make the same changes to your Wireless PC card AFTER you click the Apply Button.

Once the changes have been made to the Wireless PC card, you will be able to connect back to the router and continue the configuration process.

## PPPoE Connection

**A** Select **PPPoE** as your WAN connection type.

**B** Type a **Service Name** (Optional), **User Name** and **Password**.

**C** Select **Get automatically from your ISP** if your ISP did not assign you a fixed IP address. Skip to **E**.

Or select **Use fixed IP address provided by your ISP** to give the Mer produkthjälps finns på <http://www.support.zyxel.se> a fixed, unique IP address.

**D** Enter the WAN IP address of the neighboring device, if you know it. If you do not, leave the default settings.

If you were given IP address and/or DNS server settings, enter them in the fields. Otherwise leave the default settings and just click **Next**.

**E** Select **Factory Default** to use the factory assigned default MAC address.

STEP 1 > STEP 2 > STEP 3

Internet Configuration

ISP Parameters for Internet Access

Enter your Internet Service Provider's (ISP) connection settings

**A** Connection Type

**B** Service Name

User Name

Password

STEP 1 > STEP 2 > STEP 3

Internet Configuration

Your IP Address

**C**  Get automatically from your ISP  
 Used fixed IP address provided by your ISP

STEP 1 > STEP 2 > STEP 3

Internet Configuration

**D** WAN IP Address Assignment

My WAN IP Address

DNS Server Address Assignment

First DNS Server

Second DNS Server

Third DNS Server

STEP 1 > STEP 2 > STEP 3

Internet Configuration

WAN MAC Address

Users configure the WAN port's MAC address by either using the factory default or cloning the MAC address from a computer on your LAN. Select Factory Default to use the factory assigned default MAC address. Alternatively, select Spoof this computer's MAC address - IP Address and enter the IP address of the computer on the LAN whose MAC address you are cloning.

**E**  Factory default  
 Spoof this computer's MAC Address

MAC Address

STEP 1 > STEP 2 > STEP 3

Internet Configuration

Please Click the "Apply" Button to Complete the Connection Wizard.

**Note:**  
 If you are currently using a Wireless PC card to access this router AND you made changes to the SSID, then you will need to make the same changes to your Wireless PC card AFTER you click the Apply Button.

Once the changes have been made to the Wireless PC card, you will be able to connect back to the router and continue the configuration process.

**PPTP Connection**

**A** Select **PPTP** as your WAN connection type.

**B** Type a **User Name** and **Password**

**C** Select **Get automatically from ISP** if your ISP did not assign you a fixed PPTP IP address.

Or select **Use fixed IP address** to give the Mer produkthjalp finns pa <http://www.support.zyxel.se> a fixed, unique PPTP IP address and subnet mask.

**D** Type a PPTP **Server IP Address**

**E** Type a **Connection ID/Name** (if provided)

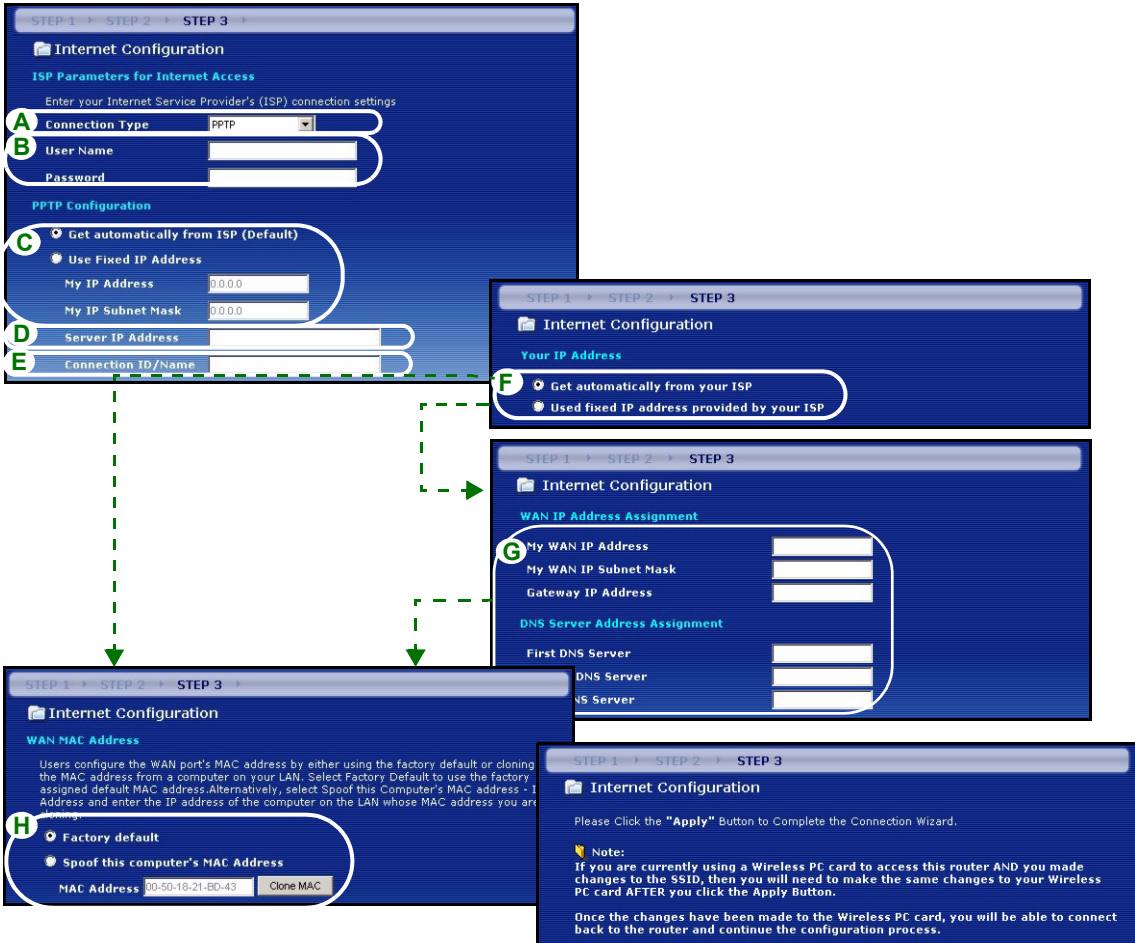
**F** Select **Get automatically from your ISP** if your ISP did not assign you a fixed IP address. Skip to **H**.

Or select **Use fixed IP address provided by your ISP** to give the Mer produkthjalp finns pa <http://www.support.zyxel.se> a fixed, unique IP address.

**G** Enter a WAN IP address and WAN IP Subnet Mask of the neighboring device, if you know it. If you do not, leave the default settings.

If you were given IP address and/or DNS server settings, enter them in the fields. Otherwise leave the default settings and just click **Next**.

**H** Select **Factory Default** to use the factory assigned default MAC address.





## Internet Access Setup Complete

If you have any Internet access problems, follow the on-screen instructions.

Click **Finish** to complete the Connection Wizard.



## 4 Troubleshooting

**Note:** If your computer cannot automatically communicate with the device, then see the multimedia tutorial on how to set up your computer to receive an IP address dynamically or give it a fixed one in the range specified in section 4.1.

PROBLEM	CORRECTIVE ACTION
None of the LEDs turn on when you connect the Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> 's power.	<p>Make sure that you have the correct power adaptor connected to the Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>, it is plugged into an appropriate power source.</p> <p>Check all cable connections. If the LEDs still do not turn on, you may have a hardware problem. In this case, you should contact your local vendor.</p>
Cannot access the Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> from my computer.	<p>Check the cable connection from your computer to the Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>.</p> <p>If the Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>'s IP address has changed, then enter the new one as the website address.</p> <p>Make sure your computer's IP address is in the same subnet as the Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>'s IP address (see section 4.1).</p> <p>Ping the Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> from a computer on the LAN. Make sure your computer's Ethernet adapter is installed and functioning properly. In the computer, click <b>Start, (All) Programs, Accessories</b> and then <b>Command Prompt</b>. In the <b>Command Prompt</b> window, type "ping" followed by the Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>'s LAN IP address (192.168.1.1 is the default) and then press [ENTER]. The Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> should reply; otherwise see section 4.1.</p>

PROBLEM	CORRECTIVE ACTION
Cannot access the Mer produkthjalp finns pa http://www.support.zyxel.se from my computer (continued).	Use Internet Explorer 6.0 and later or Netscape Navigator 7.0 and later with JavaScript enabled. Make sure you enter the password correctly (the field is case sensitive). If you've forgotten the Mer produkthjalp finns pa http://www.support.zyxel.se's password, use the <b>RESET</b> button. Press the button in for about 10 seconds (the <b>WAN</b> light turns off and then on again), then release it. It returns the Mer produkthjalp finns pa http://www.support.zyxel.se to the factory defaults (password is 1234, LAN IP address 192.168.1.1 etc.).
Cannot access the Internet.	Verify the Internet connection settings in the wizard. Make sure you entered the correct user name and password if you are using <b>PPPoE</b> or <b>PPPoA</b> .

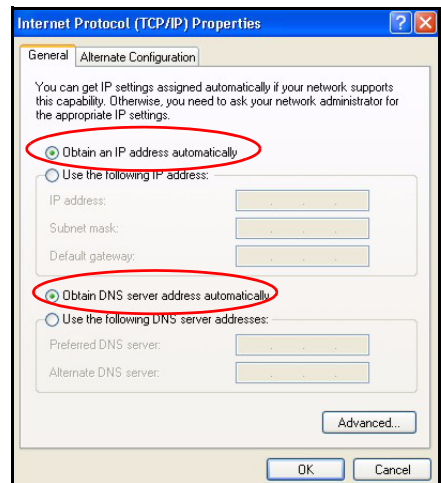
## 4.1 Set Up Your Computer's IP Address

This section shows you how to set your Windows NT/2000/XP computer to automatically get an IP address. This ensures that your computer can communicate with your Mer produkthjalp finns pa http://www.support.zyxel.se. Refer to your User's Guide for detailed IP address configuration for other Windows and Macintosh computer operating systems.

- 1 In Windows XP, click **start**, **Control Panel**. In Windows 2000/NT, click **Start**, **Settings**, **Control Panel**.
- 2 In Windows XP, click **Network Connections**. In Windows 2000/NT, click **Network and Dial-up Connections**.
- 3 Right-click **Local Area Connection** and then click **Properties**.
- 4 Select **Internet Protocol (TCP/IP)** (under the **General** tab in Win XP) and click **Properties**.
- 5 The **Internet Protocol TCP/IP Properties** screen opens (the **General** tab in Windows XP).
- 6 Select the **Obtain an IP address automatically** and **Obtain DNS server address automatically** options.
- 7 Click **OK** to close the **Internet Protocol (TCP/IP) Properties** window.
- 8 Click **Close (OK)** in Windows 2000/NT) to close the **Local Area Connection Properties** window.
- 9 Close the **Network Connections** screen.

## Viewing Your Product's Certifications

- 1 Go to [www.zyxel.com](http://www.zyxel.com).
- 2 Select your product from the drop-down list box on the ZyXEL home page to go to that product's page.
- 3 Select the certification you wish to view from this page.



## Übersicht

Der Mer produktjalp finns pa <http://www.support.zyxel.se> ist ein Breitband-Router mit einem integrierten 10/100 Mbps Switch mit vier Anschlüssen. Mit dem Mer produktjalp finns pa <http://www.support.zyxel.se> können Sie ganz einfach ein kleines Heim- oder Büronetzwerk aufbauen und einen Internetzugang von mehreren Rechnern aus über ein Breitbandmodem (Kabel/DSL) nutzen.

Voraussetzung sind ein bestehendes Internetkonto und die folgenden Informationen.

**Tabelle 1 Daten zum Internetkonto**

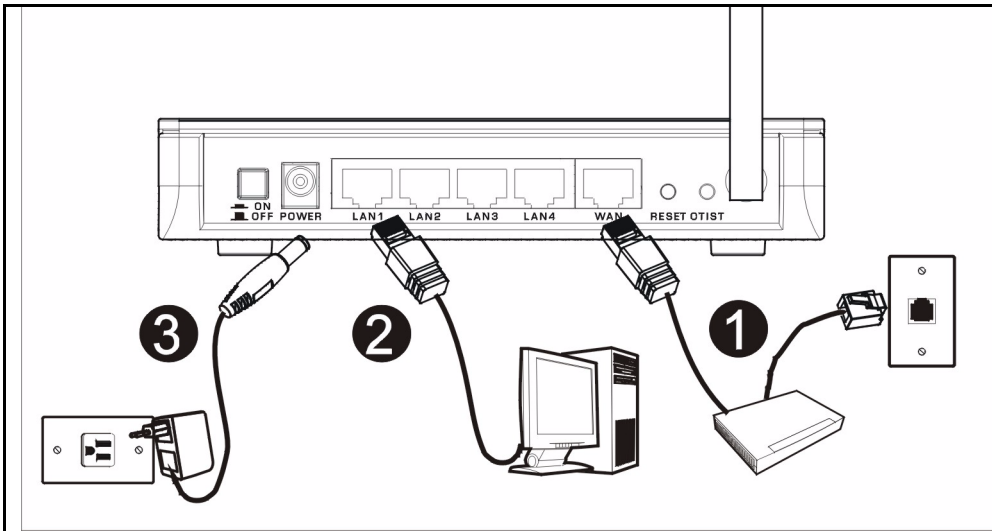
Die WAN IP-Adresse Ihres Geräts (wenn vorhanden): _____	
DNS Server IP-Adresse (wenn vorhanden): Primär _____, Sekundär _____	
Verbindungstyp:	
Ethernet	Diensttyp: _____ Login Server IP-Adresse: _____ Benutzername: _____ Passwort: _____
PPTP:	Benutzername: _____ Ihre WAN IP-Adresse (wenn vorhanden) _____ PPTP Server IP-Adresse: _____ oder PPTP Domain-Name: _____ Verbindungs-ID (wenn erforderlich): _____
PPPoE	(PPPoE) Dienstname: _____ Benutzername: _____ Passwort: _____

Ausführliche Informationen zu allen Funktionen finden Sie im Benutzerhandbuch.

Im Folgenden wird aufgeführt, welche Schritte notwendig sind:

- 1 Anschließen der Hardware
- 2 Zugriff auf den Web-Konfigurator
- 3 Einrichten des Internetzugangs

# 1 Anschließen der Hardware



Bei der Erstinstallation müssen die folgenden Hardwareverbindungen hergestellt werden.

## 1 Herstellen der WAN-Verbindung

Schließen Sie Ihr Modem mit dem mitgelieferten Kabel an den WAN-Anschluss an.

## 2 Herstellen der LAN-Verbindung

Schließen Sie Ihren Computer mit dem mitgelieferten Ethernet-Kabel an einen "LAN"-Anschluss an.

## 3 Anschließen an das Stromnetz

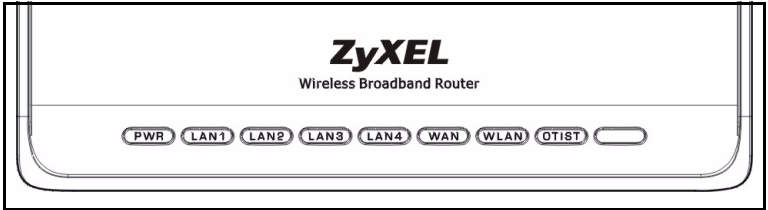
Verbinden Sie den Netzanschluss des Geräts (**POWER**) mit dem mitgelieferten Netzadapter mit einer geeigneten Stromquelle (eine nach Regionen geordnete Liste der Netzadapter-Spezifikationen finden Sie im Benutzerhandbuch).

## Die LED-Anzeigen

Nachdem Sie alle Kabelverbindungen hergestellt haben, drücken Sie auf die Ein/Aus-Taste, um den Mer produktthjlp finns pa <http://www.support.zyxel.se> einzuschalten.

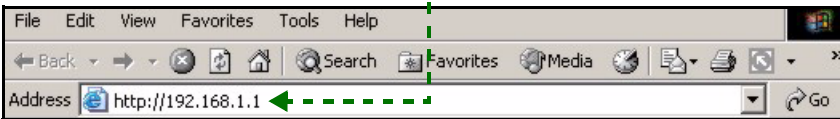
Die LED-Anzeigen befinden sich an der Gerätevorderseite. Sobald das Gerät mit Strom versorgt wird, beginnen die LED-Anzeigen **PWR** und **WLAN** zu leuchten.

Die LED-Anzeigen **LAN** und **WAN** beginnen zu leuchten, wenn die entsprechenden Verbindungen bestehen.



## 2 Zugriff auf den Web-Konfigurator

1 Starten Sie Ihren Webbrowser. Geben Sie als Websiteadresse "192.168.1.1" ein.



**Hinweis:** Wenn das folgende Fenster nicht angezeigt werden sollte, gehen Sie zu Abschnitt 4.1.

- 2 Auf dem Bildschirm erscheint das Fenster **Password**. Geben Sie das Passwort ein ("1234" ist das Standardpasswort) und klicken Sie auf **Login** (Anmelden).
- 3 Ändern Sie im nachfolgenden Fenster das Passwort und klicken Sie auf **Apply** (Übernehmen).

- 4 Wählen Sie aus dem Listenfeld Ihre Sprache aus. Klicken Sie auf **Apply** (Übernehmen).

**Hinweis:** Die Schaltfläche **Next** (Weiter) befindet sich in jedem Fenster unten rechts.

- 5 Wenn Sie den Mer produktjalp finns pa <http://www.support.zyxel.se> das erste Mal benutzen, klicken Sie auf **Go Wizard setup** (Zum Einrichtungsassistenten).

- 6 Wählen Sie aus dem Listenfeld Ihre Sprache aus. Klicken Sie auf **Next** (Weiter) und fahren Sie mit dem **Connection Wizard** (Verbindungsassistent) fort.

## 3 Einrichten des Internetzugangs

**Hinweis:** Geben Sie in jedem Fenster des Assistenten die für den Internetzugang erforderlichen Informationen ein, die Sie von Ihrem Internetdienstanbieter erhalten haben. Klicken Sie dann zum Fortfahren auf **Next** (Weiter) oder kehren Sie mit **Back** (Zurück) zum vorhergehenden Fenster zurück.

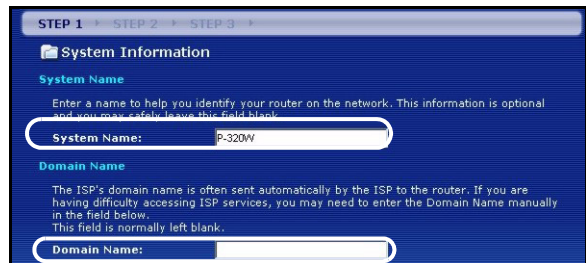
Wenn Sie auf **Back** (Zurück) klicken, gehen alle aktuell auf dem Bildschirm vorhandenen Daten verloren.

### SCHRITT 1: Systemdaten

1 Dieses Fenster ist optional. Sie können einfach auf **Next** (Weiter) klicken.

Der **System Name** (Systemname) wird für die Identifikation des Mer produktjalp finns pa <http://www.support.zyxel.se> benötigt. Geben Sie den Namen des Computers ein

Wenn Sie das Feld **Domain Name** (Domainname) frei lassen, wird der Domainname verwendet, der vom DHCP des Internetdienstanbieters vorgegeben ist.



The screenshot shows a configuration window titled 'STEP 1' with a progress bar indicating 'STEP 1' is active. The window is titled 'System Information' and contains two input fields. The first field is labeled 'System Name' and contains the text 'P-320N'. Below it is a 'Domain Name' field which is currently empty. The text in the window explains that the System Name is optional and the Domain Name is often sent automatically by the ISP.

# SCHRITT 2: Wireless-LAN

Konfigurieren Sie beim Mer produkthjalp finns pa <http://www.support.zyxel.se> **EINEN** der folgenden Wireless-Sicherheitsstypen:

**Auto security** (Automatische Sicherheit): WPA-PSK-Sicherheit mit einem automatisch erzeugten Pre-Shared-Key. Sehen Sie sich den erzeugten Pre-Shared-Key im Fenster **Wireless LAN** an.

**Hinweis:** Die Wireless-Clients müssen WPA-PSK unterstützen und denselben Schlüssel verwenden.

**None** (Keine Sicherheit): Es wird keine Wireless-LAN-Sicherheit konfiguriert. Wenn Sie beim Mer produkthjalp finns pa <http://www.support.zyxel.se> keine Wireless-Sicherheitsfunktion aktivieren, ist Ihr Netzwerk für jedes beliebige drahtlose Netzwerkgerät zugänglich, das sich in dessen Bereich befindet.

**Basic security** (Basissicherheit): WEP (Wired Equivalent Privacy) verschlüsselt die Datenframes, bevor Sie über das Wireless-Netzwerk übertragen werden. Je höher die WEP-Verschlüsselung, um so höher ist zwar die Sicherheit, jedoch wird die Übertragungsgeschwindigkeit geringer.

**Extend** (WPA-PSK) security (Erweiterte Sicherheit (WPA-PSK)): Konfiguriert einen Pre-Shared-Key. Wählen Sie diese Option nur, wenn die Wireless-Clients WPA-PSK unterstützen.

**Hinweis:** Die Wireless-Clients und der Mer produkthjalp finns pa <http://www.support.zyxel.se> müssen für die drahtlose Kommunikation dieselbe SSID, Channel-ID und WPA-PSK (wenn WPA-PSK aktiviert ist) bzw. dieselbe WEP-Verschlüsselung (wenn WEP aktiviert ist) verwenden.

## OTIST

Mit der OTIST-Technologie (One-Touch Intelligent Security Technology) kann der Mer produkthjalp finns pa <http://www.support.zyxel.se> den Wireless-Clients die eigenen Einstellungen für SSID und statische WEP oder WPA-PSK-Verschlüsselung zuweisen. Der Wireless-Client muss ebenfalls OTIST unterstützen, und die OTIST-Funktion muss aktiviert sein.



## Automatische oder Keine Wireless-Sicherheit

- A** Geben Sie einen Namen ein, mit dem der Mer produktjalp finns pa <http://www.support.zyxel.se> im Wireless-LAN eindeutig identifiziert wird.
- B** Belassen Sie die Standardeinstellung. Der Mer produktjalp finns pa <http://www.support.zyxel.se> und der Wireless-Client müssen dieselbe Kanal-ID verwenden.
- C** Wählen Sie eine Sicherheitsstufe für die drahtlosen Verbindungen. Wählen Sie **Auto** (Autmatisch) oder **None** (Keine).
- D** Um die automatische Sicherheit **Auto** mit OTIST zu aktivieren, wählen Sie **Yes** (Ja). Wenn Sie **None** (Keine) wählen, müssen Sie entweder mit **Yes** (Ja) OTIST aktivieren oder die Option **No** (Nein) markieren und auf **Next** (Weiter) klicken, um OTIST später zu konfigurieren.
- E** Der **Standard-Setupschlüssel** von OTIST ist "01234567". Dieser Schlüssel kann im Web-Konfigurator geändert werden. Achten Sie darauf, dass Sie beim Mer produktjalp finns pa <http://www.support.zyxel.se> und bei den Wireless-Clients denselben OTIST **Setupschlüssel** verwenden.

The image shows three overlapping screenshots of the ZyXEL web configuration interface for Wireless LAN settings.

**Left Screenshot:** Shows the "WIRELESS LAN" configuration page. The "Name (SSID)" field is labeled 'A', the "Channel Selection" dropdown is labeled 'B', and the "Security" dropdown is labeled 'C'. The security option is set to "Auto(WPA-PSK with self-generated key)".

**Middle Screenshot:** Shows the "Wireless LAN" page with the "OTIST" section expanded. It contains a message: "You previously had 'Static WEP' security enabled on your wireless LAN. You have chosen to change the wireless LAN security to 'WPA-PSK with defaulted key (recommend)'. To use the 'WPA-PSK with defaulted key (recommend)' security option you must turn on ZyXEL's One-Touch Intelligent Security Technology (OTIST). OTIST will automatically configure the SSID and security settings on both your router and your wireless clients. In order for this to work, you must be using ZyXEL ZyAIR client adaptors that support OTIST. The OTIST configuration process may take up to 3 minutes. Please type in a unique setup key. This key acts like a password to ensure only those wireless LAN devices you authorize are configured by OTIST. This key should not be the same as the router password the password you use to log in to your ISP. You will need to remember this key to setup new devices via OTIST." Below this is a question "Do you want to enable OTIST?" with radio buttons for "Yes" and "No", labeled 'D'. Below that is a "Setup Key" input field, labeled 'E'.

**Right Screenshot:** Shows a "ZyXEL" banner at the top and a "OTIST in Progress" message with a clock icon and the text "Please wait a moment. (about 3 Seconds)".

## **Basis-Sicherheit (WEP)**

- A** Geben Sie einen Namen ein, mit dem der Mer produktjalp finns pa <http://www.support.zyxel.se> im Wireless-LAN eindeutig identifiziert wird.
- B** Belassen Sie die Standardeinstellung. Der Mer produktjalp finns pa <http://www.support.zyxel.se> und der Wireless-Client müssen dieselbe Kanal-ID verwenden.
- C** Wählen Sie die Sicherheitsstufe **Basic (WEP)** (Basis (WEP)).
- D** So können Sie einen WEP-Schlüssel erzeugen oder manuell eingeben:  
Geben Sie eine **Passphrase** (mit maximal 32 druckbaren Zeichen) ein und klicken Sie auf **Generate** (Erzeugen). Der Mer produktjalp finns pa <http://www.support.zyxel.se> erzeugt automatisch einen WEP-Schlüssel.  
Oder geben Sie in jedem Feld **Key** (Schlüssel) (1-4) manuell mit einem der beiden Eingabeverfahren (ASCII oder Hex WEP-Schlüssel) einen Schlüssel ein.
- E** Wählen Sie aus der Liste für die WEP-Verschlüsselung **64-bit** oder **128-bit**.
- F** Wählen Sie ASCII- oder Hex-Zeichen.
- G** Wählen Sie eine der Tasten **Key** (Schlüssel) aus, die als Standard-WEP-Schlüssel verwendet werden soll.
- H** Standardmäßig ist **Yes** (Ja) aktiviert. Wählen Sie die Option **No** (Nein) und klicken Sie auf **Next** (Weiter), um OTIST später zu konfigurieren.
- I** Der **Standard-Setupschlüssel** von OTIST ist "01234567". Dieser Schlüssel kann im Web-Konfigurator geändert werden. Achten Sie darauf, dass Sie beim Mer produktjalp finns pa <http://www.support.zyxel.se> und bei den Wireless-Clients denselben OTIST **Setupschlüssel** verwenden.

**STEP 1** | **STEP 2** | **STEP 3**

**WIRELESS LAN**

The SSID is the name given to your wireless network. It may be possible to connect to wireless networks from your home or office, so choose a name that you will recognize later.

**A** Name(SSID)

**B** Channel Selection

**C** WEP Key

**D** Passphrase

**E** WEP Encryption

**F**  ASCII  HEX

**G** Key 1

Key 2

Key 3

Key 4

**Wireless LAN**

**OTIST**

You previously had "Static WEP" security enabled on your wireless LAN. You have chosen to change the wireless LAN security to the default key (recommended). To use the "WPA-PSK with (recommended)" security option you must turn on ZyXEL's Security Technology (OTIST).

OTIST will automatically configure the SSID and security router and your wireless clients. In order for this to work ZyXEL ZyAIR client adaptors that support OTIST.

The OTIST configuration process may take up to 3 minutes.

Please type in a unique setup key. This key acts like a password. Only those wireless LAN devices you authorize are configured. This key should not be the same as the router password and should not be the same as the router's log in to your ISP. You will need to remember this key to connect to your wireless LAN via OTIST.

**D** Do you want to enable OTIST?  Yes  No

**E** Setup Key

**ZyXEL**

**OTIST in Progress**

Please wait a moment.  
(about 3 Seconds)

## Erweiterte (WPA-PSK)-Sicherheit

- A** Geben Sie einen Namen ein, mit dem der Mer produktjhalp finns pa <http://www.support.zyxel.se> im Wireless-LAN eindeutig identifiziert wird.
- B** Belassen Sie die Standardeinstellung. Der Mer produktjhalp finns pa <http://www.support.zyxel.se> und der Wireless-Client müssen dieselbe Kanal-ID verwenden.
- C** Wählen Sie die Sicherheit **WPA-PSK**.
- D** Geben Sie einen Pre-Shared-Key ein, wenn die Wireless-Verbindung sicherer sein soll als mit einer WEP-Verschlüsselung. Geben Sie zwischen 8 und 63 ASCII-Zeichen ein (Groß- und Kleinschreibung wird unterschieden). Die sicherste Wireless-Verbindung kann errichtet werden, indem Sie im Fenster **Advanced Wireless** (Erweitertes Wireless) WPA konfigurieren. Dazu müssen Sie einen RADIUS-Server konfigurieren.
- E** Standardmäßig ist **Yes** (Ja) aktiviert. Wählen Sie die Option **No** (Nein) und klicken Sie auf **Next** (Weiter), um OTIST später zu konfigurieren.
- F** Der Standard-**Setupschlüssel** von OTIST ist "01234567". Dieser Schlüssel kann im Web-Konfigurator geändert werden. Achten Sie darauf, dass Sie beim Mer produktjhalp finns pa <http://www.support.zyxel.se> und bei den Wireless-Clients denselben OTIST **Setupschlüssel** verwenden.

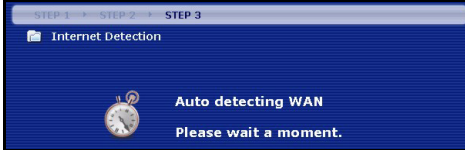
The image shows a sequence of four screenshots from the ZyXEL web interface, illustrating the configuration process for WPA-PSK security and OTIST.

- First Screenshot:** Shows the "WIRELESS LAN" configuration page. The "Name (SSID)" field is set to "ZYXEL" (labeled A), "Channel Selection" is "Channel 06" (labeled B), and "Security" is "Extend(WPA-PSK with customized key)" (labeled C).
- Second Screenshot:** Shows the "WPA Pre-Shared Key Setup" page. The "Pre-Shared Key" field is empty (labeled D).
- Third Screenshot:** Shows the "Wireless LAN" page with a message box explaining the transition from Static WEP to WPA-PSK with OTIST. At the bottom, the "Do you want to enable OTIST?" dialog is shown with "Yes" selected (labeled E).
- Fourth Screenshot:** Shows a "ZyXEL" status window with the text "OTIST in Progress. Please wait a moment. (about 3 Seconds)".

Green dashed arrows indicate the flow from the first screenshot to the second, and from the second to the third. A green arrow points from the "Do you want to enable OTIST?" dialog to the "Setup Key" field in the third screenshot.

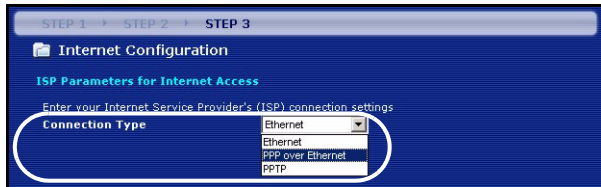
# SCHRITT 3: WAN

Der Assistent versucht zu ermitteln, welche Art von WAN-Verbindung Sie verwenden.



Wenn der Assistent keinen Verbindungstyp erkennen kann, müssen Sie aus dem Listenfeld **EINEN** auswählen. Prüfen Sie bei Ihrem Internetdienstanbieter, ob Sie den richtigen Typ verwenden:

- 1 Ethernet
- 2 PPPoE
- 3 PPTP



**Hinweis:** Wenn Ihnen Zugangseinstellungen für das Internet vorgegeben wurden, geben Sie diese in die folgenden Felder ein. Anderenfalls werden die Standardeinstellungen belassen. Klicken Sie auf **Next** (Weiter).

## Ethernet-Verbindung

**A** Wählen Sie als Ihren WAN-Verbindungstyp **Ethernet**.

**B** Wählen Sie **Get automatically from your ISP** (Automatisch vom Internetdienstanbieter beziehen), wenn Sie von Ihrem Internetdienstanbieter keine feste IP-Adresse zugewiesen bekommen haben. Weiter mit **D**.

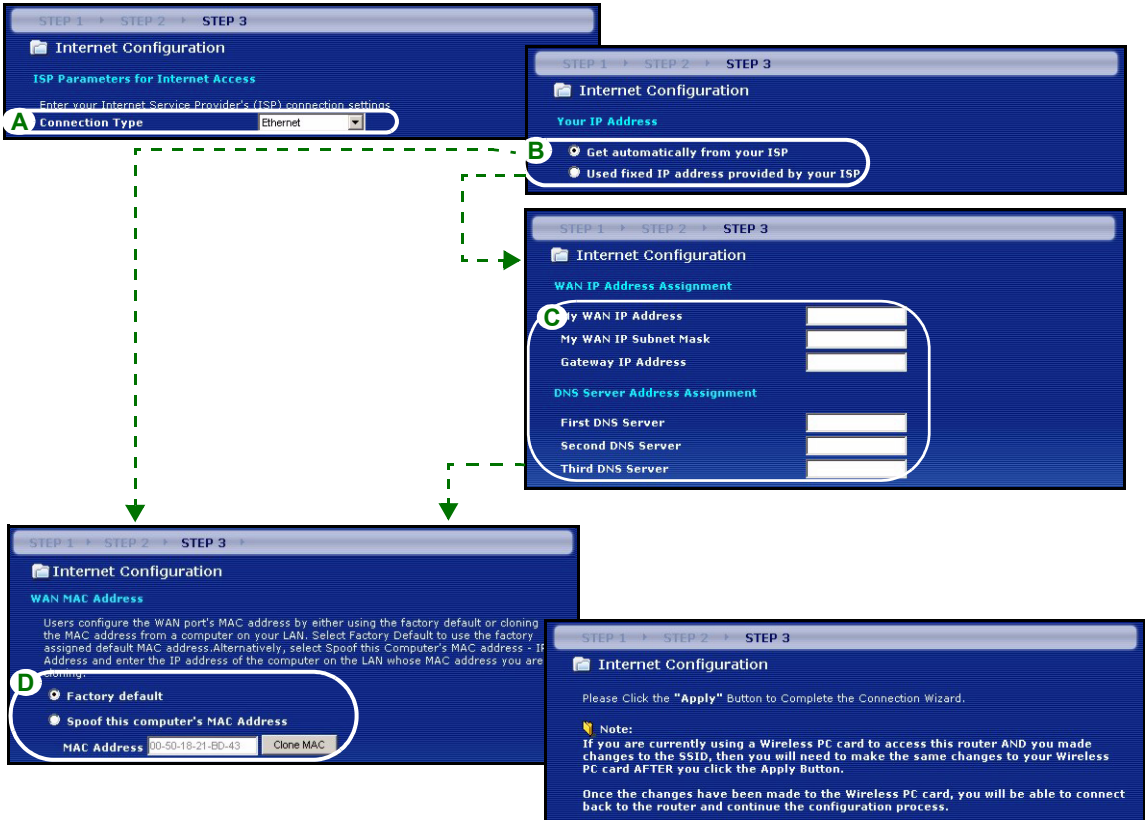
Oder

Wählen Sie **Use fixed IP address provided by your ISP** (Vom Internetdienstanbieter vorgegebene feste IP-Adresse verwenden), um dem Mer produktjalp finns pa <http://www.support.zyxel.se> eine feste und eindeutige IP-Adresse zu geben.

**C** Geben Sie eine WAN IP-Adresse und die WAN IP Subnet-Mask des benachbarten Geräts ein, wenn Sie diese zur Hand haben. Wenn nicht, belassen Sie die Standardeinstellungen.

Wenn Sie die IP-Adresse und/oder DNS-Servereinstellungen kennen, geben Sie diese in die Felder ein. Anderenfalls werden die Standardeinstellungen belassen. Klicken Sie auf **Next** (Weiter).

**D** Wählen Sie **Factory Default** (Standardwerte), um die werkseitig festgelegte Standard-MAC-Adresse zu verwenden.



## PPPoE-Verbindung

- A** Wählen Sie als Ihren WAN-Verbindungstyp **PPPoE**.
- B** Geben Sie **Service Name** (Servicename) (optional), **User Name** (Benutzername) und **Password** (Passwort) ein.
- C** Wählen Sie **Get automatically from your ISP** (Automatisch vom Internetdienstanbieter beziehen), wenn Sie von Ihrem Internetdienstanbieter keine feste IP-Adresse zugewiesen bekommen haben. Weiter mit **E**.  
Wählen Sie **Use fixed IP address provided by your ISP** (Vom Internetdienstanbieter vorgegebene feste IP-Adresse verwenden), um dem Mer produktjalp finns pa <http://www.support.zyxel.se> eine feste und eindeutige IP-Adresse zu geben.
- D** Geben Sie die WAN IP-Adresse des benachbarten Geräts ein, wenn Sie sie kennen. Wenn nicht, belassen Sie die Standardeinstellungen.  
Wenn Sie die IP-Adresse und/oder DNS-Servereinstellungen kennen, geben Sie diese in die Felder ein. Anderenfalls werden die Standardeinstellungen belassen. Klicken Sie auf **Next** (Weiter).
- E** Wählen Sie **Factory Default** (Standardwerte), um die werkseitig festgelegte Standard-MAC-Adresse zu verwenden.



STEP 1 > STEP 2 > STEP 3

Internet Configuration

ISP Parameters for Internet Access

Enter your Internet Service Provider's (ISP) connection settings

**A** Connection Type

**B** Service Name

User Name

Password

STEP 1 > STEP 2 > STEP 3

Internet Configuration

Your IP Address

**C**  Get automatically from your ISP  
 Used fixed IP address provided by your ISP

STEP 1 > STEP 2 > STEP 3

Internet Configuration

**D** WAN IP Address Assignment

My WAN IP Address

DNS Server Address Assignment

First DNS Server

Second DNS Server

Third DNS Server

STEP 1 > STEP 2 > STEP 3

Internet Configuration

WAN MAC Address

Users configure the WAN port's MAC address by either using the factory default or cloning the MAC address from a computer on your LAN. Select Factory Default to use the factory assigned default MAC address. Alternatively, select Spoof this computer's MAC address - IP Address and enter the IP address of the computer on the LAN whose MAC address you are cloning.

**E**  Factory default  
 Spoof this computer's MAC Address

MAC Address

STEP 1 > STEP 2 > STEP 3

Internet Configuration

Please Click the "Apply" Button to Complete the Connection Wizard.

**Note:**  
 If you are currently using a Wireless PC card to access this router AND you made changes to the SSID, then you will need to make the same changes to your Wireless PC card AFTER you click the Apply Button.

Once the changes have been made to the Wireless PC card, you will be able to connect back to the router and continue the configuration process.

**PPTP-Verbindung**

- A** Wählen Sie als Ihren WAN-Verbindungstyp **PPTP**.
- B** Geben Sie **User Name** (Benutzername) und **Password** (Passwort) ein.
- C** Wählen Sie **Get automatically from your ISP** (Automatisch vom Internetdienstanbieter beziehen), wenn Sie von Ihrem Internetdienstanbieter keine feste PPTP IP-Adresse zugewiesen bekommen haben.  
Oder wählen Sie **Use fixed IP address** (Feste IP-Adresse verwenden), um dem Mer produktjalp finns pa <http://www.support.zyxel.se> eine feste und eindeutige PPTP IP-Adresse sowie Subnet-Mask zuzuweisen.
- D** Geben Sie eine PPTP **Server IP-Adresse** ein
- E** Geben Sie **Verbindungs-ID/Name** ein (wenn vorhanden)
- F** Wählen Sie **Get automatically from your ISP** (Automatisch vom Internetdienstanbieter beziehen), wenn Sie von Ihrem Internetdienstanbieter keine feste IP-Adresse zugewiesen bekommen haben. Weiter mit **H**.  
Wählen Sie **Use fixed IP address provided by your ISP** (Vom Internetdienstanbieter vorgegebene feste IP-Adresse verwenden), um dem Mer produktjalp finns pa <http://www.support.zyxel.se> eine feste und eindeutige IP-Adresse zu geben.
- G** Geben Sie eine WAN IP-Adresse und die WAN IP Subnet-Mask des benachbarten Geräts ein, wenn Sie diese zur Hand haben. Wenn nicht, belassen Sie die Standardeinstellungen.  
Wenn Sie die IP-Adresse und/oder DNS-Servereinstellungen kennen, geben Sie diese in die Felder ein. Anderenfalls werden die Standardeinstellungen belassen. Klicken Sie auf **Next** (Weiter).
- H** Wählen Sie **Factory Default** (Standardwerte), um die werkseitig festgelegte Standard-MAC-Adresse zu verwenden.

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

ISP Parameters for Internet Access

Enter your Internet Service Provider's (ISP) connection settings.

**A** Connection Type: PPTP

**B** User Name: \_\_\_\_\_

Password: \_\_\_\_\_

PPTP Configuration

**C**  Get automatically from ISP (Default)

Use Fixed IP Address

My IP Address: 0.0.0.0

My IP Subnet Mask: 0.0.0.0

**D** Server IP Address: \_\_\_\_\_

**E** Connection ID/Name: \_\_\_\_\_

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

Your IP Address

**F**  Get automatically from your ISP

Used fixed IP address provided by your ISP

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

WAN IP Address Assignment

**G** My WAN IP Address: \_\_\_\_\_

My WAN IP Subnet Mask: \_\_\_\_\_

Gateway IP Address: \_\_\_\_\_

DNS Server Address Assignment

First DNS Server: \_\_\_\_\_

DNS Server: \_\_\_\_\_

NS Server: \_\_\_\_\_

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

WAN MAC Address

Users configure the WAN port's MAC address by either using the factory default or cloning the MAC address from a computer on your LAN. Select Factory Default to use the factory assigned default MAC address. Alternatively, select Spoof this Computer's MAC address - IP Address and enter the IP address of the computer on the LAN whose MAC address you are cloning.

**H**  Factory default

Spoof this computer's MAC Address

MAC Address: 00-50-18-21-BD-43

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

Please Click the "Apply" Button to Complete the Connection Wizard.

**Note:**  
If you are currently using a Wireless PC card to access this router AND you made changes to the SSID, then you will need to make the same changes to your Wireless PC card AFTER you click the Apply Button.

Once the changes have been made to the Wireless PC card, you will be able to connect back to the router and continue the configuration process.

## Einrichten des Internetzugangs fertig stellen

Wenn beim Zugriff auf das Internet Probleme auftreten sollten, befolgen Sie die Anweisungen auf dem Bildschirm.

Klicken Sie auf **Finish** (Fertig stellen).



## 4 Fehlerbehebung

**Hinweis:** Wenn Ihr Computer nicht automatisch mit dem Gerät kommunizieren kann, können Sie im Multimedia-Lernprogramm erfahren, wie der Computer eingerichtet werden muss, damit er eine IP-Adresse dynamisch empfangen kann. Sie können ihm auch eine feste IP-Adresse entsprechend der Anleitung im Abschnitt 4.1 geben.

PROBLEM	LÖSUNGSMÖGLICHKEIT
Beim Einschalten des Mer produktthjalp finns pa http://www.support.zyxel.se leuchtet keine der LED-Anzeigen.	Stellen Sie sicher, dass der richtige Netzadapter am Mer produktthjalp finns pa http://www.support.zyxel.se angeschlossen ist und dass eine geeignete Stromquelle verwendet wird. Prüfen Sie alle Kabelverbindungen. Wenn die LED-Anzeigen auch dann nicht leuchten, besteht möglicherweise ein Problem mit der Hardware. In diesem Fall sollten Sie sich an einen Fachhändler wenden.

PROBLEM	LÖSUNGSMÖGLICHKEIT
Ich kann von meinem Computer aus nicht auf den Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> zugreifen.	<p>Prüfen Sie die Kabelverbindung zwischen Computer und Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>.</p> <p>Die IP-Adresse des Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> hat sich geändert. Geben Sie die neue Adresse als Website-Adresse ein.</p> <p>Stellen Sie sicher, dass sich die IP-Adresse des Computers im selben Subnetz wie die des Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> befindet (siehe Abschnitt 4.1).</p> <p>Wählen Sie den Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> mit einem Ping von einem Computer des LAN aus an. Stellen Sie sicher, dass der Ethernet-Adapter des Computers angeschlossen ist und richtig funktioniert. Klicken Sie am Computer auf <b>Start, (Alle) Programme, Zubehör</b> und dann <b>Eingabeaufforderung</b>. Geben Sie im Fenster der <b>Eingabeaufforderung</b> "ping" und die LAN IP-Adresse des Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> (192.168.1.1 ist die Standardadresse) ein und drücken Sie auf [ENTER]. Der Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> sollte nun reagieren. Anderenfalls lesen Sie nach im Abschnitt 4.1.</p>
Ich kann von meinem Computer aus nicht auf den Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> zugreifen (Fortsetzung).	<p>Verwenden Sie den Internet Explorer 6.0 und neuere Versionen oder den Netscape Navigator 7.0 und neuere Versionen mit aktiviertem JavaScript.</p> <p>Stellen Sie sicher, dass das Passwort richtig eingegeben wurde (beachten Sie Groß- und Kleinbuchstaben).</p> <p>Wenn Sie das Passwort für den Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> vergessen haben sollten, drücken Sie auf die Taste <b>RESET</b>. Drücken Sie etwa 10 Sekunden lang auf die Taste (bis die LED-Anzeige <b>SYS</b> blinkt) und lassen Sie sie dann los. Der Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> wird dann auf die Standardeinstellungen zurück gesetzt (Passwor:1234, LAN IP-Adresse: 192.168.1.1 etc.).</p>
Ich kann nicht auf das Internet zugreifen.	Prüfen Sie im Assistenten die Einstellungen für die Internetverbindung. Stellen Sie sicher, dass Sie, wenn Sie <b>PPPoE</b> oder <b>PPPoA</b> verwenden, den richtigen Benutzernamen und das richtige Passwort eingegeben haben.

## 4.1 Einrichten der IP-Adresse des Computers

In diesem Abschnitt wird beschrieben, wie Sie Ihren Computer einrichten müssen, damit er bei Windows 2000, Windows NT und Windows XP eine IP-Adresse empfangen kann. Nur auf diese Weise kann Ihr Computer mit dem Mer produkthjalp finns pa <http://www.support.zyxel.se> kommunizieren.

### 1 Klicken Sie bei Windows XP auf **Start, Systemsteuerung**.

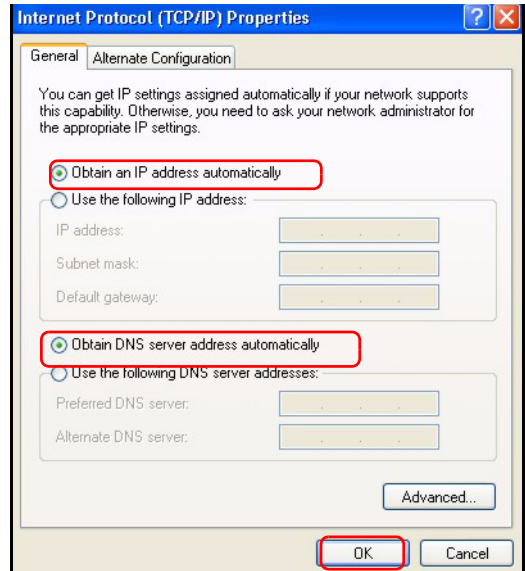
Klicken Sie bei Windows 2000/NT auf **Start, Einstellungen, Systemsteuerung**.

### 2 Klicken Sie bei Windows XP auf **Netzwerkverbindungen**.

Klicken Sie bei Windows 2000/NT auf **Netzwerk** und **DFÜ-Verbindungen**.

### 3 Klicken Sie mit der rechten Maustaste auf **LAN-Verbindung** und dann auf **Eigenschaften**.

- 4 Wählen Sie **Internetprotokoll (TCP/IP)** (bei Windows XP auf der Registerkarte **Allgemein**) und klicken Sie auf **Eigenschaften**.
- 5 Das Fenster **Eigenschaften von Internetprotokoll (TCP/IP)** erscheint (bei Windows XP auf der Registerkarte **Allgemein**). Wählen Sie **IP-Adresse automatisch beziehen** und **DNS-Serveradresse automatisch beziehen**.
- 6 Klicken Sie auf **OK**, um das Fenster **Eigenschaften von Internetprotokolle (TCP/IP)** zu schließen.
- 7 Klicken Sie auf **Schließen** (bei Windows 2000/NT auf **OK**), um das Fenster **Eigenschaften von LAN-Verbindung** zu schließen.
- 8 Schließen Sie das Fenster **Netzwerkverbindungen**.



## 4.2 Schritte zum Ansehen der Produktzertifizierung(en)

- 1 Besuchen Sie [www.zyxel.com](http://www.zyxel.com).
- 2 Wählen Sie auf der ZyXEL-Homepage aus der Liste der Produkte Ihr Produkt aus.
- 3 Wählen Sie auf dieser die Zertifizierung aus, die Sie gerne angezeigt haben möchten.

## Descripción

El Mer produkthjalp finns pa <http://www.support.zyxel.se> es un router de banda ancha con un switch incorporado de 10/100 Mbps con cuatro puertos. El Mer produkthjalp finns pa <http://www.support.zyxel.se> hace fácil la configuración de una red doméstica o de oficina y el acceso compartido a Internet a través de módem de banda ancha (cable/DSL).

Debe tener una cuenta de Internet ya configurada y la mayor parte de la siguiente información.

**Tabla 1 Información de la cuenta de Internet**

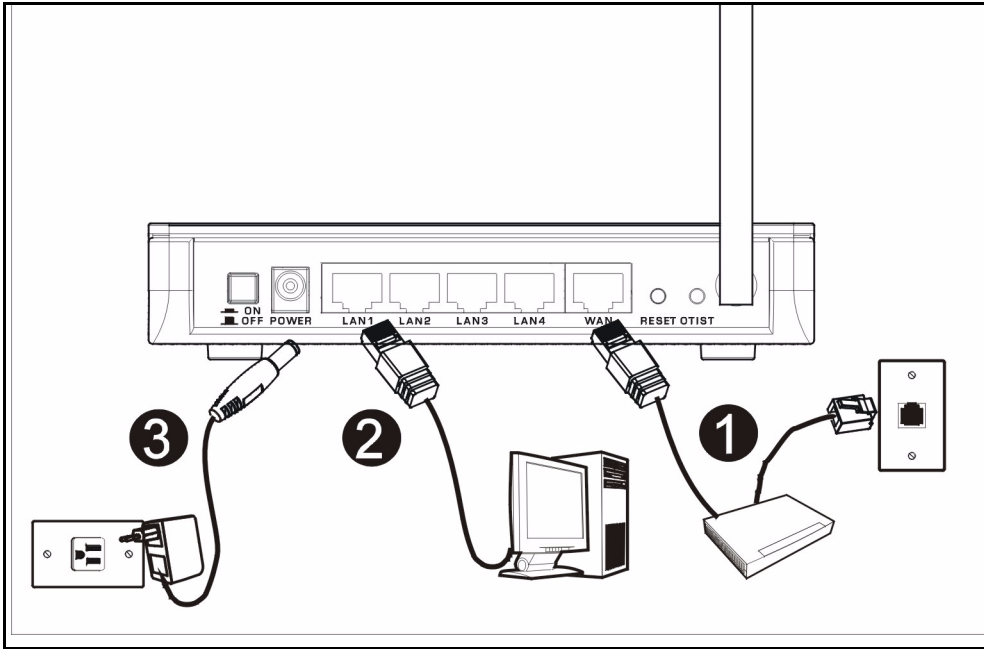
Su dirección IP WAN del dispositivo (si se ha facilitado): _____	
Dirección IP del servidor DNS (si se ha facilitado): Primario _____, Secundario _____	
Tipo de conexión:	
Ethernet	Tipo de servicio: _____ Dirección IP del servidor de acceso: _____ Nombre de usuario: _____ Contraseña: _____
PPTP:	Nombre de usuario: _____ Contraseña: _____ Su dirección IP WAN del dispositivo (si se ha facilitado) _____ Dirección IP del servidor PPTP: _____ ID de conexión (si es necesario): _____ o nombre del dominio PPTP: _____
PPPoE	Nombre del servicio (PPPoE): _____ Nombre de usuario: _____ Contraseña: _____

Consulte su Guía del usuario para información previa sobre todas las características.

A continuación se detalla lo que necesita hacer:

- 1 Conexiones del hardware
- 2 Acceder al configurador Web
- 3 Configuración del acceso a Internet

# 1 Conexiones del hardware



Realice lo siguiente para crear conexiones de hardware para la configuración inicial.

## 1 Conexión WAN

Conecte su módem al puerto "WAN" usando el cable que venía con su módem.

## 2 Conexión LAN

Conecte su ordenador a un puerto "LAN" usando el cable Ethernet incluido

## 3 Conexión de ALIMENTACIÓN

Utilice el adaptador de corriente incluido para conectar el zócalo **POWER (ALIMENTACIÓN)** a una fuente de alimentación apropiada (consulte la Guía del usuario para especificaciones sobre el adaptador de corriente por regiones).

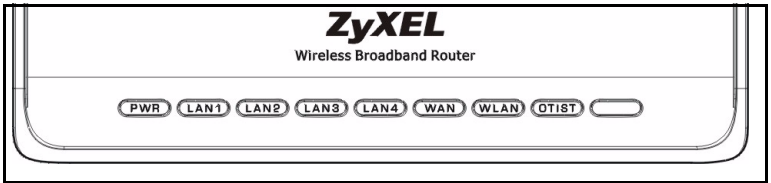


## Los LEDs

Tras realizar las conexiones, pulse el botón de encendido para encender el Mer produkthjalp finns pa <http://www.support.zyxel.se>.

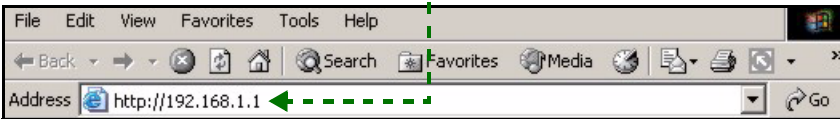
Mire a los LEDs del panel frontal. Cuando conecte la alimentación, los LEDs **PWR** y **WLAN** se encenderán.

Los LEDs **LAN** y **WAN** se encenderán si se realizan correctamente las conexiones correspondientes.



## 2 Acceder al configurador Web

1 Abra su explorador de web. Introduzca "192.168.1.1" como dirección del sitio web.



**Nota:** Si no ve la siguiente pantalla, vaya a la sección 4.1.

2 Aparecerá la pantalla **Password (Contraseña)**. Introduzca la contraseña ("1234" es la predeterminada) y haga clic en **Login (Acceso)**.

3 Cambie la contraseña en la pantalla siguiente y haga clic en **Apply (Aplicar)**.

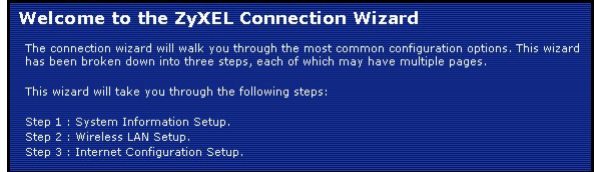
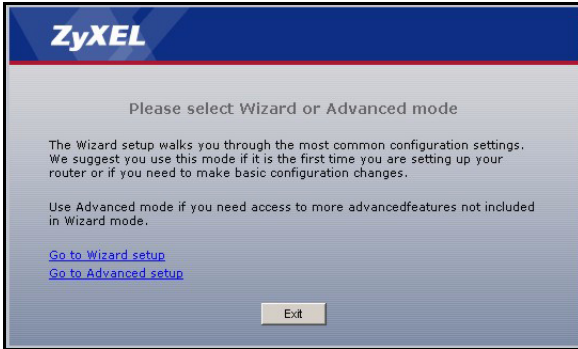
4 Elija su idioma en el cuadro de la lista desplegable. Haga clic en **Apply (Aplicar)**.



**Nota:** El botón **Next (Siguiente)** está situado en la parte inferior derecha de cada pantalla.

**5** Haga clic en **Go to Wizard setup** (Ir al Asistente de configuración) para configurar su Mer produkthjalp finns pa <http://www.support.zyxel.se> por primera vez.

**6** Elija su idioma en el cuadro de la lista desplegable. Haga clic en **Next (Siguiente)** para proceder con Connection Wizard (Asistente para la conexión).



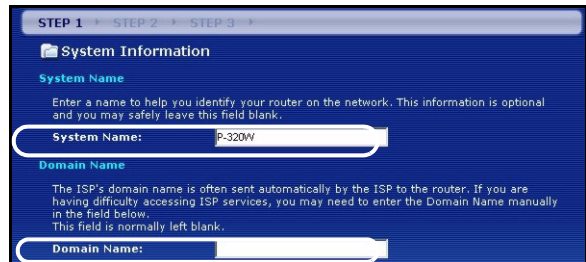
### 3 Configuración del acceso a Internet

**Nota:** Introduzca la información de acceso a Internet facilitada por su ISP en cada pantalla del asistente y luego haga clic en **Next (Siguiente)** para continuar o haga clic en **Back (Atrás)** para regresar a la pantalla anterior.

La información de la pantalla actual se perderá si hace clic en **Back (Atrás)**.

## PASO 1: Información del sistema

- Esta pantalla es opcional. Puede hacer clic en **Next (Siguiente)**.
- System Name (Nombre del sistema)** es para identificar el Mer produkthjalp finns pa <http://www.support.zyxel.se>. Puede introducir el "Computer Name" (Nombre de ordenador) de su ordenador.
- Si deja el **Domain Name (Nombre de dominio)** en blanco, se utilizará el nombre de dominio obtenido por el DHCP desde el ISP.



## PASO 2: LAN inalámbrica

Configure **UNO** de los siguientes tipos de seguridad en el Mer produkthjalp finns pa <http://www.support.zyxel.se>:

- Seguridad **Auto (Automática)**: Utiliza la seguridad WPA-PSK con una clave pre-compartida generada automáticamente. Vea la clave pre-compartida en la pantalla **Wireless LAN** (LAN inalámbrica).

**Nota:** Sus clientes inalámbricos deben soportar WPA-PSK y utilizar la misma clave.

- **None (Ninguna)**: No tiene seguridad LAN inalámbrica configurada. Si no activa ninguna seguridad inalámbrica en su Mer produkthjalp finns pa <http://www.support.zyxel.se>, su red es accesible desde cualquier dispositivo de red inalámbrico dentro del alcance.
- Seguridad Basic (Básica): **WEP (Wired Equivalent Privacy)** cifra los cuadros de datos antes de transmitir por la red inalámbrica. Cuanto mayor sea el cifrado WEP, mayor será la seguridad pero menor la velocidad.
- Seguridad **Extend (Extendida)** (WPA-PSK): Configura una clave pre-compartida. Elija esta opción sólo si sus clientes inalámbricos soportan WPA-PSK.

**Nota:** Los clientes inalámbricos y el Mer produkthjalp finns pa <http://www.support.zyxel.se> deben usar el mismo SSID, ID de canal y WPA-PSK (si WPA-PSK está activado) o la clave de cifrado WEP (si WEP está activado) para la comunicación inalámbrica.

### OTIST

- OTIST (One-Touch Intelligent Security Technology - Tecnología de Seguridad Inteligente de Un Toque) permite a su Mer produkthjalp finns pa <http://www.support.zyxel.se> asignar a clientes inalámbricos el SSID del Mer produkthjalp finns pa <http://www.support.zyxel.se> y configuración de cifrado de WEP estática o WPA-PSK. El cliente inalámbrico también debe soportar OTIST y tener activado OTIST.

## Seguridad Wireless (Inalámbrica) Auto (Automática) o No

- A** Introduzca un nombre único para identificar al Mer produkthjalp finns pa <http://www.support.zyxel.se> en la LAN inalámbrica.
- B** Deje la configuración predeterminada. El Mer produkthjalp finns pa <http://www.support.zyxel.se> y el cliente inalámbrico deben usar el mismo ID de canal.
- C** Seleccione un nivel de seguridad inalámbrico. Elija **Auto (Automático)** o **None (Ninguno)**.
- D** Para la seguridad **Auto (Automática)**, seleccione **Yes (Sí)** para habilitar OTIST. Si selecciona **None (Ninguna)** seleccione el botón redondo **Yes (Sí)** para habilitar OTIST o seleccione **No** y haga clic en **Next (Siguiente)** para configurar OTIST más tarde.
- E** La **Setup Key (Clave de configuración)** OTIST predeterminada es "01234567" Esta clave puede cambiarse en el configurador web. Asegúrese de utilizar la misma **Setup Key (Clave de configuración)** OTIST en el Mer produkthjalp finns pa <http://www.support.zyxel.se> y en los clientes inalámbricos.

The image displays three overlapping screenshots of the ZyXEL web configuration interface for wireless LAN settings.

- Left Screenshot (Step 2):** Shows the 'WIRELESS LAN' configuration page. It includes a description of SSID and instructions to choose a unique name. Below this are three fields:
  - A:** Name (SSID) with the value '7uVFI'.
  - B:** Channel Selection with a dropdown menu showing 'Channel 06'.
  - C:** Security with a dropdown menu showing 'Auto(WPA-PSK with self-generated key)'.
- Middle Screenshot (Step 2):** Shows the 'Wireless LAN' page with the 'OTIST' section expanded. It contains the following text:
  - You previously had "Static WEP" security enabled on your wireless LAN.
  - You have chosen to change the wireless LAN security to "WPA-PSK with defaulted key (recommend)". To use the "WPA-PSK with defaulted key (recommend)" security option you must turn on ZyXEL's One-Touch Intelligent Security Technology (OTIST).
  - OTIST will automatically configure the SSID and security settings on both your router and your wireless clients. In order for this to work, you must be using ZyXEL ZYAIR client adaptors that support OTIST.
  - The OTIST configuration process may take up to 3 minutes.
  - Please type in a unique setup key. This key acts like a password to ensure only those wireless LAN devices you authorize are configured by OTIST. This key should not be the same as the router password the password you use to log in to your ISP. You will need to remember this key to setup new devices via OTIST.
 At the bottom of this section, there are two radio buttons:
  - D:** Do you want to enable OTIST?  Yes  No
  - E:** Setup Key with a text input field.
- Bottom Right Screenshot:** Shows a 'ZyXEL' logo and a progress indicator:
  - OTIST in Progress**
  - Please wait a moment. (about 3 Seconds)

**Seleccione seguridad Básica (WEP)**

- A** Introduzca un nombre único para identificar al Mer produkthjalp finns pa <http://www.support.zyxel.se> en la LAN inalámbrica.
- B** Deje la configuración predeterminada. El Mer produkthjalp finns pa <http://www.support.zyxel.se> y el cliente inalámbrico deben usar el mismo ID de canal.
- C** Seleccione seguridad **Básica (WEP)**.
- D** Puede generar o introducir manualmente una clave WEP de los siguientes modos:  
Introduciendo una **Passphrase (Frase secreta)** (hasta 32 caracteres imprimibles) y haciendo clic en **Generate (Generar)**. El Mer produkthjalp finns pa <http://www.support.zyxel.se> generará automáticamente una clave WEP.  
O introduciendo claves manuales en cada campo de **Key (clave)** (1~4) y seleccionando el método de introducción de clave WEP ASCII o Hex.
- E** Seleccione **64-bit** o **128-bit** en la lista desplegable de cifrado WEP.
- F** Seleccione caracteres ASCII o Hex.
- G** Seleccione uno de los botones redondos **Key (Clave)** para usarla como clave WEP predeterminada.
- H Yes (Sí)** está activado por defecto. Seleccione el botón redondo **No** y haga clic en **Next (Siguiete)** para configurar OTIST más tarde.
- I** La **Setup Key (Clave de configuración)** OTIST predeterminada es "01234567" Esta clave puede cambiarse en el configurador web. Asegúrese de utilizar la misma **Setup Key (Clave de configuración)** OTIST en el Mer produkthjalp finns pa <http://www.support.zyxel.se> y en los clientes inalámbricos.

**STEP 1** | **STEP 2** | **STEP 3**

**WIRELESS LAN**

The SSID is the name given to your wireless network. It may be possible to connect to wireless networks from your home or office, so choose a name that you will recognize later.

**A** Name(SSID) ZYXEL

**B** Channel Selection Channel 11

**C** Security Basic(WEP)

---

**STEP 1** | **STEP 2** | **STEP 3**

**WIRELESS LAN**

**Passphrase**

Use Passphrase to automatically generate a WEP key.

**D** Passphrase [ ] Generate Clear

**WEP Key**

The higher the WEP Encryption, the higher the security but the slower the throughput. Select 64-bit WEP or 128-bit WEP to enable data encryption and select one of the Key radio buttons to use as the WEP key. Entering a manual key in a Key field and selecting ASCII or Hex WEP key input method.

**E** WEP Encryption 64-bit WEP

64-bit WEP: Enter 5 ASCII characters or 10 hexadecimal characters ("0-9", "A-F") for each Key (1-4).  
 128-bit WEP: Enter 13 ASCII characters or 26 hexadecimal characters ("0-9", "A-F") for each Key (1-4).  
 (Select one WEP key as an active key to encrypt wireless data.)

**F** ASCII HEX

**G** Key 1 [ ]

Key 2 [ ]

Key 3 [ ]

Key 4 [ ]

---

**STEP 1** | **STEP 2** | **STEP 3**

**Wireless LAN**

**OTIST**

You previously had "Static WEP" security enabled on your wireless LAN. You have chosen to change the wireless LAN security to the default key (recommended). To use the "WPA-PSK with (recommended)" security option you must turn on ZyXEL's Security Technology (OTIST).

OTIST will automatically configure the SSID and security router and your wireless clients. In order for this to work ZyXEL ZYAIR client adaptors that support OTIST.

The OTIST configuration process may take up to 3 minutes.

Please type in a unique setup key. This key acts like a password. Only those wireless LAN devices you authorize are configured. This key should not be the same as the router password and should not be the same as your ISP. You will need to remember this key to log in to your ISP. You will need to remember this key to log in to your ISP. You will need to remember this key to log in to your ISP.

**D** Do you want to enable OTIST? Yes No

**E** Setup Key [ ]

---

**ZyXEL**

**OTIST in Progress**

Please wait a moment.  
(about 3 Seconds)

## Extienda la seguridad (WPA-PSK)

- A** Introduzca un nombre único para identificar al Mer produkthjalp finns pa <http://www.support.zyxel.se> en la LAN inalámbrica.
- B** Deje la configuración predeterminada. El Mer produkthjalp finns pa <http://www.support.zyxel.se> y el cliente inalámbrico deben usar el mismo ID de canal.
- C** Seleccione seguridad **WPA-PSK**.
- D** Escriba una clave pre-compartida para tener una conexión inalámbrica más segura que el cifrado WEP. Escriba de 8 a 63 caracteres ASCII con distinción entre mayúsculas y minúsculas. Puede ajustar la conexión inalámbrica más segura configurando WPA en la pantalla inalámbrica avanzada. Necesita configurar un servidor RADIUS para hacerlo.
- E** **Yes (Si)** está activado por defecto. Seleccione el botón redondo **No** y haga clic en **Next (Siguiente)** para configurar OTIST más tarde.
- F** La **Setup Key (Clave de configuración)** OTIST predeterminada es "01234567" Esta clave puede cambiarse en el configurador web. Asegúrese de utilizar la misma **Setup Key (Clave de configuración)** OTIST en el Mer produkthjalp finns pa <http://www.support.zyxel.se> y en los clientes inalámbricos.

**A** Name (SSID) ZyXEL

**B** Channel Selection Channel 06

**C** Security Extend (WPA-PSK with customized key)

**D** Pre-Shared Key

**E** Do you want to enable OTIST? Yes No

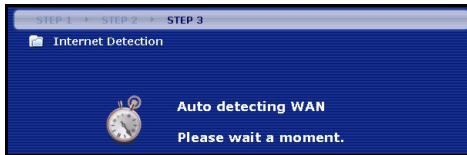
**E** Setup Key

**ZyXEL**

OTIST in Progress  
Please wait a moment.  
(about 3 Seconds)

# PASO 3: WAN

El asistente intentará detectar qué tipo de conexión WAN está utilizando.



Si el asistente no detecta un tipo de conexión, deberá seleccionar **UNO** en el cuadro de la lista desplegable. Consulte a su ISP para comprobar que utiliza el tipo correcto:

- 1 Ethernet
- 2 PPPoE
- 3 PPTP.



**Nota:** Si se le ha facilitado una configuración de acceso a Internet, introdúzcala en los campos siguientes. De lo contrario, deje los valores predeterminados y haga clic en **Next (Siguiente)**



## Conexión Ethernet

**A** Seleccione **Ethernet** como tipo de conexión WAN.

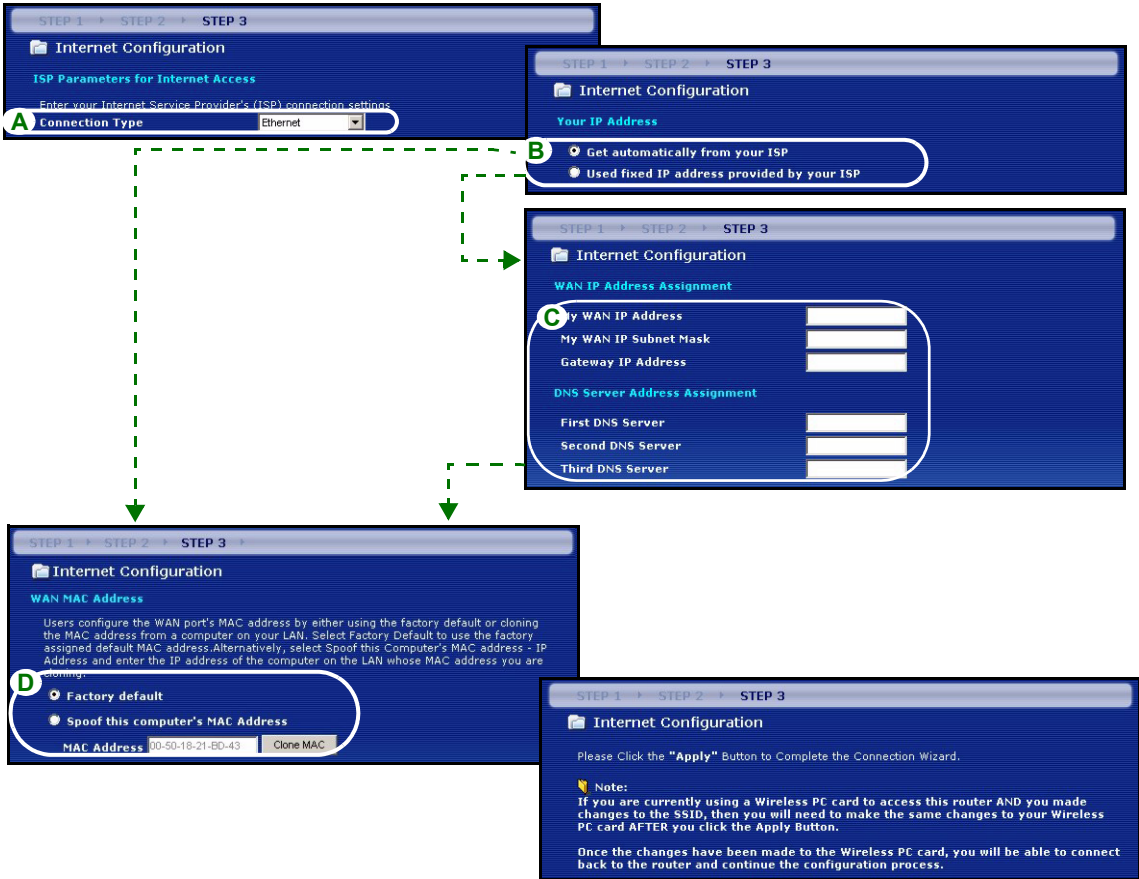
**B** Seleccione **Get automatically from your ISP (Obtener automáticamente de su ISP)** si su ISP no le asignó una dirección IP fija. Salte a **D**.

**O**  
Seleccione **Use fixed IP address provided by your ISP (Utilizar la dirección IP fija facilitada por su ISP)** para dar al Mer produkthjalp finns pa <http://www.support.zyxel.se> una dirección IP única y fija.

**C** Introduzca la WAN IP address (Dirección IP WAN) y la WAN IP Subnet Mask (Máscara de subred IP WAN) del dispositivo vecino, si la conoce. De lo contrario, deje la configuración predeterminada.

Si se le ha facilitado la dirección IP y/o la configuración del servidor DNS, introdúzcalos en los campos. De lo contrario, deje los valores predeterminados y haga clic en **Next (Siguiete)**.

**D** Seleccione **Factory Default (Predeterminado de fábrica)** para utilizar la dirección MAC predeterminada asignada de fábrica.



**Conexión PPPoE**

**A** Seleccione **PPPoE** como tipo de conexión WAN.

**B** Escriba el **Service Name (Nombre de servicio)** (Opcional), **User Name (Nombre de usuario)** y **Password (Contraseña)**.

**C** Seleccione **Get automatically from your ISP (Obtener automáticamente de su ISP)** si su ISP no le asignó una dirección IP fija. Salte a **E**.

O seleccione **Use fixed IP address provided by your ISP (Utilizar la dirección IP fija facilitada por su ISP)** para dar al Mer produkthjälp finns på <http://www.support.zyxel.se> una dirección IP única y fija.

**D** Introduzca una WAN IP address (Dirección IP WAN) del dispositivo vecino, si la conoce. De lo contrario, deje la configuración predeterminada.

Si se le ha facilitado la dirección IP y/o la configuración del servidor DNS, introdúzcalos en los campos. De lo contrario, deje los valores predeterminados y haga clic en **Next (Siguiete)**.

**E** Seleccione **Factory Default (Predeterminado de fábrica)** para utilizar la dirección MAC predeterminada asignada de fábrica.

STEP 1 > STEP 2 > STEP 3

Internet Configuration

ISP Parameters for Internet Access

Enter your Internet Service Provider's (ISP) connection settings

**A** Connection Type

**B** Service Name

User Name

Password

STEP 1 > STEP 2 > STEP 3

Internet Configuration

Your IP Address

**C**  Get automatically from your ISP  
 Used fixed IP address provided by your ISP

STEP 1 > STEP 2 > STEP 3

Internet Configuration

**D** WAN IP Address Assignment

My WAN IP Address

DNS Server Address Assignment

First DNS Server

Second DNS Server

Third DNS Server

STEP 1 > STEP 2 > STEP 3

Internet Configuration

WAN MAC Address

Users configure the WAN port's MAC address by either using the factory default or cloning the MAC address from a computer on your LAN. Select Factory Default to use the factory assigned default MAC address. Alternatively, select Spoof this computer's MAC address - IP Address and enter the IP address of the computer on the LAN whose MAC address you are cloning.

**E**  Factory default  
 Spoof this computer's MAC Address

MAC Address

STEP 1 > STEP 2 > STEP 3

Internet Configuration

Please Click the "Apply" Button to Complete the Connection Wizard.

**Note:**  
 If you are currently using a Wireless PC card to access this router AND you made changes to the SSID, then you will need to make the same changes to your Wireless PC card AFTER you click the Apply Button.

Once the changes have been made to the Wireless PC card, you will be able to connect back to the router and continue the configuration process.

**Conexión PPTP**

**A** Seleccione **PPTP** como tipo de conexión WAN.

**B** Escriba un **User Name (Nombre de usuario)** y **Password (Contraseña)**

**C** Seleccione **Get automatically from your ISP (Obtener automáticamente de su ISP)** si su ISP no le asignó una dirección IP PPTP fija.

O seleccione **Use fixed IP address (Utilizar dirección IP fija)** para dar al Mer produkthjalp finns pa <http://www.support.zyxel.se> una dirección IP PPTP única y fija y una máscara de subred.

**D** Escriba una **dirección IP del servidor PPTP**

**E** Escriba un **Connection ID/Name (ID de conexión/Nombre)** (si se le ha facilitado)

**F** Seleccione **Get automatically from your ISP (Obtener automáticamente de su ISP)** si su ISP no le asignó una dirección IP fija. Salte a **H**.

O seleccione **Use fixed IP address provided by your ISP (Utilizar la dirección IP fija facilitada por su ISP)** para dar al Mer produkthjalp finns pa <http://www.support.zyxel.se> una dirección IP única y fija.

**G** Introduzca la WAN IP address (Dirección IP WAN) y la WAN IP Subnet Mask (Máscara de subred IP WAN) del dispositivo vecino, si la conoce. De lo contrario, deje la configuración predeterminada.

Si se le ha facilitado la dirección IP y/o la configuración del servidor DNS, introdúzcalos en los campos. De lo contrario, deje los valores predeterminados y haga clic en **Next (Siguiente)**.

**H** Seleccione **Factory Default (Predeterminado de fábrica)** para utilizar la dirección MAC predeterminada asignada de fábrica.

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

ISP Parameters for Internet Access

Enter your Internet Service Provider's (ISP) connection settings

**A** Connection Type

**B** User Name

Password

PPTP Configuration

**C**  Get automatically from ISP (Default)

Use Fixed IP Address

My IP Address

My IP Subnet Mask

**D** Server IP Address

**E** Connection ID/Name

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

Your IP Address

**F**  Get automatically from your ISP

Used fixed IP address provided by your ISP

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

WAN IP Address Assignment

**G** My WAN IP Address

My WAN IP Subnet Mask

Gateway IP Address

DNS Server Address Assignment

First DNS Server

DNS Server

DNS Server

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

WAN MAC Address

Users configure the WAN port's MAC address by either using the factory default or cloning the MAC address from a computer on your LAN. Select Factory Default to use the factory assigned default MAC address. Alternatively, select Spoof this Computer's MAC address - IP Address and enter the IP address of the computer on the LAN whose MAC address you are cloning.

**H**  Factory default

Spoof this computer's MAC Address

MAC Address

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

Please Click the "Apply" Button to Complete the Connection Wizard.

**Note:**  
If you are currently using a Wireless PC card to access this router AND you made changes to the SSID, then you will need to make the same changes to your Wireless PC card AFTER you click the Apply Button.

Once the changes have been made to the Wireless PC card, you will be able to connect back to the router and continue the configuration process.

## Configuración del acceso a Internet completada

Si tiene algún problema de acceso a Internet, siga las instrucciones en pantalla.

Haga clic en **Finalizar**.



## 4 Solución de problemas

**Nota:** Si su ordenador no puede comunicarse automáticamente con el dispositivo, entonces consulte el tutorial multimedia para ver cómo configurar su ordenador para recibir una dirección IP dinámica o darle una fija en el rango especificado en la sección 4.1.

PROBLEMA	SOLUCIÓN
Ninguno de los LEDs se enciende al conectar la alimentación del Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> .	Asegúrese de haber conectado el adaptador de alimentación correcto al Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> y de haberlo enchufado en una fuente de alimentación apropiada.  Compruebe todas las conexiones de los cables. Si los LEDs todavía no se encienden, puede que tenga un problema de hardware. En este caso, debería contactar con su vendedor local.

PROBLEMA	SOLUCIÓN
No se puede acceder al Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> desde mi ordenador.	<p>Compruebe la conexión de los cables de su ordenador al Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>.</p> <p>Si la dirección IP del Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> ha cambiado, introduzca la nueva como dirección de sitio web.</p> <p>Compruebe que la dirección IP del ordenador esté en la misma subred que la dirección IP del Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> (ver sección 4.1).</p> <p>Realice un ping al Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> desde un ordenador en la LAN. Compruebe que el adaptador Ethernet de su ordenador esté instalado y funcione correctamente. En el ordenador, haga clic en <b>Inicio, (Todos los) programas, Accesorios</b> y luego en <b>Símbolo del sistema</b>. En la ventana del <b>Símbolo del sistema</b>, escriba "ping" seguido por la dirección IP LAN del Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> (192.168.1.1 es la predeterminada) y pulse [ENTRAR]. El Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> debería responder; si no lo hace, consulte la sección 4.1.</p>
No se puede acceder al Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> desde mi ordenador (continuación).	<p>Utilice Internet Explorer 6.0 o superior o Netscape Navigator 7.0 o superior con JavaScript activado.</p> <p>Asegúrese de haber introducido la contraseña correctamente (el campo distingue mayúsculas y minúsculas).</p> <p>Si ha olvidado la contraseña del Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>, utilice el botón <b>RESET</b>. Mantenga pulsado el botón durante unos 10 segundos (o hasta que el LED <b>SYS</b> comience a parpadear), a continuación suéltelo. Esto devuelve al Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> los valores predeterminados de fábrica (la contraseña es 1234, la dirección IP LAN 192.168.1.1, etc.).</p>
No puedo acceder a Internet.	<p>Verifique la configuración de la conexión a Internet en el asistente. Asegúrese de haber introducido el nombre de usuario y contraseña correctos si utiliza <b>PPPoE</b> o <b>PPPoA</b>.</p>

## 4.1 Configurar la dirección IP de su ordenador

Esta sección le explica cómo configurar su ordenador para recibir una dirección IP en Windows 2000, Windows NT y Windows XP. Esto asegura que su ordenador pueda conectarse con su Mer produkthjalp finns pa <http://www.support.zyxel.se>.

**1** En Windows XP, haga clic en **Inicio, Panel de control**.

En Windows 2000/NT, haga clic en **Inicio, Configuración, Panel de control**.

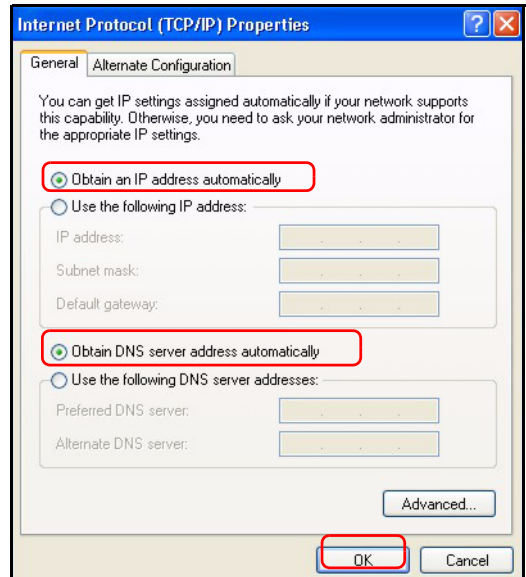
**2** En Windows XP, haga clic en **Conexiones de red**.

En Windows 2000/NT, haga clic en **Conexiones de red y marcación**.

**3** Haga clic con el botón derecho en **Conexión de área local** y haga clic en **Propiedades**.



- 4 Seleccione **Protocolo Internet (TCP/IP)** (en la ficha **General** en Windows XP) y haga clic en **Propiedades**.
- 5 Se abrirá la pantalla **Propiedades de Protocolo Internet TCP/IP** (la ficha **General** en Windows XP). Seleccione las opciones **Obtener una dirección IP automáticamente** y **Obtener la dirección del servidor DNS automáticamente**.
- 6 Haga clic en **Aceptar** para cerrar la ventana **Propiedades de Protocolo Internet (TCP/IP)**.
- 7 Haga clic en **Cerrar** (**Aceptar** en Windows 2000/NT) para cerrar la ventana **Propiedades de conexión de área local**.
- 8 Cierre la pantalla **Conexiones de red**.



## Procedimiento para ver la(s) certificación(es) del producto

- 1 Vaya a [www.zyxel.com](http://www.zyxel.com).
- 2 Seleccione su producto de la lista desplegable en la página inicial de ZyXEL para ir a la página de ese producto.
- 3 Seleccione la certificación que desee visualizar en esta página.

## Présentation

Le Mer produkthjalp finns pa <http://www.support.zyxel.se> est un routeur à large bande avec un commutateur 10/100 Mbps à quatre ports intégré. Le Mer produkthjalp finns pa <http://www.support.zyxel.se> facilite l'installation d'un petit réseau domestique ou d'entreprise et permet de partager l'accès à Internet via un modem large bande (câble/DSL).

Vous devez déjà avoir un compte Internet installé et avoir reçu la plupart des informations suivantes.

**Table 1 Informations sur le compte Internet**

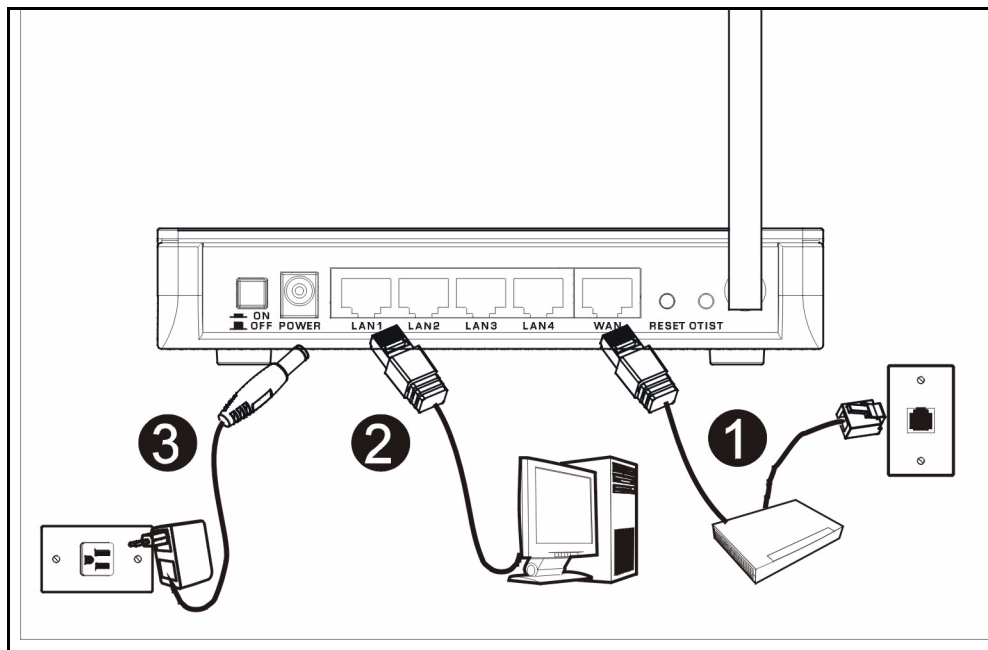
L'adresse IP WAN de votre périphérique (si fournie) : _____	
Adresse IP du Serveur DNS (si fournie) : Principale _____, Secondaire _____	
Type de connexion :	
Ethernet	Type de service : _____ Adresse IP de connexion du serveur : _____ Nom d'utilisateur : _____ Mot de passe : _____
PPTP :	Nom d'utilisateur : _____ Mot de passe : _____ Votre adresse IP WAN (si fournie) _____ Adresse IP du serveur PPTP : _____ ID de connexion (si nécessaire) : _____ ou nom de domaine PPTP : _____
PPPoE	Nom du service (PPPoE) : _____ Nom d'utilisateur : _____ Mot de passe : _____

Voir votre guide de l'utilisateur pour les informations d'arrière-plan sur toutes les fonctionnalités.

Voici la liste de ce que vous devez faire :

- 1 Connexions matérielles
- 2 Accéder au configurateur Web
- 3 Installation de l'accès à Internet

# 1 Connexions matérielles



Procédez comme suit pour effectuer les connexions matérielles pour l'installation initiale.

## 1 Connexion WAN

Connectez votre modem au port "WAN" à l'aide du câble fourni avec votre modem.

## 2 Connexion par réseau local

Connectez votre ordinateur à un port "LAN" à l'aide du câble Ethernet fourni

## 3 Connexion de l'alimentation

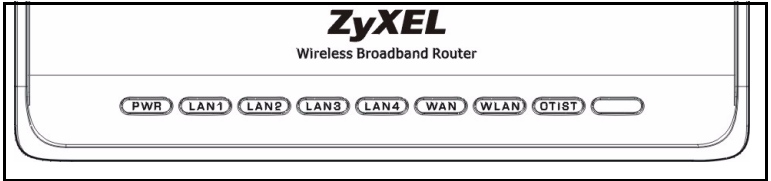
Utilisez l'adaptateur d'alimentation fourni pour connecter le socket **POWER** à une source d'alimentation appropriée (voir le guide de l'utilisateur pour les spécifications sur l'adaptateur d'alimentation par région).

## Les LED

Après avoir effectué les connexions, appuyez sur le bouton d'alimentation pour allumer le Mer produkthjalp finns pa <http://www.support.zyxel.se>.

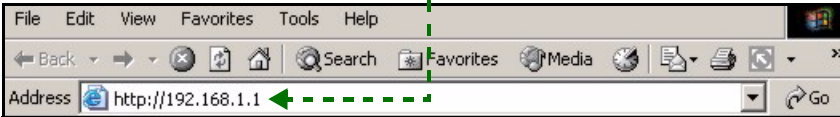
Observez les LED du panneau avant. Quand vous connectez l'alimentation, les LED **PWR** et **WLAN** s'allument.

Les LED **LAN** et **WAN** s'allument si les connexions correspondantes sont correctement effectuées.



## 2 Accéder au configurateur Web

1 Lancez votre navigateur Web. Entrez "192.168.1.1" comme adresse de site Web.



**Remarque** : Si vous ne voyez pas l'écran suivant, allez à la section [4.1](#) .

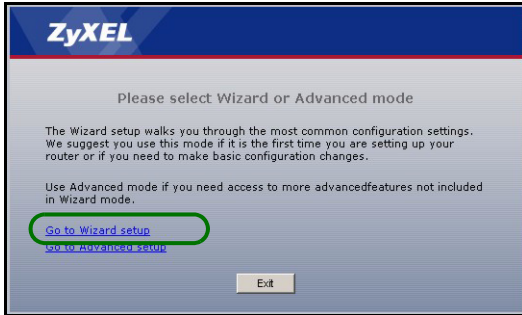
- 2 La fenêtre **Password** (Mot de passe) s'affiche. Entrez le mot de passe ("1234" est la valeur par défaut) et cliquez sur **Login** (Connexion).
- 3 Changez le mot de passe dans l'écran suivant et cliquez sur **Apply** (Appliquer).

- 4 Choisissez votre langue dans la liste déroulante. Cliquez sur **Apply** (Appliquer).



**Remarque :** Le bouton **Next** (Suivant) est situé en bas à droite de chaque écran.

- 5 Cliquez sur **Go to Wizard setup** (Aller à Installation de l'assistant) pour paramétrer votre Mer produkthjalp finns pa <http://www.support.zyxel.se> pour la première fois.



- 6 Choisissez votre langue dans la liste déroulante. Cliquez sur **Next** (Suivant) pour continuer avec l'Assistant de connexion.



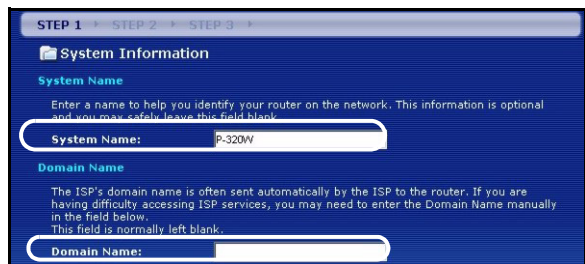
### 3 Installation de l'accès à Internet

**Remarque :** Saisissez les informations d'accès à Internet exactement telles qu'elles sont fournies par votre fournisseur d'accès à Internet (FAI) dans chaque écran de l'assistant et cliquez ensuite sur **Next** (Suivant) pour continuer ou cliquez sur **Back** (Retour) pour retourner à l'écran précédent.

Les informations d'écran actuelles seront perdues si vous cliquez sur **Back** (Retour).

## ETAPE 1: Informations du système

- 1 Cet écran est optionnel. Cliquez simplement sur **Next** (Suivant).
- **System Name** (Le nom du système) sert à identifier le Mer produkthjalp finns pa <http://www.support.zyxel.se>. Vous pouvez saisir le "Nom d'ordinateur" de votre ordinateur.
  - Si vous laissez **Domain Name** (le nom de domaine) vide, le nom de domaine obtenu par DHCP de l'FAI est utilisé.



## ETAPE 2: LAN dans gil

Configurez **UN** des types de sécurité sans fil suivants sur le Mer produkthjalp finns pa <http://www.support.zyxel.se>.

- Sécurité **Auto** : Utilisez la sécurité WPA-PSK avec une clé prépartagée générée automatiquement. Visualisez la clé prépartagée dans l'écran **LAN sans fil**.

**Remarque** : Vos clients sans fil doivent supporter WPA-PSK et utiliser la même clé.

- **Aucune** : Si vous ne configurez aucune sécurité sans fil sur votre Mer produkthjalp finns pa <http://www.support.zyxel.se>, votre réseau est accessible à tout périphérique de réseau sans fil se trouvant à portée.
- Sécurité **de base** : WEP (Wired Equivalent Privacy) crypte les trames de données avant de les transmettre sur le réseau sans fil. Plus le cryptage WEP est élevé, meilleure sera la sécurité mais plus le débit sera lent.
- Sécurité (WPA-PSK) **étendue** : Configurer une clé prépartagée. Choisissez cette option seulement si vos clients sans fil supportent WPA-PSK.

**Remarque** : Les clients sans fil et Mer produkthjalp finns pa <http://www.support.zyxel.se> doivent utiliser la même SSID, ID de canal et WPA-PSK (si WPA-PSK est activé) ou la clé de cryptage WEP (si WEP est activé) pour la communication sans fil.

### OTIST

- OTIST (One-Touch Intelligent Security Technology) permet à votre Mer produkthjalp finns pa <http://www.support.zyxel.se> d'attribuer la SSID du Mer produkthjalp finns pa <http://www.support.zyxel.se> aux clients sans fil et les paramètres de cryptage WEP statique ou WPA-PSK. Le client sans fil doit aussi supporter OTIST et avoir OTIST activé.



## Sécurité sans fil automatique ou désactivée

- A** Saisissez un nom unique pour identifier le Mer produkthjalp finns pa <http://www.support.zyxel.se> dans le LAN sans fil.
- B** Laisser le paramètre par défaut. Le Mer produkthjalp finns pa <http://www.support.zyxel.se> et le client sans fil doivent utiliser la même ID de canal.
- C** Sélectionnez un niveau de sécurité sans fil. Choisissez **Auto** (Auto) ou **None** (Aucun).
- D** Pour la sécurité **Auto** (Auto) sélectionnez **Yes** (Oui) pour activer OTIST. Si vous sélectionnez **None** (Aucun) sélectionnez soit **Yes** (Oui) pour activer OTIST ou sélectionnez la case d'option **No** (Non) et cliquez sur **Next** (Suivant) pour configurer OTIST plus tard.
- E** **Setup Key** (Clé d'installation) d'OTIST par défaut est "01234567". Cette clé peut être modifiée dans le configurateur Web. Vérifiez que vous utilisez la même **Setup Key** (Clé d'installation) OTIST sur le Mer produkthjalp finns pa <http://www.support.zyxel.se> et les clients sans fil.

The image displays a sequence of screenshots from the ZyXEL web interface during the wireless LAN configuration process:

- Step 1:** Shows the 'WIRELESS LAN' configuration page with fields for Name (SSID), Channel Selection, and Security. Labels A, B, and C point to these fields.
- Step 2:** Shows the 'OTIST' (One-Touch Intelligent Security Technology) configuration page. It explains that the user has chosen to change the security to WPA-PSK with a defaulted key and that OTIST will automatically configure the SSID and security settings. It also states that the configuration process may take up to 3 minutes. Label D points to the 'Do you want to enable OTIST?' question with 'Yes' and 'No' radio buttons.
- Step 3:** Shows the 'Setup Key' field where a unique key must be entered. Label E points to this field.
- OTIST in Progress:** A separate window shows a clock icon and the text 'OTIST in Progress. Please wait a moment. (about 3 Seconds)'.



## Sécurité de base (WEP)

- A** Saisissez un nom unique pour identifier le Mer produkthjalp finns pa <http://www.support.zyxel.se> dans le LAN sans fil.
- B** Laisser le paramètre par défaut. Le Mer produkthjalp finns pa <http://www.support.zyxel.se> et le client sans fil doivent utiliser la même ID de canal.
- C** Sélectionnez la sécurité **Basic** (sécurité de base WEP).
- D** Vous pouvez générer ou entrer manuellement une clé WEP de l'une des manières suivantes :
- En entrant une **Passphrase** (phrase de passe) (jusqu'à 32 caractères imprimables) et en cliquant sur **Generate** (Générer). Le Mer produkthjalp finns pa <http://www.support.zyxel.se> génère automatiquement une clé WEP.
- Ou en entrant les clés manuelles dans chaque champ de **Key** (clé) (1~4) et en sélectionnant la méthode d'entrée de clé WEPASCII ou Hex.
- E** Sélectionnez **64 bits** ou **128 bits** dans la liste déroulante de cryptage WEP.
- F** Sélectionnez les caractères ASCII ou Hex.
- G** Sélectionnez une des cases d'options de clé à utiliser comme **Key** (clé) WEP par défaut.
- H** **Yes** (Oui) est activé par défaut. Sélectionnez la case d'option **No** (Non) et cliquez sur **Next** (Suivant) pour configurer OTIST plus tard.
- I** La **Setup Key** (Clé d'installation) d'OTIST par défaut est "01234567". Cette clé peut être modifiée dans le configurateur Web. Vérifiez que vous utilisez la même **Setup Key** (Clé d'installation) OTIST sur le Mer produkthjalp finns pa <http://www.support.zyxel.se> et les clients sans fil.

**STEP 1** | **STEP 2** | **STEP 3**

**WIRELESS LAN**

The SSID is the name given to your wireless network. It may be possible to connect to wireless networks from your home or office, so choose a name that you will recognize later.

**A** Name(SSID)

**B** Channel Selection

**C** WEP Encryption

**STEP 1** | **STEP 2** | **STEP 3**

**WIRELESS LAN**

**Passphrase**

Use Passphrase to automatically generate a WEP key.

**D** Passphrase

**WEP Key**

The higher the WEP Encryption, the higher the security but the slower the throughput. Select 64-bit WEP or 128-bit WEP to enable data encryption and select one of the Key radio buttons to use as the WEP key. Entering a manual key in a Key field and selecting ASCII or Hex WEP key input method.

**E** WEP Encryption

64-bit WEP: Enter 5 ASCII characters or 10 hexadecimal characters ("0-9", "A-F") for each Key (1-4).  
 128-bit WEP: Enter 13 ASCII characters or 26 hexadecimal characters ("0-9", "A-F") for each Key (1-4).  
 (Select one WEP key as an active key to encrypt wireless data.)

**F**  ASCII  HEX

**G** Key 1

Key 2

Key 3

Key 4

**STEP 1** | **STEP 2** | **STEP 3**

**Wireless LAN**

**OTIST**

You previously had "Static WEP" security enabled on your wireless LAN. You have chosen to change the wireless LAN security to default key (recommended). To use the "WPA-PSK with (recommended)" security option you must turn on ZyXEL's Security Technology (OTIST).

OTIST will automatically configure the SSID and security router and your wireless clients. In order for this to work ZyXEL ZYAIR client adaptors that support OTIST.

The OTIST configuration process may take up to 3 minutes.

Please type in a unique setup key. This key acts like a password. Only those wireless LAN devices you authorize are configured. This key should not be the same as the router password and should not be the same as your ISP. You will need to remember this key to log in to your ISP. You will need to remember this key to log in to your ISP. You will need to remember this key to log in to your ISP.

**D** Do you want to enable OTIST?  Yes  No

**E** Setup Key

**ZyXEL**

**OTIST in Progress**

Please wait a moment.  
(about 3 Seconds)

## Sécurité (WPA-PSK) étendue

- A** Saisissez un nom unique pour identifier le Mer produkthjalp finns pa <http://www.support.zyxel.se> dans le LAN sans fil.
- B** Laisser le paramètre par défaut. Le Mer produkthjalp finns pa <http://www.support.zyxel.se> et le client sans fil doivent utiliser la même ID de canal.
- C** Sélectionnez la sécurité **WPA-PSK**.
- D** Tapez une clé prépartagée pour avoir une connexion sans fil plus sécurisée que le cryptage WEP. Tapez de 8 à 63 caractères ASCII en respectant la casse. Vous pouvez installer la connexion sans fil la plus sécurisée en configurant WPA dans l'écran sans fil avancé. Pour cela vous devez configurer un serveur RADIUS.
- E** **Yes** (Oui) est activé par défaut. Sélectionnez la case d'option **No** (Non) et cliquez sur **Next** (Suivant) pour configurer OTIST plus tard.
- F** La **Setup Key** (Clé d'installation) d'OTIST par défaut est "01234567". Cette clé peut être modifiée dans le configurateur Web. Vérifiez que vous utilisez la même **Setup Key** (Clé d'installation) OTIST sur le Mer produkthjalp finns pa <http://www.support.zyxel.se> et les clients sans fil.

The image displays a sequence of four screenshots from the ZyXEL web interface, illustrating the configuration process for WPA-PSK security and OTIST. A dashed green arrow points from step D in the first screenshot to step D in the second, and from step E in the second to step D in the third.

**STEP 1 → STEP 2 → STEP 3**  
**WIRELESS LAN**  
 WIRELESS LAN  
 The SSID is the name given to your wireless network. It may be possible to see multiple wireless networks from your home or office, so choose a name that you will be able to recognize later.  
**A** Name (SSID)   
**B** Channel Selection   
**C** Security

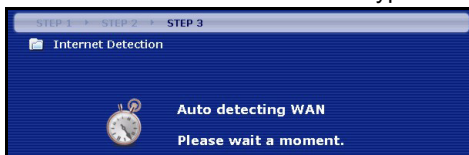
**STEP 1 → STEP 2 → STEP 3**  
**Wireless LAN**  
**WPA Pre-Shared Key Setup**  
 "WPA-PSK" uses a "Pre-Shared Key" to authenticate wireless users and make sure they are allowed to access your network. Think of this pre-shared key as a shared password that you must know to get on the network. The pre-shared key should be at least 8 characters in length and made up of both letters and numbers. This pre-shared key is recommended to be different from the password you use to access this router or use to log in to your ISP.  
**D** Pre-Shared Key

**STEP 1 → STEP 2 → STEP 3**  
**Wireless LAN**  
**OTIST**  
 You previously had "Static WEP" security enabled on your wireless LAN.  
 You have chosen to change the wireless LAN security to "WPA-PSK with defaulted key (recommend)". To use the "WPA-PSK with defaulted key (recommend)" security option, you must turn on ZyXEL's One-Touch Intelligent Security Technology (OTIST).  
 OTIST will automatically configure the SSID and security settings on both your router and your wireless clients. In order for this to work, you must be using ZyXEL ZyAIR client adaptors that support OTIST.  
 The OTIST configuration process may take up to 3 seconds.  
 Please type in a unique setup key. This key acts like a password. Only those wireless LAN devices you authorize are allowed to connect to your wireless LAN. This key should not be the same as the router password you use to log in to your ISP. You will need to remember this key.  
**D** Do you want to enable OTIST?  Yes  No  
**E** Setup Key

**ZyXEL**  
 OTIST in Progress  
 Please wait a moment.  
 (about 3 Seconds)

# ETAPE 3: WAN

L'assistant essaie de détecter le type de connexion WAN que vous utilisez.



Si l'assistant ne détecte pas de type de connexion, vous devez en sélectionner **UN** dans la liste déroulante. Vérifiez auprès de votre ISP pour être sûr d'utiliser le type correct :

- 1 Ethernet
- 2 PPPoE
- 3 PPTP.



**Remarque :** Si vous avez obtenu les paramètres d'accès Internet, saisissez-les dans les champs suivants. Sinon laissez les paramètres par défaut et cliquez simplement sur **Next** (Suivant)

## Connexion Ethernet

**A** Sélectionnez **Ethernet** comme type de connexion WAN.

**B** Sélectionnez **Get automatically from your ISP** (Obtenir automatiquement du FAI) si votre FAI ne vous a pas attribué une adresse IP fixe. Passez à **D**.

Ou

Sélectionnez **Use fixed IP address provided by your ISP** (Utiliser une adresse IP fixe fournie par votre FAI) pour donner au Mer produkthjalp finns pa <http://www.support.zyxel.se> une adresse IP fixe et unique.

**C** Saisissez une adresse IP WAN et un masque de sous-réseau d'IP WAN du périphérique de voisinage, si vous les connaissez. Si vous ne les connaissez pas, laissez les paramètres par défaut.

Si vous avez reçu une adresse IP et/ou des paramètres de serveur DNS, entrez-les dans les champs. Sinon laissez les paramètres par défaut et cliquez simplement sur **Next** (Suivant).

**D** Sélectionnez **Factory Default** (Par défaut d'usine) pour utiliser l'adresse MAC par défaut d'usine.

The image displays four sequential screenshots of the router's Internet Configuration wizard, illustrating the steps for setting up an Ethernet connection:

- STEP 1: Internet Configuration** - Shows the "ISP Parameters for Internet Access" screen. The "Connection Type" is set to "Ethernet".
- STEP 2: Internet Configuration** - Shows the "Your IP Address" screen. The option "Get automatically from your ISP" is selected.
- STEP 3: Internet Configuration** - Shows the "WAN IP Address Assignment" screen. Fields for "WAN IP Address", "My WAN IP Subnet Mask", "Gateway IP Address", "DNS Server Address Assignment", "First DNS Server", "Second DNS Server", and "Third DNS Server" are visible.
- STEP 3: Internet Configuration** - Shows the "WAN MAC Address" screen. The "Factory default" option is selected. The MAC address field shows "00-50-18-21-BD-43".
- STEP 3: Internet Configuration** - Shows a final screen with the instruction: "Please Click the 'Apply' Button to Complete the Connection Wizard." It also includes a "Notes" section regarding wireless PC card configurations.

## Connexion PPPoE

**A** Sélectionnez **PPPoE** comme type de connexion WAN.

**B** Tapez un **Service Name** (nom de service) (optionnel), **User Name** (nom d'utilisateur) et **Password** (mot de passe).

**C** Sélectionnez **Get automatically from your ISP** (Obtenir automatiquement du FAI) si votre FAI ne vous a pas attribué une adresse IP fixe. Passez à **E**.

Ou sélectionnez **Use fixed IP address provided by your ISP** (Utiliser une adresse IP fixe fournie par votre FAI) pour donner au Mer produktthjalp finns pa <http://www.support.zyxel.se> une adresse IP fixe et unique.

**D** Entrez une **WAN IP address** (adresse IP WAN) du périphérique de voisinage, si vous la connaissez. Si vous ne le connaissez pas, laissez les paramètres par défaut.

Si vous avez reçu une adresse IP et/ou des paramètres de serveur DNS, entrez-les dans les champs. Sinon laissez les paramètres par défaut et cliquez simplement sur **Next** (Suivant).

**E** Sélectionnez **Factory Default** (Par défaut d'usine) pour utiliser l'adresse MAC par défaut d'usine.

The image displays five sequential screenshots of a router's configuration interface, specifically the 'Internet Configuration' wizard. The steps are as follows:

- Step 1: ISP Parameters for Internet Access** - Shows the 'Connection Type' dropdown menu set to 'PPP over Ethernet' (labeled A). Below it are input fields for 'Service Name', 'User Name', and 'Password' (labeled B).
- Step 2: Your IP Address** - Shows two radio button options: 'Get automatically from your ISP' (labeled C) and 'Used fixed IP address provided by your ISP'.
- Step 3: WAN IP Address Assignment** - Shows input fields for 'My WAN IP Address', 'First DNS Server', 'Second DNS Server', and 'Third DNS Server' (labeled D).
- Step 4: WAN MAC Address** - Shows two radio button options: 'Factory default' (labeled E) and 'Spoof this computer's MAC Address'. Below the 'Factory default' option is a 'Clone MAC' button.
- Step 5: Final Configuration** - Shows a message: 'Please Click the "Apply" Button to Complete the Connection Wizard.' Below this is a 'Note' section with instructions for wireless PC cards.

## Connexion PPTP

**A** Sélectionnez **PPTP** comme type de connexion WAN.

**B** Tapez un **User Name** (nom d'utilisateur) et **Password** (un mot de passe)

**C** Sélectionnez **Get automatically from ISP** (Obtenir automatiquement du FAI) si votre FAI ne vous a pas attribué une adresse PPTP IP fixe.

Ou sélectionnez **Use fixed IP address** (Utiliser une adresse IP fixe) pour donner au Mer produkthjalp finns pa <http://www.support.zyxel.se> une adresse IP PPTP fixe et unique et un masque de sous-réseau.

**D** Tapez une **Server IP Address** (adresse IP) de serveur PPTP

**E** Tapez une **Connection ID/Name** (ID/Nom de connexion) (si fourni)

**F** Sélectionnez **Get automatically from your ISP** (Obtenir automatiquement du FAI) si votre FAI ne vous a pas attribué une adresse IP fixe. Passez à **H**.

Ou sélectionnez **Use fixed IP address provided by your ISP** (Utiliser une adresse IP fixe fournie par votre FAI) pour donner au Mer produkthjalp finns pa <http://www.support.zyxel.se> une adresse IP fixe et unique.

**G** Saisissez une WAN IP address (adresse IP WAN) et un WAN IP Subnet Mask (masque de sous-réseau d'IP WAN) du périphérique de voisinage, si vous le connaissez. Si vous ne le connaissez pas, laissez les paramètres par défaut.

Si vous avez reçu une adresse IP et/ou des paramètres de serveur DNS, entrez-les dans les champs. Sinon laissez les paramètres par défaut et cliquez simplement sur Next (Suivant).

**H** Sélectionnez **Factory Default** (Par défaut d'usine) pour utiliser l'adresse MAC par défaut attribuée en usine.

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

ISP Parameters for Internet Access

Enter your Internet Service Provider's (ISP) connection settings.

**A** Connection Type

**B** User Name

Password

PPTP Configuration

**C**  Get automatically from ISP (Default)

Use Fixed IP Address

My IP Address

My IP Subnet Mask

**D** Server IP Address

**E** Connection ID/Name

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

Your IP Address

**F**  Get automatically from your ISP

Used fixed IP address provided by your ISP

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

WAN IP Address Assignment

**G** My WAN IP Address

My WAN IP Subnet Mask

Gateway IP Address

DNS Server Address Assignment

First DNS Server

DNS Server

DNS Server

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

WAN MAC Address

Users configure the WAN port's MAC address by either using the factory default or cloning the MAC address from a computer on your LAN. Select Factory Default to use the factory assigned default MAC address. Alternatively, select Spoof this Computer's MAC address - IP Address and enter the IP address of the computer on the LAN whose MAC address you are cloning.

**H**  Factory default

Spoof this computer's MAC Address

MAC Address

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

Please Click the "Apply" Button to Complete the Connection Wizard.

**Note:**  
If you are currently using a Wireless PC card to access this router AND you made changes to the SSID, then you will need to make the same changes to your Wireless PC card AFTER you click the Apply Button.

Once the changes have been made to the Wireless PC card, you will be able to connect back to the router and continue the configuration process.



## Installation de l'accès à Internet terminée

Si vous rencontrez des problèmes pour accéder à Internet, suivez les instructions sur l'écran.

Cliquez sur **Finish** (Terminer).

### Congratulation!

The Connection Wizard configuration is complete.

Please press "**Finish**" button to complete Connection Wizard.

Check our exciting range of ZyxEL products at [www.zyxel.com](http://www.zyxel.com)

Having Internet Access problems?

1. Verify your settings in this wizard.
2. If your wizard entries are correct, but still cannot access the Internet, then check that your ISP account is active and that the settings you entered in the wizard are correct.
3. If you still have problems, please contact customer support.

## 4 Dépannage

**Remarque** : Si votre ordinateur ne peut pas communiquer automatiquement avec le périphérique, reportez-vous alors au didacticiel multimédia sur la manière de paramétrer votre ordinateur afin de recevoir une adresse IP dynamique ou lui en donner une fixe dans la plage spécifiée dans la section 4.1.

PROBLÈME	ACTION CORRECTIVE
Aucune des LED ne s'allume quand vous connectez l'alimentation du Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> .	Vérifiez que l'adaptateur d'alimentation adéquat est connecté au Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> et qu'il est branché à une source de courant appropriée. Vérifiez toutes les connexions câblées. Si les LED ne s'allument toujours pas, cela signifie que vous avez peut-être un problème matériel. Dans ce cas-là, vous devez contacter votre revendeur local.

PROBLÈME	ACTION CORRECTIVE
<p>Impossible d'accéder au Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> à partir de mon ordinateur.</p>	<p>Vérifiez la connexion du câble entre votre ordinateur et le Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>.</p> <p>Si l'adresse IP du Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> a changé, entrez alors la nouvelle comme adresse du site Web.</p> <p>Vérifiez que l'adresse IP de votre ordinateur se trouve dans le même sous-réseau que l'adresse IP du Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> (voir la section 4.1).</p> <p>Envoyez la commande Ping au Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> à partir d'un ordinateur du réseau. Vérifiez que l'adaptateur Ethernet de votre ordinateur est installé et fonctionne correctement. Sur l'ordinateur, cliquez sur <b>Start</b> (Démarrer), <b>All</b> (Tous) <b>Programs</b> (Programmes), <b>Accessoires</b> et ensuite sur <b>Command Prompt</b> (Invite de commande). Dans la fenêtre Command Prompt (Invite de commande), tapez "ping" suivi de l'adresse IP LAN du Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> (192.168.1.1 est l'adresse par défaut) et appuyez ensuite sur [ENTER]. Le Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> devrait répondre, sinon reportez-vous à la section 4.1.</p>
<p>Impossible d'accéder au Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> à partir de mon ordinateur (suite).</p>	<p>Utilisez Internet Explorer 6.0 et plus récent ou Netscape Navigator 7.0 et plus récent avec JavaScript activé.</p> <p>Faites attention à entrer correctement le mot de passe (le champ respecte la casse)</p> <p>Si vous avez oublié le mot de passe du Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>, utilisez le bouton <b>RESET</b>. Appuyez sur le bouton pendant environ 10 secondes (jusqu'à ce que la LED <b>SYS</b> commence à clignoter), puis relâchez-le. Il rétablit le Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> aux valeurs par défaut d'usine (le mot de passe est 1234, adresse IP réseau 192.168.1.1 etc.).</p>
<p>Impossible d'accéder à Internet.</p>	<p>Vérifiez les paramètres de connexion Internet dans l'assistant. Vérifiez que vous avez entré le nom d'utilisateur et le mot de passe corrects si vous utilisez <b>PPPoE</b> ou <b>PPPoA</b>.</p>

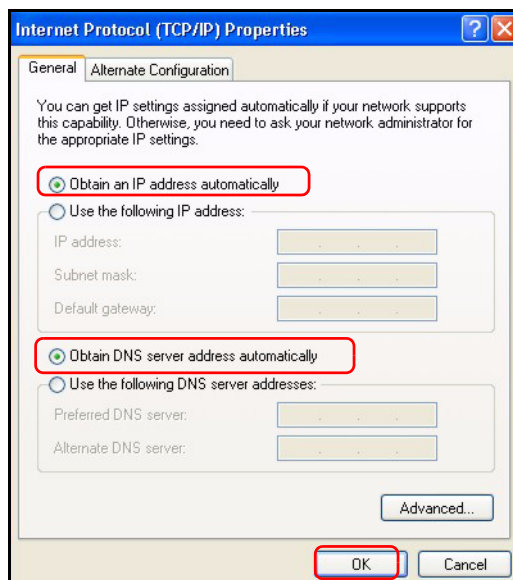
## 4.1 Paramétrez l'adresse IP de votre ordinateur

Cette section vous indique comment paramétrer votre ordinateur pour recevoir une adresse IP dans Windows 2000, Windows NT et Windows XP. Cela assure que votre ordinateur peut communiquer avec votre Mer produkthjalp finns pa <http://www.support.zyxel.se>.

- 1 Dans Windows XP, cliquez sur **Start** (Démarrer), **Control Panel** (Panneau de configuration).  
 Dans Windows 2000/NT, cliquez sur **Start** (Démarrer), **Settings** (Paramètres), **Control Panel** (Panneau de configuration).
- 2 Dans Windows XP, cliquez sur **Network Connections** (Connexion réseau).

Dans Windows 2000/NT, cliquez sur **Network and Dial-up Connection** (Connexions réseau et accès à distance).

- 3 Cliquez avec le bouton droit de la souris sur **Local Area Connection** (Connexion de réseau local) et cliquez sur **Properties** (Propriétés).
- 4 Sélectionnez **Protocole Internet (TCP/IP)** (dans l'onglet **General** (Général) dans Windows XP) et cliquez sur **Properties** (Propriétés).
- 5 L'écran **Internet Protocol (TCP/IP) Properties** (Propriétés du protocole Internet TCP/IP) s'ouvre (l'onglet **General** (Général) dans Windows XP). Sélectionnez les options **Obtain an IP address automatically** (Obtenir automatiquement une adresse IP) et **Obtain DNS server address automatically** (Obtenir automatiquement une adresse de serveur DNS).
- 6 Cliquez sur **OK** pour fermer la fenêtre de **Internet protocol Properties** (Propriétés (TCP/IP) de protocole Internet).
- 7 Cliquez sur **Close** (Fermer) (**OK** dans Windows 2000/NT) pour fermer la fenêtre de **Local Area Connection Properties** (Propriétés de connexion au réseau local).
- 8 Fermez l'écran de **Network Connections** (Connexion réseau).



## 4.2 Procédure pour afficher la (les) certification(s) d'un produit

- 1 Allez sur [www.zyxel.com](http://www.zyxel.com).
- 2 Sélectionnez votre produit dans la boîte de la liste déroulante dans la page d'accueil de ZyXEL pour aller à la page de ce produit.

Sélectionnez la certification que vous désirez consulter.

## Cenni generali

Mer produkthjälp finns på <http://www.support.zyxel.se> è un broadband router che incorpora uno switch a quattro porte 10/100 Mbps. Il Mer produkthjälp finns på <http://www.support.zyxel.se> semplifica la configurazione di una piccola rete domestica o per un piccolo ufficio e consente di condividere l'accesso a Internet attraverso un model a banda larga (via cavo/xDSL).

È necessario disporre di un account Internet già configurato e disporre della maggior parte delle seguenti informazioni.

**Tabella 1 Informazioni sull'account Internet**

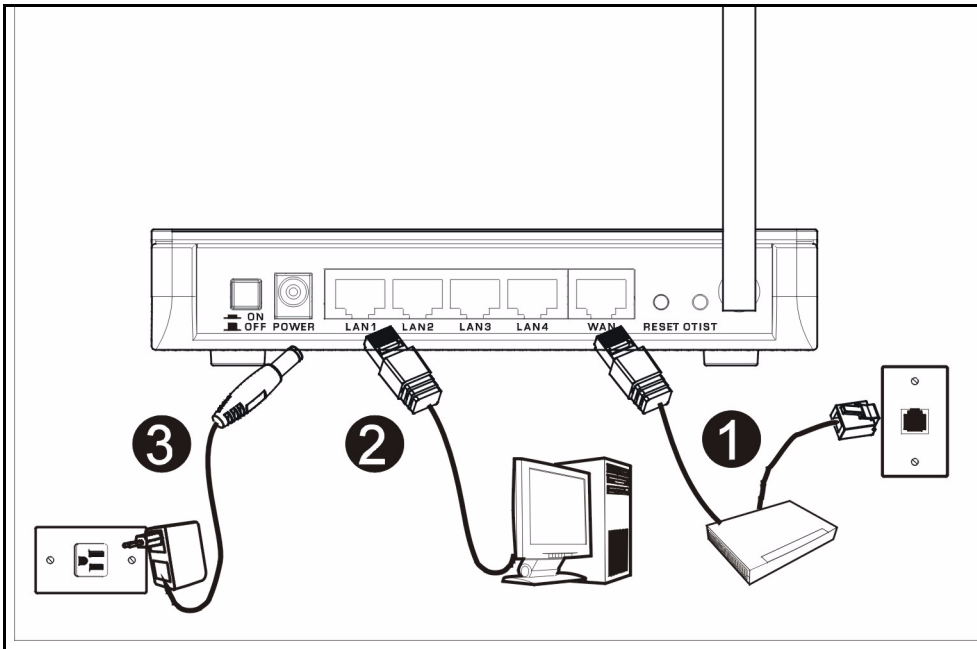
Indirizzo IP WAN del proprio dispositivo (se fornito): _____	
Indirizzo IP del server DNS (se fornito): Primario _____, Secondario _____	
Tipo di connessione:	
Ethernet	Tipo di servizio: _____ Nome utente: _____ Indirizzo IP del server di login: _____ Password: _____
PPTP:	Nome utente: _____ Il proprio indirizzo IP WAN (se fornito): _____ ID di connessione (se richiesto): _____ Password: _____ Indirizzo IP del server PPTP: _____ oppure il nome di dominio PPTP: _____
PPPoE	Nome di servizio (PPPoE): _____ Nome utente: _____ Password: _____

Vedere la Guida dell'utente per le informazioni basilari su tutte le funzionalità.

Nell'elenco seguente sono riportate le operazioni che occorre eseguire:

- 1 Collegamenti hardware
- 2 Accesso allo strumento di configurazione Web
- 3 Configurazione dell'accesso a Internet

# 1 Collegamenti hardware



Di seguito sono illustrati i collegamenti hardware per l'installazione iniziale.

## 1 Collegamento WAN

Collegare il modem alla porta "WAN" utilizzando il cavo fornito a corredo con il modem.

## 2 Collegamento LAN

Collegare il computer alla porta "LAN" utilizzando un cavo Ethernet fornito a corredo.

## 3 Collegamento POWER

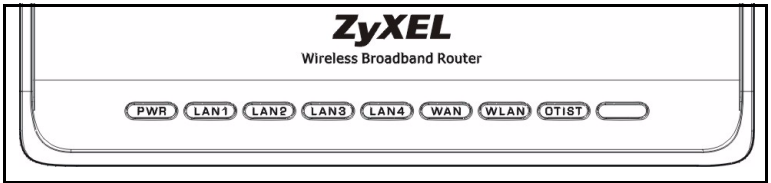
Utilizzare l'alimentatore incluso per collegare la presa **POWER** a una sorgente di alimentazione appropriata (vedere la Guida dell'utente per le specifiche tecniche dell'alimentatore relative al proprio paese).

## Indicatori LED

Dopo aver eseguito i collegamenti, premere il pulsante di accensione per accendere il Mer produkthjalp finns pa <http://www.support.zyxel.se>.

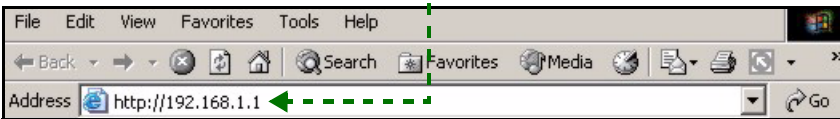
Sul pannello frontale sono presenti alcuni LED. Quando si collega l'alimentazione, i LED **PWR** e **WLAN** si accendono.

I LED **LAN** e **WAN** si accendono se i relativi collegamenti sono stati eseguiti correttamente.



## 2 Accesso allo strumento di configurazione Web

1 Avviare il browser. Immettere 192.168.1.1 nella barra degli indirizzi.



**Nota:** Se non viene visualizzata la schermata successiva, passare alla sezione [4.1](#).

2 Viene visualizzata la finestra **Password**.

Immettere la password (la password predefinita è 1234) e fare clic su **Login (accedi)**.

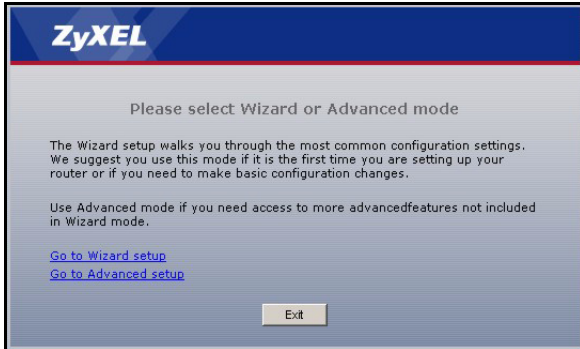
3 Modificare la password nella schermata seguente e fare clic su **Apply (applica)**.

4 Selezionare la lingua desiderata dall'elenco a discesa. Fare clic su **Apply (applica)**.

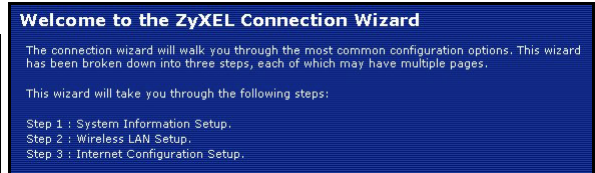


**Nota:** In basso a destra di ogni schermata è presente il pulsante **Next** (avanti).

**5** Fare clic su **Go Wizard setup** (Configurazione guidata) per eseguire la prima configurazione del Mer produkthjalp finns pa <http://www.support.zyxel.se>.



**6** Selezionare la lingua desiderata dall'elenco a discesa. Fare clic su **Next** (avanti) per procedere con Connection Wizard (Connessione guidata).



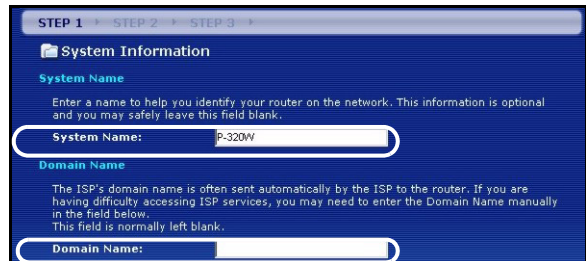
### 3 Configurazione dell'accesso a Internet

**Nota:** Immettere le informazioni e i parametri Internet esattamente come sono stati forniti dal proprio ISP nelle varie schermate e quindi fare clic su **Next** (avanti) per continuare oppure su **Back** (indietro) per tornare alla schermata precedente.

Facendo clic su **Back** (indietro) le informazioni presenti nella schermata corrente vengono perse.

## FASE 1: Informazioni sul sistema

- Questa schermata è opzionale. È unicamente possibile fare clic su **Next** (avanti).
- System Name (nome di sistema)** consente di identificare il Mer produkthjalp finns pa <http://www.support.zyxel.se>. È possibile immettere il "Nome computer" del proprio PC.
- Lasciando vuoto il campo **Domain Name**, viene utilizzato il nome di dominio ottenuto dal DHCP dell'ISP.



## FASE 2: LAN Wireless

Configurare **UNO** dei seguenti tipi di protezione wireless sul Mer produkthjalp finns pa <http://www.support.zyxel.se>:

- **Protezione Auto**: utilizza la protezione WPA-PSK con una chiave condivisa in precedenza generata automaticamente. Visualizzare la chiave condivisa in precedenza generata nella schermata **Wireless LAN**.

**Nota:** I client wireless devono supportare WPA-PSK e utilizzare la stessa chiave.

- **Nessuna**: nessuna protezione LAN wireless configurata. Se non si abilita alcuna protezione wireless sul Mer produkthjalp finns pa <http://www.support.zyxel.se>, la rete sarà accessibile a qualsiasi periferica wireless di rete che si trova nel campo della portata.
- Protezione di **Base**: WEP (Wired Equivalent Privacy) esegue la crittografia dei frame di dati prima di trasmetterli sulla rete wireless. Maggiore è la crittografia WEP, maggiore è la protezione a costo di una minore velocità di trasferimento dati.
- **Protezione Estesa** (WPA-PSK): configura una chiave condivisa in precedenza. Scegliere questa opzione solo se i client wireless supportano WPA-PSK.

**Nota:** I client wireless e il Mer produkthjalp finns pa <http://www.support.zyxel.se> devono utilizzare lo stesso SSID, ID di canale e WPA-PSK (se è abilitato WPA-PSK) o la chiave di crittografia WEP (se è abilitato WEP) per la comunicazione wireless.

### OTIST

- OTIST (One-Touch Intelligent Security Technology) consente al Mer produkthjalp finns pa <http://www.support.zyxel.se> di assegnare ai client wireless il SSID del Mer produkthjalp finns pa <http://www.support.zyxel.se> e le impostazioni di crittografia WPA-PSK o WEP statiche. Anche il client wireless deve supportare OTIST e avere abilitato OTIST.



## Protezione wireless Automatica o Nessuna

- A** Immettere un nome univoco per identificare il Mer produkthjalp finns pa <http://www.support.zyxel.se> nella LAN wireless.
- B** Lasciare l'impostazione predefinita. Il Mer produkthjalp finns pa <http://www.support.zyxel.se> e il client wireless devono utilizzare lo stesso ID di canale.
- C** Selezionare un livello di protezione wireless. Scegliere **Automatico** o **Nessuno**.
- D** Per la protezione **Auto** selezionare **Yes** (sì) per attivare OTIST. Se si seleziona **None** (nessuno), utilizzare il pulsante di opzione per selezionare **Yes** (sì) per attivare OTIST oppure **No** e quindi fare clic su **Next** (avanti) per configurare OTIST in un secondo momento.
- E** La **Setup Key** (chiave di impostazione) OTIST predefinita è 1234567 Questa chiave può essere modificata nello strumento di configurazione Web. Accertarsi di utilizzare la stessa **Setup Key (chiave di impostazione)** OTIST sul Mer produkthjalp finns pa <http://www.support.zyxel.se> e sui client wireless.

The image displays three overlapping screenshots of the ZyXEL web configuration interface for wireless LAN settings.

- Top-left screenshot:** Shows the "WIRELESS LAN" configuration page at "STEP 2". It includes a "Name(SSID)" field with "7uVPI" entered, a "Channel Selection" dropdown set to "Channel 06", and a "Security" dropdown set to "Auto(WPA-PSK with self-generated key)".
- Top-right screenshot:** Shows the "Wireless LAN" page at "STEP 2" with the "OTIST" section. It contains a message: "You previously had 'Static WEP' security enabled on your wireless LAN. You have chosen to change the wireless LAN security to 'WPA-PSK with defaulted key (recommend)'. To use the 'WPA-PSK with defaulted key (recommend)' security option you must turn on ZyXEL's One-Touch Intelligent Security Technology (OTIST). OTIST will automatically configure the SSID and security settings on both your router and your wireless clients. In order for this to work, you must be using ZyXEL ZYAIR client adaptors that support OTIST. The OTIST configuration process may take up to 3 minutes. Please type in a unique setup key. This key acts like a password to ensure only those wireless LAN devices you authorize are configured by OTIST. This key should not be the same as the router password the password you use to log in to your ISP. You will need to remember this key to setup new devices via OTIST." Below the text are radio buttons for "Do you want to enable OTIST?" with "Yes" selected and "No" unselected.
- Bottom-right screenshot:** Shows a "ZyXEL" banner at the top, followed by a clock icon and the text "OTIST in Progress. Please wait a moment. (about 3 Seconds)".

**Protezione Base (WEP).**

- A** Immettere un nome univoco per identificare il Mer produkthjalp finns pa <http://www.support.zyxel.se> nella LAN wireless.
- B** Lasciare l'impostazione predefinita. Il Mer produkthjalp finns pa <http://www.support.zyxel.se> e il client wireless devono utilizzare lo stesso ID di canale.
- C** Selezionare la protezione **Base(WEP)**.
- D** È possibile generare o immettere manualmente una chiave WEP mediante una delle seguenti opzioni:  
Immettendo una **Passphrase** (fino a 32 caratteri stampabili) e facendo clic su **Generate (genera)**. Il Mer produkthjalp finns pa <http://www.support.zyxel.se> genera automaticamente una chiave WEP.  
Oppure immettendo le chiavi manuali in tutti i campi **Key** (chiave, da 1 a 4) e selezionando il metodo di immissione chiave WEP ASCII oppure Hex.
- E** Selezionare **64 bit** o **128 bit** dall'elenco a discesa WEP Encryption (crittografia WEP).
- F** Scegliere i caratteri ASCII o Hex.
- G** Selezionare uno dei pulsanti di opzione **Key** (chiave) da utilizzare come chiave WEP predefinita.
- H** L'impostazione predefinita è **Si**. Selezionare il pulsante di opzione **No** e fare clic su **Avanti** per configurare OTIST in seguito.
- I** La **Setup Key** (chiave di impostazione) OTIST predefinita è 1234567 Questa chiave può essere modificata nello strumento di configurazione Web. Accertarsi di utilizzare la stessa **Setup Key (chiave di impostazione)** OTIST sul Mer produkthjalp finns pa <http://www.support.zyxel.se> e sui client wireless.

**STEP 1** | **STEP 2** | **STEP 3**

**WIRELESS LAN**

The SSID is the name given to your wireless network. It may be possible to connect to wireless networks from your home or office, so choose a name that you wish to use.

**A** Name(SSID) ZYXEL

**B** Channel Selection Channel 06

**C** Security Basic(WEP)

---

**STEP 1** | **STEP 2** | **STEP 3**

**WIRELESS LAN**

**Passphrase**

Use Passphrase to automatically generate a WEP key.

**D** Passphrase

**WEP Key**

The higher the WEP Encryption, the higher the security but the slower the throughput. Select 64-bit WEP or 128-bit WEP to enable data encryption and select one of the Key radio buttons to use as the WEP key. Entering a manual key in a Key field and selecting ASCII or Hex WEP key input method.

**E** WEP Encryption 64-bit WEP

64-bit WEP: Enter 5 ASCII characters or 10 hexadecimal characters ("0-9", "A-F") for each Key (1-4).  
 128-bit WEP: Enter 13 ASCII characters or 26 hexadecimal characters ("0-9", "A-F") for each Key (1-4).  
 (Select one WEP key as an active key to encrypt wireless data.)

**F**  ASCII  HEX

**G**  Key 1   
 Key 2   
 Key 3   
 Key 4

---

**Wireless LAN**

**OTIST**

You previously had "Static WEP" security enabled on your wireless LAN. You have chosen to change the wireless LAN security to the default key (recommended). To use the "WPA-PSK with (recommended)" security option you must turn on ZyXEL's Security Technology (OTIST).

OTIST will automatically configure the SSID and security router and your wireless clients. In order for this to work ZyXEL ZYAIR client adaptors that support OTIST.

The OTIST configuration process may take up to 3 minutes.

Please type in a unique setup key. This key acts like a password. Only those wireless LAN devices you authorize are configured. This key should not be the same as the router password and should not be the same as your ISP. You will need to remember this key to log in to your ISP. You will need to remember this key to log in to your ISP. You will need to remember this key to log in to your ISP.

**D** Do you want to enable OTIST?  Yes  No

**E** Setup Key

---

**ZyXEL**

**OTIST in Progress**

Please wait a moment.  
(about 3 Seconds)

## Protezione Estesa (WPA-PSK)

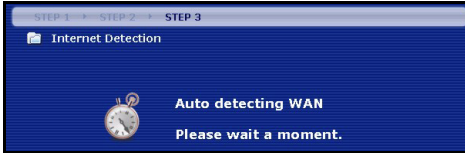
- A Immettere un nome univoco per identificare il Mer produkthjalp finns pa <http://www.support.zyxel.se> nella LAN wireless.
- B Lasciare l'impostazione predefinita. Il Mer produkthjalp finns pa <http://www.support.zyxel.se> e il client wireless devono utilizzare lo stesso ID di canale.
- C Scegliere la protezione **WPA-PSK**.
- D Immettere una chiave condivisa in precedenza per avere una connessione wireless più sicura rispetto alla crittografia WEP. Immettere da 8 a 63 caratteri ASCII con distinzione tra maiuscole e minuscole. È possibile impostare una connessione wireless più sicura configurando WPA nella schermata wireless avanzata. È necessario configurare un server RADIUS per fare ciò.
- E L'impostazione predefinita è **Si**. Selezionare il pulsante di opzione **No** e fare clic su **Avanti** per configurare OTIST in seguito.
- F La **Setup Key** (chiave di impostazione) OTIST predefinita è 1234567 Questa chiave può essere modificata nello strumento di configurazione Web. Accertarsi di utilizzare la stessa **Setup Key (chiave di impostazione)** OTIST sul Mer produkthjalp finns pa <http://www.support.zyxel.se> e sui client wireless.

The image displays a sequence of screenshots from the ZyXEL web configuration interface, illustrating the steps to configure WPA-PSK and OTIST.

- Step 1: WIRELESS LAN**
  - Section: WIRELESS LAN
  - Text: "The SSID is the name given to your wireless network. It may be possible to see multiple wireless networks from your home or office, so choose a name that you will be able to recognize later."
  - Field A: Name(SSID) [ZyXEL]
  - Field B: Channel Selection [Channel 06]
  - Field C: Security [Extend(WPA-PSK with customized key)]
- Step 2: Wireless LAN - WPA Pre-Shared Key Setup**
  - Section: Wireless LAN
  - Section: WPA Pre-Shared Key Setup
  - Text: "WPA-PSK" uses a "Pre-Shared Key" to authenticate wireless users and make sure they are allowed to access your network. Think of this pre-shared key as a shared password that you must know to get on the network. The pre-shared key should be at least 8 characters in length and made up of both letters and numbers. This pre-shared key is recommended to be different from the password you use to access this router or use to log-in to your ISP.
  - Field D: Pre-Shared Key [ ]
- Step 2: Wireless LAN - OTIST**
  - Section: Wireless LAN
  - Section: OTIST
  - Text: "You previously had "Static WEP" security enabled on your wireless LAN. You have chosen to change the wireless LAN security to "WPA-PSK with defaulted key (recommend)". To use the "WPA-PSK with defaulted key (recommend)" security option you must turn on ZyXEL's One-Touch Intelligent Security Technology (OTIST). OTIST will automatically configure the SSID and security settings on both your router and your wireless clients. In order for this to work, you must be using ZyXEL ZyAIR client adaptors that support OTIST. The OTIST configuration process may take up to 3 seconds."
  - Field E: Do you want to enable OTIST? [Yes] [No]
  - Field: Setup Key [ ]
- OTIST in Progress**
  - Section: ZyXEL
  - Text: OTIST in Progress. Please wait a moment. (about 3 Seconds)

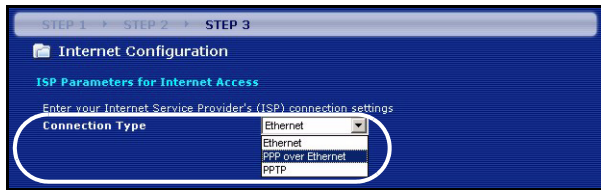
## FASE 3: WAN

La procedura guidata tenta di rilevare quale tipo di connessione WAN si sta utilizzando.



Se la procedura guidata non rileva un tipo di connessione, è necessario selezionarne **UNA** dall'elenco a discesa. Chiedere al proprio ISP il tipo di connessione corretta:

- 1 Ethernet
- 2 PPPoE
- 3 PPTP.



**Nota:** Se sono state fornite le impostazioni di accesso Internet, immettere i campi seguenti. In caso contrario, lasciare le impostazioni predefinite e fare solo clic su Next (**Avanti**).

## Collegamento Ethernet

**A** Scegliere **Ethernet** come tipo di connessione WAN.

**B** Selezionare **Ottieni automaticamente dall'ISP** se l'ISP non ha assegnato un indirizzo IP statico. Passare alla sezione **D**.

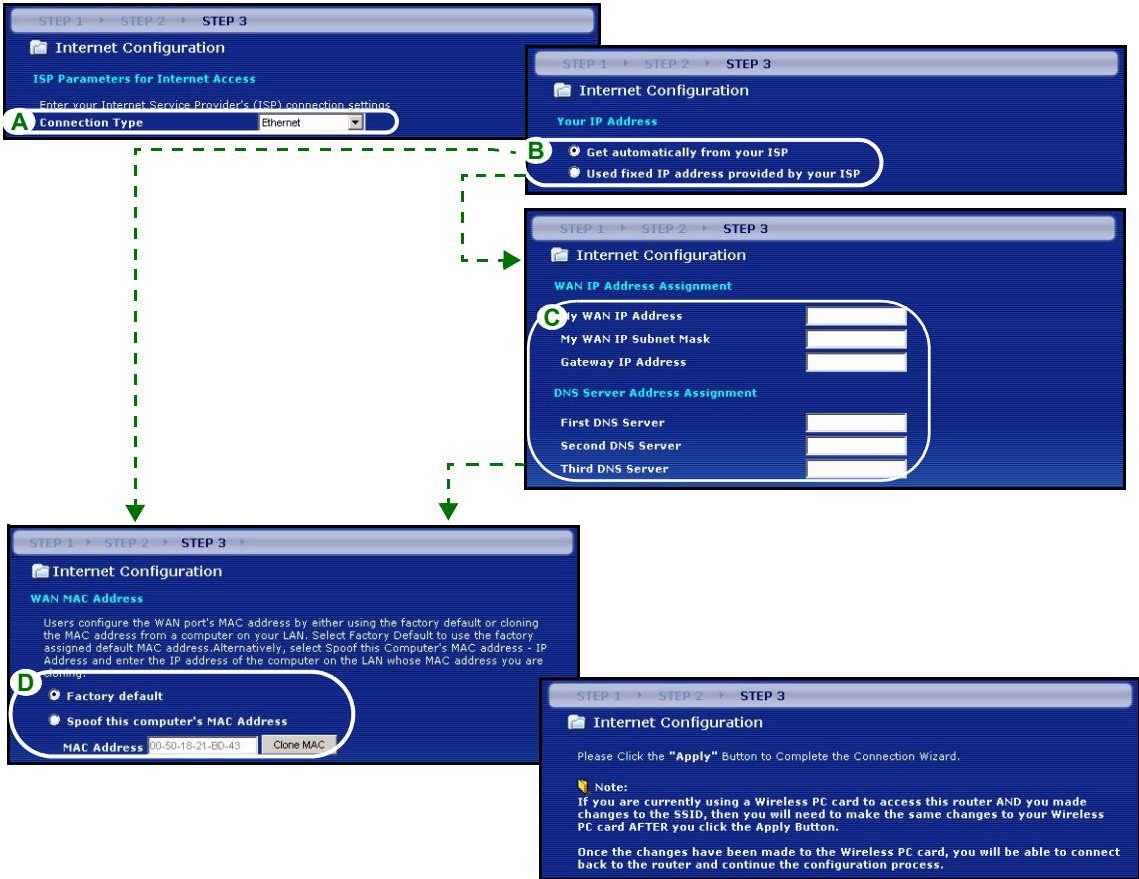
Oppure

Selezionare **Utilizza indirizzo IP fisso fornito dall'ISP** per fornire al Mer produkthjalp finns pa <http://www.support.zyxel.se> un indirizzo IP statico univoco.

**C** Immettere un indirizzo IP WAN e la subnet mask IP della LAN del dispositivo di rete (se conosciuti). Se non si conoscono le impostazioni, lasciare le impostazioni predefinite.

Se è stato fornito un indirizzo IP e/o le impostazioni del server DNS, immetterle nei campi. In caso contrario, lasciare le impostazioni predefinite e fare clic su Next (**Avanti**).

**D** Selezionare **Predefinito di fabbrica** per utilizzare l'indirizzo MAC predefinito assegnato in fabbrica.



## Collegamento PPPoE

**A** Selezionare **PPPoE** utilizzando il tipo di connessione WAN.

**B** Immettere **Nome del servizio** (opzionale), **Nome utente** e **Password**.

**C** Selezionare **Ottieni automaticamente dall'ISP** se l'ISP non ha assegnato un indirizzo IP statico. Passare alla sezione **E**.

Oppure selezionare **Utilizza indirizzo IP fisso fornito dall'ISP** per fornire al Mer produkthjlp finns pa <http://www.support.zyxel.se> un indirizzo IP statico univoco.

**D** Immettere l'indirizzo IP WAN del dispositivo di rete (se conosciuto). Se non si conoscono le impostazioni, lasciare le impostazioni predefinite.

Se è stato fornito un indirizzo IP e/o le impostazioni del server DNS, immetterle nei campi. In caso contrario, lasciare le impostazioni predefinite e fare clic su Next (**Avanti**).

**E** Selezionare **Predefinito di fabbrica** per utilizzare l'indirizzo MAC predefinito assegnato in fabbrica.



STEP 1 > STEP 2 > STEP 3

Internet Configuration

ISP Parameters for Internet Access

Enter your Internet Service Provider's (ISP) connection settings

**A** Connection Type

**B** Service Name

User Name

Password

STEP 1 > STEP 2 > STEP 3

Internet Configuration

Your IP Address

**C**  Get automatically from your ISP  
 Used fixed IP address provided by your ISP

STEP 1 > STEP 2 > STEP 3

Internet Configuration

**D** WAN IP Address Assignment

My WAN IP Address

DNS Server Address Assignment

First DNS Server

Second DNS Server

Third DNS Server

STEP 1 > STEP 2 > STEP 3

Internet Configuration

WAN MAC Address

Users configure the WAN port's MAC address by either using the factory default or cloning the MAC address from a computer on your LAN. Select Factory Default to use the factory assigned default MAC address. Alternatively, select Spoof this computer's MAC address - IP Address and enter the IP address of the computer on the LAN whose MAC address you are cloning.

**E**  Factory default  
 Spoof this computer's MAC Address

MAC Address

STEP 1 > STEP 2 > STEP 3

Internet Configuration

Please Click the "Apply" Button to Complete the Connection Wizard.

**Note:**  
 If you are currently using a Wireless PC card to access this router AND you made changes to the SSID, then you will need to make the same changes to your Wireless PC card AFTER you click the Apply Button.

Once the changes have been made to the Wireless PC card, you will be able to connect back to the router and continue the configuration process.

**Collegamento PPTP**

**A** Selezionare **PPTP** utilizzando il tipo di connessione WAN.

**B** Immettere **Nome utente** e **Password**

**C** Selezionare **Ottieni automaticamente dall'ISP** se l'ISP non ha assegnato un indirizzo IP PPTP statico.

Oppure selezionare **Utilizza indirizzo IP fisso** per fornire al Mer produktjalp finns pa <http://www.support.zyxel.se> un indirizzo IP statico univoco.

**D** Immettere un **indirizzo IP del server PPTP**

**E** Immettere **ID connessione/Nome** (se forniti)

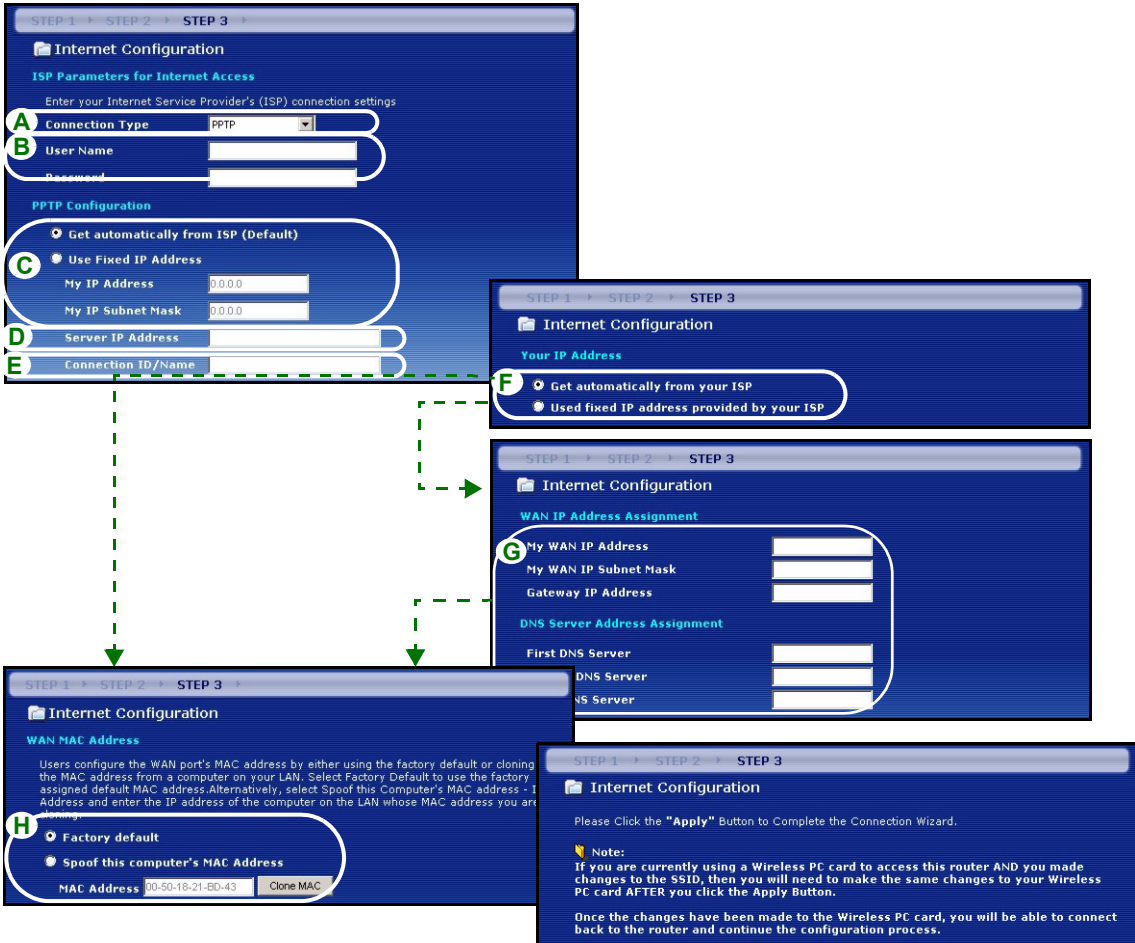
**F** Selezionare **Ottieni automaticamente dall'ISP** se l'ISP non ha assegnato un indirizzo IP statico. Passare alla sezione **H**.

Oppure selezionare **Utilizza indirizzo IP fisso fornito dall'ISP** per fornire al Mer produktjalp finns pa <http://www.support.zyxel.se> un indirizzo IP statico univoco.

**G** Immettere un indirizzo IP WAN e la subnet mask IP della LAN del dispositivo di rete (se conosciuti). Se non si conoscono le impostazioni, lasciare le impostazioni predefinite.

Se è stato fornito un indirizzo IP e/o le impostazioni del server DNS, immetterle nei campi. In caso contrario, lasciare le impostazioni predefinite e fare clic su Next (**Avanti**).

**H** Selezionare **Predefinito di fabbrica** per utilizzare l'indirizzo MAC predefinito assegnato in fabbrica.



## La configurazione dell'accesso a Internet viene completata

Se si verificano problemi con l'accesso a Internet, seguire le istruzioni visualizzate a schermo.

Fare clic su **Fine**.



## 4 Risoluzione dei problemi

**Nota:** Se il computer non riesce a comunicare automaticamente con il dispositivo, consultare il tutorial multimediale relativo a come configurare il computer per ricevere dinamicamente un indirizzo IP o per impostarne uno fisso nella gamma specificata nella sezione 4.1.

PROBLEMA	AZIONE CORRETTIVA
Nessuno dei LED si accende quando collego l'alimentazione del Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> .	Assicurarsi di aver collegato l'alimentatore corretto al Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> e che sia stata utilizzata una sorgente di alimentazione appropriata. Controllare tutti i collegamenti dei cavi. Se i LED continuano a non accendersi, potrebbe esserci un guasto hardware. In questo caso, è opportuno rivolgersi al rivenditore locale.
Impossibile accedere allo Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> dal mio computer.	Controllare il collegamento dei cavi tra il computer e il Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> . Se l'indirizzo IP del Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> è cambiato, immettere l'indirizzo nuovo nella barra degli indirizzi. Assicurarsi che l'indirizzo IP del computer sia nella stessa subnet dell'indirizzo IP del Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> (vedere la sezione 4.1). Eseguire il ping del Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> da un computer della LAN. Assicurarsi che la scheda Ethernet del computer sia installata e correttamente funzionante. Nel computer, fare clic su <b>Start, (Tutti i) Programmi, Accessori</b> e quindi <b>Prompt dei comandi</b> . Nella finestra <b>Prompt dei comandi</b> , digitare "ping" seguito dall'indirizzo IP LAN del Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> (192.168.1.1 è l'indirizzo predefinito) e quindi premere [Invio]. Se il Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> non risponde, vedere la sezione 4.1.

PROBLEMA	AZIONE CORRETTIVA
Impossibile accedere allo Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> dal mio computer (continua).	<p>Utilizzare Internet Explorer 6.0 o versione successiva oppure Netscape Navigator 7.0 o versione successiva con JavaScript abilitato.</p> <p>Assicurarsi di immettere correttamente la password (il campo fa distinzione tra maiuscole e minuscole).</p> <p>Se si è dimenticata la password del Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>, utilizzare il pulsante <b>RESET</b>. Premere il pulsante per circa 10 secondi (oppure finché il LED <b>SYS</b> non inizia a lampeggiare), quindi rilasciarlo. Questa operazione riporta il Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> ai valori predefiniti (la password è 1234, l'indirizzo IP LAN è 192.168.1.1, e così via).</p>
Impossibile accedere a Internet.	Verificare le impostazioni Internet nella procedura guidata. Assicurarsi di immettere il corretto nome utente e la corretta password se si utilizza <b>PPPoE</b> o <b>PPPoA</b> .

## 4.1 Impostare l'indirizzo IP del computer

Questa sezione spiega come configurare il computer per ricevere un indirizzo IP in Windows 2000, Windows NT e Windows XP. In questo modo ci si assicura che il computer possa comunicare con lo Mer produkthjalp finns pa <http://www.support.zyxel.se>.

**1** In Windows XP, fare clic su **Start, Pannello di controllo**.

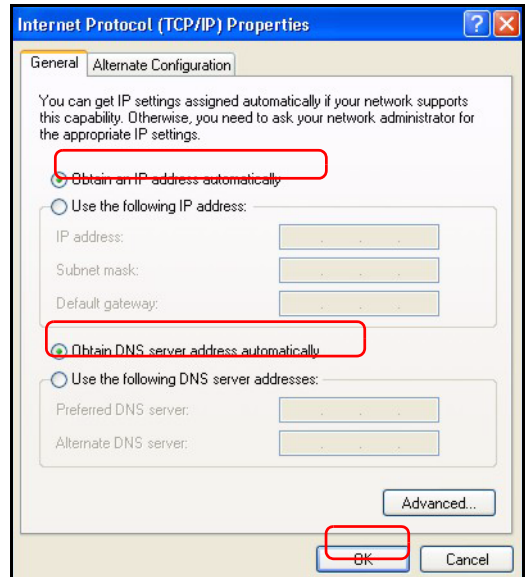
In Windows 2000/NT, fare clic su **Start, Impostazioni, Pannello di controllo**.

**2** In Windows XP, fare clic su **Connessioni di rete**.

In Windows 2000/NT, fare clic su **Reti e connessioni remote**.

**3** Fare clic con il pulsante destro del mouse su **Connessione alla rete locale** e scegliere **Proprietà**.

- 4 Selezionare **Protocollo Internet (TCP/IP)** (sotto la scheda **Generale** in Windows XP) e fare clic su **Proprietà**.
- 5 Si apre la schermata **Protocollo Internet TCP/IP - Proprietà** (la scheda **Generale** in Windows XP). Selezionare le opzioni **Ottieni automaticamente un indirizzo IP** e **Ottieni automaticamente l'indirizzo del server DNS**.
- 6 Fare clic su **OK** per chiudere la finestra **Protocollo Internet (TCP/IP) - Proprietà**.
- 7 Fare clic su **Chiudi (OK)** (OK in Windows 2000/NT) per chiudere la finestra **Connessione alla rete locale - Proprietà**.
- 8 Chiudere la schermata **Connessioni di rete**.



## 4.2 Procedura per visualizzare le certificazioni di un prodotto

- 1 Aprire la pagina [www.zyxel.com](http://www.zyxel.com).
- 2 Selezionare il prodotto dall'elenco di riepilogo a discesa nella Home Page di ZyXEL per passare alla pagina del prodotto in questione.
- 3 Selezionare da questa pagina la certificazione che si desidera visualizzare.



## Обзор

Mer produktjalp finns pa <http://www.support.zyxel.se> - это широкополосный маршрутизатор со встроенным четырехпортовым коммутатором 10/100 Мбс. Маршрутизатор Mer produktjalp finns pa <http://www.support.zyxel.se> позволяет с легкостью создавать небольшую домашнюю или офисную сеть с распределением доступа в Интернет через широкополосный (кабель/DSL) модем.

Вы должны иметь уже настроенное соединение с Интернет и получить всю информацию, приведенную ниже:

**Таблица 1 Параметры соединения с Интернет**

WAN IP Address [ГВС IP Адрес] (если предоставлен): _____	
DNS Server IP Address [IP Адрес DNS сервера] (если предоставлен): Первичный _____, Вторичный _____	
Connection Type [Тип соединения]:	
Ethernet	Service Type [Тип службы]: _____ User Name [Имя пользователя]: _____
	Login Server IP Address [IP-адрес сервера доступа] Password [Пароль]: _____
PPTP	User Name [Имя пользователя]: _____ Your WAN IP Address [Ваш ГВС IP Адрес] (если предоставлен) _____ Connection ID [Имя соединения] (если предоставлено): _____
	Password [Пароль]: _____ PPTP Server IP Address [IP Адрес PPTP-сервера]: _____ или PPTP Domain Name [Имя PPTP Домена]: _____
!PPPoE	(PPPoE) Service Name [(PPPoE) Имя службы]: _____ User Name [Имя пользователя]: _____
	Password [Пароль]: _____

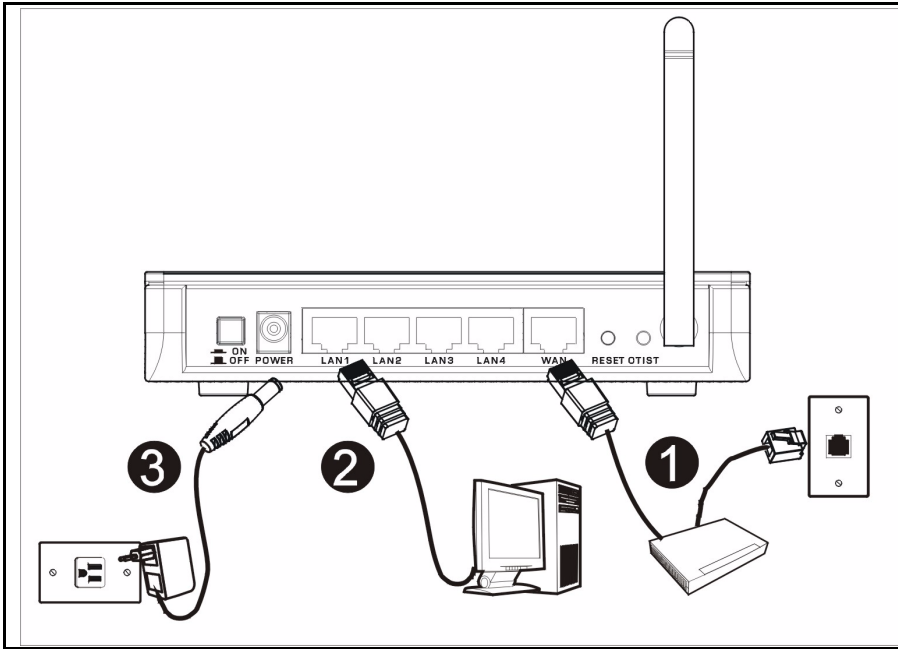
В вашем Руководстве пользователя вы можете найти всю необходимую справочную информацию.

Далее следуют инструкции, которые вы должны выполнить:

- 1 Подключение оборудования
- 2 Доступ к Web конфигуратору
- 3 Настройка доступа в Интернет



# 1 Подключение оборудования



Для подключения оборудования и начала установки нужно выполнить следующие операции.

## 1 Подключение WAN(ГВС)

Подключите ваш модем к порту “WAN”, используя кабель, который поставляется вместе с модемом.

## 2 Подключение LAN(ЛВС)

Подключите ваш модем к порту “LAN”, используя прилагаемый кабель Ethernet.

## 3 Подключение ПИТАНИЯ

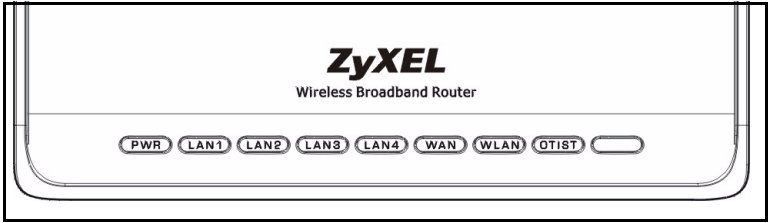
Подключите прилагаемый сетевой адаптер к **СЕТЕВОЙ** розетке, соответствующей электрической сети (см. спецификации сетевых адаптеров в зависимости от региона в Руководстве пользователя)

## Индикаторы

После подсоединения, нажмите на кнопку питания, чтобы включить маршрутизатор Mer produktthjalp finns på <http://www.support.zyxel.se>.

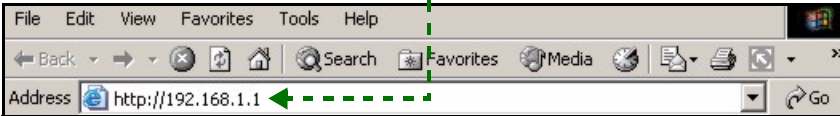
Посмотрите на индикаторы передней панели. При подключении к сети питания индикаторы **PWR** и **WLAN** загораются.

Индикаторы **LAN** и **WAN** включаются, если были правильно выполнены соответствующие подключения.



## 2 Доступ к Web конфигуратору

1 Запустите ваш web-браузер. Введите адрес web-сайта "192.168.1.1".



**Примечание:** Если вы не увидите следующего окна, то, пожалуйста, перейдите к изучению сценки 4.1.

**2** Появится окно **Password[Пароль]**. Введите пароль (по умолчанию “1234”) и щелкните на кнопке **Login [Вход]**.

**3** Изменить пароль в появившемся окне и щелкните на кнопке **Apply[Применить]**.

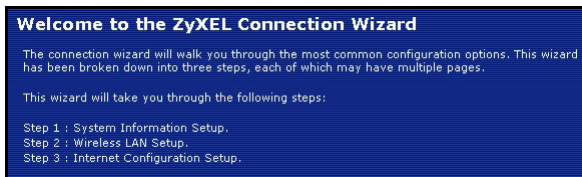
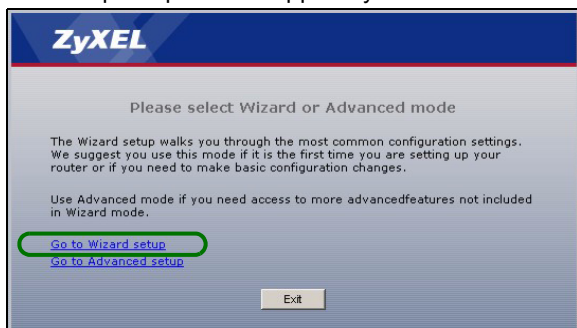
**4** Выберите язык из выпадающего списка. Нажмите **Apply[Применить]**.



**Примечание:** Кнопка **Next (Далее)** расположена в нижнем правом углу каждого окна.

**5** Щелкните **Go to Wizard setup [Запустить Мастер настройки]** для первичной настройки параметров маршрутизатора Mer produkthjalp finns pa <http://www.support.zyxel.se>.

**6** Выберите язык из выпадающего списка. Нажмите **Next [Далее]** для перехода к следующему окну **Connection Wizard [Мастера сетевого подключения]**.



## 3 Настройка доступа в Интернет

**Примечание:** В каждом окне Мастера введите параметры доступа в Интернет именно в таком виде, в каком их вам предоставил ваш провайдер, после чего нажмите **Next [Далее]** для продолжения или **Back [Назад]** для возврата в предыдущее окно.

Если вы нажмете кнопку **Back [Назад]**, то вся текущая информация в окне будет утеряна.

### ЭТАП 1: Системная информация

- 1 Это окно необязательное. Вы можете просто нажать **Next [Далее]**.
- **System Name [Системное имя]** используется для идентификации Mer produktjalp finns pa <http://www.support.zyxel.se>. Вы можете ввести выше "Имя компьютера".
- Если вы оставите пустым поле **Domain Name [Имя домена]**, то будет использоваться имя домена, полученное DHCP от провайдера.

The screenshot shows a configuration window titled "System Information". At the top, there are navigation buttons for "STEP 1", "STEP 2", and "STEP 3". The main heading is "System Information". Below it, there are two sections:

- System Name:** A text input field containing "P-320N". Above the field, it says: "Enter a name to help you identify your router on the network. This information is optional and you may safely leave this field blank."
- Domain Name:** An empty text input field. Above the field, it says: "The ISP's domain name is often sent automatically by the ISP to the router. If you are having difficulty accessing ISP services, you may need to enter the Domain Name manually in the field below. This field is normally left blank."

### ЭТАП 2: Беспроводная LAN(ЛВС)

Настройте на Mer produktjalp finns pa <http://www.support.zyxel.se> **ОДИН** из приведенных ниже типов безопасности беспроводной сети:

- **Auto [Авто]** безопасность: Использует стандарт безопасности WPA-PSK с автоматическим генерированием заранее заданных ключей (Pre-Shared Key). Заранее заданный ключ можно посмотреть в окне **Wireless LAN (Беспроводная ЛВС)**.

**Примечание:** Ваши беспроводные клиенты обязательно должны поддерживать стандарт WPA-PSK и использовать тот же ключ.

- **None [Нет]:** Безопасность беспроводной ЛВС отключена. Если безопасность беспроводной ЛВС в маршрутизаторе Mer produktjalp finns pa <http://www.support.zyxel.se> не была установлена, ваша сеть доступна для любого беспроводного устройства в радиусе действия сети.
- **Basic [Базовая]** безопасность: Технология WEP (Секретность на уровне проводной связи) обеспечивает шифрование пакетов данных для их передачи через беспроводную сеть. Чем выше уровень WEP-шифрования, тем выше безопасность, но ниже пропускная способность сети.

- **Extend [Расширенная](WPA-PSK) безопасность:** Настройка заранее заданного ключа (Pre-Shared Key). Выбирайте эту опцию только если ваши беспроводные клиенты поддерживают WPA-PSK.

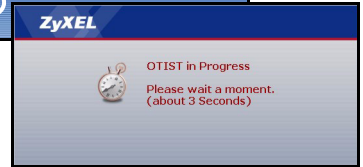
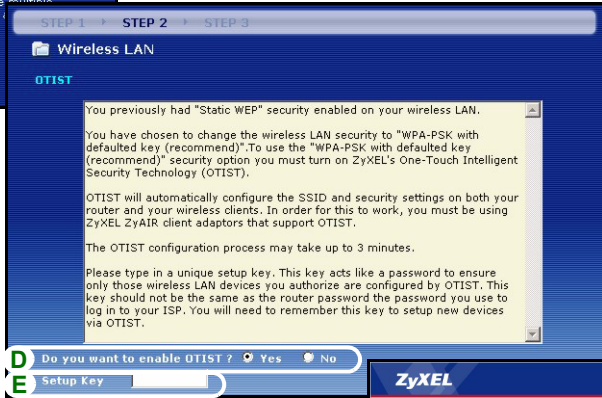
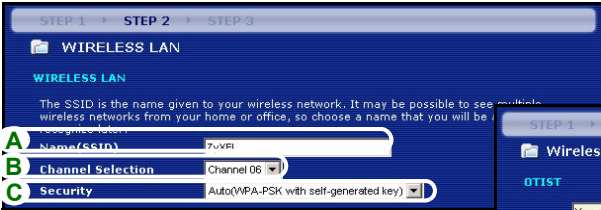
**Примечание:** Беспроводные клиенты и Mer produkthjalp finns pa <http://www.support.zyxel.se> обязательно должны использовать одинаковый SSID, ID канала и WPA-PSK (если WPA-PSK активирована) или ключ кодировки WEP (если WEP активирована) для беспроводного соединения..

## OTIST

- Интеллектуальная технология автонастройки безопасности (OTIST) позволяет маршрутизатору Mer produkthjalp finns pa <http://www.support.zyxel.se> передавать беспроводным клиентам SSID вместе со статическим ключом WEP или настройки кодирования WPA-PSK. Беспроводной клиент также должен поддерживать автонастройку безопасности OTIST; функция OTIST должна быть включена.

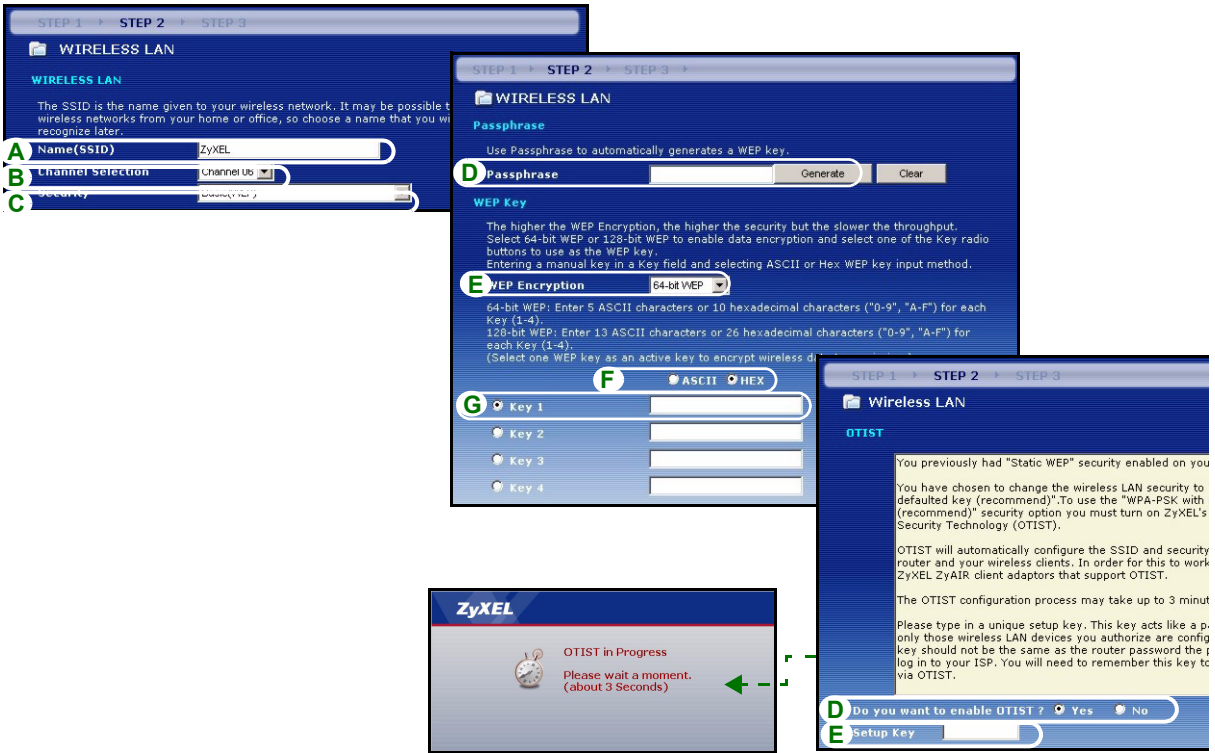
## Беспроводная безопасность

- A** Введите уникальное имя-идентификатор для Mer produkthjalp finns pa <http://www.support.zyxel.se> в беспроводной ЛВС.
- B** Оставьте установки по умолчанию. Mer produkthjalp finns pa <http://www.support.zyxel.se> и беспроводные клиенты должны использовать один и то же ID канала.
- C** Выберите уровень безопасности в беспроводных сетях. Выберите **Auto[Авто]** или **None [Нет]**.
- D** Для режима безопасности **Auto [Авто]** нажмите **Yes [Да]** для включения функции OTIST. При выборе режима **None [Нет]**, выберите опцию **Yes [Да]** для включения функции OTIST либо селективную кнопку **No [Нет]** и нажмите **Next [Далее]**, если вы собираетесь конфигурировать функцию OTIST позднее.
- E Setup Key[Установочный ключ]** OTIST "по умолчанию" - "01234567". Веб-интерфейс настройки маршрутизатора позволяет изменить значение этого ключа. Убедитесь, что маршрутизатор и беспроводные клиенты имеют одинаковые установочные ключи OTIST (**Setup Key**).



**Basic(WEP)**

- A** Введите уникальное имя-идентификатор для Mer produkthjalp finns pa <http://www.support.zyxel.se> в беспроводной ЛВС.
- B** Оставьте установки по умолчанию. Mer produkthjalp finns pa <http://www.support.zyxel.se> и беспроводные клиенты должны использовать один и то же ID канала.
- C** Выберите **Basic [Базовую](WEP)** безопасность.
- D** Вы можете создать или ввести вручную ключ WEP одним из способов:  
Введите **Passphrase [Фразу доступа]** (до 32 печатываемых символов) нажмите **Generate [Создать]**.  
Маршрутизатор Mer produkthjalp finns pa <http://www.support.zyxel.se> автоматически сгенерирует WEP-ключ.  
Или введите вручную ключи в каждом поле **Key [Ключ]** (1~4) и выберите метод ввода ключа: ASCII или шестнадцатеричный.
- E** Выберите **64-bit** или **128-bit** из выпадающего списка WEP Encryption [Кодирование WEP].
- F** Выберите символы ASCII или шестнадцатеричные.
- G** Выберите одну из позиций селективной кнопки **Key [Ключ]** для использования по умолчанию для WEP ключа.
- H** Выберите **Yes [Да]** для включения функции OTIST. Выберите позицию **No [Нет]** или нажмите **Next [Далее]**, если вы собираетесь конфигурировать функцию OTIST позднее.
- I Setup Key[Установочный ключ]** OTIST "по умолчанию" - "01234567". Веб-интерфейс настройки маршрутизатора позволяет изменить значение этого ключа. Убедитесь, что маршрутизатор и беспроводные клиенты имеют одинаковые установочные ключи OTIST (**Setup Key**).



## Extend(WPA-PSK)[Расширен

- A** Введите уникальное имя-идентификатор для Mer produktjalp finns pa <http://www.support.zyxel.se> беспроводной ЛВС.
- B** Оставьте установки по умолчанию. Mer produktjalp finns pa <http://www.support.zyxel.se> и беспроводные клиенты должны использовать один и то же ID канала.
- C** Выберите **WPA-PSK** безопасность.
- D** Наберите заранее заданный ключ для усиления безопасности беспроводного соединения по сравнению с кодировкой WEP. Введите от 8 до 63 ASCII символов с учетом регистра. Вы можете настроить наиболее безопасное беспроводное соединение путем настройки WPA в окне расширенных настроек беспроводной сети. При этом необходимо сконфигурировать RADIUS сервер.
- E** По умолчанию устанавливается **Yes [Да]**. Выберите позицию **No [Нет]** или нажмите **Next [Далее]**, если вы собираетесь конфигурировать функцию OTIST позднее.
- F** **Setup Key [Установочный ключ]** OTIST "по умолчанию" - "01234567". Веб-интерфейс настройки маршрутизатора позволяет изменить значение этого ключа. Убедитесь, что маршрутизатор и беспроводные клиенты имеют одинаковые установочные ключи OTIST (**Setup Key**).



STEP 1 STEP 2 STEP 3

WIRELESS LAN

WIRELESS LAN

The SSID is the name given to your wireless network. It may be possible to see multiple wireless networks from your home or office, so choose a name that you will be able to recognize.

A Name(SSID) 7xXPI

B Channel Selection Channel 06

C Security Extend(WPA-PSK with customized key)

STEP 1 STEP 2 STEP 3

Wireless LAN

WPA Pre-Shared Key Setup

"WPA-PSK" uses a "Pre-Shared Key" to authenticate wireless users and make sure they are allowed to access your network. Think of this pre-shared key as a shared password that you must know to get on the network. The pre-shared key should be at least 8 characters in length and made up of both letters and numbers. This pre-shared key is recommended to be different from the password you use to access this router or use to login to your ISP.

D Pre-Shared Key

STEP 1 STEP 2 STEP 3

Wireless LAN

OTIST

You previously had "Static WEP" security enabled on your wireless LAN.

You have chosen to change the wireless LAN security to "WPA-PSK with defaulted key (recommend)". To use the "WPA-PSK with defaulted key (recommend)" security option you must turn on ZyXEL's One-Touch Intelligent Security Technology (OTIST).

OTIST will automatically configure the SSID and security settings on both your router and your wireless clients. In order for this to work, you must be using ZyXEL ZyAIR client adaptors that support OTIST.

The OTIST configuration process may take up to 3 seconds.

Please type in a unique setup key. This key acts in that only those wireless LAN devices you authorize are able to connect to your wireless LAN. This key should not be the same as the router password or your ISP. You will need to remember this key to log in to your ISP. You will need to remember this key via OTIST.

D Do you want to enable OTIST? Yes No

E Setup Key

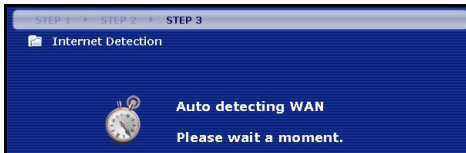
ZyXEL

OTIST in Progress

Please wait a moment.  
(about 3 Seconds)

## ЭТАП 3: WAN (ГВС)

Мастер попытается определить, какой тип соединения с ГВС вы используете.

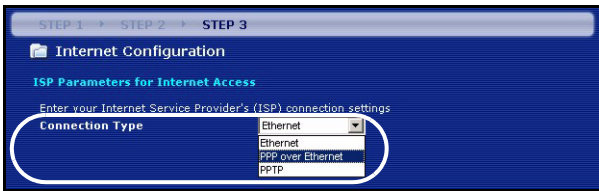


Если Мастер не определит тип соединения, вы обязаны выбрать **ОДИН** из типов в выпадающем списке. У своего провайдера вы можете узнать тип соединения, который вы используете:

- 1 Ethernet

2 PPPoE

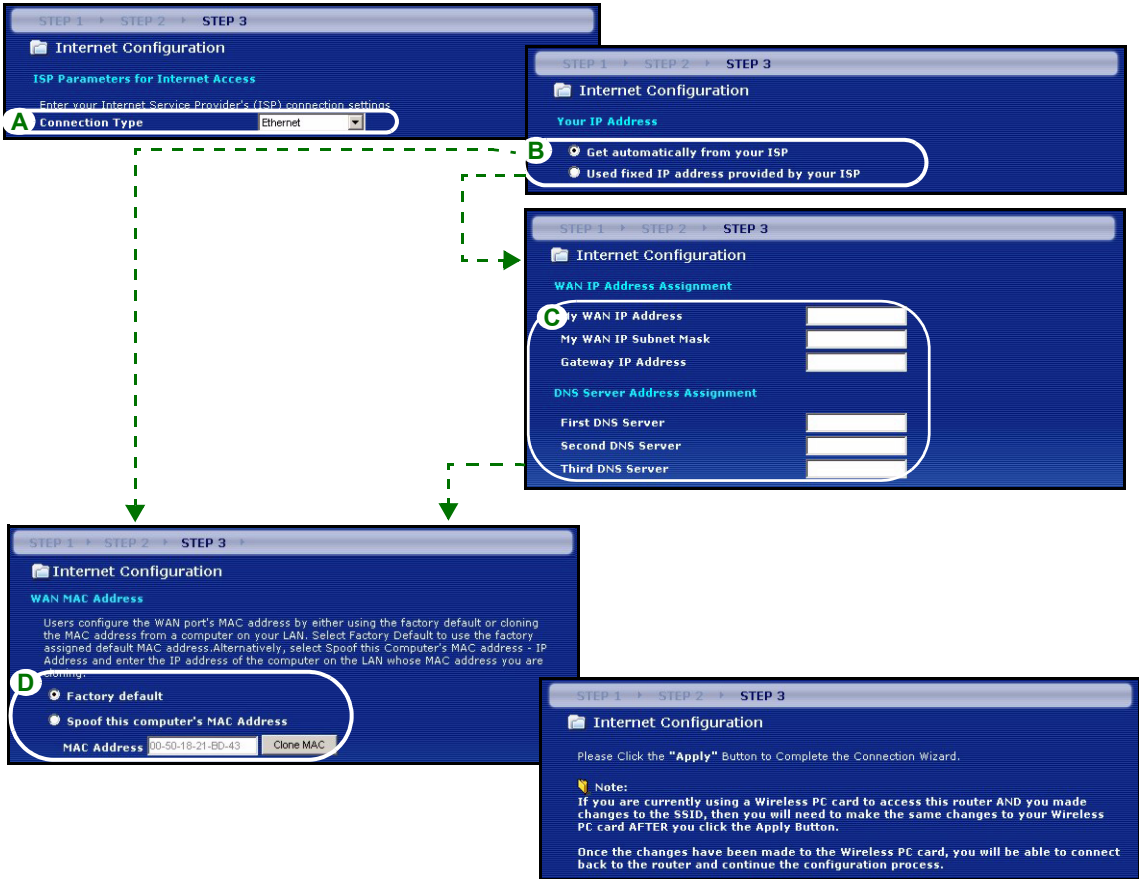
3 PPTP.



**Примечание:** Если вы получили параметры доступа в Интернет, введите их в соответствующих полях. В противном случае, оставьте установки по умолчанию и просто нажмите **Next (Далее)**

## Подключение Ethernet

- A** Выберите **Ethernet** в качестве типа соединения с ГВС.
- B** Выберите **Get automatically from your ISP [Получать автоматически у провайдера]**, если провайдер не предоставил вам постоянный IP адрес. Переходите к этапу **D**.  
либо  
Выберите **Use fixed IP address provided by your ISP [Использовать постоянный IP адрес, предоставляемый провайдером]**, чтобы присвоить Mer produkthjalp finns pa <http://www.support.zyxel.se> постоянный, уникальный IP адрес.
- C** Введите WAN IP address [IP адресс ГВС] и WAN IP Subnet Mask [IP маску подсети ГВС] соседнего устройства, конечно, если вы ее знаете. Если нет, то оставьте установки по умолчанию.  
Если вы получили IP адрес и/или настройки DNS сервера, введите их в соответствующих полях. В противном случае, оставьте установки по умолчанию и просто нажмите **Next [Далее]**.
- D** Выберите **Factory Default [Заводские установки]** для использования заводской настройки MAC адреса.



## Подключение PPPoE

**A** Выберите **PPPoE** в качестве типа соединения с ГВС.

**B** Введите **Service Name [Имя службы]** (Выборочно), **User Name [Имя пользователя]** и **Password [Пароль]**.

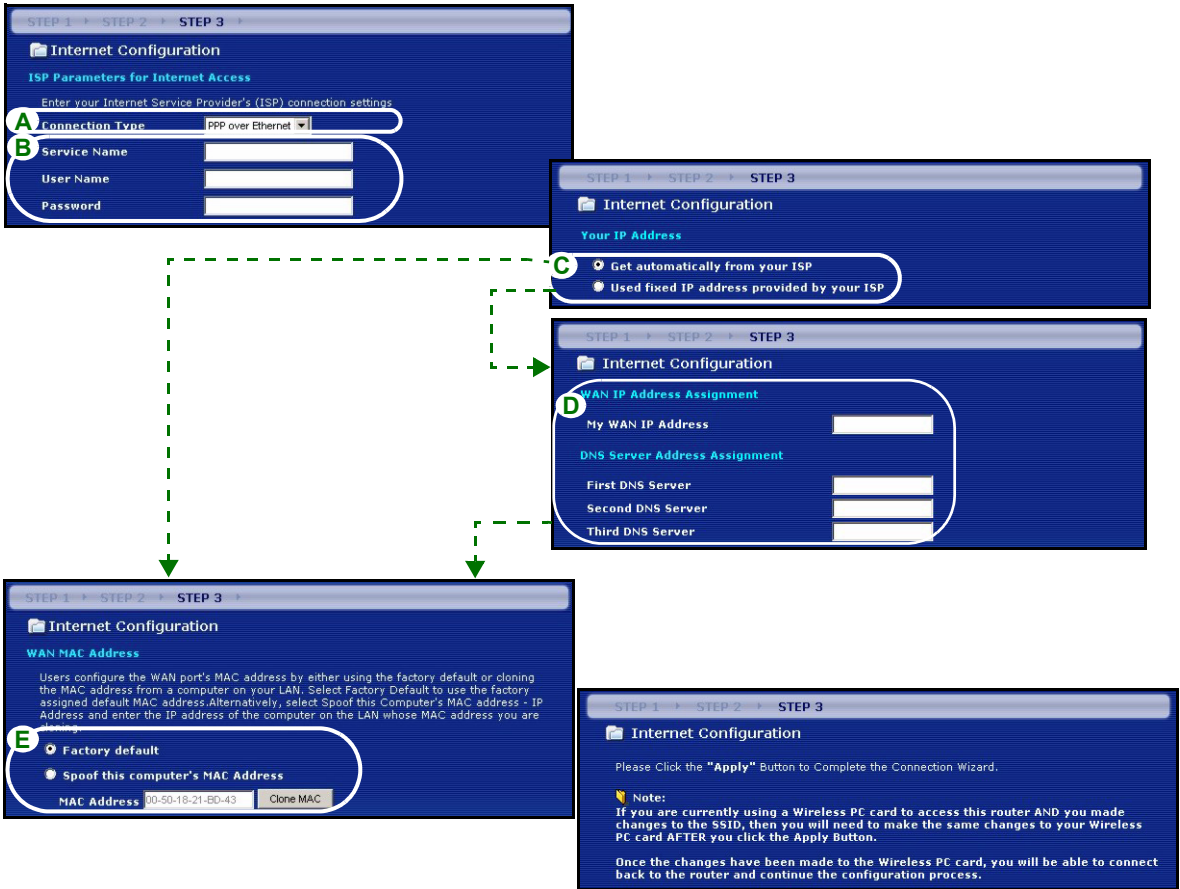
**C** Выберите **Get automatically from your ISP [Получать автоматически у провайдера]**, если провайдер не предоставил вам постоянный IP адрес. Переходите к этапу **E**.

Или выберите **Use fixed IP address provided by your ISP [Использовать постоянный IP адрес, предоставляемый провайдером]**, чтобы присвоить Mer produktjalp finns pa <http://www.support.zyxel.se> постоянный, уникальный IP адрес.

**D** Введите WAN IP address [IP-адрес ГВС] ближайшего устройства, если он вам известен. Если нет, то оставьте установки по умолчанию.

Если вы получили IP адрес и/или настройки DNS сервера, введите их в соответствующих полях. В противном случае, оставьте установки по умолчанию и просто нажмите **Next [Далее]**.

**E** Выберите **Factory Default [Заводские установки]** для использования заводской настройки MAC адреса.



## Подключение PPTP

**A** Выберите **PPTP** в качестве типа соединения с ГВС.

**B** Наберите **User Name** [Имя пользователя] и **Password** [Пароль]

**C** Выберите **Get automatically from your ISP** [Получать автоматически у провайдера], если провайдер не предоставил вам постоянный PPTP IP адрес.

Или выберите **Use fixed IP address provided by your ISP** [Использовать постоянный IP адрес, предоставляемый провайдером], чтобы присвоить Mer produkthjalp finns pa <http://www.support.zyxel.se> постоянный, уникальный PPTP IP адрес и маску подсети.

**D** Введите **Server IP Address** [IP Адрес PPTP-сервера]

**E** Введите **Connection ID/Name** [ID соединения/Название] (если предоставлено)

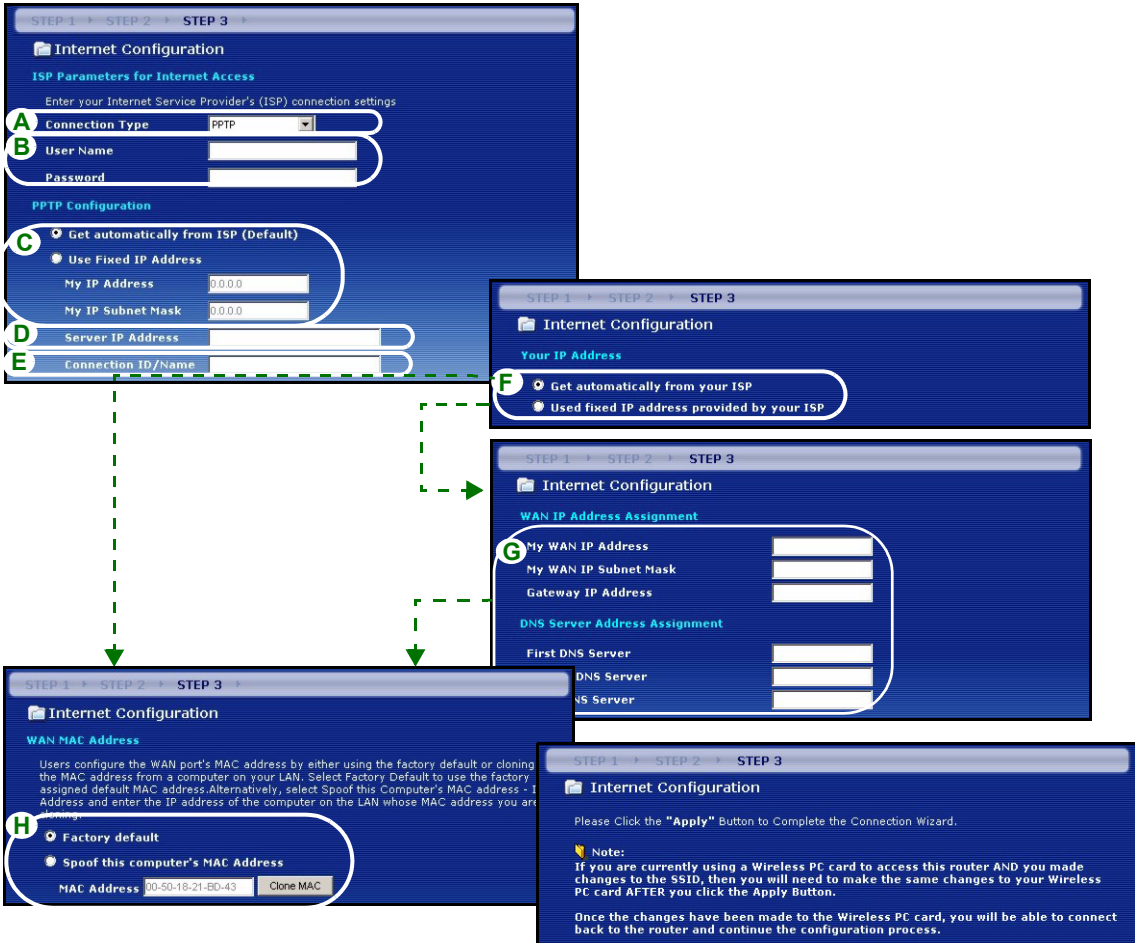
**F** Выберите **Get automatically from your ISP** [Получать автоматически у провайдера], если провайдер не предоставил вам постоянный IP адрес. Переходите к этапу **H**.

Или выберите **Use fixed IP address provided by your ISP** [Использовать постоянный IP адрес, предоставляемый провайдером], чтобы присвоить Mer produkthjalp finns pa <http://www.support.zyxel.se> постоянный, уникальный IP адрес.

**G** Введите WAN IP address [IP адрес ГВС] и WAN IP Subnet Mask [IP маску подсети ГВС] соседнего устройства, конечно, если вы ее знаете. Если нет, то оставьте установки по умолчанию.

Если вы получили IP адрес и/или настройки DNS сервера, введите их в соответствующих полях. В противном случае, оставьте установки по умолчанию и просто нажмите **Next** [Далее].

**H** Выберите **Factory Default** [Заводские установки] для использования заводской настройки MAC адреса.





## Настройка доступа в Интернет завершена

Если у вас есть проблемы с доступом в Интернет, то следуйте подсказкам на экране.

Нажмите **Finish** [Готово] для завершения работы Мастера соединения с Интернет.



## 4 Поиск и устранение неисправностей

**Примечание:** Если ваш компьютер не может автоматически соединиться с устройством, то обратитесь к мультимедийному пособию, чтобы узнать как настроить ваш компьютер на получение динамического IP адреса или установить фиксированный IP адрес из диапазона, указанного в разделе 4.1.

НЕИСПРАВНОСТЬ	ДЕЙСТВИЕ ПО ИСПРАВЛЕНИЮ
При включении питания не горит ни один индикатор на панели Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> .	Убедитесь, что Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> подключен с использованием сетевого адаптора необходимого типа и этот адаптер присоединен к сети питания указанного типа. Проверьте подключение всех кабелей. Если индикаторы все еще не горят, то может быть неисправно оборудование. В этом случае вам следует обратиться к продавцу.

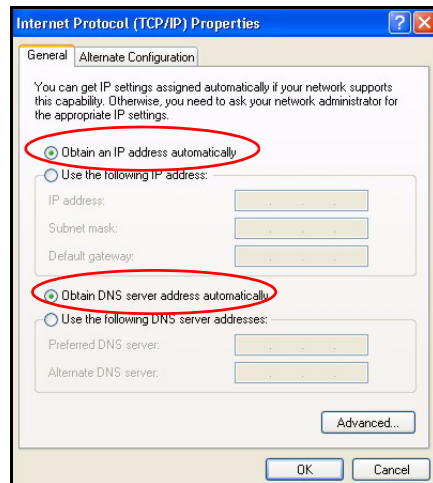
НЕИСПРАВНОСТЬ	ДЕЙСТВИЕ ПО ИСПРАВЛЕНИЮ
<p>Нет доступа к Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> с моего компьютера.</p>	<p>Проверьте разъемы кабеля между вашим компьютером и Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>.</p> <p>Если IP адрес Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> изменился, то введите новое значение как адрес web-сайта.</p> <p>Проверьте имеет ли IP адрес вашего компьютера ту же маску подсети, что и IP адрес Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> (см. раздел 4.1).</p> <p>Пропингуйте Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> по ЛВС с вашего компьютера. Убедитесь, что установлена и правильно работает сетевая карта Ethernet. На компьютере: нажмите <b>Start [Пуск]</b>, <b>(All) Programs [(Все) Программы]</b>, <b>Accessories [Стандартные]</b>, а затем <b>Command Prompt [Командная строка]</b>. В окне <b>Command Prompt [Командная строка]</b>, введите "ping" после IP адреса Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> в ЛВС (по умолчанию 192.168.1.1) и нажмите [ENTER] [ВВОД]. Маршрутизатор Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> должен ответить, в противном случае перейдите к разделу 4.1.</p>
<p>Нет доступа к Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> с моего компьютера (продолжение).</p>	<p>Используйте Internet Explorer версии 6.0 и выше или Netscape Navigator версии 7.0 и выше с активированным JavaScript.</p> <p>Убедитесь, что вы правильно ввели пароль (поле чувствительно к регистру).</p> <p>Если вы забыли пароль для доступа к Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a>, воспользуйтесь кнопкой <b>RESET</b>. Нажмите и удерживайте эту кнопку в течение примерно 10 секунд (до тех пор, пока не начнет мигать индикатор <b>SYS</b>), а затем отпустите. Это приведет к установке на Mer produkthjalp finns pa <a href="http://www.support.zyxel.se">http://www.support.zyxel.se</a> заводских настроек (пароль - 1234, IP адрес ЛВС 192.168.1.1 и т.д.).</p>
<p>Нет доступа в Интернет.</p>	<p>Проверьте настройки соединения с Интернет в мастере. Убедитесь, что вы ввели правильное имя пользователя и пароль при использовании <b>PPPoE</b> или <b>PPPoA</b>.</p>

## 4.1 Установка IP адреса вашего компьютера

В этом разделе показано как настроить Windows NT/2000/XP на вашем компьютере для автоматического получения IP адреса. Это подразумевает, что ваш компьютер может соединяться с Mer produkthjalp finns pa <http://www.support.zyxel.se>. Обратитесь к Руководству пользователя для получения подробной информации о настройке IP адреса для компьютеров с другой версией Windows или операционной системой Macintosh.

- 1 Для Windows XP, нажмите **start [Пуск]**, **Control Panel [Панель управления]**. Для Windows 2000/NT, нажмите **start [Пуск]**, **Settings [Настройка]**, **Control Panel [Панель управления]**.

- 2 Для Windows XP, нажмите **Network Connections [Мои сетевые подключения]**. Для Windows 2000/NT, нажмите **Network and Dial-up Connections [Сеть и удаленный доступ к сети]**.
- 3 Щелкните правой клавишей мышки на иконке **Local Area Connection [Подключения по локальной сети]** и нажмите **Properties [Свойства]**.
- 4 Выберите **Internet Protocol (TCP/IP) [Протокол Интернет(TCP/IP)]** (на вкладке **General [Общие]**) и нажмите **Properties [Свойства]**.
- 5 Откроется окно **Internet Protocol TCP/IP Properties [Свойства Интернет протокола TCP/IP]** (на вкладке **General tab [Общие]** для Windows XP).
- 6 Выберите пункты **Obtain an IP address automatically [Получать IP адрес автоматически]** и **Obtain DNS server address automatically [Получать адрес DNS сервера автоматически]**.
- 7 Нажмите **OK**, чтобы закрыть окно **Internet Protocol (TCP/IP) Properties [Свойства Интернет протокола TCP/IP]**.
- 8 Нажмите **Close [Закрыть] (OK для Windows 2000/NT)**, чтобы закрыть окно **Local Area Connection Properties [Свойства подключений по локальной сети]**.
- 9 Закройте окно **Network Connections [Мои сетевые подключения]**.



## Просматривание Сертификатов вашего изделия

- 1 Посетите сайт [www.zyxel.com](http://www.zyxel.com).
- 2 На домашней страничке компании ZyXEL выберите название вашего продукта из выпадающего списка, чтобы открыть его персональную страничку.
- 3 Выберите на этой странице сертификат, который вы желаете просмотреть.

## Översikt

P-320W är en bredbandsrouter med en inbyggd fyraportars 10/100 Mbps-switch. P-320W gör det enkelt för dig att inrätta ett litet nätverk för hemma- eller kontorsbruk och att dela Internet-åtkomst via ett bredband (kabel/DSL) -modem.

Du behöver ha ett Internet-konto redan konfigurerat och ha tillgång till följande information.

**Table 1 Information om Internet-konto**

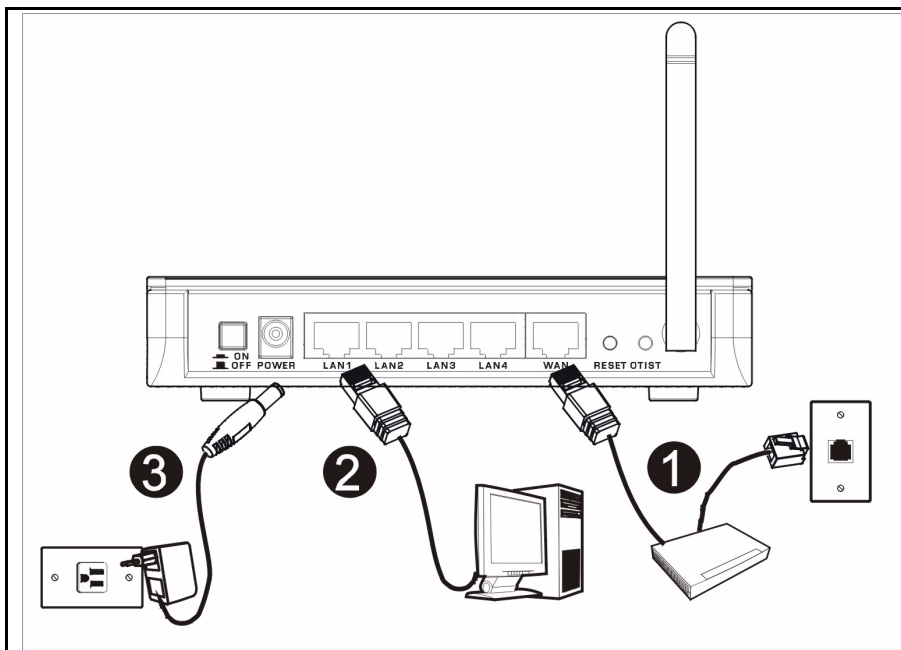
Enhetens WAN IP-adress (om du fått sådan): _____	
IP-adress för DNS-server (om du fått sådan): Primär _____, Sekundär _____	
Anslutningstyp:	
Ethernet	Typ av tjänst: _____ Användarnamn: _____
	IP-adress för inloggningsserver: _____ Lösenord: _____
PPTP:	Användarnamn: _____ Din WAN IP-adress (om du fått sådan) _____ Anslutnings-ID (om det krävs): _____
	Lösenord: _____ PPTP-serverns IP-adress: _____ eller PPTP-domännamn: _____
PPPoE	(PPPoE) Tjänstens namn: _____ Användarnamn: _____
	Lösenord: _____

Se din bruksanvisning för bakgrundsinformation om alla funktioner.

Här ser du vad du behöver göra:

- 1 Maskinvaruanslutningar
- 2 Åtkomst till webbkonfigurator
- 3 Inställning av Internet-åtkomst

# 1 Maskinvaruanslutningar



Gör följande för att utföra maskinvaruanslutningar för inledande inställning.

## 1 WAN-anslutning

Anslut ditt modem till "WAN"-porten med sladden som medföljde ditt modem.

## 2 LAN-anslutning

Anslut datorn till en "LAN"-port med den medföljande Ethernet-sladden.

## 3 Strömanslutning

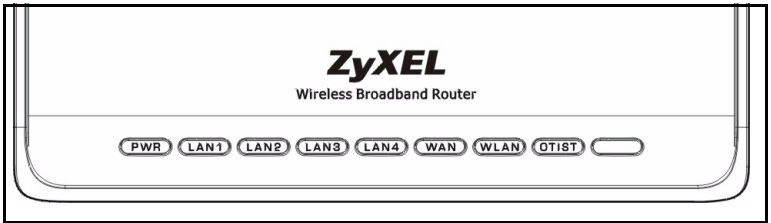
Använd den medföljande strömadaptorn för att ansluta uttaget **POWER** (ström) till en lämplig strömkälla (se bruksanvisningen för strömadapterspecifikationer per region).

## Indikatorlamporna

När du har gjort anslutningarna, tryck in strömknappen för att sätta på P-320W.

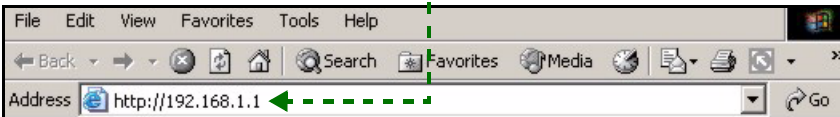
Titta på frontpanelens indikatorlampor. När du ansluter strömmen, tänds indikatorlamporna **PWR** och **WLAN**.

Indikatorlamporna **LAN** och **WAN** tänds och fortsätter att lysa om motsvarande anslutningar är rätt utförda.



## 2 Åtkomst till webbkonfigurator

1 Starta din webbläsare. Ange "192.168.1.1" som webbplatsadress.

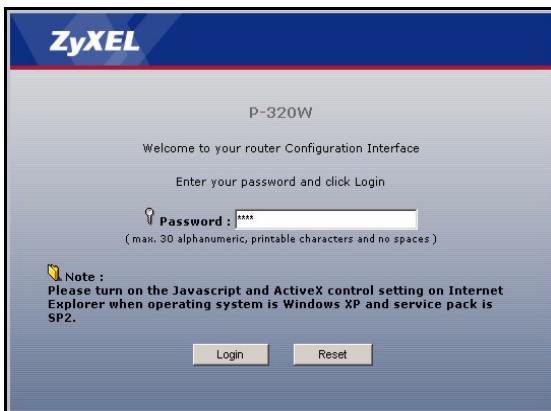


**Kommentar:** Om du inte ser nästa skärm, gå till avsnitt 4.1.

2 Fönstret **Password** (lösenord) visas. Ange lösenord ("1234" är standard) och klicka på **Login** (inloggning).

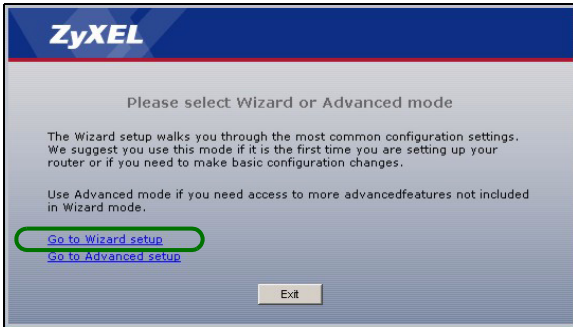
3 Ändra lösenord på den följande skärmen och klicka på **Apply** (verkställ).

4 Välj språk i rullgardinsrutan. Klicka på **Apply** (verkställ).



**Kommentar:** Knappen **Next** (nästa) sitter nere till höger på varje skärm.

**5** Klicka på **Go to Wizard setup** (gå till guideinställning) för att ställa in din P-320W för första gången.



**6** Välj språk i rullgardinsrutan. Klicka på **Next** (nästa) för att fortsätta med **Connection Wizard** (anslutningsguiden).



### 3 Inställning av Internet-åtkomst

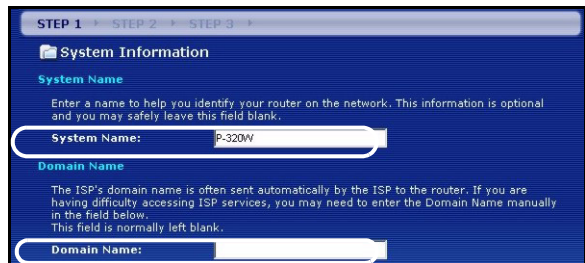
**Kommentar:** Ange informationen för Internet-åtkomst exakt som du fått den av din ISP på varje guideskärm och klicka sedan på **Next** (nästa) för att fortsätta eller klicka på **Back** (bakåt) för att återgå till föregående skärm.

Aktuell skärminformation går förlorad om du klickar på **Back** (bakåt).

## STEG 1: Systeminformation

**1** Denna skärm är valfri. Du kan helt enkelt klicka på **Next** (nästa).

- **System Name** (systemnamn) handlar om att identifiera P-320W. Du kan ange din dators "Computer Name" (datornamn).
- Om du lämnar **Domain Name** (domännamn) tomt, används det domännamn som erhållits av DHCP från ISP.



## STEG 2: Trådlöst LAN

Konfigurera **EN** av de följande trådlösa säkerhetstyperna på P-320W:

- **Auto**-säkerhet: Använder WPA-PSK-säkerhet med en automatiskt genererad fördelad nyckel. Visa den genererade fördelade nyckeln på skärmen **Wireless LAN** (trådlöst LAN).

**Kommentar:** Dina trådlösa klienter måste stödja WPA-PSK och använda samma nyckel.

- **None** (ingen): Konfigurera ingen säkerhet för trådlöst LAN. Om du inte aktiverar någon trådlös säkerhet på din P-320W, är ditt nätverk öppet för alla trådlösa nätverksenheter inom räckhåll.
- **Basic** (grundläggande) säkerhet: WEP (Wired Equivalent Privacy) krypterar dataramar före överföring i det trådlösa nätverket. Ju högre WEP-kryptering, desto högre säkerhet med långsammare genomströmning.
- **Utöka** (WPA-PSK) säkerhet: Konfigurera en fördelad nyckel. Välj detta alternativ enbart om dina trådlösa klienter stöder WPA-PSK.

**Kommentar:** De trådlösa klienterna och P-320W måste använda samma SSID, kanal-ID och WPA-PSK (om WPA-PSK är aktiverat) eller WEP-krypteringsnyckel (om WEP är aktiverat) för trådlös kommunikation.

### OTIST

- OTIST (One-Touch Intelligent Security Technology) låter P-320W tilldela trådlösa klienter P-320Ws SSID och statiska WEP- eller WPA-PSK-krypteringsinställningar. Dessutom måste den trådlösa klienten stödja OTIST och ha OTIST aktiverat.



## Auto eller ingen trådlös säkerhet

- A** Ange ett unikt namn för att identifiera P-320W i det trådlösa LAN.
- B** Låt standardinställningen vara kvar. P-320W och den trådlösa klienten måste använda samma kanal-ID.
- C** Välj en nivå för trådlös säkerhet. Välj **Auto** eller **None** (ingen).
- D** För **Auto**-säkerhet, välj **Yes** (ja) för att aktivera OTIST. Om du väljer **None** (ingen), välj antingen **Yes** (ja) för att aktivera OTIST eller välj radioknappen **No** (nej) och klicka på **Next** (nästa) för att konfigurera OTIST senare.
- E** Standard OTIST **inställningsnyckel** är "01234567". Denna nyckel kan ändras i webbkonfiguratoren. Var noga med att använda samma OTIST **inställningsnyckel** på P-320W och de trådlösa klienterna.

The image shows three overlapping screenshots of the ZyXEL P-320W web interface during wireless LAN configuration.

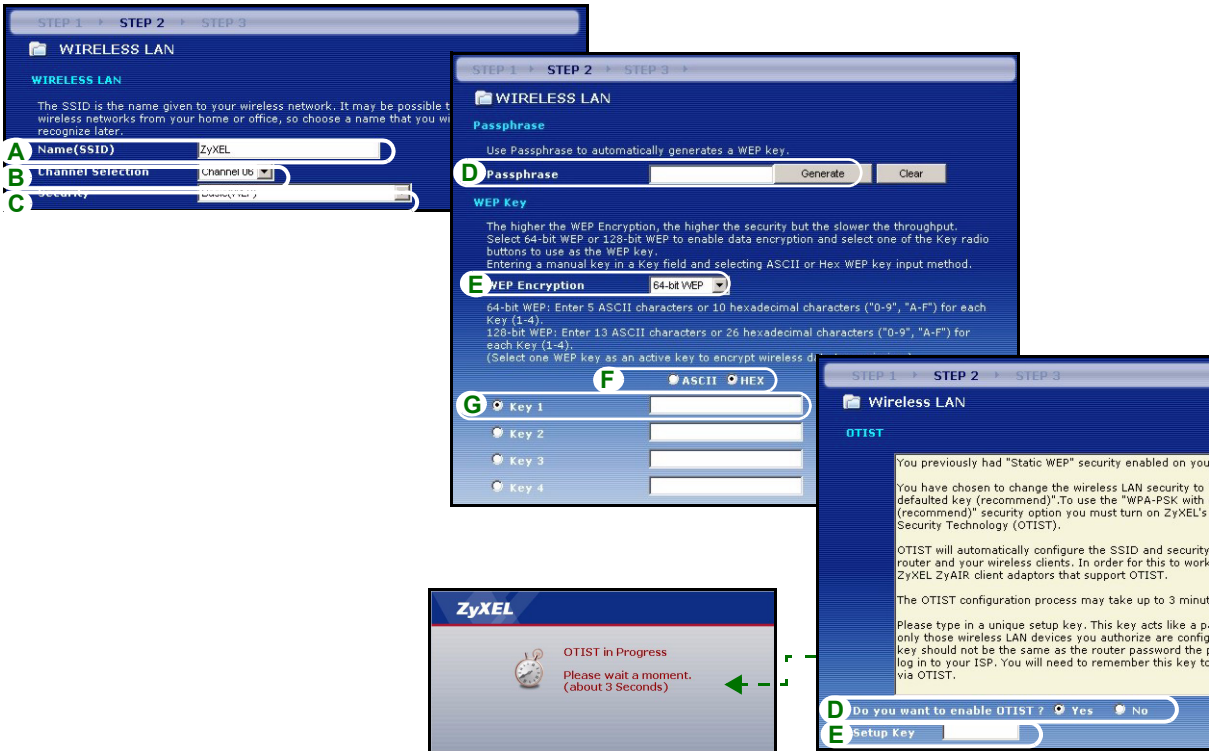
**Left Screenshot:** Shows the "WIRELESS LAN" configuration page. It includes a "Name (SSID)" field with "7xWFI" entered, a "Channel Selection" dropdown menu set to "Channel 06", and a "Security" dropdown menu set to "Auto(WPA-PSK with self-generated key)".

**Middle Screenshot:** Shows the "OTIST" configuration page. It contains a text box explaining that the user has chosen to change the security to "WPA-PSK with defaulted key" and that OTIST will be enabled. Below this, there is a question: "Do you want to enable OTIST?" with "Yes" selected. At the bottom, there is a "Setup Key" field.

**Right Screenshot:** Shows a "ZyXEL" status message: "OTIST in Progress. Please wait a moment. (about 3 Seconds)".

**Grundläggande säker**

- A** Ange ett unikt namn för att identifiera P-320W i det trådlösa LAN.
- B** Låt standardinställningen vara kvar. P-320W och den trådlösa klienten måste använda samma kanal-ID.
- C** Välj **grundläggande säkerhet** (WEP).
- D** Du kan generera eller manuellt ange en WEP-nyckel genom att antingen:  
Ange en **Passphrase** (lösenordsfras - upp till 32 skrivbara tecken) och klicka på **Generate** (generera). P-320W genererar automatiskt en WEP-nyckel.  
Eller också kan du manuellt ange nycklar i varje fält **Key** (1~4) (nyckel 1-4) och välja ASCII eller Hex WEP som nyckelinmatningsmetod.
- E** Välj **64-bit** eller **128-bit** från rullgardinslistan för WEP-kryptering.
- F** Välj ASCII- eller Hex-tecken.
- G** Välj en av radioknapparna **Key** att använda som standard-WEP-nyckel.
- H** Välj **Yes** (ja) för att aktivera OTIST. Välj radioknappen **No** (nej) och klicka på **Next** (nästa) för att konfigurera OTIST senare.
- I** Standard OTIST **inställningsnyckel** är "01234567". Denna nyckel kan ändras i webbkonfiguratorn. Var noga med att använda samma OTIST **inställningsnyckel** på P-320W och de trådlösa klienterna.



## Utöka (WPA-PSK) säkerhet

- A** Ange ett unikt namn för att identifiera P-320W i det trådlösa LAN.
- B** Låt standardinställningen vara kvar. P-320W och den trådlösa klienten måste använda samma kanal-ID.
- C** Välj **WPA-PSK** -säkerhet.
- D** Ange en fördelad nyckel för en mer säker trådlös anslutning än WEP-kryptering. Skriv in 8-63 skiftlägeskänsliga ASCII-tecken. Du kan inrätta den mest säkra trådlösa anslutningen genom att konfigurera WPA på den avancerade trådlösa skärmen. Du måste konfigurera en RADIUS-server för att göra detta.
- E** **Yes** (ja) är aktiverat som standard. Välj radioknappen **No** (nej) och klicka på **Next** (nästa) för att konfigurera OTIST senare.
- F** Standard OTIST **inställningsnyckel** är "01234567". Denna nyckel kan ändras i webbkonfiguratoren. Var noga med att använda samma OTIST **inställningsnyckel** på P-320W och de trådlösa klienterna.

STEP 1 → STEP 2 → STEP 3

WIRELESS LAN

WIRELESS LAN

The SSID is the name given to your wireless network. It may be possible to see multiple wireless networks from your home or office, so choose a name that you will be able to recognize.

A Name (SSID)

B Channel Selection

C Security

STEP 1 → STEP 2 → STEP 3

Wireless LAN

WPA Pre-Shared Key Setup

"WPA-PSK" uses a "Pre-Shared Key" to authenticate wireless users and make sure they are allowed to access your network. Think of this pre-shared key as a shared password that you must know to get on the network. The pre-shared key should be at least 8 characters in length and made up of both letters and numbers. This pre-shared key is recommended to be different from the password you use to access this router or use to login to your ISP.

D Pre-Shared Key

STEP 1 → STEP 2 → STEP 3

Wireless LAN

OTIST

You previously had "Static WEP" security enabled on your wireless LAN.

You have chosen to change the wireless LAN security to "WPA-PSK with defaulted key (recommend)". To use the "WPA-PSK with defaulted key (recommend)" security option you must turn on ZyXEL's One-Touch Intelligent Security Technology (OTIST).

OTIST will automatically configure the SSID and security settings on both your router and your wireless clients. In order for this to work, you must be using ZyXEL ZyAIR client adaptors that support OTIST.

The OTIST configuration process may take up to 3 seconds.

Please type in a unique setup key. This key acts in that only those wireless LAN devices you authorize are able to access the network. This key should not be the same as the router password or your ISP. You will need to remember this key to log in to your ISP. You will need to remember this key via OTIST.

D Do you want to enable OTIST?  Yes  No

E Setup Key

ZyXEL

OTIST in Progress

Please wait a moment.  
(about 3 Seconds)

## STEG 3: WAN

Guiden försöker detektera den WAN-anslutningstyp du använder.

STEP 1 → STEP 2 → STEP 3

Internet Detection

Auto detecting WAN

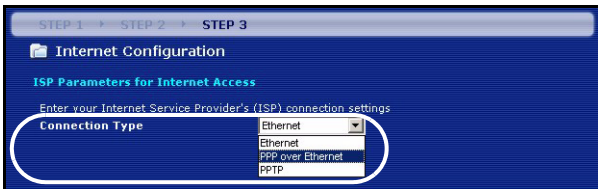
Please wait a moment.

Om guiden inte detekterar en anslutningstyp, måste du välja **ONE** (en) från rullgardinsrutan. Kontrollera med din ISP så att du verkligen använder rätt typ:

- 1 Ethernet

2 PPPoE

3 PPTP.



**Kommentar:** Om du har fått Internet-åtkomstinställningar, ange dem i följande fält. I annat fall, låt standardinställningarna stå och klicka på **Next** (nästa).

## Ethernet-anslutning

**A** Välj **Ethernet** som WAN-anslutningstyp.

**B** Välj **Get automatically from your ISP** (hämta automatiskt från ISP) om din ISP inte har tilldelat dig en fast IP-adress. Gå direkt till **D**.

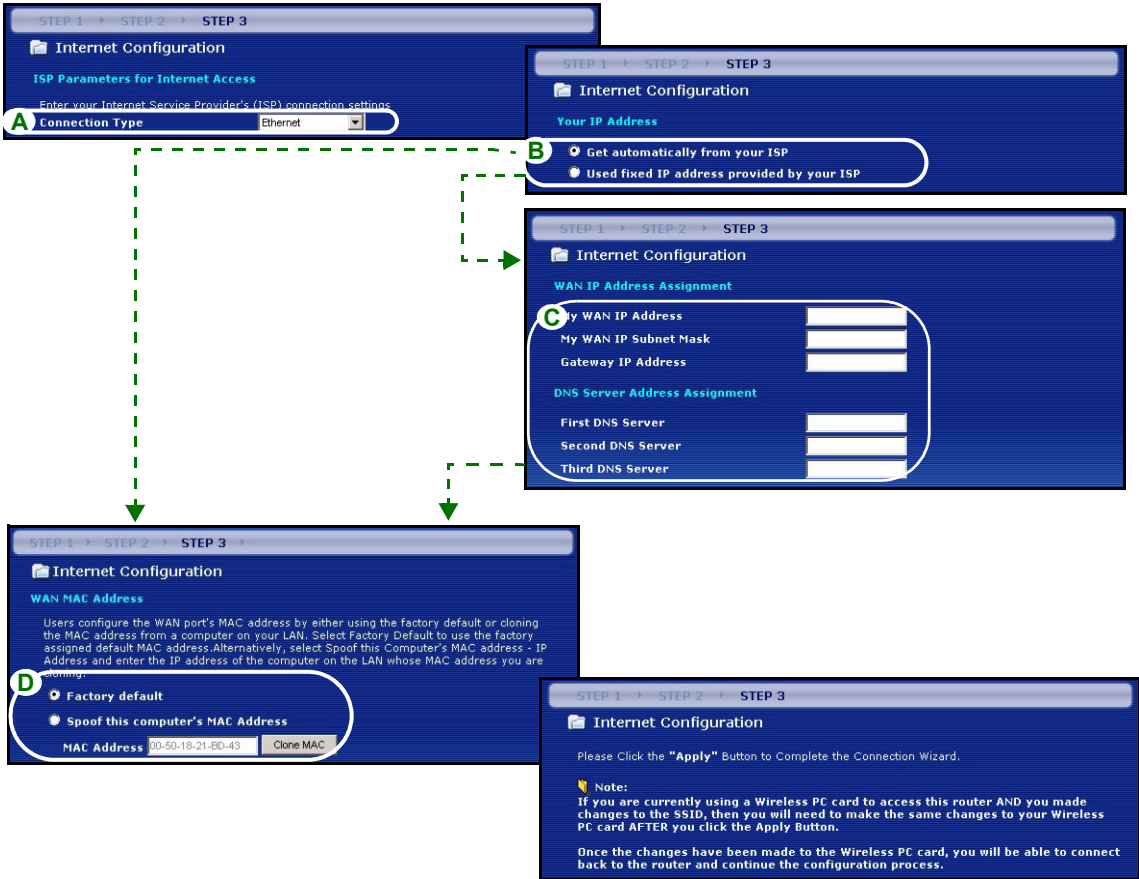
Eller

Välj **Use fixed IP address provided by your ISP** (välj fast IP-adress som tillhandahållits av ISP) för att ge P-320W en fast, unik IP-adress.

**C** Ange en WAN IP address och WAN IP Subnet Mask för den angränsande enheten, om du känner till den. Om inte, låt standardinställningarna vara kvar.

Om du fått en IP-adress och/eller DNS-serverinställningar, ange dem i fälten. I annat fall, låt standardinställningarna stå och klicka på **Next** (nästa).

**D** Välj **Factory Default** (fabriksstandard) för att ange fabriksstilldelad MAC-adress.



**PPPoE-anlutning**

**A** Välj **PPPoE** som WAN-anlutningstyp.

**B** Ange ett **Service Name** (tjänstenamn - tillval), **User Name** (användarnamn) och **Password** (lösenord).

**C** Välj **Get automatically from your ISP** (hämta automatiskt från ISP) om din ISP inte har tilldelat dig en fast IP-adress. Gå direkt till **E**.

eller välj **Use fixed IP address provided by your ISP** (välj fast IP-adress som tillhandahållits av ISP) för att ge P-320W en fast, unik IP-adress.

**D** Ange den angränsande enhetens WAN IP-adress, om du känner till den. Om inte, låt standardinställningarna vara kvar.

Om du fått en IP-adress och/eller DNS-serverinställningar, ange dem i fälten. I annat fall, låt standardinställningarna stå och klicka på **Next** (nästa).

**E** Välj **Factory Default** (fabriksstandard) för att ange fabriksstilldelad MAC-adress.



STEP 1 > STEP 2 > STEP 3

Internet Configuration

ISP Parameters for Internet Access

Enter your Internet Service Provider's (ISP) connection settings

**A** Connection Type

**B** Service Name

User Name

Password

STEP 1 > STEP 2 > STEP 3

Internet Configuration

Your IP Address

**C**  Get automatically from your ISP  
 Used fixed IP address provided by your ISP

STEP 1 > STEP 2 > STEP 3

Internet Configuration

**D** WAN IP Address Assignment

My WAN IP Address

DNS Server Address Assignment

First DNS Server

Second DNS Server

Third DNS Server

STEP 1 > STEP 2 > STEP 3

Internet Configuration

WAN MAC Address

Users configure the WAN port's MAC address by either using the factory default or cloning the MAC address from a computer on your LAN. Select Factory Default to use the factory assigned default MAC address. Alternatively, select Spoof this computer's MAC address - IP Address and enter the IP address of the computer on the LAN whose MAC address you are cloning.

**E**  Factory default  
 Spoof this computer's MAC Address

MAC Address

STEP 1 > STEP 2 > STEP 3

Internet Configuration

Please Click the "Apply" Button to Complete the Connection Wizard.

Note:  
 If you are currently using a Wireless PC card to access this router AND you made changes to the SSID, then you will need to make the same changes to your Wireless PC card AFTER you click the Apply Button.

Once the changes have been made to the Wireless PC card, you will be able to connect back to the router and continue the configuration process.

**PPTP-anslutning**

**A** Välj **PPTP** som WAN-anslutningstyp.

**B** Ange **User Name** (användarnamn) och **Password** (lösenord).

**C** Välj **Get automatically from your ISP** (hämta automatiskt från ISP) om din ISP inte har tilldelat dig en fast PPTP IP-adress.

Eller välj **Use fixed IP address** (använd fast IP-adress) för att ge P-320W en fast, unik PPTP IP-adress och subnetmask.

**D** Ange PPTP **server-IP-adress**

**E** Ange **Connection ID/Name** (anslutnings-ID/namn - om du fått sådant).

**F** Välj **Get automatically from your ISP** (hämta automatiskt från ISP) om din ISP inte har tilldelat dig en fast IP-adress. Gå direkt till **H**.

eller välj **Use fixed IP address provided by your ISP** (välj fast IP-adress som tillhandahållits av ISP) för att ge P-320W en fast, unik IP-adress.

**G** Ange en WAN IP address och WAN IP Subnet Mask för den angränsande enheten, om du känner till den. Om inte, låt standardinställningarna vara kvar.

Om du fått en IP-adress och/eller DNS-serverinställningar, ange dem i fälten. I annat fall, låt standardinställningarna stå och klicka på **Next** (nästa).

**H** Välj **Factory Default** (fabriksstandard) för att ange fabriksstilldelad MAC-adress.

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

ISP Parameters for Internet Access

Enter your Internet Service Provider's (ISP) connection settings

**A** Connection Type

**B** User Name

Password

PPTP Configuration

**C**  Get automatically from ISP (Default)

Use Fixed IP Address

My IP Address

My IP Subnet Mask

**D** Server IP Address

**E** Connection ID/Name

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

Your IP Address

**F**  Get automatically from your ISP

Used fixed IP address provided by your ISP

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

WAN IP Address Assignment

**G** My WAN IP Address

My WAN IP Subnet Mask

Gateway IP Address

DNS Server Address Assignment

First DNS Server

DNS Server

DNS Server

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

WAN MAC Address

Users configure the WAN port's MAC address by either using the factory default or cloning the MAC address from a computer on your LAN. Select Factory Default to use the factory assigned default MAC address. Alternatively, select Spoof this Computer's MAC address - IP Address and enter the IP address of the computer on the LAN whose MAC address you are cloning.

**H**  Factory default

Spoof this computer's MAC Address

MAC Address

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

Please Click the "Apply" Button to Complete the Connection Wizard.

**Note:**  
If you are currently using a Wireless PC card to access this router AND you made changes to the SSID, then you will need to make the same changes to your Wireless PC card AFTER you click the Apply Button.

Once the changes have been made to the Wireless PC card, you will be able to connect back to the router and continue the configuration process.

## Inställning av Internet-åtkomst slutförd

Om du har åtkomstproblem till Internet, följ instruktionerna på skärmen.

Klicka på **Finish** (slutför) för att slutföra anslutningsguiden.



## 4 Felsökning

**Kommentar:** Om datorn inte kan kommunicera automatiskt med enheten, se multimediesjälvstudien angående hur du ställer in datorn så att den kan ta emot en IP-adress dynamiskt eller ge den en fast inom det intervall som anges i avsnitt 4.1.

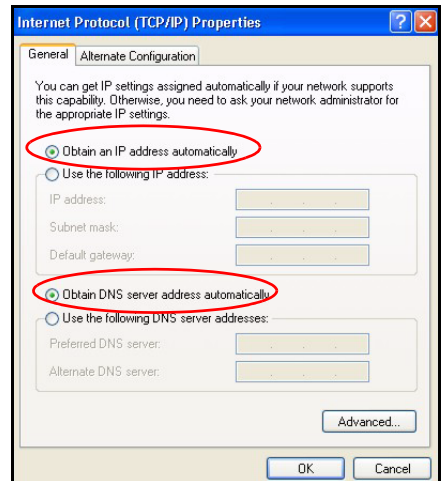
PROBLEM	MÖJLIG ÅTGÄRD
Ingen indikatorlampa tänds när du slår på strömmen till P-320W.	Kontrollera att rätt strömadapter är ansluten till P-320W och att den är ansluten till en lämplig strömkälla. Kontrollera alla sladdanslutningar. Om indikatorlamporna fortfarande inte tänds, kan du stå inför ett maskinvaruproblem. I sådant fall bör du kontakta din lokala återförsäljare.
Det går inte att öppna P-320W från min dator.	Kontrollera sladdanslutningen från din dator till P-320W. Om P-320Ws IP-adress har ändrats, ange den nya adressen som webbplatsadress. Kontrollera att datorns IP-adress finns i samma subnet som P-320Ws IP-adress (se avsnitt 4.1). Pinga P-320W från en dator i ditt LAN. Kontrollera att datorns Ethernet-adapter är installerad och fungerar som den ska. I datorn, klicka på <b>Start</b> , ( <b>All Programs, Accessories</b> och sedan <b>Command Prompt</b> ). I fönstret <b>Command Prompt</b> , ange "ping" följt av P-320Ws LAN IP-adress (192.168.1.1 är standard) och tryck sedan på [ENTER]. P-320W ska svara; i annat fall, se avsnitt 4.1.

PROBLEM	MÖJLIG ÅTGÄRD
Det går inte att öppna P-320W från min dator (forts.).	Använd Internet Explorer 6 och senare eller Netscape Navigator 7.0 och senare med JavaScript aktiverat. Kontrollera att du har angett rätt lösenord (fältet är skiftlägeskänsligt). Om du har glömt bort P-320Ws lösenord, använd knappen <b>RESET</b> (återställ). Tryck in knappen i ungefär 10 sekunder (lampan <b>WAN</b> släcks och tänds sedan igen) och släpp sedan upp den. Det återställer P-320W till fabriksstandardvärden (lösenord är 1234, LAN IP-adress är 192.168.1.1 osv.).
Det går inte att ansluta till Internet.	Verifiera inställningarna för Internet-anslutning i guiden. Kontrollera att du angett rätt användarnamn och lösenord om du använder <b>PPPoE</b> eller <b>PPPoA</b> .

## 4.1 Ställa in datorns IP-adress

I detta avsnitt beskrivs hur du ställer in din dator med Windows NT/2000/XP så att den hämtar en IP-adress automatiskt. Detta säkerställer att din dator kan kommunicera med P-320W. Se bruksanvisningen för detaljerad IP-adresskonfiguration för andra Windows och Macintosh operativsystem.

- 1 I Windows XP, klicka på **Start, Control Panel** (kontrollpanelen). I Windows 2000/NT, klicka på **Start, Settings** (inställningar), **Control Panel** (kontrollpanelen).
- 2 I Windows XP, klicka på **Network Connections** (nätverksanslutningar). I Windows 2000/NT, klicka på **Network and Dial-up Connections** (nätverk och uppringda anslutningar).
- 3 Högerklicka på **Local Area Connection** (LAN-anslutningar) och klicka sedan på **Properties** (egenskaper).
- 4 Välj **Internetprotokoll (TCP/IP)** (under fliken **General** (allmänt) i Win XP) och klicka på **Properties** (egenskaper).
- 5 Skärmen **Internet Protocol TCP/IP Properties** (Internetprotokoll TCP/IP Egenskaper) öppnar fliken **General** (allmänt) i Windows XP).
- 6 Välj alternativen **Obtain an IP address automatically** (skaffa IP-adress automatiskt) och **Obtain DNS server address automatically** (skaffa DNS-serveradress automatiskt).
- 7 Klicka på **OK** för att stänga fönstret **Internet Protocol (TCP/IP) Properties** (Internetprotokoll (TCP/IP) Egenskaper).
- 8 Klicka på **Close** (stäng) (**OK** i Windows 2000/NT) för att stänga fönstret **Local Area Connection Properties** (LAN-anslutning Egenskaper).
- 9 Stäng skärmen **Network Connections** (nätverksanslutningar).



## Visa din produkts certifikat

- 1 Gå till [www.zyxel.com](http://www.zyxel.com).
- 2 Välj din produkt från rullgardinslistrutan på ZyXEL:s hemsida för att gå till denna produkts sida.

**3** Välj det certifikat du vill titta på från denna sida.

Mer produkthjälp finns på <http://www.support.zyxel.se>.

**依據 低功率電波輻射性電機管理辦法**

**第十二條** 經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

**第十四條** 低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前項合法通信，指依電信規定作業之無線電信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

**概要**

Mer produkthjalp finns pa <http://www.support.zyxel.se> 是一個含有內建四埠 10/100Mbps 交換器的寬頻路由器。使用 Mer produkthjalp finns pa <http://www.support.zyxel.se> 可以很容易地建立一個小型的家庭或公司網路，經由一個寬頻（纜線 /DSL）數據機共享網際網路的連線。

您應已經設定好一個網際網路的帳號，並取得以下的資訊。

**表 1 網際網路帳號資訊**

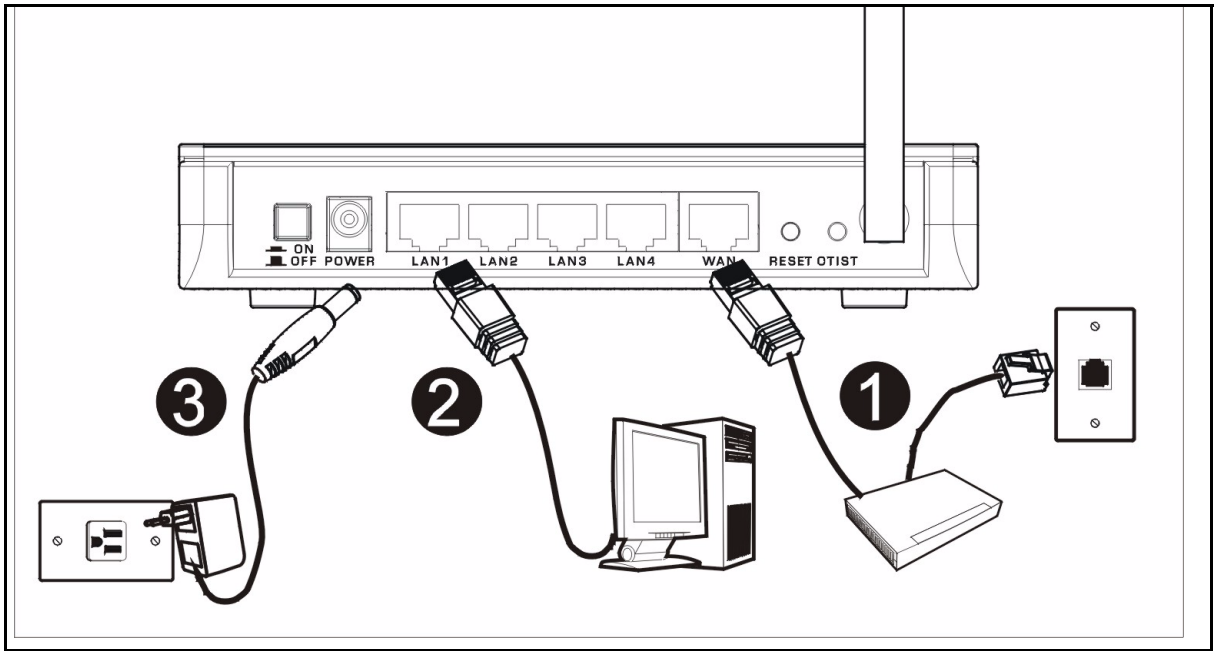
設備的廣域網路 IP 位址（如有）： _____	
DNS 伺服器 IP 位址（如有）： 主要 _____，次要 _____	
連接型態：	
乙太網路 服務類型： _____	登入伺服器 IP 位址： _____
用戶名稱： _____	密碼： _____
PPTP： 使用者名稱： _____	密碼： _____
您的廣域網路 IP 位址（如有） _____	PPTP 伺服器 IP 位址： _____
連接識別碼（如有）： _____	或 PPTP 領域名稱： _____
PPPoE (PPPoE) 服務名稱： _____	
使用者名稱： _____	密碼： _____

所有功能的背景資訊請見使用手冊。

以下列出您必須做的動作：

- 1 硬體連接
- 2 啟動網頁設定工具
- 3 網際網路接取設定

# 1 硬體連接



初步設定作以下硬體連線。

## 1 廣域網路連接

用您的數據機所附的纜線將數據機連接到「WAN」埠。

## 2 區域網路連接

將您的電腦用所附的乙太網路電纜連接到一個「LAN」埠。

## 3 電源連接

用所附的電源轉換器將「POWER」插座連接到適當的電源（有關各區域的電源轉換器規格請查閱使用者手冊）。

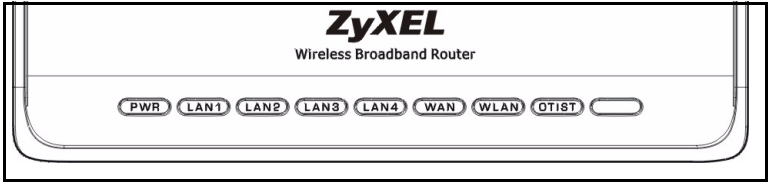


## LED

建立連線後，推一下電源按鈕以開啓 Mer produkthjälp finns på <http://www.support.zyxel.se>。

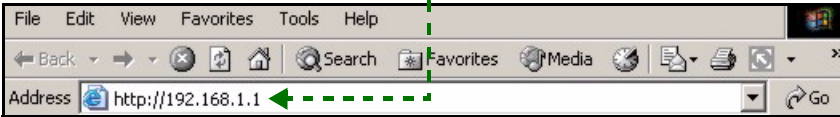
請檢視前面板的 LED。接上電源後，**PWR** 及 **WLAN** LED 會點亮。

當相對的连接完成後 **LAN** 與 **WAN** LED 會點亮。



## 2 使用網頁設定工具

1 啓動您的網頁瀏覽器 輸入「192.168.1.1」爲網站位址。



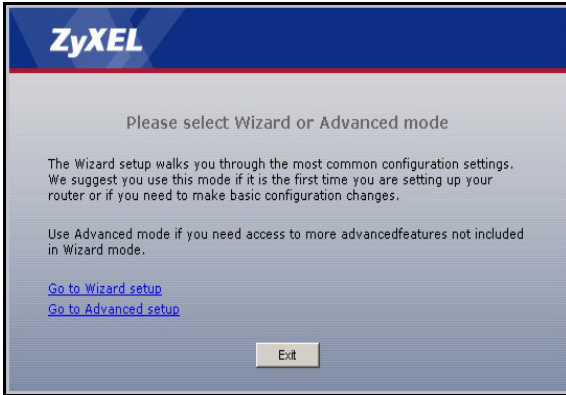
**注意：**如果您沒有看到以下畫面，請到第 4.1 節。

- 2 **密碼** 視窗顯示出來。輸入密碼（預設爲「1234」）然後點**登入**。
- 4 從下拉式清單方塊中選擇您所用的語言。按一下 **Apply**（套用）。
- 3 改動下面出現畫面上的密碼，然後點**套用**。



**注意：** **繼續** 按鈕位於每一個畫面的右下角。

- 5 首次設定 Mer produktjalp finns pa <http://www.support.zyxel.se>，請按一下 **Go to Wizard setup** (進入精靈模式)。



- 6 從下拉式清單方塊中選擇您所用的語言。按一下 **Next** (下一步)，繼續進行連線精靈的步驟。



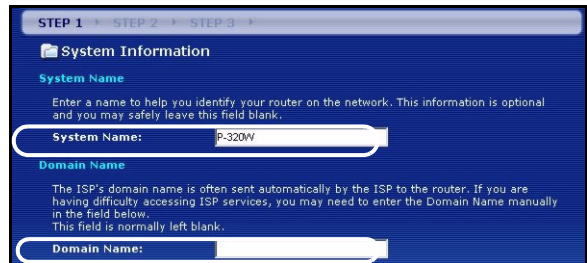
### 3 網際網路接取設定

**注意：** 將您的 ISP 所給予的網際網路接取資訊輸入每一個精靈畫面，然後點 **繼續**，或點 **返回**回到上一個畫面。

如果點 **返回**，您會失去現在畫面上的所有資訊。

## 第一步：系統資訊

- 1 本畫面是非必要的。您可以直接點**繼續**。
- **系統名稱**是用來識別本台 Mer produktjalp finns pa <http://www.support.zyxel.se>。您可以輸入您的電腦的「電腦名稱」。
- 如果讓 **網域名稱** 空白，網域名稱會以 DHCP 由所用的 ISP 取得。



## 第二步：無線區域網路

在 Mer produkthjalp finns pa <http://www.support.zyxel.se> 上設定下列無線網路安全型態中的一種：

- **自動** 安全型態：使用 WPA-PSK 安全機制，並採用自動產生的預先共享金鑰。在 **無線區域網路** 畫面檢視預先共享金鑰。

**注意：**您的無線網路卡必須支援 WPA-PSK，並使用同一個金鑰。

- **無**：不設定任何無線區域網路安全機制。如果您在 Presitge 上不啟動任何無線安全機制，您的網路將可以被訊號範圍內任何無線網路設備所接取。
- **基本** 安全型態：WEP（等同有線隱密）資料在傳輸到無線網路前先加密。WEP 加密程度愈高，安全程度愈高，但傳輸速度愈慢。
- **延伸** (WPA-PSK) 安全型態：設定一個預先共享金鑰。只可在您的無線網卡設備支援 WPA-PSK。

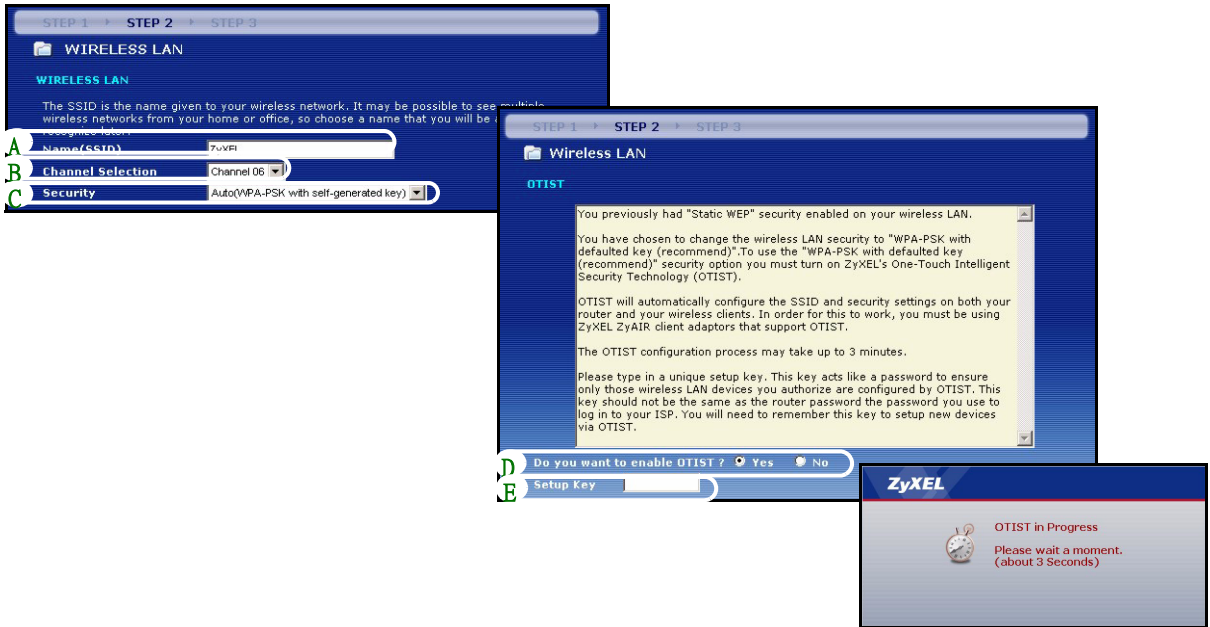
**注意：**無線網卡與 Mer produkthjalp finns pa <http://www.support.zyxel.se> 必須使用同樣的 SSID、頻道 ID，以及 WPA-PSK（只有在 WPA-PSK 啟動時）或 WEP 加密鍵（只有在 WEP 啟動時）來作無線通訊。

### OTIST

- OTIST 允許您的 Mer produkthjalp finns pa <http://www.support.zyxel.se> 將 Mer produkthjalp finns pa <http://www.support.zyxel.se> 的 SSID 及固定的 WEP 或 WPA-PSK 的加密設定配置到無線網卡設備。無線網卡必須支援 OTIST 並將 OTIST 啟動。

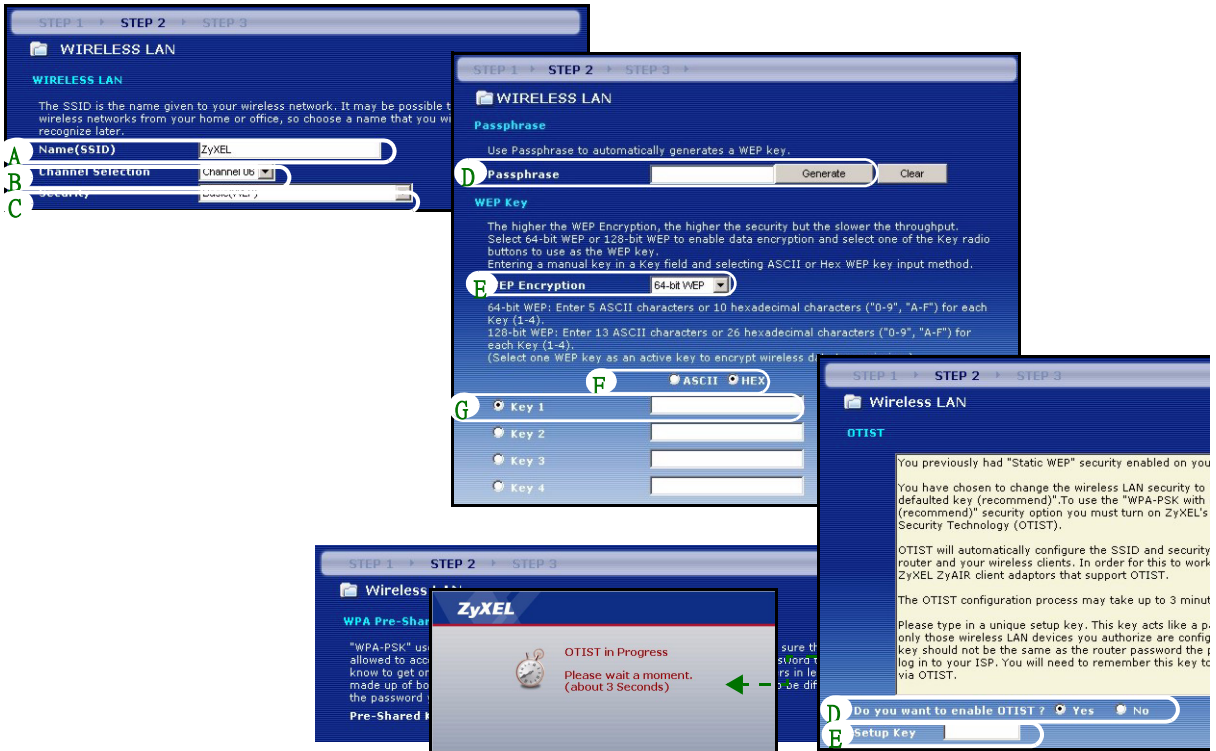
### 自動或無無線安全機制

- A 輸入一個唯一的名稱以在無線區域網路中識別本 Mer produkthjalp finns pa <http://www.support.zyxel.se>。
- B 保留預先設定。Mer produkthjalp finns pa <http://www.support.zyxel.se> 及無線網卡必須使用同一個頻道 ID。
- C 選擇一個無線網路安全等級。選擇 **自動** 或 **無**。
- D 安全措施若選取 Auto（自動），請選取 **Yes**（是）以啟用 OTIST。如果選取 **None**（無），則可選取 **Yes**（是）啟用 OTIST 或選取 **No**（否）單選按鈕再按一下 **Next**（下一步）稍後再設定 OTIST。
- E 預建的 OTIST **設定金鑰**為「1234567」此金鑰可以在網頁設定工具中更改。請確定在 Mer produkthjalp finns pa <http://www.support.zyxel.se> 及無線網卡使用同樣的 OTIST **設定金鑰**。



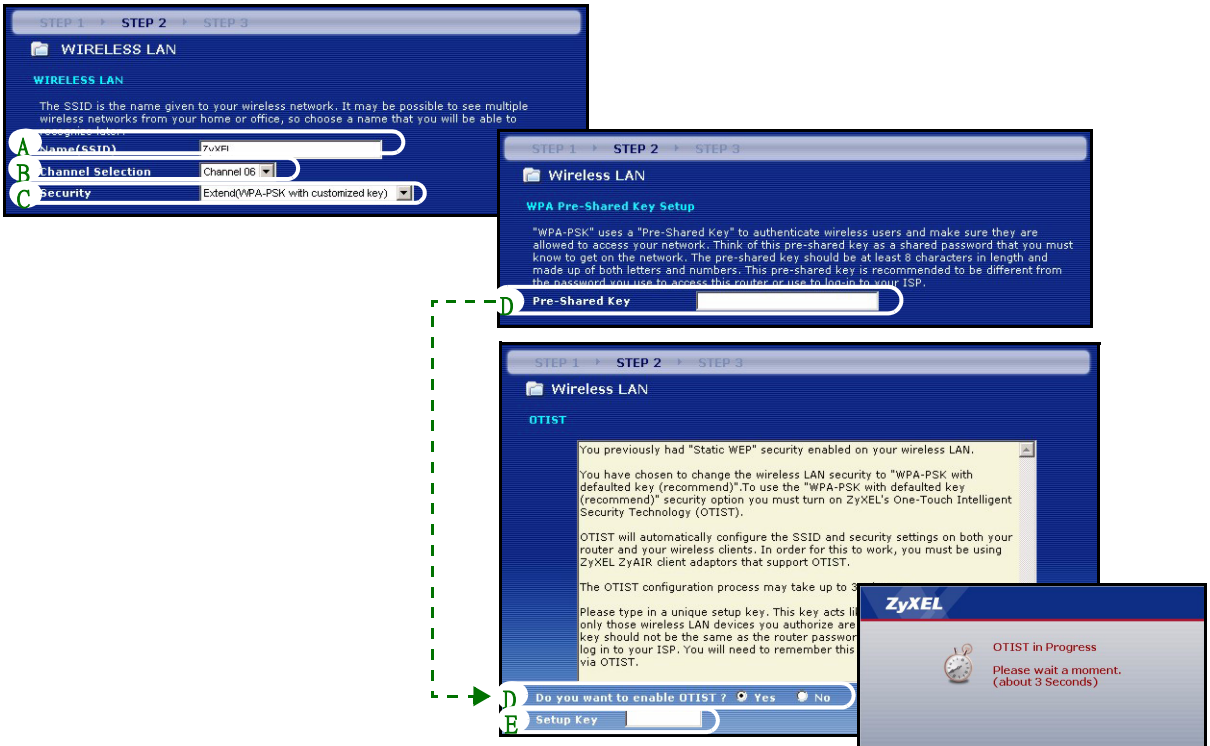
## 基本 (WEP) 安全機制

- A 輸入一個唯一的名稱以便在無線區域網路內識別本台 Mer produkthjalp finns pa <http://www.support.zyxel.se>。
- B 保留預設的設定值。Mer produkthjalp finns pa <http://www.support.zyxel.se> 及無線網路網卡必須使用同一個頻道識別碼。
- C 選擇 **基本 (WEP)** 安全機制。
- D 您可以製作或手動輸入一個 WEP 鍵：
- 輸入一句 **密碼** (最多 32 個有形字元) 然後點 **製作**。Mer produkthjalp finns pa <http://www.support.zyxel.se> 會自動製作一個 WEP 金鑰。
- 或者在 **金鑰** (1~4) 每一欄位手動輸入鍵值，然後選擇 ASCII 或 Hex 為 WEP 鍵輸入方式。
- E 由 WEP 加密下拉表中選擇 **64-bit** 或 **128-bit**。
- F 選擇 ASCII 或 Hex 字元。
- G 選擇 **金鑰** 單選按鈕中的一個，用為預設的 WEP 鍵。
- H **是** 為預設的選項。如要稍後再設定 OTIST，選擇 **否** 單選按鈕，然後點 **繼續**。
- I 預設的 OTIST **設定金鑰** 為「1234567」。此金鑰可在網頁設定工具中更改。請確定在 Mer produkthjalp finns pa <http://www.support.zyxel.se> 及無線網卡使用同樣的 OTIST **設定金鑰**。



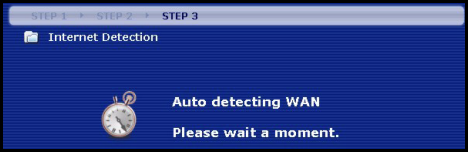
## 擴充 (WPA-PSK) 安全機制

- A 輸入一個唯一的名稱以便在無線區域網路內識別本台 Mer produkthjalp finns pa <http://www.support.zyxel.se>。
- B 保留預先的設定值。Mer produkthjalp finns pa <http://www.support.zyxel.se> 及無線網卡必須使用同一個頻道識別碼。
- C 選擇 **WPA-PSK** 安全機制。
- D 輸入一個預先共享金鑰以獲得比 WEP 加密更安全的無線連線。輸入由 8 到 63 個大小寫有區別的 ASCII 字元。您可以在進階無線畫面設定 WPA 以設定最安全的無線連線。本功能必須設定一個 RADIUS 伺服器。
- E 是為預設的選項。如要稍後再設定 OTIST，選擇 **否** 然後點**繼續**。
- F 預設的 OTIST **設定金鑰**為「1234567」此金鑰可在網頁設定工具中更改。請確定在 Mer produkthjalp finns pa <http://www.support.zyxel.se> 及無線網卡使用同樣的 OTIST **設定金鑰**。



## 第三步：廣域網路

精靈會嘗試偵測您所用的廣域網路連線類型。



如果精靈不能偵測出連線類型，您必須由下拉式表列盒中選出一個。與您的 ISP 確認所選的類型正確：

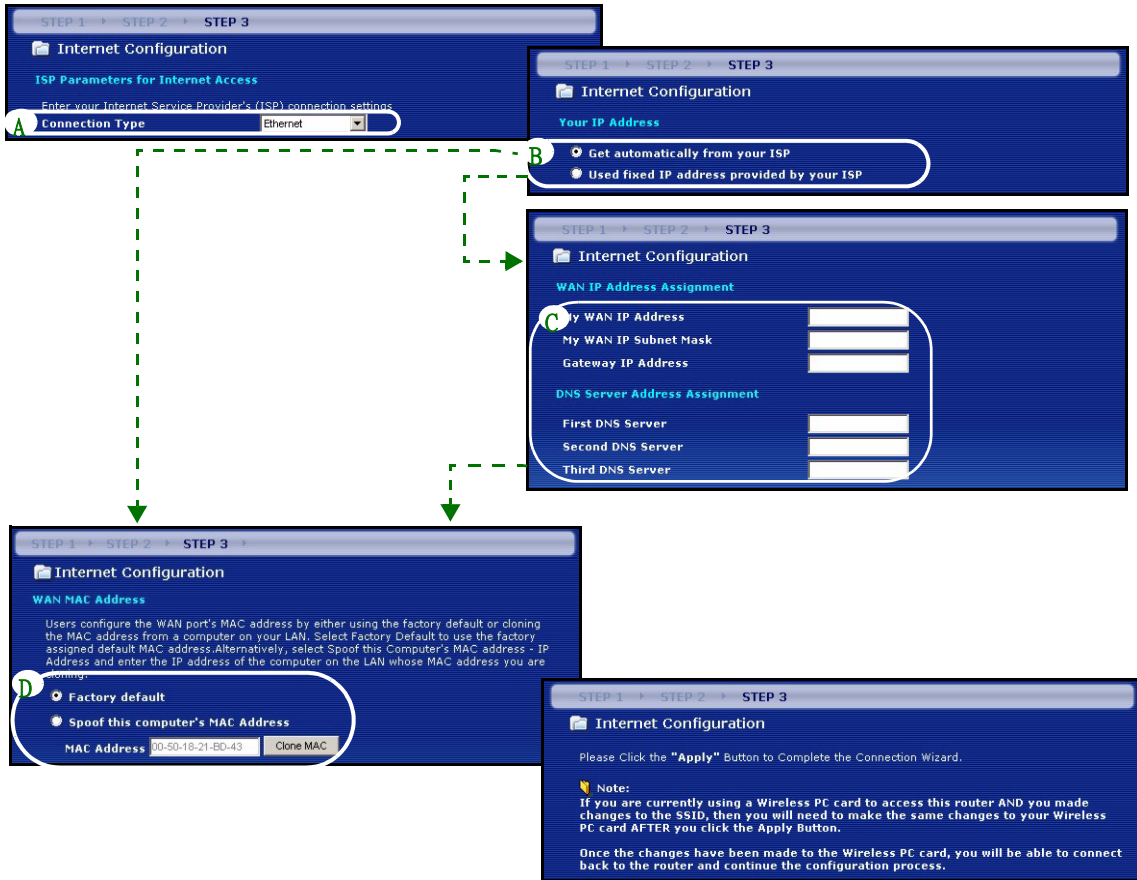
- 1 乙太網路
- 2 PPPoE
- 3 PPTP



**注意：**如果您有取得網際網路接取設定，請在以下欄位輸入。否則如要保留預先的設定，直接點**繼續**

## 乙太網路連接

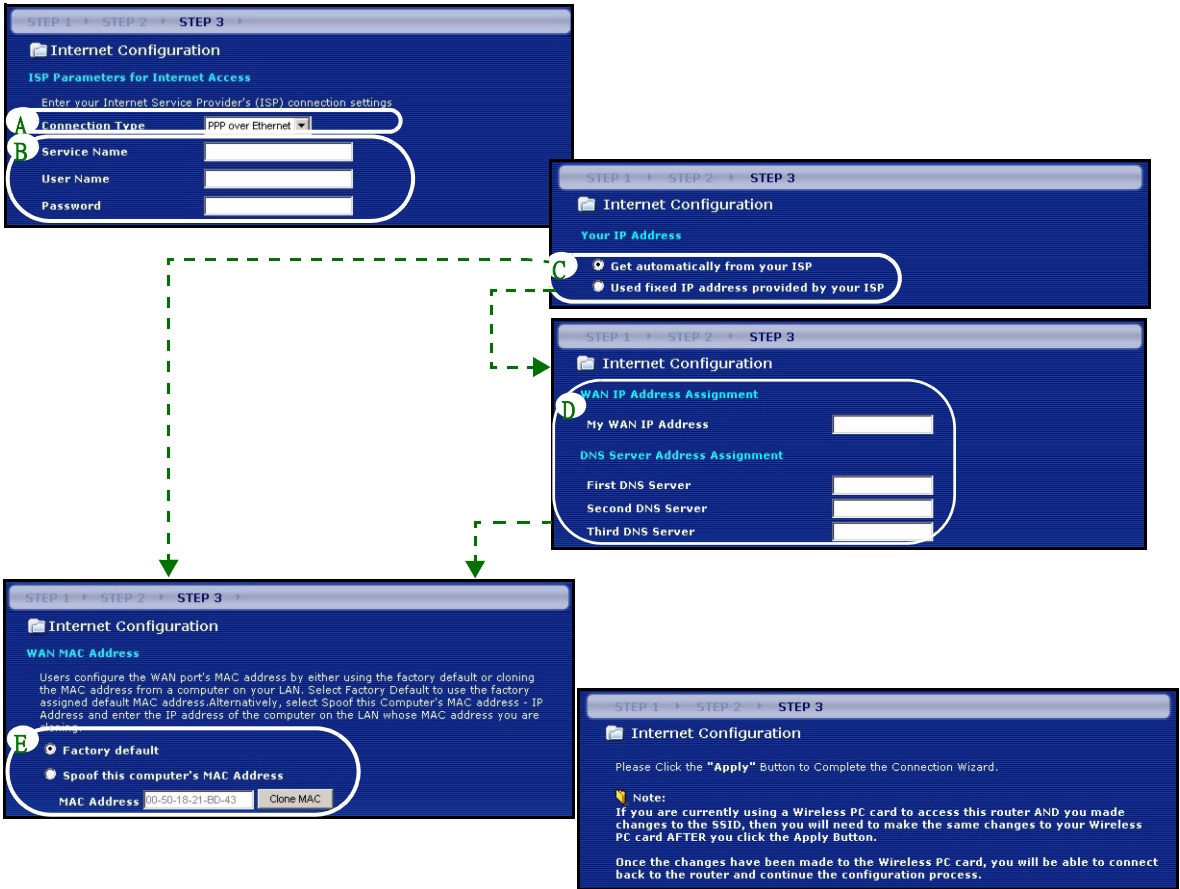
- A 選擇 **乙太網路** 為廣域網路連線類型。
- B 如果您的 ISP 不配置固定 IP 位址，選擇**自動由 ISP 取得**。跳到 D。
- 或
- 如要賦與 Mer produkthjälps finns på <http://www.support.zyxel.se> 一個固定、唯一的 IP 位址，選擇 **使用 ISP 提供的固定 IP 位址**。
- C 如果您知道的話，輸入相鄰裝置的一個 廣域網路 IP 位址及廣域網路 IP 子網路遮罩。如果不知道，保留預設的設定。
- 如果您曾取得 IP 位址及 / 或 DNS 伺服器設定，請填入這些欄位。否則的話，請保留預先的設定，直接點 **繼續**。
- D 選擇 **原廠預設** 以使用原廠配置的預設 MAC 位址。



## PPPoE 連接

- A 選擇 PPPoE 為廣域網路連線類型。
- B 輸入一個 服務名稱 (選用)、使用者名稱 及 密碼。
- C 如果您的 ISP 不配置固定的 IP 位址，選擇 自動由 ISP 取得 。跳到 E。  
或選擇 使用 ISP 所給的固定 IP 位址 ，給予 Mer produkthjalp finns pa <http://www.support.zyxel.se> 一個固定、唯一的 IP 位址。
- D 如果您知道的話，輸入相鄰裝置的 廣域網路 IP 位址 。如果不知道的話，請保留預先的設定。  
如果您曾取得 IP 位址及 / 或 DNS 伺服器設定，請填入這些欄位。否則的話，請保留預先的設定，直接點 Next。
- E 選擇 原廠預設 以使用原廠配置的預設 MAC 位址。





## PPTP 連接

- A 選擇 **PPTP** 為廣域網路連線類型。
- B 輸入一個 **使用者名稱及密碼**
- C 如果您的 ISP 不配置固定的 PPTP IP 位址，選擇 **自動由 ISP 取得**。  
選擇 **使用固定 IP 位址**以給予 Mer produkthjalp finns pa http://www.support.zyxel.se 一個固定的、唯一的 PPTP IP 位址及子網路遮罩。
- D 輸入一個 PPTP **伺服器 IP 位址**
- E 輸入一個 **連線識別碼 / 名稱** (如果有提供)
- F 如果您的 ISP 不配置固定的 IP 位址，選擇 **自動由 ISP 取得**。跳到 H。  
或者選擇 **使用 ISP 提供的 IP 位址**以給予 Mer produkthjalp finns pa http://www.support.zyxel.se 一個固定、唯一的 IP 位址。
- G 輸入相鄰裝置的一個 **廣域網路 IP 位址及 廣域網路 IP 子網路遮罩**，如果知道的話。如果不知道的話，保留預先的設定。  
如果您曾取得 IP 位址及 / 或 DNS 伺服器設定，請填入這些欄位。否則的話，請保留預先的設定，直接點 **繼續**。
- H 選擇 **原廠預設** 使用原廠配置的預設 MAC 位址。

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

ISP Parameters for Internet Access

Enter your Internet Service Provider's (ISP) connection settings.

**A** Connection Type: PPTP

**B** User Name: \_\_\_\_\_

Password: \_\_\_\_\_

PPTP Configuration

**C**  Get automatically from ISP (Default)

Use Fixed IP Address

My IP Address: 0.0.0.0

My IP Subnet Mask: 0.0.0.0

**D** Server IP Address: \_\_\_\_\_

**E** Connection ID/Name: \_\_\_\_\_

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

Your IP Address

**F**  Get automatically from your ISP

Used fixed IP address provided by your ISP

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

WAN IP Address Assignment

**G** My WAN IP Address: \_\_\_\_\_

My WAN IP Subnet Mask: \_\_\_\_\_

Gateway IP Address: \_\_\_\_\_

DNS Server Address Assignment

First DNS Server: \_\_\_\_\_

DNS Server: \_\_\_\_\_

NS Server: \_\_\_\_\_

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

WAN MAC Address

Users configure the WAN port's MAC address by either using the factory default or cloning the MAC address from a computer on your LAN. Select Factory Default to use the factory assigned default MAC address. Alternatively, select Spoof this Computer's MAC address - IP Address and enter the IP address of the computer on the LAN whose MAC address you are cloning.

**H**  Factory default

Spoof this computer's MAC Address

MAC Address: 00-50-18-21-BD-43

STEP 1 > STEP 2 > STEP 3

### Internet Configuration

Please Click the "Apply" Button to Complete the Connection Wizard.

**Note:**  
If you are currently using a Wireless PC card to access this router AND you made changes to the SSID, then you will need to make the same changes to your Wireless PC card AFTER you click the Apply Button.

Once the changes have been made to the Wireless PC card, you will be able to connect back to the router and continue the configuration process.

## 網際網路接取設定完成

如果您有任何網際網路接取問題，請遵循畫面上的指示。

點 **完成**。



## 4 偵錯

**注意：**如果您的電腦無法自動與本裝置通訊，請見多媒體教材，參考有關如何設定您的電腦以獲取浮動的 IP 位址，或在如第 4.1 節所述的範圍內給定一個固定的 IP 位址。

問題	更正行動
連接 Mer produkthjalp finns pa http://www.support.zyxel.se 的電源後，沒有任何一個 LED 點亮。	<p>確定您將正確的電源轉換器連接到 Mer produkthjalp finns pa http://www.support.zyxel.se，並插在適當的電源插座。</p> <p>檢查所有纜線的連接。如果 LED 仍然不能點亮，您可能有硬體問題。於此情況下，請聯絡當地的供應商。</p>
無法由我的電腦接取 Mer produkthjalp finns pa http://www.support.zyxel.se。	<p>檢查由您的電腦到 Mer produkthjalp finns pa http://www.support.zyxel.se 的纜線連接。</p> <p>如果 Mer produkthjalp finns pa http://www.support.zyxel.se 的 IP 位址已更改，將新的位址輸入成爲網頁位址。</p> <p>確定您的電腦的 IP 位址是在 Mer produkthjalp finns pa http://www.support.zyxel.se 的 IP 位址的同一個子網路中。（見第 4.1 節）。</p> <p>由區域網路的一台電腦上用 Ping 測試 Mer produkthjalp finns pa http://www.support.zyxel.se。確定您的電腦的乙太網路介面卡已安裝並正確工作。在電腦中，點選<b>開始</b>、<b>所有程式</b>、<b>附屬應用程式</b>，然後<b>命令提示字元</b>。在<b>命令提示字元</b>視窗中，輸入「ping」，跟著 Mer produkthjalp finns pa http://www.support.zyxel.se 的區域網路的 IP 位址（192.168.1.1 爲預設），然後按 [ENTER]。Mer produkthjalp finns pa http://www.support.zyxel.se 應該要回答；否則見第 4.1 節。</p>

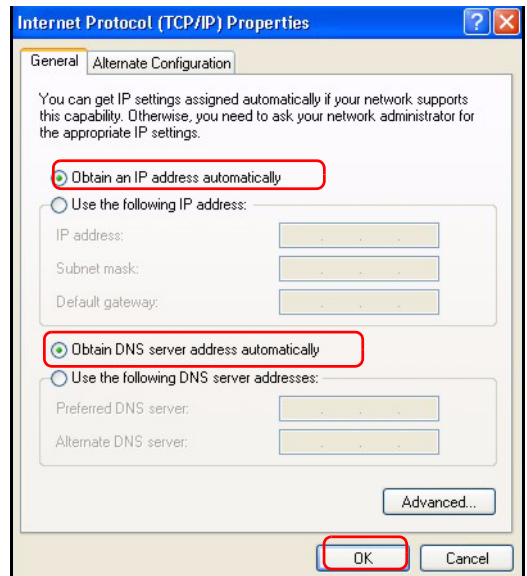
問題	更正行動
無法由我的電腦接取 Mer produktthjalp finns pa http://www.support.zyxel.se( 繼續 )。	請用 Internet Explorer 6.0 或更新版本，或 Netscape Navigator 7.0 或更新版本，並啓動 JavaScript。 確定密碼的輸入正確（本欄位大小寫有區別）。 如果您忘記 Mer produktthjalp finns pa http://www.support.zyxel.se 的密碼，用 <b>重置</b> 按鈕來復原。按下按鈕大約 10 秒（或等到 <b>SYS</b> LED 開始閃爍），然後放掉。這樣會將 Mer produktthjalp finns pa http://www.support.zyxel.se 還原到原廠預先的設定（密碼為 1234，區域網路 IP 位址為 192.168.1.1 等）。
無法接取網際網路。	在精靈中確認網際網路的連接設定。如果您使用 <b>PPPoE</b> 或 <b>PPPoA</b> 的話，確定輸入正確的使用者名稱及密碼。

## 4.1 設定電腦的 IP 位址

本節會說明如何在 Windows 2000、Windows NT 和 Windows XP 中，設定電腦接收 IP 位址。這項作業可以確保您的電腦能和 Mer produktthjalp finns pa http://www.support.zyxel.se 裝置通訊。

- 1 在 Windows XP 中，按一下**開始**，然後按一下**控制台**。  
在 Windows 2000/NT 中，依序按下**開始**、**設定**和**控制台**。
- 2 在 Windows XP 中，按一下**網路連線**。  
在 Windows 2000/NT 中，按一下**網路和撥號連線**。
- 3 在**區域連線**上按一下滑鼠右鍵，然後按**內容**。

- 4 選取 Internet Protocol (TCP/IP) (在 Win XP 中位於一般索引標籤上)，然後按一下內容。
- 5 Internet Protocol TCP/IP 內容畫面會開啓 (在 Win XP 中位於一般索引標籤上)。選取自動取得 IP 位址和自動取得 DNS 伺服器位址選項。
- 6 按一下確定，關閉 Internet Protocol (TCP/IP) 內容視窗。
- 7 按一下關閉 (在 Windows 2000/NT 中為確定)，關閉區域連線內容視窗。
- 8 關閉網路連線畫面。



## 4.2 檢視產品檢定資訊步驟

- 1 到 <http://www.zyxel.com.tw/> 網站。
- 2 在合勤科技 (ZyXEL) 首頁上的下拉式清單方塊中選取所要的產品，移至該產品的頁面。
- 3 在頁面中選取要檢視的檢定資訊。