

# D-Link Quick Installation Guide

This product can be set up using any current web browser, i.e., Internet Explorer 6 or Netscape Navigator 6.2.3.



## DSL-502T ADSL Router

### Before You Begin

Make sure you have all the necessary information and equipment on hand before beginning the installation.

### Check Your Package Contents



DSL-502T ADSL Router



CD-ROM (containing Manual and USB Driver)



Ethernet (CAT5 UTP) Cable



Telephone Cable



Power Adapter



USB Cable



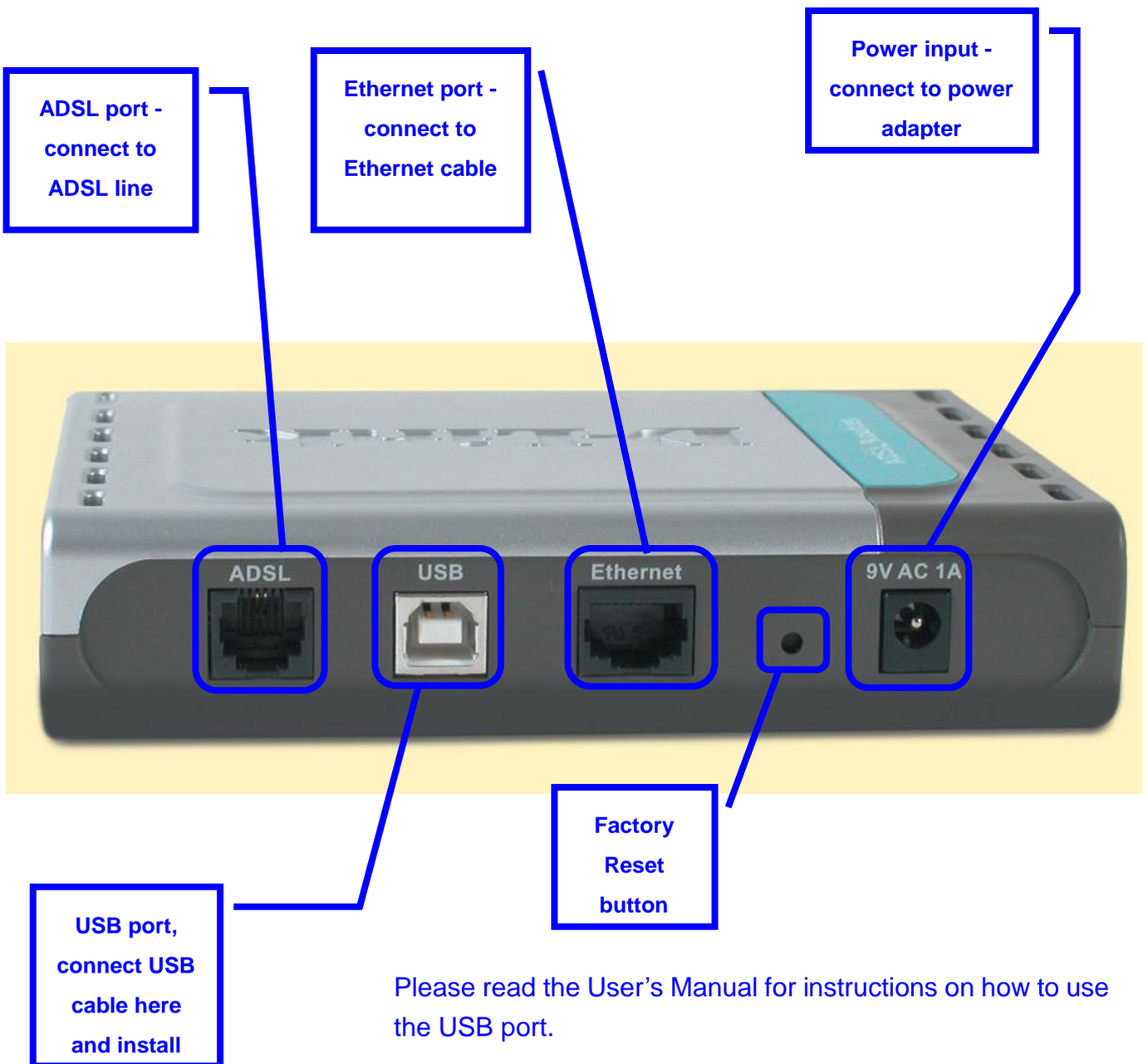
Using a power supply with a different voltage rating will damage and void the warranty for this product.

If any of the above items are missing, please contact your reseller

# 1

## Connecting the Router to Your Computer

- A.** First, connect the power adapter to the **receptor** at the back panel of the DSL-502T and then plug the other end of the power adapter to a wall outlet or power strip. The Power LED will turn **ON** to indicate proper operation.
- B.** Insert one end of the cable into the **Ethernet port** on the back panel of the DSL-502T and the other end of the cable to an **Ethernet Adapter** or available Ethernet port on your computer.

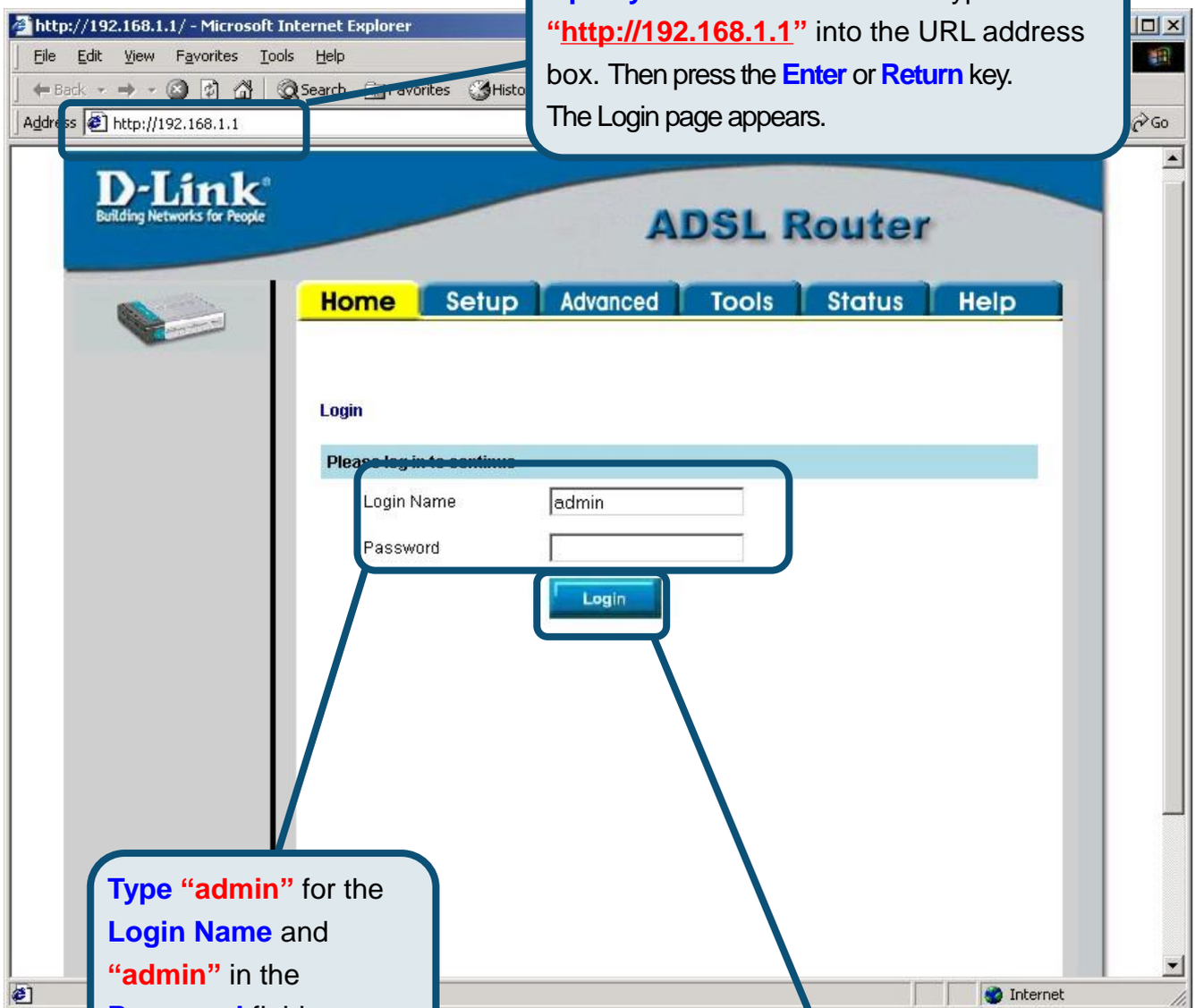


# 2

## Configuring the Router

To use your Web browser to access the web pages used to setup the Router, your computer must be configured to **“Obtain an IP address automatically”**, that is, you must change the IP network settings of your computer so that it is a **DHCP Client**. If you are using **Windows XP** and do not know how to change your network settings, skip ahead to **Appendix A** and read the instructions provided. You may also read the User Manual for instructions on changing IP settings for computers running Windows operating systems.

Open your Web browser and type **“http://192.168.1.1”** into the URL address box. Then press the **Enter** or **Return** key. The Login page appears.



Type **“admin”** for the **Login Name** and **“admin”** in the **Password** field.

Click **Login**

# 2

## Configuring the Router (continued)

Once you have logged in, the **Home** screen will appear. Click the **Setup** tab to go to the Setup menu and configure the Router.

The screenshot shows the D-Link ADSL Router web interface. The navigation menu at the top includes 'Home', 'Setup', 'Advanced', 'Tools', 'Status', and 'Help'. The 'Setup' tab is highlighted. Below the navigation menu, there is a 'Logout' button and a 'Status Information' section. The 'Status Information' section contains the following data:

System Uptime	0 hour(s) 6 minute(s)
DSL Status	Disconnected
DSL Speed	0 Kbps Upstream, 0 Kbps Downstream
LAN IP Address	192.168.1.1
Ethernet	Connected
USB	Disconnected
DHCP Server	Running
Software Version	V0.00B01T15.EU.2003.12.17

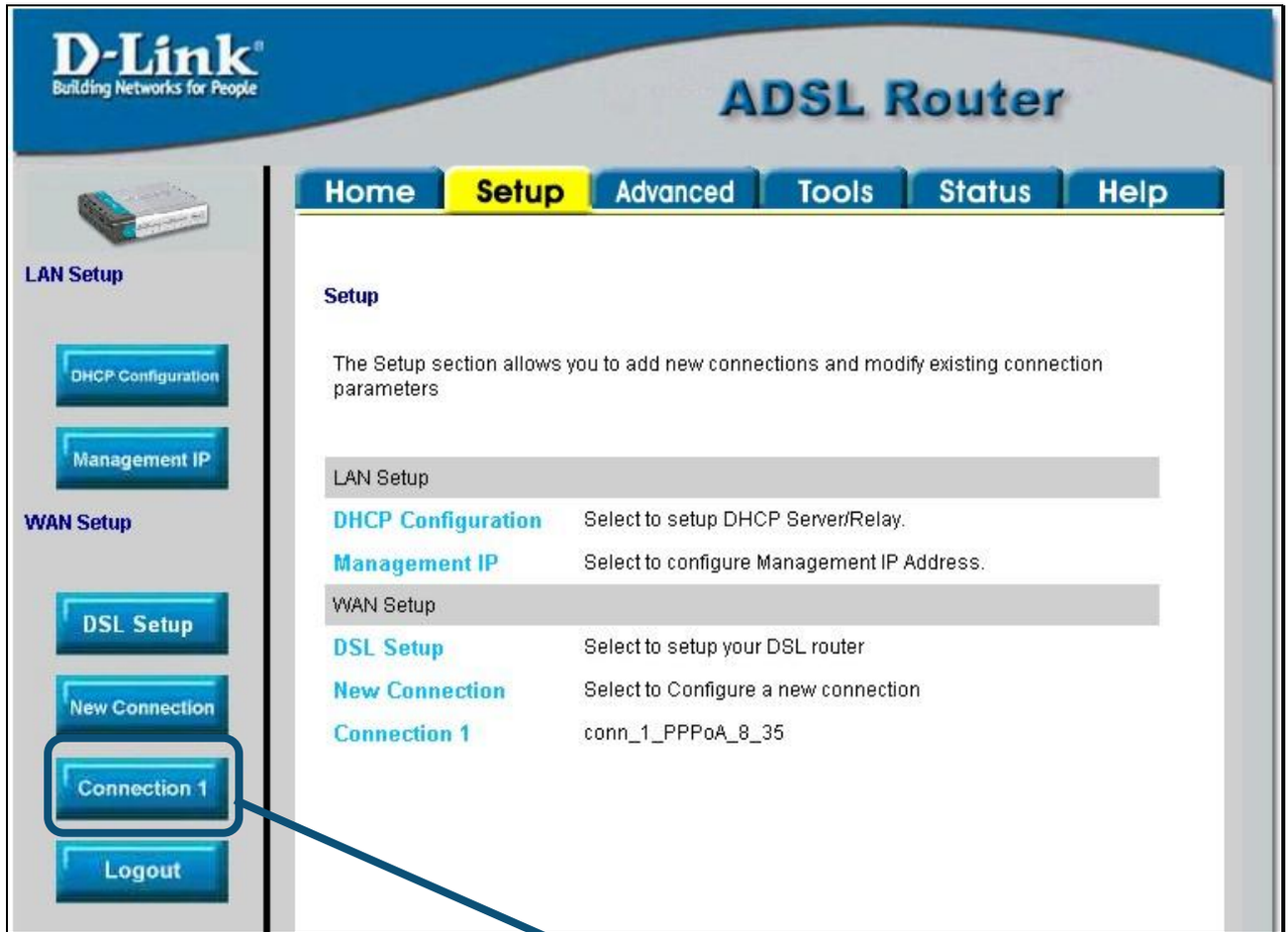
At the bottom of the status information section, there is a link that says 'Go to setup wizard'.

A callout box on the left side of the image points to the 'Setup' tab in the navigation menu with the text 'Click Setup'.

# 2

## Configuring the Router (continued)

In the Setup menu, click the **Connection 1** button to go to the configuration menu for the Internet connection.



Click **Connection 1**

# 2

## Configuring the Router (continued)

In the **Connection 1** menu, type the **Username** and **Password** used to verify the identity of your ISP account. It may be necessary to change the PPP encapsulation **Type** used for your connection. You may also need to change the **VPI** or **VCI** value. Your ISP will give these settings to you if they need to be changed. Click the **Apply** button when you have entered all the information. To save the changes made to Connection 1, click the **Tools** tab and follow the instructions on the next page.

**A. Type the Username and Password** used for your account.

**B. Check the PPP encapsulation Type, VPI: and VCI:** - if these values are not correct, change these according to the instructions of your ISP.

**C. Click the Apply** button after you have entered the account information.

**D. Click Tools** when you have applied the new settings.

# 2

## Configuring the Router (continued)

Now save the changes you have just made. The Save function is accessed from the System Commands menu. Click the **System Commands** button to view that menu.

The screenshot shows the D-Link ADSL Router configuration interface. The top navigation bar includes Home, Setup, Advanced, Tools (highlighted), Status, and Help. A left sidebar contains buttons for System Commands, Remote Log, User Management, Update Gateway, Ping Test, Modem Test, and Logout. The main content area is titled 'Tools' and contains a list of options with descriptions:

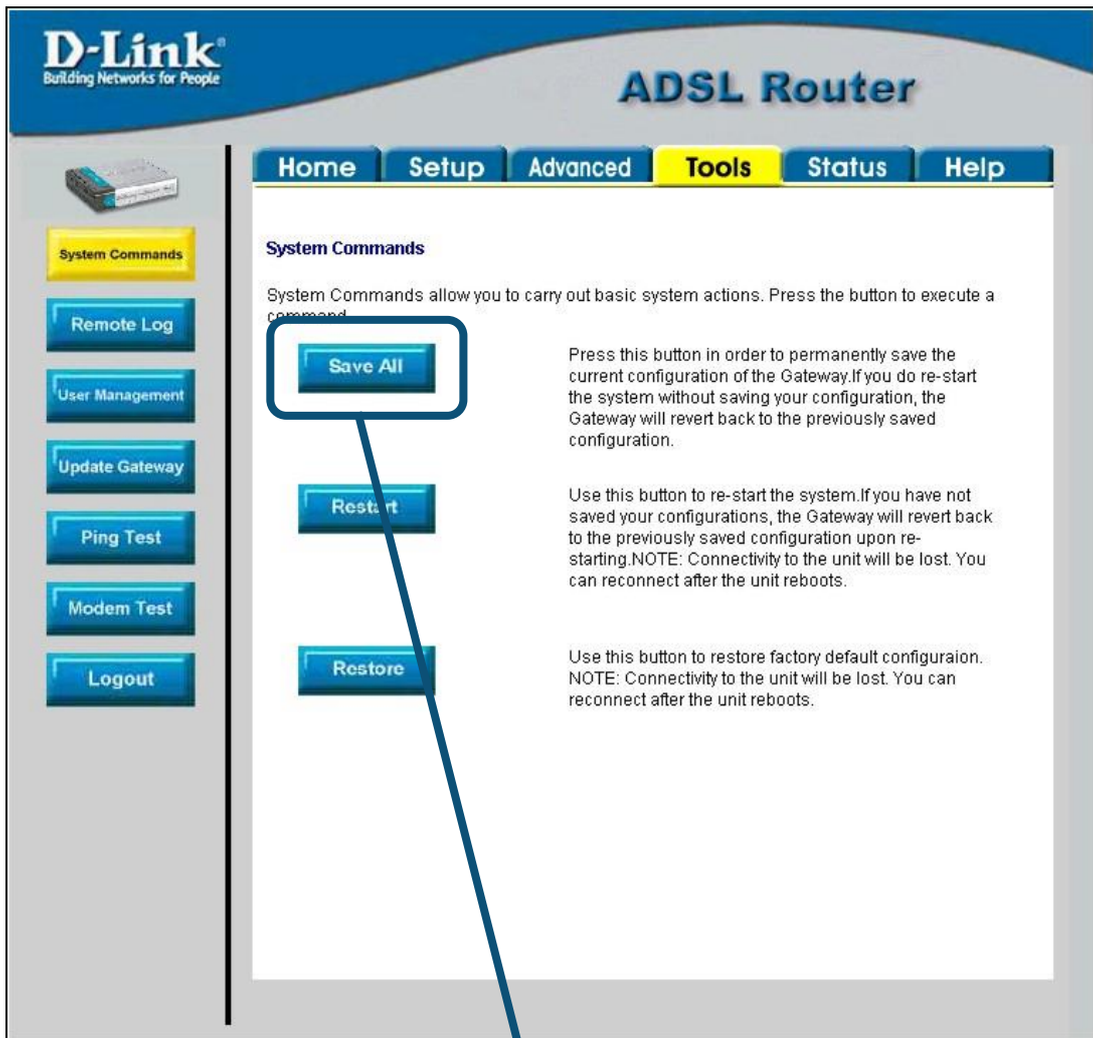
Option	Description
System Commands	Select to Save the current configuration, Restart the gateway and Restore to factory defaults.
Remote Log	Select to setup Remote Log Information.
User Management	Select to configure User name and password.
Update Gateway	Select to upgrade the Gateway Firmware.
Ping Test	Select to run a Ping Test.
Modem Test	Select to Check whether the Modem with a specific Connection is properly connected to the Network.

Click **System Commands** to view the menu used to save changes.

# 2

## Configuring the Router (continued)

To save the new settings, click the **Save All** button in the **System Commands** menu. After a few seconds, the changes will be saved. The Router will automatically establish the Internet connection after a few more seconds.



Click **Save All** to save the new settings.

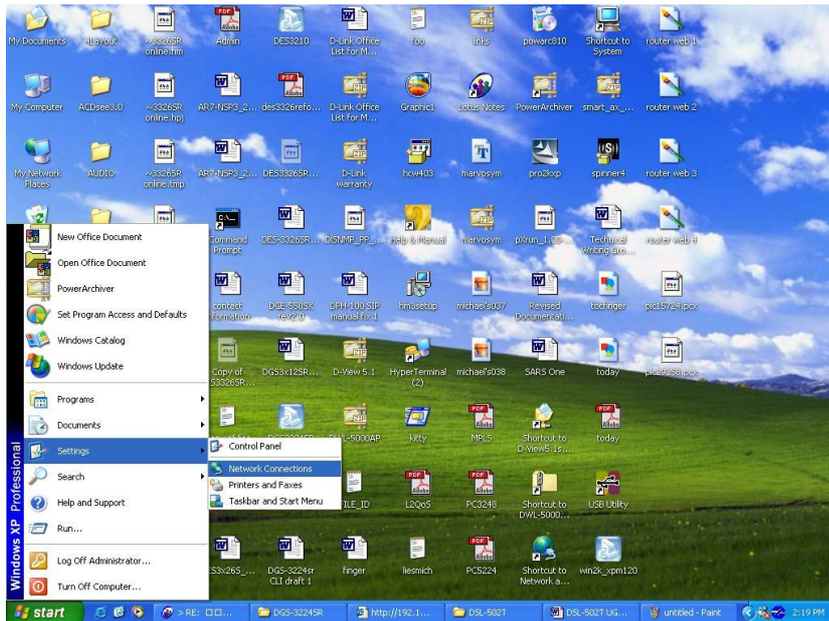
Wait a few seconds for the Internet connection to be established and proceed to access the Internet via your web browser.

# Appendix

For additional settings or information, refer to the **Advanced**, **Tools**, or **Status** tabs on the web-management interface; or to the manual located on the CD-ROM.

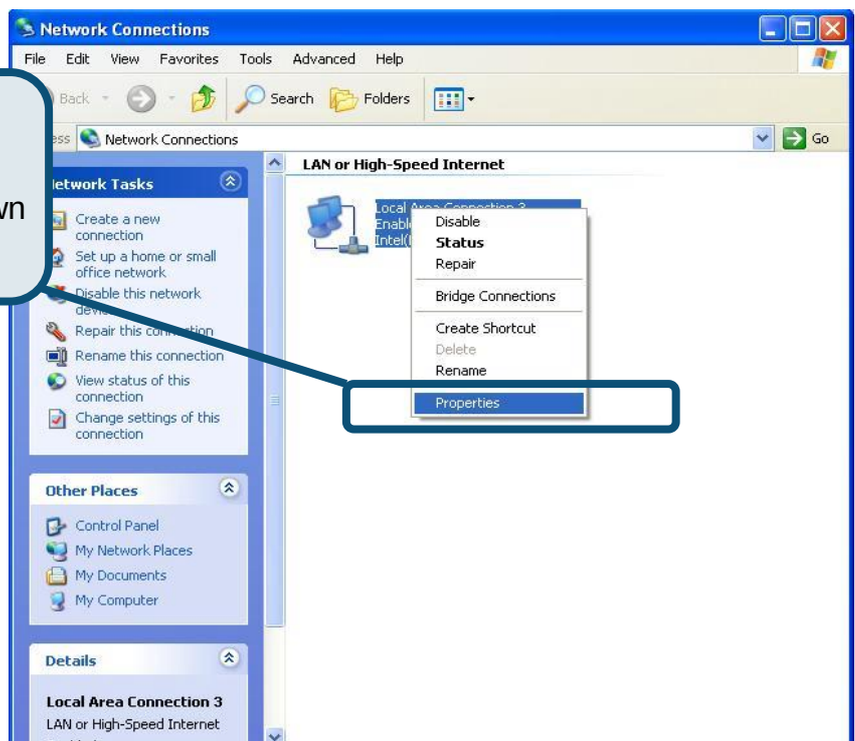
## Configuring IP Settings in Windows XP

Use the following steps to configure a computer running Windows XP to be a DHCP client.

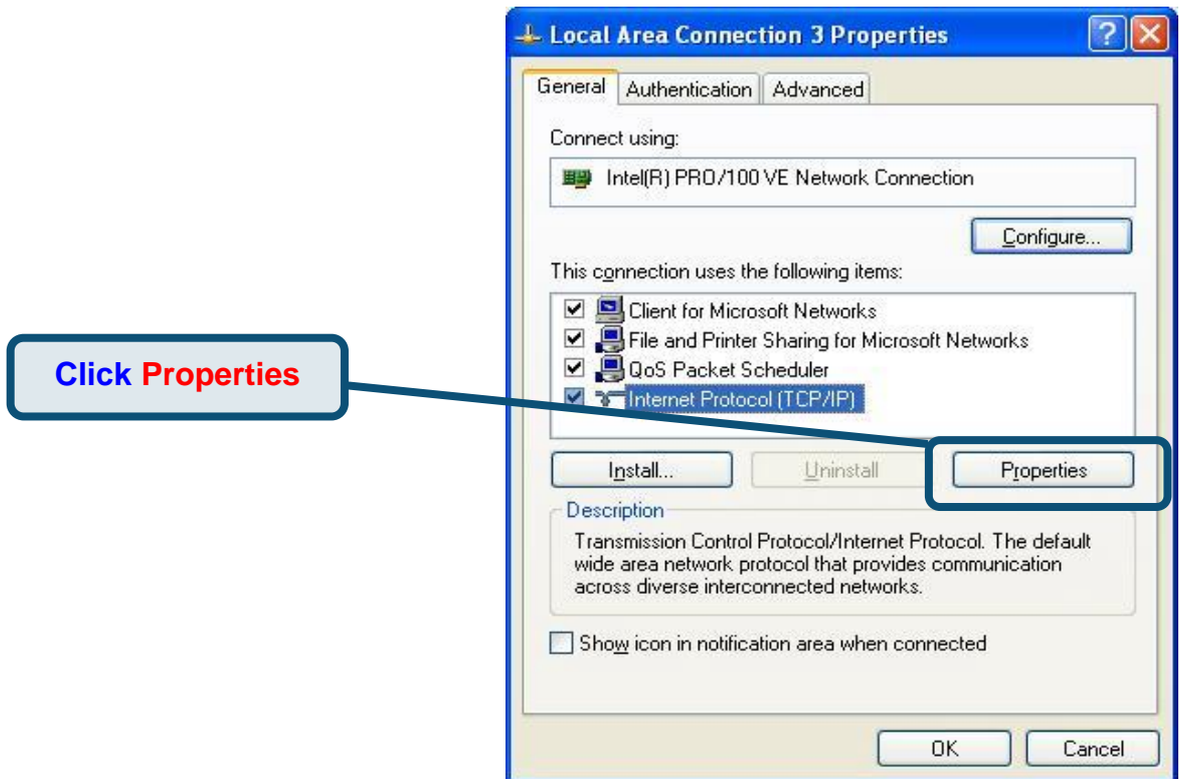


1. From the **Start** menu on your desktop, go to **Settings**, then click on **Network Connections**.
2. In the **Network Connections** window, right-click on **LAN** (Local Area Connection), then click **Properties**.

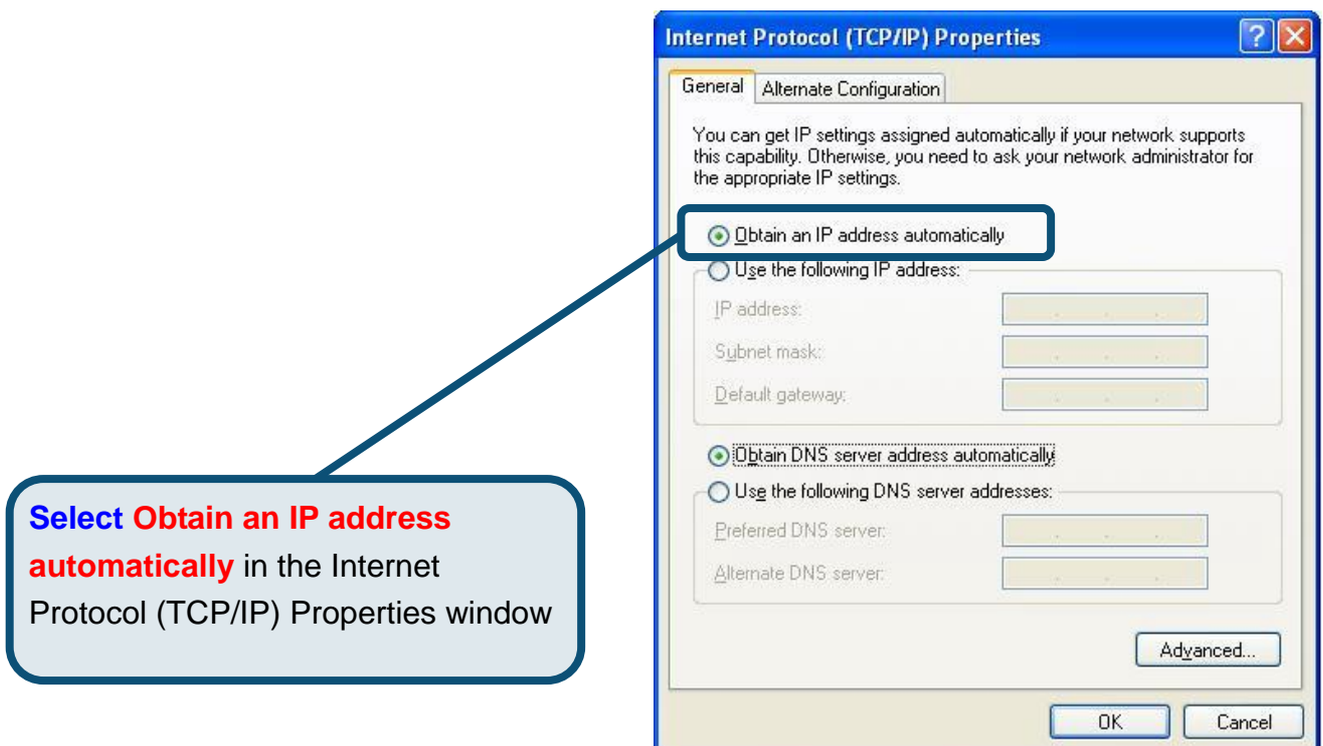
Right-click on the Local Area Connection icon and Select the Properties option from the pull-down menu.



3. In the **General** tab of the **Local Area Connection Properties** menu, highlight **Internet Protocol (TCP/IP)** under “This connection uses the following items:” by clicking on it once. Click on the **Properties** button.



4. Select “**Obtain an IP address automatically**” by clicking once in the circle. Click the OK button.



Your computer is now ready to use the Router’s DHCP server.

## **Technical Support**

You can find software updates and user documentation on the D-Link website.

Tech Support for customers within the Europe

**D-Link Europe (United Kingdom) Ltd**

**4<sup>th</sup> Floor, Merit House, Edgware Road, Colindale,  
London**

**NW9 5AB United Kingdom**

**TEL: 44-020-8731-5555 SALES:**

**44-020-8731-5550**

**FAX: 44-020-8731-5511 SALES:**

**44-020-8731-5551**

**BBS: 44 (0) 181-235-5511**

**URL: [www.dlink.co.uk](http://www.dlink.co.uk) E-MAIL: [info@dlink.co.uk](mailto:info@dlink.co.uk)**

<http://support.dlink.co.uk>

[email:support@dlink.co.uk](mailto:support@dlink.co.uk)

**D-Link<sup>®</sup>**  
**Building Networks for People**

# D-Link Quick Installation Guide

Dieses Produkt kann mit jedem aktuellen Webbrowser eingerichtet werden (z. B. Internet Explorer 6 oder

**DSL-502T**  
ADSL Router



## Vor dem Start

Stellen Sie vor der Installation sicher, dass Sie über alle notwendigen Informationen und Komponenten verfügen.

## Lieferumfang überprüfen



**DSL-502T ADSL Router**



**CD-ROM mit Handbuch und USB-Treiber**



**Ethernet-Kabel (CAT5 UTP-kompatibel)**



**ADSL-Kabel**



**Netzteil**

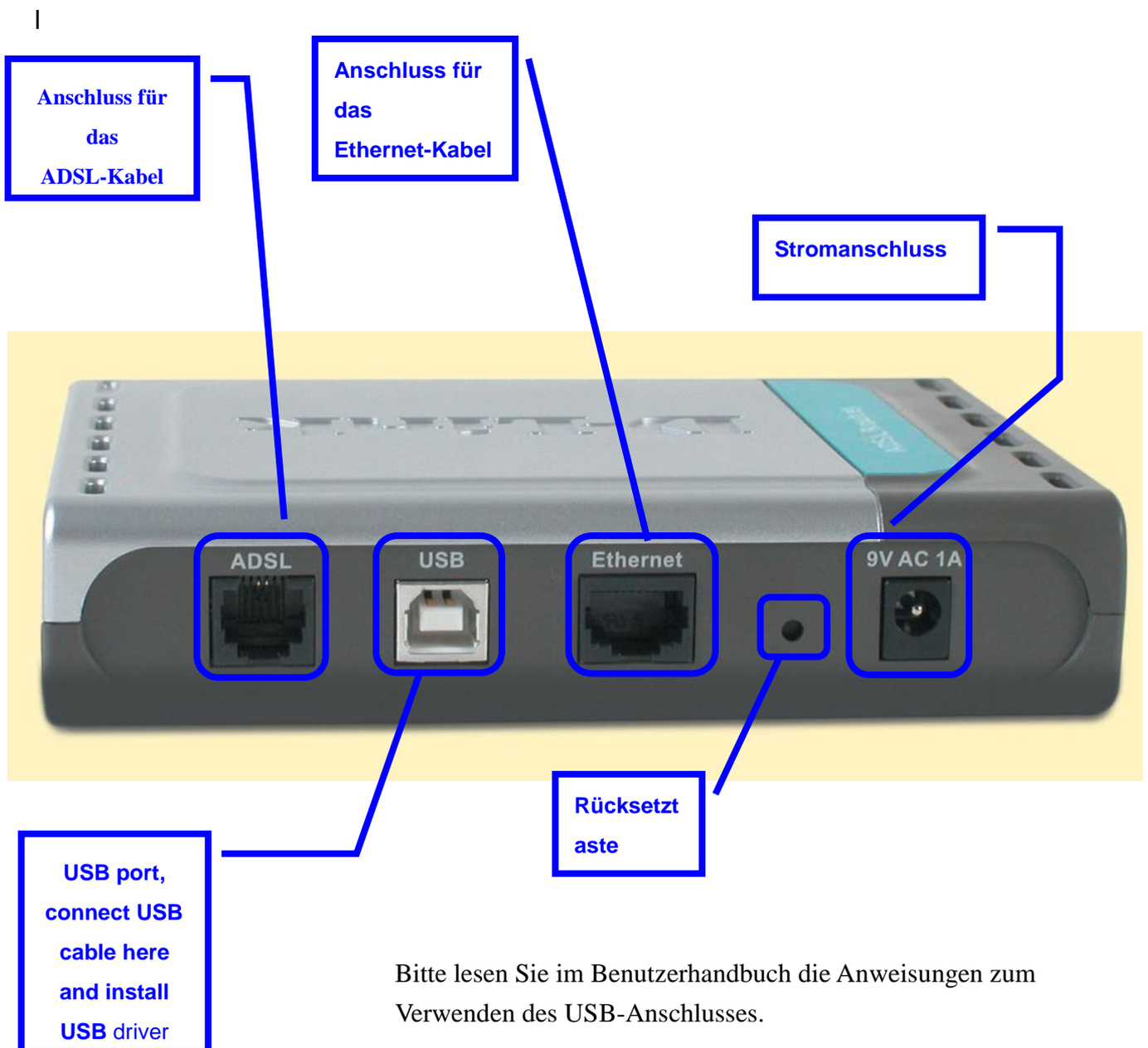


**USB-Kabel**

# 1

## Router mit Ihrem Computer verbinden

- A. Verbinden Sie das Netzteil zunächst mit der **Buchse** auf der Rückseite des DSL-502T, und schließen Sie das Netzteil danach an eine Steckdose an. Die LED-Betriebsanzeige leuchtet und zeigt damit den ordnungsgemäßen Betrieb des Geräts an.
- B. Verbinden Sie das eine Ende des Kabels mit dem Ethernet-Anschluss auf der Rückseite des DSL-502T und das andere Ende mit einem Ethernet-Adapter oder einem verfügbaren Ethernet-Anschluss an Ihrem Computer.



# 2

## Router konfigurieren

Um über Ihren Webbrowser auf die Webseiten zum Einrichten des Routers zu gelangen, muss die Option „**IP-Adresse automatisch beziehen**“ aktiviert sein. Das bedeutet, dass Sie Ihren Computer über die IP-Netzwerkeinstellungen als DHCP-Client konfigurieren müssen. Falls Sie **Windows XP** verwenden und nicht wissen, wie Sie Ihre Netzwerkeinstellungen ändern können, fahren Sie mit den Anweisungen in **Anhang A** fort. Weitere Informationen zur Änderung der IP-Einstellungen bei Computern mit Betriebssystemen von Windows finden Sie auch im Benutzerhandbuch.

The image shows a screenshot of a Microsoft Internet Explorer browser window displaying the configuration page for a D-Link ADSL Router. The address bar shows the URL `http://192.168.1.1`. The page title is "ADSL Router" and the D-Link logo is visible. The navigation menu includes "Home", "Setup", "Advanced", "Tools", "Status", and "Help". The "Home" tab is selected, showing a "Login" section with the text "Please login to continue". There are two input fields: "Login Name" with the value "admin" and "Password" which is empty. A "Login" button is located below the fields. Three callout boxes provide instructions: one pointing to the address bar, one pointing to the input fields, and one pointing to the Login button.

**Starten Sie den Webbrowser**, und geben Sie in das Adressfeld „**http://192.168.1.1**“ ein. Drücken Sie anschließend die **Eingabetaste**. Die Anmeldeseite wird angezeigt.

Geben Sie als **Login Name** und als **Password** **“admin”** ein.

**Klicken Sie**

# 2

## Router konfigurieren (Fortsetzung)

Nach der Anmeldung wird der Bildschirm **Home** (Startseite) angezeigt. Klicken Sie auf die Registerkarte **Setup**, um das Setup-Menü aufzurufen, und konfigurieren Sie den Router.

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Building Networks for People

### ADSL Router

Home **Setup** Advanced Tools Status Help

Logout

**Status Information**

System Uptime	0 hour(s) 6 minute(s)
DSL Status	Disconnected
DSL Speed	0 Kbps Upstream, 0 Kbps Downstream
LAN IP Address	192.168.1.1
Ethernet	Connected
USB	Disconnected
DHCP Server	Running
Software Version	V0.00B01T15.EU.2003.12.17

[Go to setup wizard](#)

**Klicken Sie auf Setup.**

# 2

## Router konfigurieren (Fortsetzung)

Klicken Sie in dem Setup-Menü auf die Schaltfläche **Connection 1** (Verbindung 1), um zu dem Konfigurationsmenü für die Internetverbindung zu gelangen.

The screenshot shows the D-Link ADSL Router configuration interface. The 'Setup' menu is selected, and the 'Connection 1' button in the WAN Setup section is highlighted with a red box. A callout arrow points from this button to a text box below the screenshot.

Category	Option	Description
LAN Setup	DHCP Configuration	Select to setup DHCP Server/Relay.
	Management IP	Select to configure Management IP Address.
	DSL Setup	Select to setup your DSL router
WAN Setup	New Connection	Select to Configure a new connection
	Connection 1	conn_1_PPPoA_8_35
	Logout	

Klicken Sie auf **Connection 1**.

# 2

## Router konfigurieren (Fortsetzung)

Geben Sie im Menü **Connection 1** (Verbindung 1) den Benutzernamen und das Kennwort Ihres ISP-Kontos ein. Möglicherweise muss der PPP-Verschlüsselungstyp für Ihre Verbindung geändert werden. Überprüfen Sie auch die Angaben für **VPI** und **VCI**. Falls die Einstellungen geändert werden müssen, erhalten Sie die notwendigen Angaben von Ihrem Internetanbieter (ISP). Klicken Sie auf die Schaltfläche **Apply** (Anwenden), nachdem Sie alle Informationen eingegeben haben. Um die Änderungen für **Connection 1** (Verbindung 1) zu übernehmen, klicken Sie auf die Registerkarte **Tools** (Extras) und folgen Sie den Anweisungen auf der nächsten Seite.

The screenshot shows the 'ADSL Router' configuration page. The navigation menu includes 'Home', 'Setup', 'Advanced', 'Tools', 'Status', and 'Help'. The 'Tools' tab is selected. The main content area is titled 'PPPoA Connection Setup'. It contains several sections: 'Name' (conn\_1\_PPPoA\_8\_35), 'Options' (NAT and Firewall checked), 'PPP Settings' (Encapsulation: G\_LLC\_G\_V0, Username: username, Password: [masked], Keep Alive: 10 min, MAX Fail: 10 times, MRU: 1500 bytes, Set Route: checked), and 'PVC Settings' (VPI: 8, VCI: 35, Enc: LTP, PCR: [empty] bps, SCR: [empty] bps). At the bottom are 'Apply', 'Delete', and 'Cancel' buttons. A left sidebar has buttons for 'DHCP Configuration', 'Management IP', 'WAN Setup', 'DSL Setup', 'New Connection', 'Connection 1', and 'Logout'. Four callout boxes provide instructions: A points to the Username and Password fields; B points to the Type, VPI, and VCI fields; C points to the Apply button; D points to the Tools tab.

**A.** Geben Sie in den Feldern **Username** und **Password** den Benutzernamen und das Kennwort für Ihr Konto ein.

**B.** Überprüfen Sie die Einstellungen unter **Type**, **VPI** und **VCI**. Falls diese Werte nicht korrekt sind, ändern Sie diese nach den Anweisungen Ihres ISP.

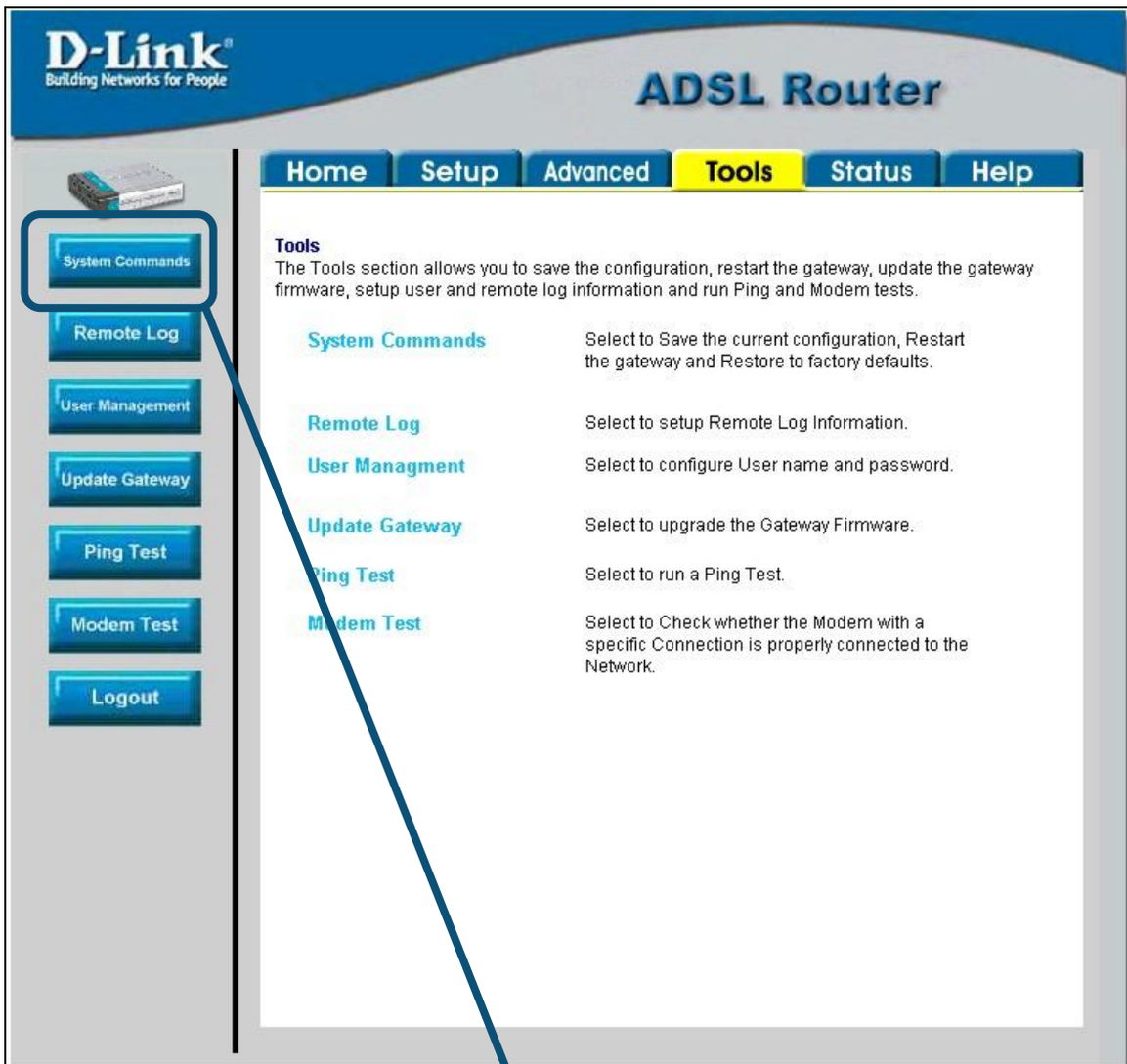
**C.** Klicken Sie auf die Schaltfläche **Apply**, wenn Sie alle Informationen eingegeben haben.

**D.** Klicken Sie auf **Tools**, nachdem Sie die neuen Einstellungen vorgenommen haben.

## 2

## Router konfigurieren (Fortsetzung)

Speichern Sie nun die vorgenommenen Änderungen. Die Speicherfunktion erreichen Sie über das **System Commands**-Menü (Systembefehle). Klicken Sie auf die Schaltfläche **System Commands** (Systembefehle), um das Menü aufzurufen.



The screenshot shows the D-Link ADSL Router web interface. The top navigation bar includes 'Home', 'Setup', 'Advanced', 'Tools' (highlighted in yellow), 'Status', and 'Help'. On the left sidebar, there is a vertical menu with buttons for 'System Commands', 'Remote Log', 'User Management', 'Update Gateway', 'Ping Test', 'Modem Test', and 'Logout'. The 'System Commands' button is highlighted with a blue box and a callout line pointing to a text box below. The main content area is titled 'Tools' and contains a list of options with descriptions:

Option	Description
System Commands	Select to Save the current configuration, Restart the gateway and Restore to factory defaults.
Remote Log	Select to setup Remote Log Information.
User Management	Select to configure User name and password.
Update Gateway	Select to upgrade the Gateway Firmware.
Ping Test	Select to run a Ping Test.
Modem Test	Select to Check whether the Modem with a specific Connection is properly connected to the Network.

Klicken Sie auf **System Commands**, um das Menü aufzurufen mit dem Sie die Änderungen speichern

# 2

## Router konfigurieren (Fortsetzung)

Um die neuen Einstellungen zu speichern, klicken Sie im Menü **System Commands** (Systembefehle) auf die Schaltfläche **Save All** (Alles speichern). Nach wenigen Sekunden werden die Änderungen gespeichert. Der Router stellt nach einigen weiteren Sekunden automatisch eine Internetverbindung her.

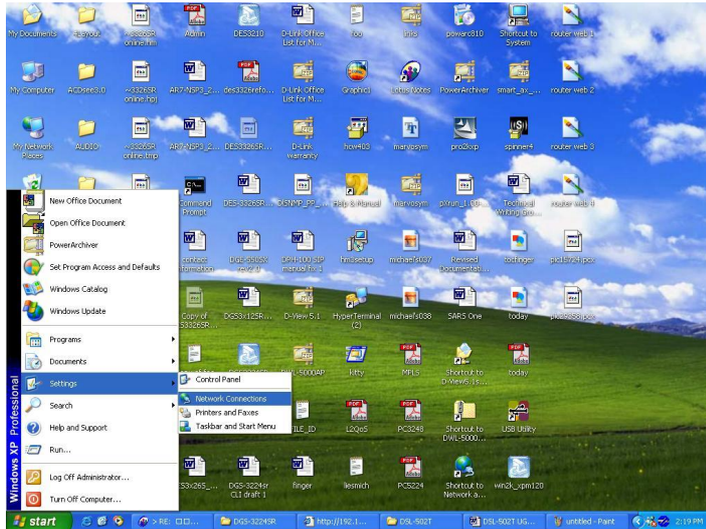
The screenshot shows the D-Link ADSL Router web interface. At the top left is the D-Link logo with the tagline 'Building Networks for People'. The main title is 'ADSL Router'. Below the title is a navigation menu with buttons for 'Home', 'Setup', 'Advanced', 'Tools', 'Status', and 'Help'. The 'Tools' button is highlighted in yellow. On the left side, there is a sidebar with a 'System Commands' button highlighted in yellow, and other buttons for 'Remote Log', 'User Management', 'Update Gateway', 'Ping Test', 'Modem Test', and 'Logout'. The main content area is titled 'System Commands' and contains three buttons: 'Save All', 'Restart', and 'Restore'. The 'Save All' button is circled in blue, and a blue line connects it to a callout box at the bottom right. The callout box contains the text: 'Klicken Sie auf **Save All**, um die neuen Einstellungen zu speichern.'

**Warten Sie, bis die Internetverbindung aufgebaut ist, und öffnen Sie Ihren Webbrowser.**

# Anhang

Weitere Informationen, zum Beispiel zu zusätzlichen Einstellungen, finden Sie auf den Registerkarten **Advanced**, **Tools** und **Status** auf der webbasierten Verwaltungsoberfläche oder im Handbuch auf der CD-ROM.

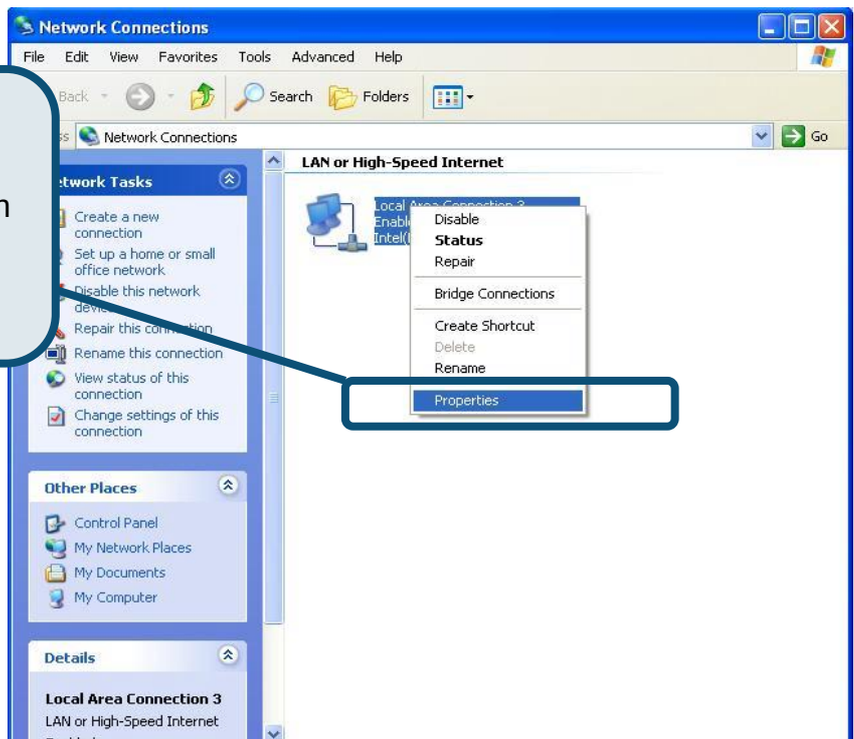
## IP-Einstellungen in Windows XP konfigurieren



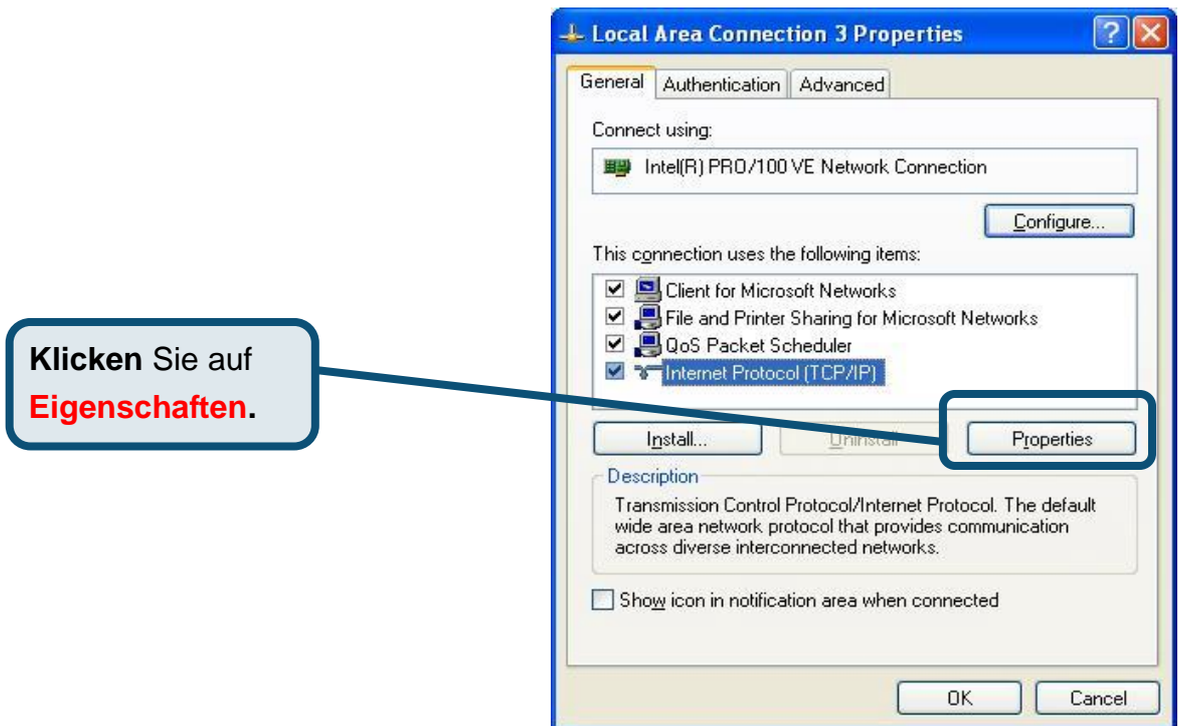
Führen Sie die folgenden Schritte aus, um einen Computer mit Windows XP als DHCP-Client zu konfigurieren.

1. Klicken Sie auf dem Desktop im Menü **Start** auf **Einstellungen** und anschließend auf **Netzwerkverbindungen**.
2. Klicken Sie im Fenster **Netzwerkverbindungen** mit der rechten Maustaste auf **LAN-Verbindung** und anschließend auf **Eigenschaften**.

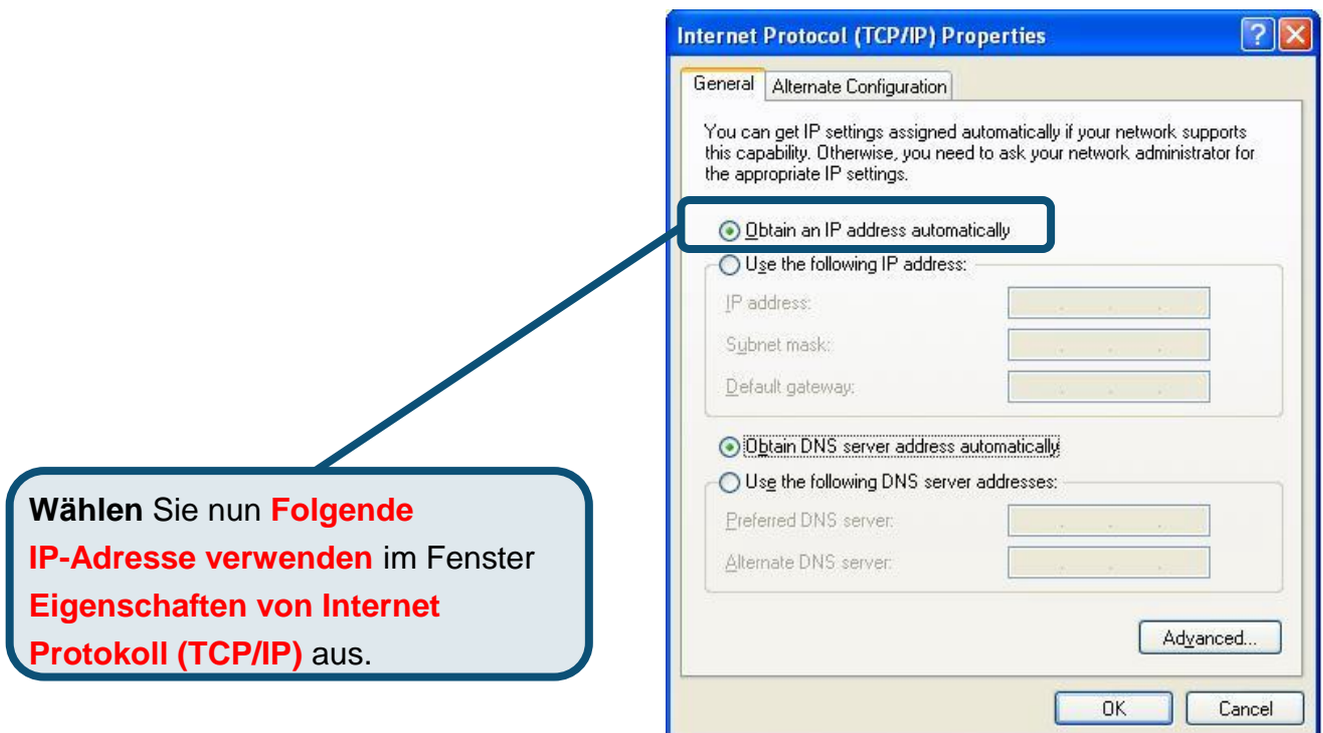
Klicken Sie mit der rechten Maustaste auf das Symbol LAN-Verbindung, und wählen Sie in der Dropdown-Liste die Option **Eigenschaften**.



3. Aktivieren Sie im Dialogfeld **Eigenschaften von LAN-Verbindung** auf der Registerkarte **Allgemein** unter **Von der Verbindung verwendete Komponenten:** das Kontrollkästchen **Internetprotokoll (TCP/IP)**, indem Sie einmal darauf klicken. Klicken Sie auf die Schaltfläche **Eigenschaften**.



4. Wählen Sie **IP-Adresse automatisch beziehen**, indem Sie einmal auf den Kreis klicken. Klicken Sie auf die Schaltfläche **OK**.



Der Computer ist nun so konfiguriert, dass der DHCP-Server des Routers verwendet wird.

## Technische Unterstützung

Aktualisierte Versionen von Software und Benutzerhandbuch finden Sie auf der Website von D-Link.

D-Link bietet kostenfreie technische Unterstützung für Kunden innerhalb Deutschlands, Österreichs, der Schweiz und Osteuropas.

Unsere Kunden können technische Unterstützung über unsere Website, per E-Mail oder telefonisch anfordern.

Web: <http://www.dlink.de>

E-Mail: [support@dlink.de](mailto:support@dlink.de)

Telefon: 00800 7250 4000

Telefonische technische Unterstützung erhalten Sie montags bis donnerstags von 08.00 bis 19.00 Uhr, freitags von 08.00 bis 17.00 Uhr.

Wenn Sie Kunde von D-Link außerhalb Deutschlands, Österreichs, der Schweiz und Osteuropas sind, wenden Sie sich bitte an die zuständige Niederlassung aus der Liste im Benutzerhandbuch.

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Building Networks for People

# D-Link Quick Installation Guide

Ce produit peut s'installer à l'aide de n'importe quel navigateur web courant : Internet Explorer 6 ou Netscape Navigator 6.2.3.



## DSL-502T Routeur ADSL

### Avant de commencer

Assurez-vous de disposer des renseignements et du matériel nécessaires avant de commencer l'installation.

### Vérifiez le contenu de votre coffret



Modem ADSL DSL-502T



CD-ROM (contenant le manuel et le pilote USB)



Câble Ethernet (CAT5 UTP)



Câble ADSL



Adaptateur  
d'alimentation



Câble USB



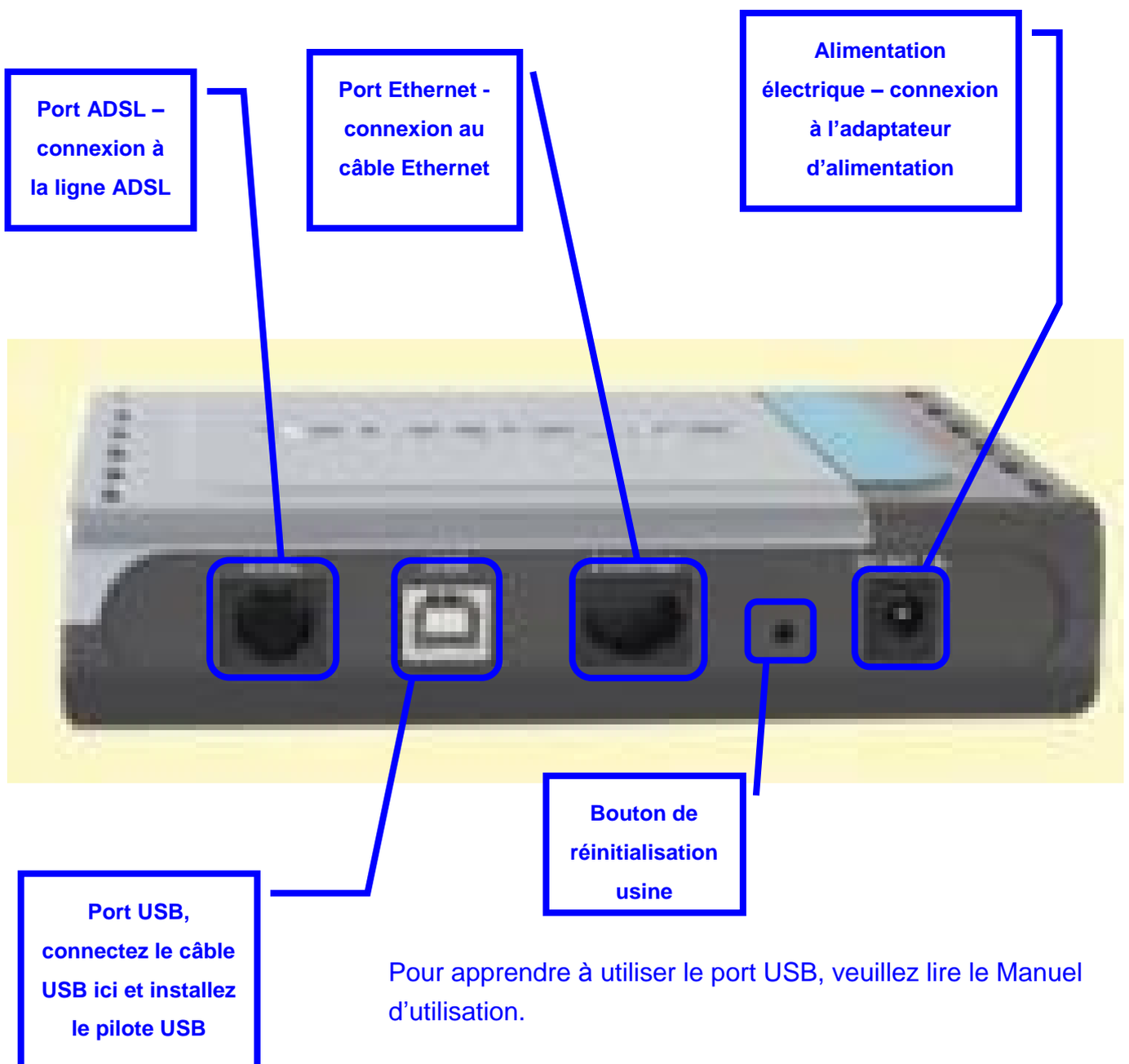
Using a power supply with a different voltage rating will damage and void the warranty for this product.

Si certains des éléments ci-dessus sont manquants, veuillez contacter votre revendeur

# 1

## Connexion du routeur à l'ordinateur

- A. Tout d'abord, connectez l'adaptateur d'alimentation au **récepteur** situé sur le panneau arrière du DSL-502T, puis branchez l'autre extrémité de l'adaptateur d'alimentation à une prise murale ou à une bande d'alimentation. Le LED d'alimentation **s'allume** pour indiquer que le système fonctionne correctement.
- B. Introduisez une extrémité du câble dans le **port Ethernet** situé sur le panneau arrière du DSL-502T, puis branchez l'autre extrémité du câble à un **adaptateur Ethernet** ou au port Ethernet disponible de votre ordinateur.



# 2

## Configuration du routeur

Pour utiliser votre navigateur Web pour accéder aux pages web utilisées pour configurer le routeur, votre ordinateur doit être configuré pour l'« **Obtention automatique d'adresse IP** ». Autrement dit, vous devez modifier les paramètres réseau IP de votre ordinateur de telle sorte qu'il soit **client DHCP**. Si vous utilisez **Windows XP** et ne savez pas comment modifier vos paramètres réseau, passez à l'**Annexe A** et lisez les instructions qui vous sont données. Vous pouvez également consulter le Manuel d'utilisation qui contient les instructions de modification des paramètres IP pour les ordinateurs qui tournent sous Windows.

Ouvrez votre navigateur web et tapez "http://192.168.1.1" dans la zone réservée à l'URL. Ensuite, appuyez sur la touche **Entrée** ou **Retour**. La page de connexion (login) s'affiche.

Tapez "admin" pour le **Nom d'utilisateur** et "admin" pour le **Mot de passe**.

Cliquez sur **Se connecter**

The screenshot shows a Microsoft Internet Explorer browser window with the address bar containing "http://192.168.1.1". The page displays the D-Link logo and "ADSL Router". A navigation menu includes "Home", "Setup", "Advanced", "Tools", "Status", and "Help". The "Login" section has a heading "Please login to continue" and two input fields: "Login Name" with "admin" entered and an empty "Password" field. A "Login" button is positioned below the fields. The browser's status bar at the bottom shows "Internet".

# 2

## Configuration du routeur (suite)

Une fois que vous êtes connecté, l'écran **Origine** apparaît. Cliquez sur l'onglet **Configuration** pour aller au menu Configuration et configurer le Routeur.

The screenshot shows the D-Link ADSL Router web interface. At the top left is the D-Link logo with the tagline 'Building Networks for People'. The title 'ADSL Router' is centered at the top. Below the title is a navigation menu with tabs: Home (highlighted in yellow), Setup (circled in blue), Advanced, Tools, Status, and Help. On the left side, there is a 'Logout' button and a small image of the router. The main content area displays 'Status Information' with the following details:

System Uptime	0 hour(s) 6 minute(s)
DSL Status	Disconnected
DSL Speed	0 Kbps Upstream, 0 Kbps Downstream
LAN IP Address	192.168.1.1
Ethernet	Connected
USB	Disconnected
DHCP Server	Running
Software Version	V0.00B01T15.EU.2003.12.17

At the bottom of the status information, there is a link that says 'Go to setup wizard'.

A callout box on the left contains the text: 'Cliquez sur Configurer'.

# 2

## Configuration du routeur (suite)

Dans le menu Configuration, cliquez sur le bouton **Connexion 1** pour aller au menu de configuration de la connexion Internet.

The screenshot shows the D-Link ADSL Router configuration page. The 'Setup' menu is selected, and the 'Connection 1' button in the WAN Setup section is highlighted with a callout box.

Category	Option	Description
LAN Setup	DHCP Configuration	Select to setup DHCP Server/Relay.
	Management IP	Select to configure Management IP Address.
WAN Setup	DSL Setup	Select to setup your DSL router
	New Connection	Select to Configure a new connection
	Connection 1	conn_1_PPPoA_8_35
	Logout	

Cliquez sur  
**Connexion 1**

# 2

## Configuration du routeur (suite)

Dans le menu **Connexion 1**, tapez le **Nom d'utilisateur** et le **Mot de passe** utilisés pour vérifier l'identité de votre compte chez votre FAI. Il est possible que vous deviez changer le **Type** d'encapsulation PPP utilisé pour votre connexion. Il est également possible que vous deviez changer la valeur du **VPI** ou du **VCI**. Si vous devez changer ces paramètres, votre FAI vous indiquera quelles valeurs vous devez choisir. Cliquez sur le bouton **Appliquer** après avoir saisi l'ensemble des informations. Pour sauvegarder les modifications apportées à la Connexion 1, cliquez sur l'onglet **Outils** et suivez les instructions données en page suivante.

**A. Tapez le Nom d'utilisateur et le Mot de passe** correspondant à votre compte.

**B. Vérifiez le Type** d'encapsulation PPP, le **VPI:** et le **VCI:** - si ces valeurs sont incorrectes, changez-les en fonction des instructions de votre FAI.

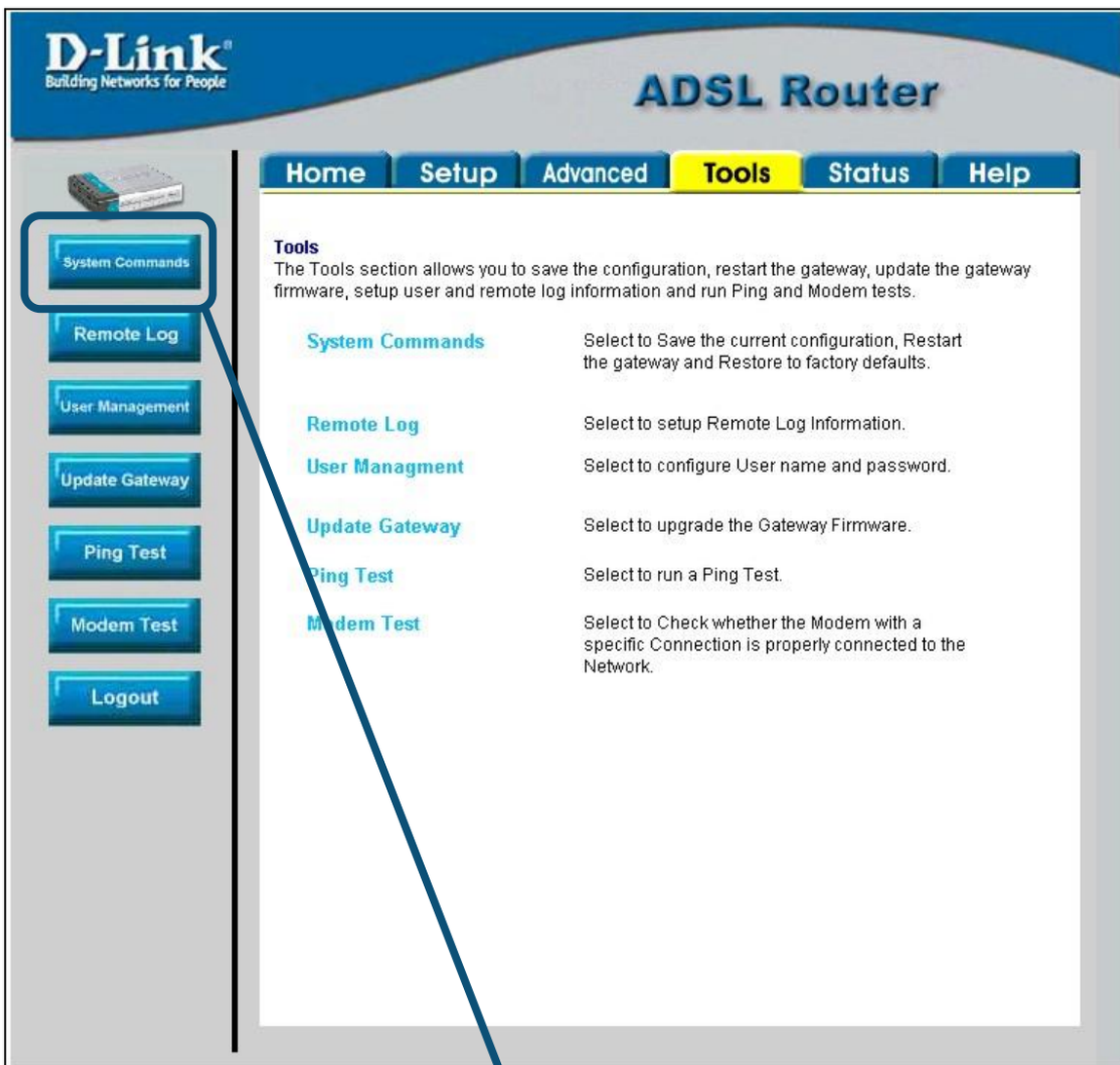
**C. Cliquez sur Appliquer** après avoir saisi les informations relatives à votre compte.

**D. Cliquez sur Outils** après avoir appliqué les nouveaux paramètres.

# 2

## Configuration du routeur (suite)

A présent, sauvegardez les modifications que vous venez d'effectuer. La fonction Sauvegarder s'accède à partir du menu Commandes système. Cliquez sur le bouton **Commandes système** pour visualiser ce menu.

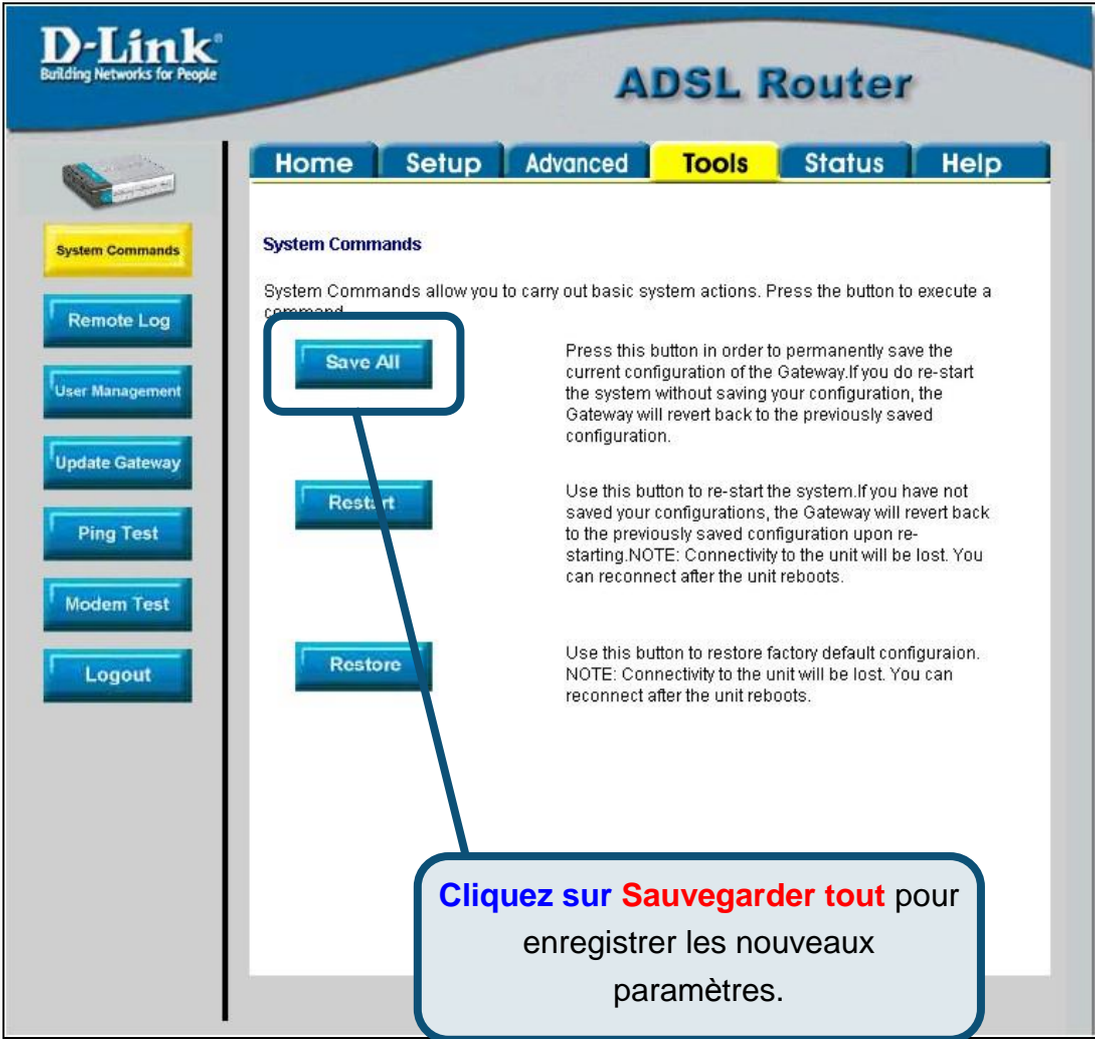


Cliquez sur **Commandes système** pour visualiser le menu qui permet de sauvegarder les modifications

## 2

## Configuration du routeur (suite)

Pour sauvegarder les nouveaux paramètres, cliquez sur le bouton **Sauvegarder tout** qui se trouve dans le menu **Commandes système**. Au bout de quelques secondes, vos modifications sont sauvegardées. Au bout de quelques secondes supplémentaires, le routeur établit automatiquement la connexion Internet.



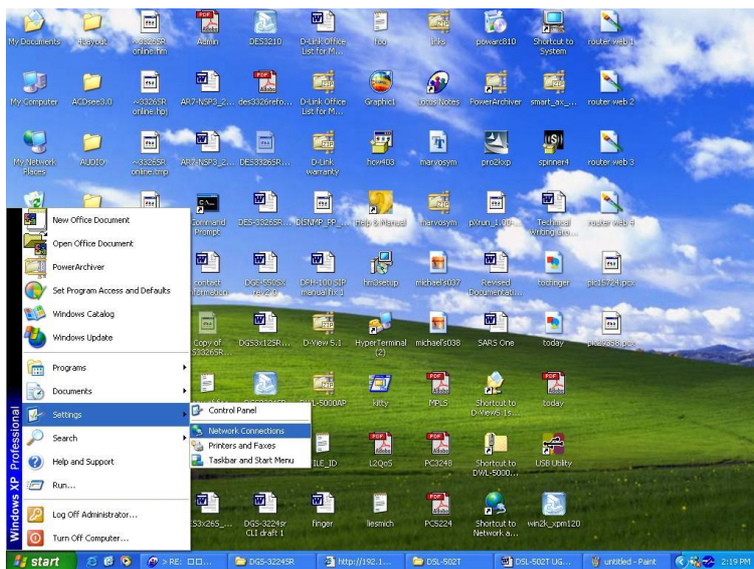
The screenshot displays the D-Link ADSL Router web interface. At the top, the D-Link logo and 'Building Networks for People' tagline are on the left, and 'ADSL Router' is on the right. A navigation bar contains 'Home', 'Setup', 'Advanced', 'Tools', 'Status', and 'Help'. The 'Tools' menu is active, showing a 'System Commands' section. On the left sidebar, there is a 'System Commands' button and a list of other tools: 'Remote Log', 'User Management', 'Update Gateway', 'Ping Test', 'Modem Test', and 'Logout'. The main content area lists three system commands: 'Save All', 'Restart', and 'Restore'. The 'Save All' button is circled in blue, and a blue line connects it to a callout box at the bottom right. The callout box contains the text: 'Cliquez sur Sauvegarder tout pour enregistrer les nouveaux paramètres.'

Attendez quelques secondes l'établissement de la connexion Internet. Vous pouvez ensuite accéder à Internet à l'aide de votre navigateur.

# Annexe

Pour connaître les autres paramètres ou obtenir de plus amples informations, reportez-vous aux onglets **Avancés**, **Outils** et **Statut** de l'interface de gestion web. Vous pouvez également consulter le manuel qui figure sur le CD-ROM.

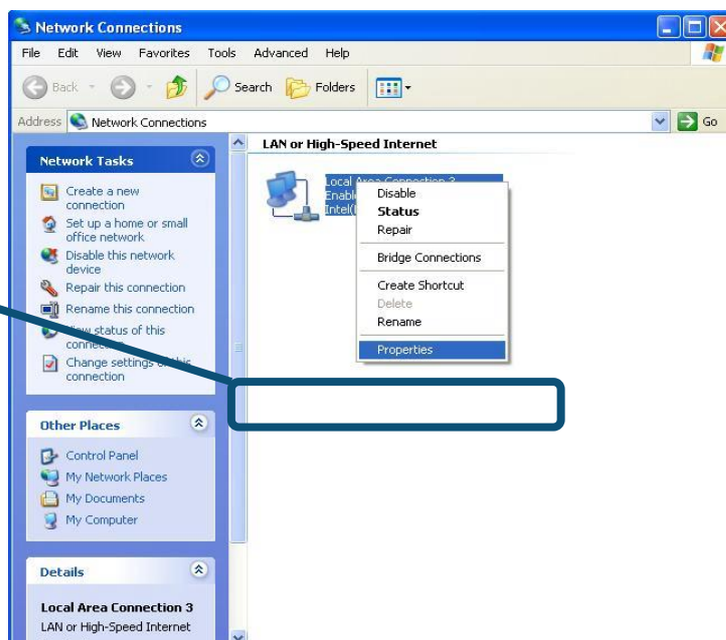
## Configuration des paramètres IP sous Windows XP



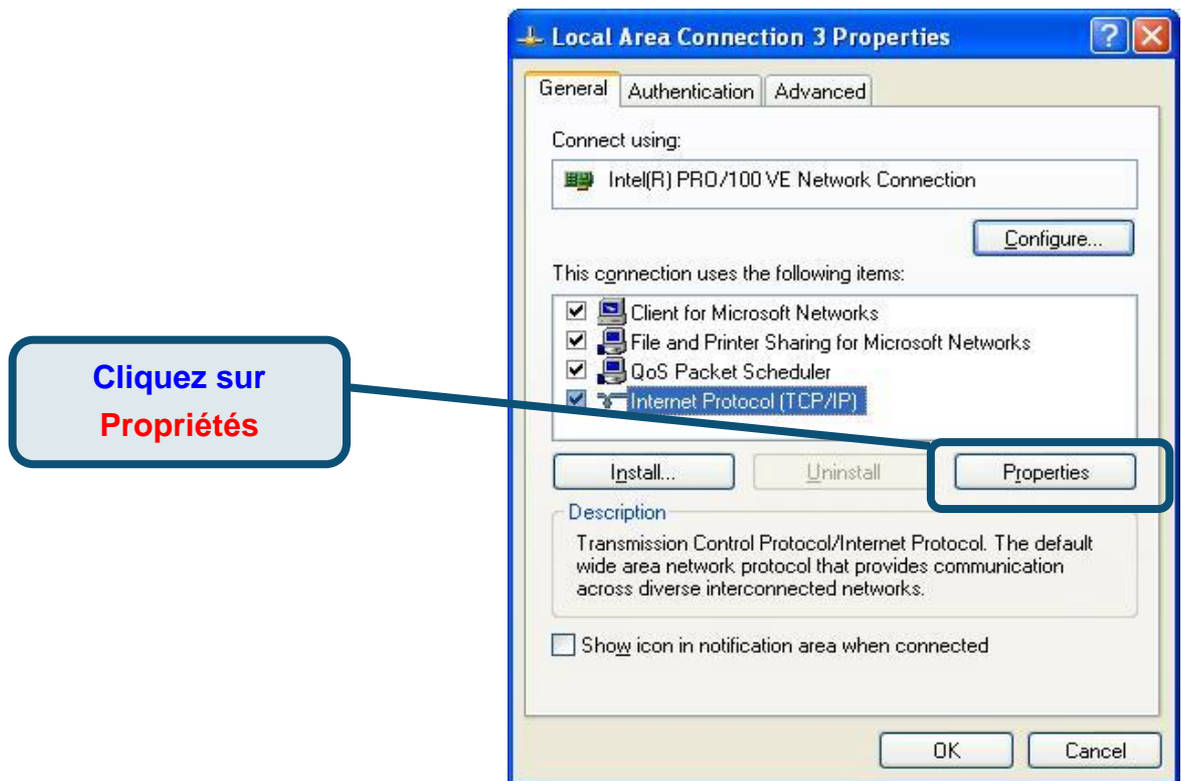
Suivez la procédure ci-dessous pour configurer un ordinateur qui tourne sous Windows XP de manière à ce qu'il devienne client DHCP.

1. A partir du menu **Démarrer** de votre bureau, allez à **Paramètres**, puis cliquez sur **Connexions réseau**.
2. Dans la fenêtre **Connexions réseau**, faites un clic droit sur **LAN** (connexion locale), puis cliquez sur **Propriétés**.

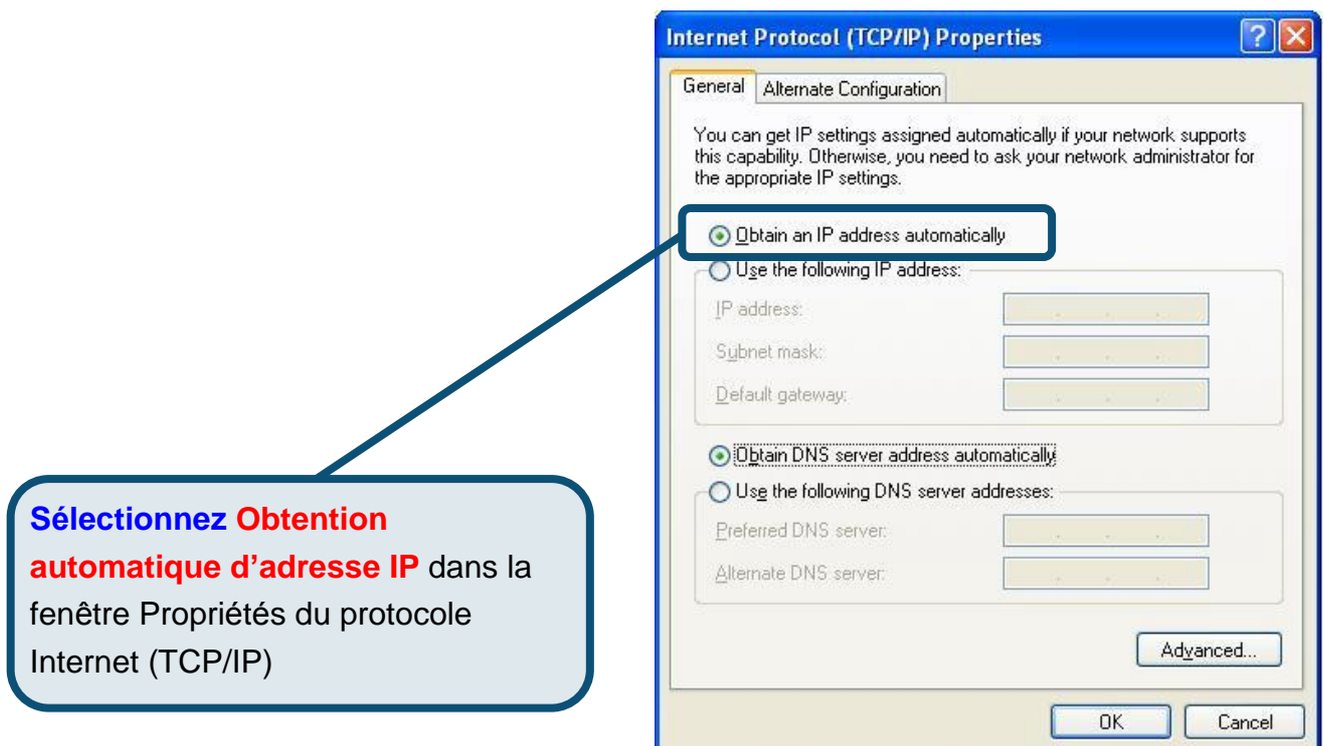
Faites un clic droit sur l'icône Connexion locale et Sélectionnez l'option **Propriétés** à partir du menu déroulant.



3. Dans l'onglet **Général** du menu **Propriétés de la connexion locale**, sélectionnez **Protocole Internet (TCP/IP)** sous « Cette connexion utilise les éléments suivants », en cliquant dessus une fois. Cliquez sur le bouton **Propriétés**.



4. Sélectionnez « **Obtention automatique d'adresse IP** » en cliquant une fois dans l'anneau. Cliquez sur OK.



Votre ordinateur est à présent prêt à utiliser le serveur DHCP du routeur.

## Assistance technique

Vous trouverez la documentation et les logiciels les plus récents sur le site web **D-Link**.

Le service technique de **D-Link** est gratuit pour les clients aux Etats-Unis durant la période de garantie.

Ceux-ci peuvent contacter le service technique de **D-Link** par notre site internet ou par téléphone.

### Assistance technique D-Link par téléphone :

0 820 0803 03

### Assistance technique D-Link sur internet :

Web : <http://www.dlink.fr>

E-mail : [support@dlink.fr](mailto:support@dlink.fr)

**D-Link**<sup>®</sup>  
Building Networks for People

# D-Link Quick Installation Guide

Este producto puede configurarse usando cualquier navegador web habitual, p. ej., Internet Explorer

DSL-502T  
ADSL Router



## Antes de empezar

Compruebe que dispone de toda la información y del equipo necesarios para iniciar la instalación.

## Comprobar el contenido del paquete



- Router ADSL DSL-502T



- CD-ROM (incluye Manual y controlador USB)



- Cable Ethernet (CAT5 UTP)



- Cable ADSL



- Adaptador de alimentación



- Cable USB

Si falta alguno de los componentes, por favor contacte con su proveedor.

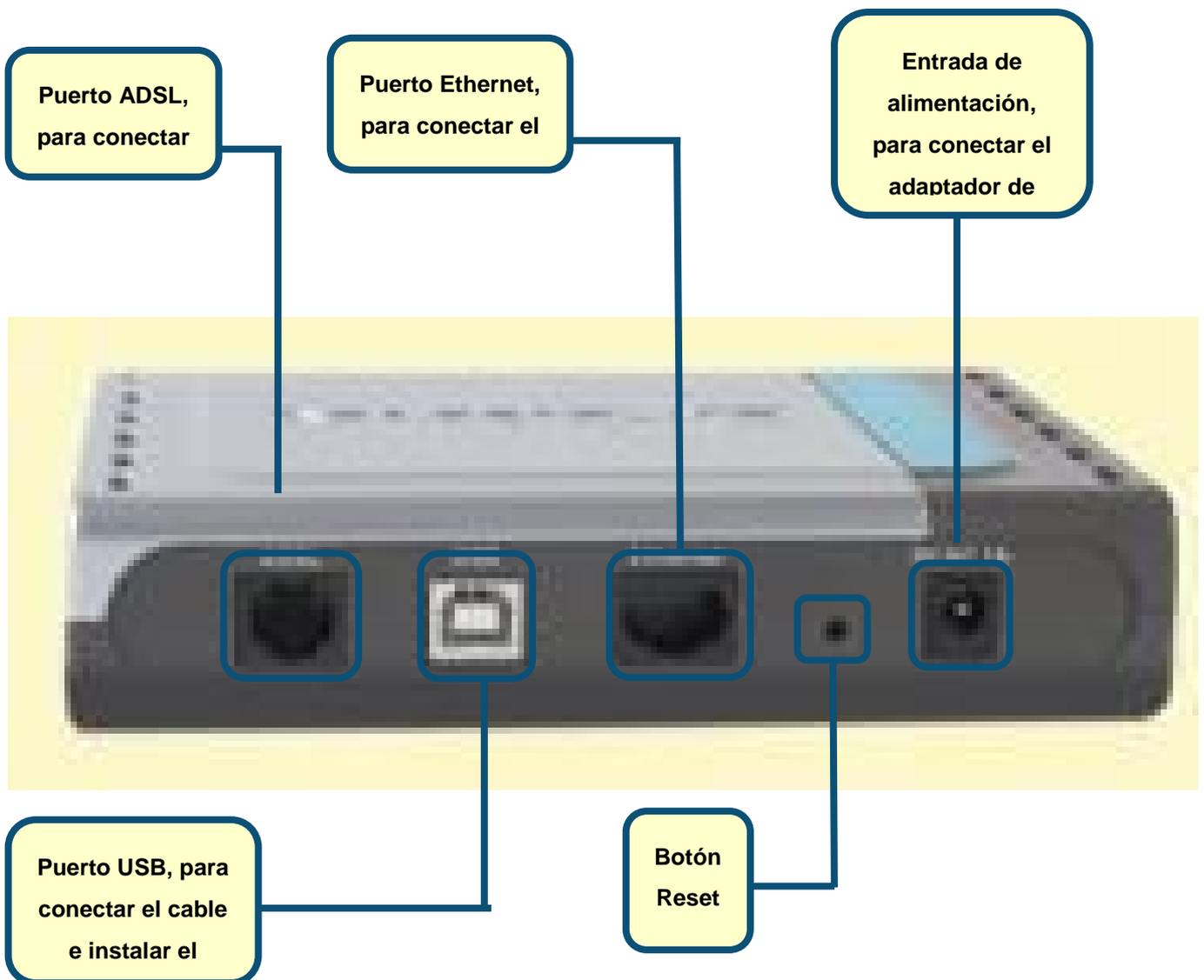


El uso de una fuente de alimentación con distinto voltaje puede ser perjudicial y anular la garantía de este producto.

# 1

## Conexión del router al ordenador

- A. Conecte el adaptador de alimentación al **receptor** que se encuentra en el panel trasero del DSL-502T, y enchufe el otro extremo del adaptador de alimentación en una base de pared o regleta de alimentación. El LED de alimentación se pondrá en **ON** para indicar que la operación se ha realizado correctamente.
- B. Introduzca un extremo del cable en el **puerto Ethernet** que se encuentra en el panel trasero del DSL-502T, y el otro extremo del cable, en un **adaptador Ethernet** o un puerto Ethernet disponible del ordenador.



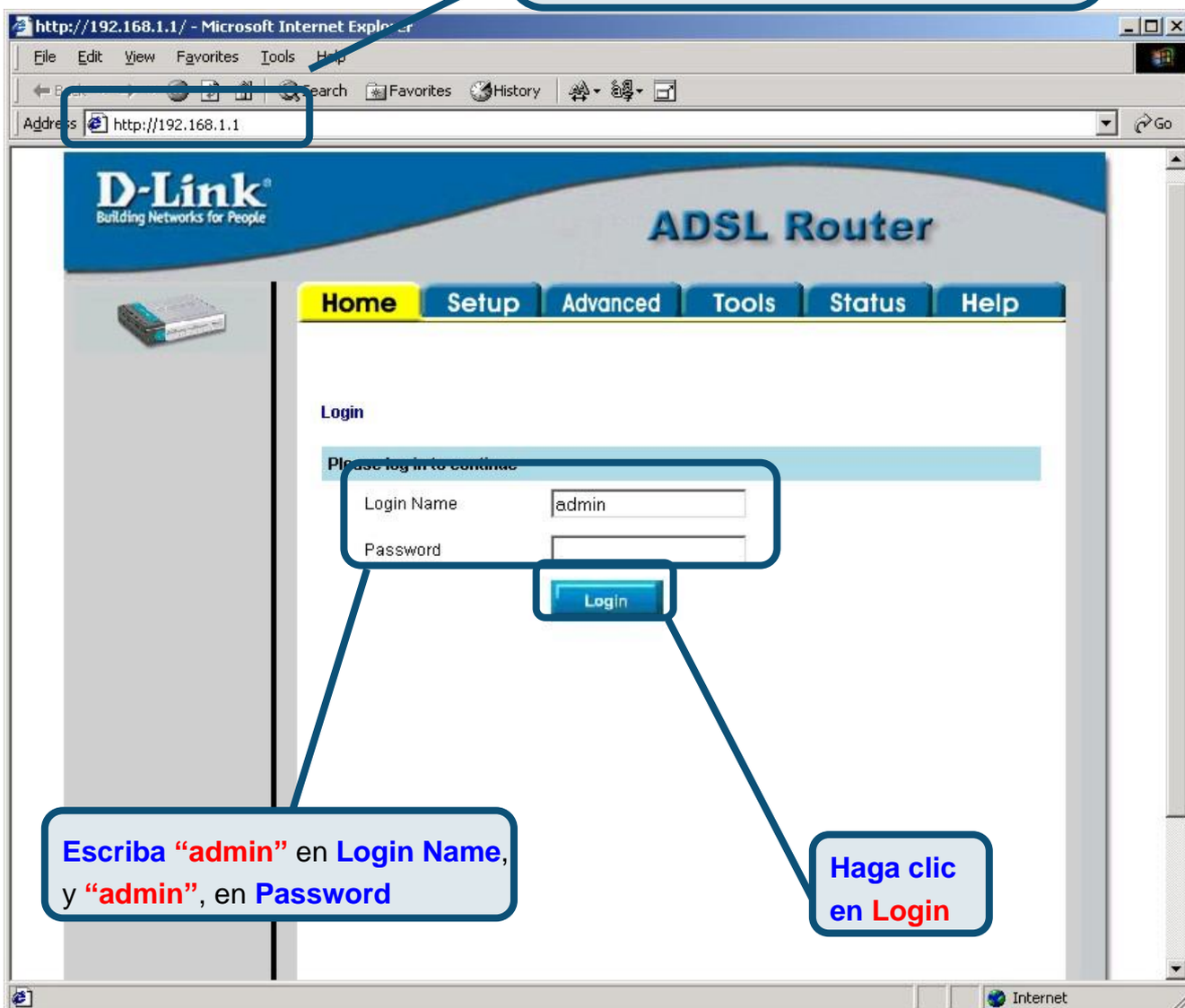
En el *Manual del usuario* figuran las instrucciones de uso del puerto USB.

# 2

## Configuración del router

Para poder usar el navegador web a fin de acceder a las páginas web de configuración del módem, el ordenador ha de estar configurado para obtener una dirección IP automáticamente (“*Obtain an IP address automatically*”); para ello, debe cambiar los parámetros de red IP del ordenador, ya que es un **cliente DHCP**. Si su sistema es **Windows XP** y no sabe cómo cambiar los parámetros de red, consulte el **Apéndice**, que recoge las instrucciones necesarias para realizar este cambio. En el *Manual del usuario* también se encuentran las instrucciones para llevar a cabo el cambio de los parámetros IP en ordenadores con sistemas operativos Windows.

Abra su navegador web y escriba “<http://192.168.1.1>” en el cuadro de dirección URL. Después, apriete la tecla **Intro**. Se mostrará la pantalla de entrada al sistema.



# 2

## Configuración del router (continuación)

Tras haber entrado en el sistema, aparecerá la pantalla **Home**. Haga clic en la ficha **Setup** para acceder al menú **Setup** y poder configurar el router.

**D-Link**  
Building Networks for People

### ADSL Router

Home Setup Advanced Tools Status Help

Logout

Haga clic en Setup

**Status Information**

System Uptime	0 hour(s) 6 minute(s)
DSL Status	Disconnected
DSL Speed	0 Kbps Upstream, 0 Kbps Downstream
LAN IP Address	192.168.1.1
Ethernet	Connected
USB	Disconnected
DHCP Server	Running
Software Version	V0.00B01T15.EU.2003.12.17

[Go to setup wizard](#)

# 2

## Configuración del router (continuación)

En el menú **Setup**, haga clic en el botón **Connection 1** para acceder al menú de configuración de la conexión a internet.

**D-Link**  
Building Networks for People

### ADSL Router

Home Setup Advanced Tools Status Help

**Setup**

The Setup section allows you to add new connections and modify existing connection parameters

LAN Setup

- DHCP Configuration** Select to setup DHCP Server/Relay.
- Management IP** Select to configure Management IP Address.

WAN Setup

- DSL Setup** Select to setup your DSL router
- New Connection** Select to Configure a new connection
- Connection 1** conn\_1\_PPPoA\_8\_35

Haga clic en  
**Connection 1**

# 2

## Configuración del router (continuación)

En el menú **Connection 1**, escriba el nombre de usuario (**Username**) y la clave de acceso (**Password**) que permiten verificar la identidad de su cuenta ISP. Puede ser necesario tener que cambiar el tipo de encapsulación (**Type**) de la conexión, así como los valores VPI o VCI. De ser esto así, el ISP le indicará estos parámetros. Cuando haya introducido estos datos, haga clic en el botón **Apply**. Para guardar los cambios realizados en **Connection 1**, haga clic en la ficha **Tools** y siga las instrucciones de la página siguiente.

**A. Escriba** el nombre de usuario en **Username**, y la clave de acceso, en **Password**.

**B. Compruebe** la encapsulación PPP **Type**, **VPI**: y **VCI**:. Si no son correctos, cámbielos según las indicaciones del ISP.

**C. Haga clic** en el boton **Apply** cuando ya haya introducido la información de la cuenta.

**D. Haga clic** en **Tools** cuando ya haya aplicado los nuevos parámetros.

# 2

## Configuración del router

### (continuación)

Guarde los cambios que acaba de realizar. Desde el menú **System Commands** se accede a la función **Save**; para ello, haga clic en el botón **System Commands**.

The screenshot shows the D-Link ADSL Router configuration interface. The top navigation bar includes 'Home', 'Setup', 'Advanced', 'Tools' (highlighted), 'Status', and 'Help'. A left sidebar contains buttons for 'System Commands', 'Remote Log', 'User Management', 'Update Gateway', 'Ping Test', 'Modem Test', and 'Logout'. The main content area is titled 'Tools' and contains a list of options with descriptions:

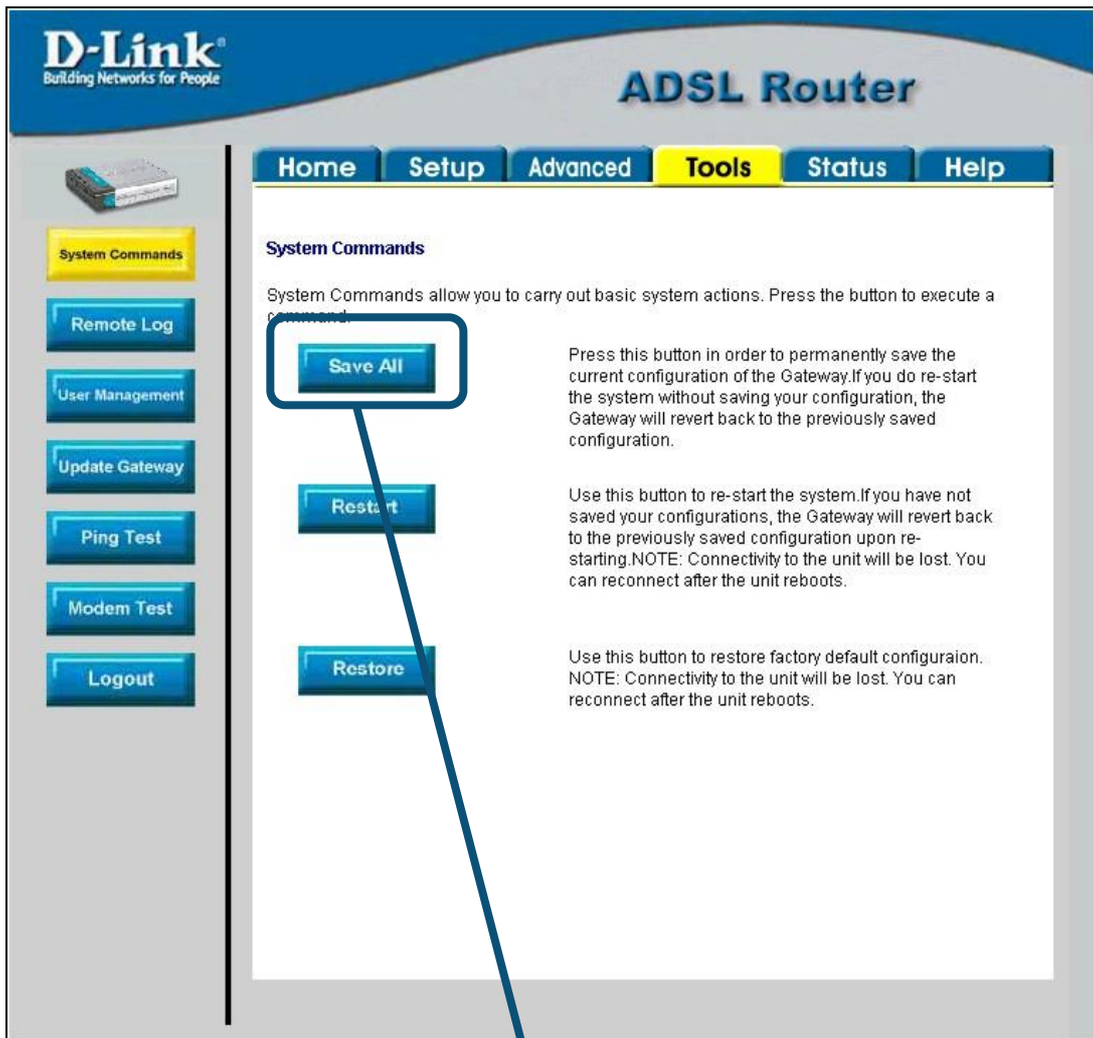
Option	Description
<a href="#">System Commands</a>	Select to Save the current configuration, Restart the gateway and Restore to factory defaults.
<a href="#">Remote Log</a>	Select to setup Remote Log Information.
<a href="#">User Management</a>	Select to configure User name and password.
<a href="#">Update Gateway</a>	Select to upgrade the Gateway Firmware.
<a href="#">Ping Test</a>	Select to run a Ping Test.
<a href="#">Modem Test</a>	Select to Check whether the Modem with a specific Connection is properly connected to the Network.

Haga clic en **System Commands** para ver el menú que permite guardar los cambios.

## 2

## Configuración del router (continuación)

Para guardar los nuevos parámetros, haga clic en el botón **Save All** del menú **System Commands**. En unos segundos se habrán guardado los cambios y, a continuación, el router establecerá automáticamente la conexión a internet.



Haga clic en **Save All** para guardar los nuevos parámetros.

Espere unos segundos hasta que se establezca la conexión a internet, y acceda a internet a través de su navegador web.

# Apéndice

Si desea información sobre otros parámetros u de otro tipo, vea las fichas **Advanced**, **Tools**, o **Status** de la interfaz de gestión web, o consulte el manual que se encuentra en el CD-ROM.

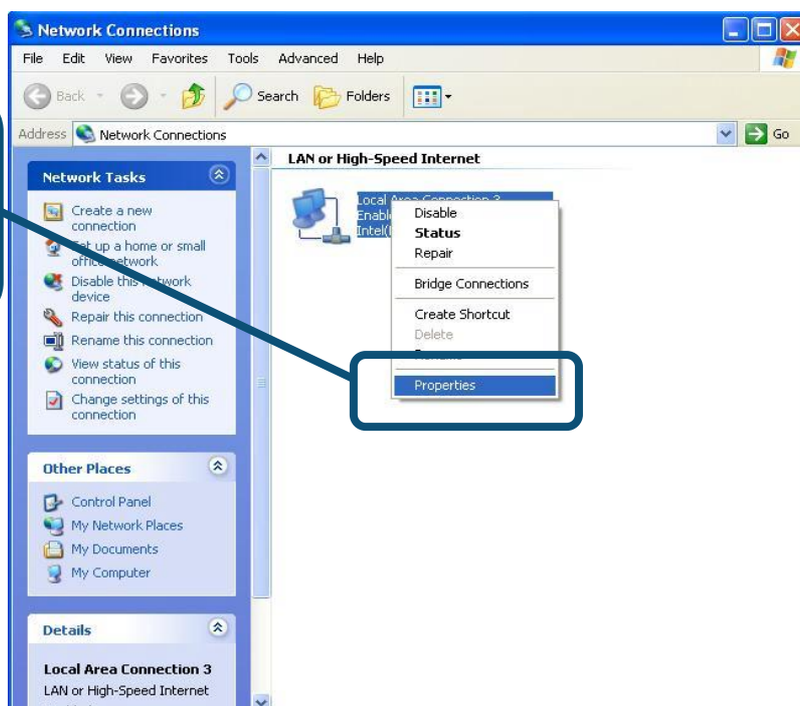


## Configuración de parámetros IP en Windows XP

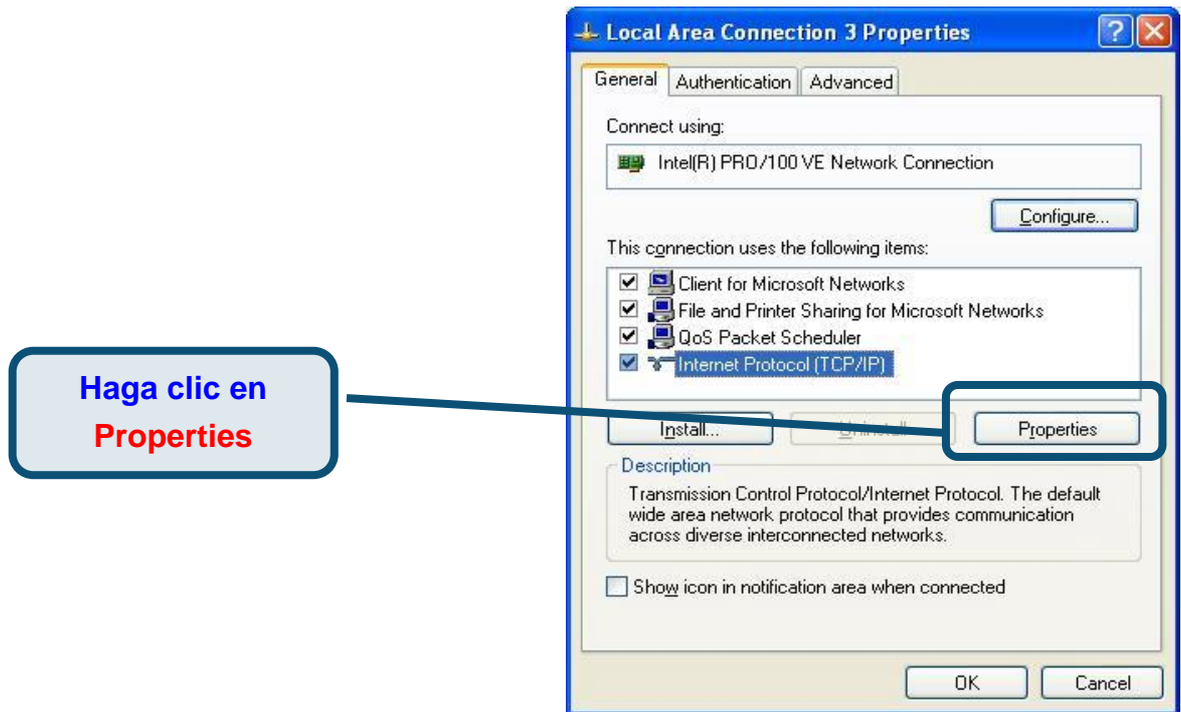
Realice los pasos siguientes para configurar un ordenador con Windows XP de forma que actúe como un cliente DHCP.

1. Desde el menú **Start** del escritorio, vaya a **Settings** y, después, haga clic en **Network Connections**.
2. En la ventana **Network Connections**, haga clic con el botón de la derecha en **LAN (Local Area Connection)** y, después, haga clic en **Properties**.

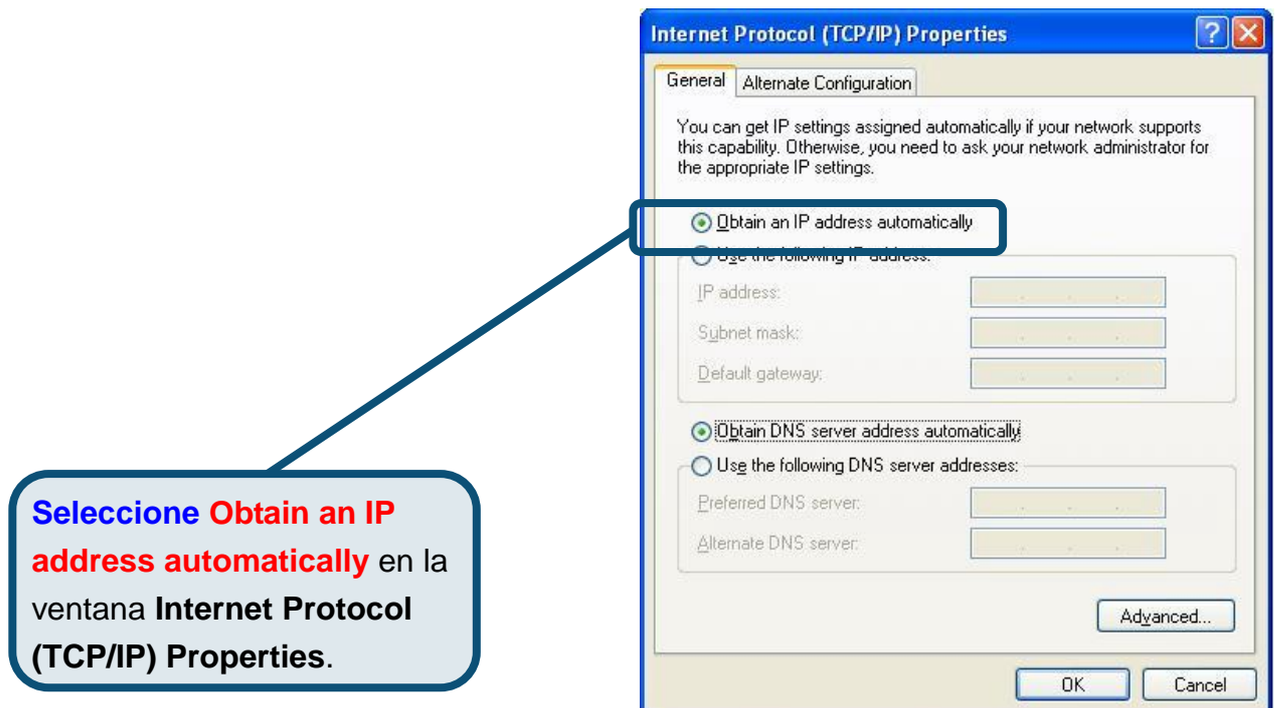
Haga clic con el botón de la derecha en el icono **Local Area Connection** y seleccione la opción **Properties** en el menú desplegable.



3. En la ficha **General** del menú **Local Area Connection Properties**, marque **Internet Protocol (TCP/IP)**, bajo “This connection uses the following items:”; para ello, haga clic en la casilla de verificación correspondiente. Haga clic en el botón **Properties**.



4. Seleccione “**Obtain an IP address automatically**” haciendo clic en el círculo correspondiente. Haga clic en el botón **OK**.



El ordenador está listo para poder usar el servidor DHCP del router.

## Asistencia Técnica

Puede encontrar el software más reciente y documentación para el usuario en el sitio web de **D-Link** . **D-Link** ofrece asistencia técnica gratuita para clientes dentro de España durante el periodo de garantía del producto. Los clientes españoles pueden ponerse en contacto con la asistencia técnica de **D-Link** a través de nuestro sitio web o por teléfono.

### Asistencia Técnica de D-Link por teléfono:

**93 409 0775**

de lunes a viernes desde las 9:00 hasta las 14:00 y de las 15:30 hasta las 18:30

### Asistencia Técnica de D-Link a través de Internet:

<http://www.dlink.es/supporto/main/view.html>

email: [soporte@dlink.es](mailto:soporte@dlink.es)

**D-Link**<sup>®</sup>  
Building Networks for People

# D-Link Quick Installation Guide

Il presente prodotto può essere configurato con un qualunque browser web aggiornato, per esempio Internet Explorer 6 o Netscape Navigator 6.2.3.



**DSL-502T**  
ADSL Router

## Prima di cominciare

Prima di cominciare verificare la disponibilità di tutte le attrezzature e le informazioni necessarie.

## Contenuto del pacchetto



Router ADSL DSL-502T



CD-ROM (con manuale e driver USB)



Cavo Ethernet (CAT5 UTP)



Cavo ADSL



Trasformatore



Cavo USB



L'utilizzo di un trasformatore con voltaggio differente danneggia il prodotto e compromette la validità della garanzia.

# 1

## Connessione del router al computer

- A. Connettere il trasformatore al relativo connettore posto sul pannello posteriore del dispositivo DSL-502T e alla presa di corrente. Il LED Power si accende per indicare il corretto funzionamento del dispositivo.
- B. Inserire le due estremità del cavo Ethernet rispettivamente nella porta **Ethernet** posta sul pannello posteriore del dispositivo DSL-502T e nell'adattatore **Ethernet** del computer.



# 2

## Configurazione del router

Per accedere all'interfaccia di configurazione del router mediante un browser, è necessario configurare il computer come **client DHCP**, abilitando l'opzione **"Obtain an IP address automatically"**. Nell'appendice A viene descritta la procedura per modificare le impostazioni di rete di un computer con sistema operativo **Windows XP**. Le procedure per computer dotati di altri sistemi operativi Windows sono descritte nel manuale utente.

**Aprire il browser** e digitare **"http://192.168.1.1"** nel campo URL. Premere il tasto **Enter** o **Invio**. Il sistema visualizza la finestra Login.

Digitare **"admin"** nel campo **Login Name** e **"admin"** nel campo **Password**.

Cliccare su **Login**

# 2

## Configurazione del router (continua)

Una volta eseguito il login, il sistema visualizza la finestra **Home**. Cliccare sulla scheda **Setup** per accedere al menu di configurazione del router.

The screenshot shows the D-Link ADSL Router web interface. At the top left is the D-Link logo with the tagline 'Building Networks for People'. The main title is 'ADSL Router'. Below the title is a navigation menu with tabs: Home, Setup, Advanced, Tools, Status, and Help. The 'Setup' tab is highlighted with a blue box. To the left of the main content area, there is a 'Logout' button and a small image of the router. The main content area displays 'Status Information' with the following data:

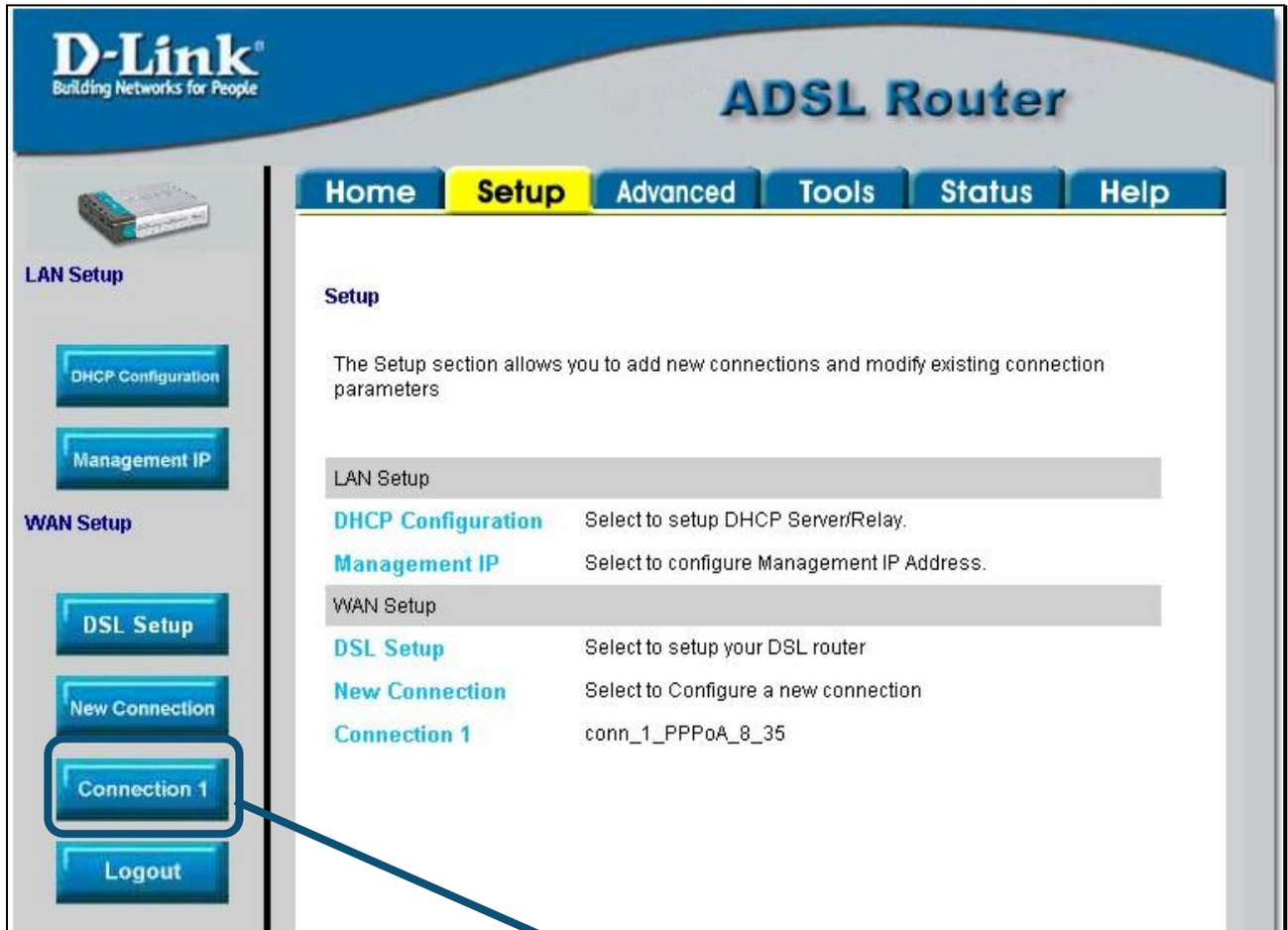
System Uptime	0 hour(s) 6 minute(s)
DSL Status	Disconnected
DSL Speed	0 Kbps Upstream, 0 Kbps Downstream
LAN IP Address	192.168.1.1
Ethernet	Connected
USB	Disconnected
DHCP Server	Running
Software Version	V0.00B01T15.EU.2003.12.17

At the bottom of the status information, there is a link that says 'Go to setup wizard'. A callout box on the left side of the image points to the 'Setup' tab in the navigation menu with the text 'Cliccare su Setup'.

# 2

## Configurazione del router (continua)

Nel menu Setup, cliccare sul pulsante **Connection 1** per accedere al menu di configurazione della connessione a Internet.



Cliccare su **Connection 1**

# 2

## Configurazione del router (continua)

Nei campi **Username** e **Password** del menu **Connection 1**, inserire il nome utente e la password utilizzati dall'ISP per identificare l'account. Potrebbe essere necessario modificare il tipo di incapsulamento PPP utilizzato per la connessione o i valori **VPI** o **VCI**. I valori necessari per effettuare la configurazione devono essere forniti dall'ISP. Cliccare sul pulsante **Apply** dopo avere inserito tutte le informazioni necessarie. Per salvare le modifiche effettuate nel menu Connection 1, cliccare sulla scheda **Tools** e seguire le istruzioni contenute nella pagina successiva.

**A. Nei campi Username e Password** inserire le informazioni relative all'account.

**B. Verificare i valori del campo Type, VPI: e VCI:.** Se necessario modificare i campi in base alle informazioni fornite dall'ISP.

**C. Cliccare sul pulsante Apply** dopo avere inserito le informazioni relative all'account.

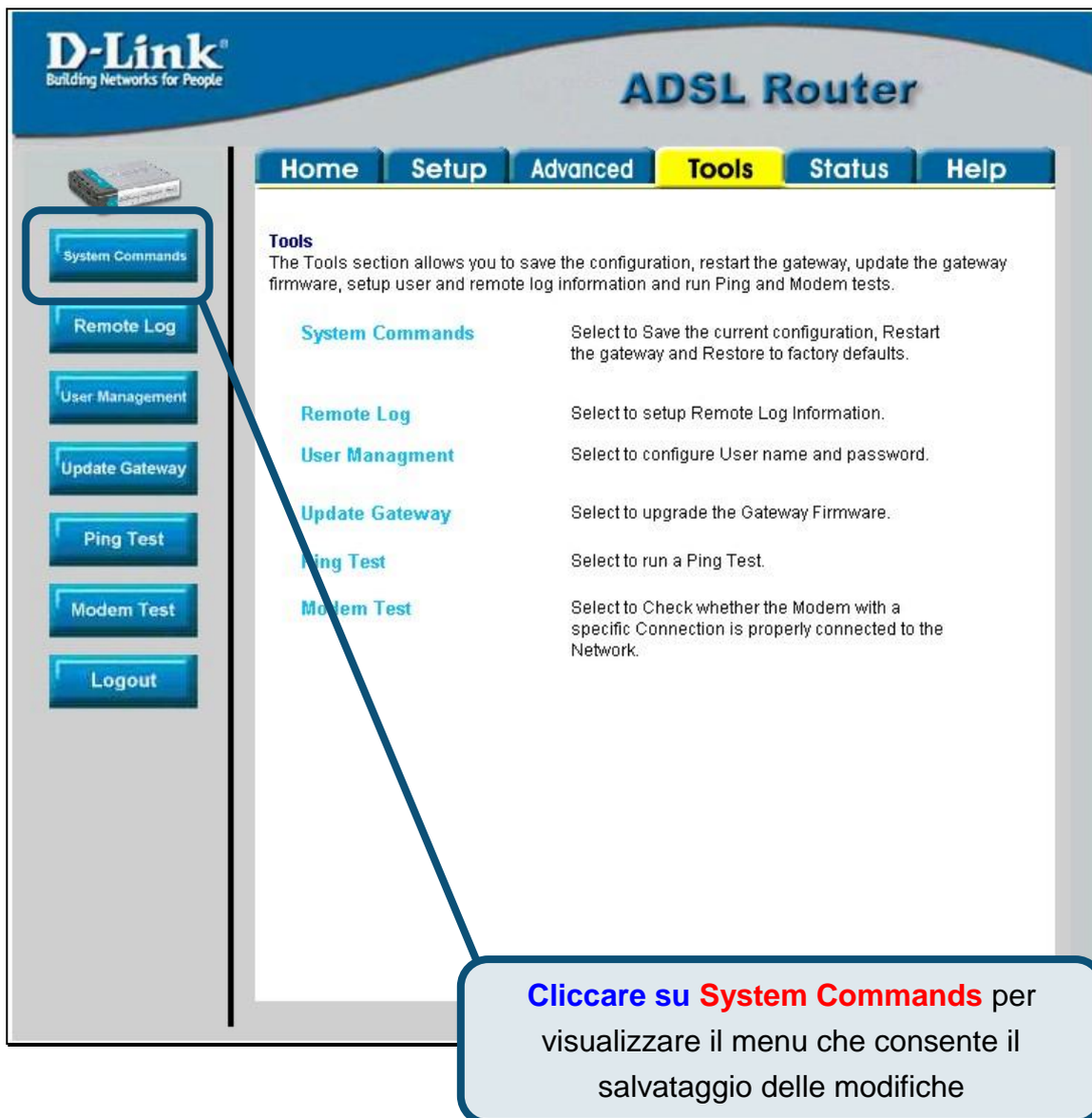
**D. Cliccare su Tools** dopo avere confermato le nuove impostazioni con il pulsante Apply.

The screenshot shows the D-Link ADSL Router configuration interface. The main menu includes Setup, Advanced, Tools, Status, and Help. The current page is the PPPoA Connection Setup for 'Connection 1'. The 'Name' field is 'conn\_1\_PPPoA\_8\_35'. The 'Type' is set to 'PPPoA'. The 'Username' is 'username' and the 'Password' is '123456'. The 'PVC Settings' show 'VPI: 8' and 'VCI: 35'. The 'Apply' button is highlighted with a green checkmark icon.

## 2

## Configurazione del router (continua)

A questo punto è necessario salvare le modifiche appena effettuare. La funzione Save è disponibile nel menu System Commands. Cliccare sul pulsante **System Commands** per visualizzare il menu corrispondente.



The screenshot shows the D-Link ADSL Router configuration interface. The top navigation bar includes Home, Setup, Advanced, Tools (highlighted), Status, and Help. The left sidebar contains buttons for System Commands, Remote Log, User Management, Update Gateway, Ping Test, Modem Test, and Logout. The main content area is titled 'Tools' and contains a list of options with descriptions:

Option	Description
<b>System Commands</b>	Select to Save the current configuration, Restart the gateway and Restore to factory defaults.
<b>Remote Log</b>	Select to setup Remote Log Information.
<b>User Management</b>	Select to configure User name and password.
<b>Update Gateway</b>	Select to upgrade the Gateway Firmware.
<b>Ping Test</b>	Select to run a Ping Test.
<b>Modem Test</b>	Select to Check whether the Modem with a specific Connection is properly connected to the Network.

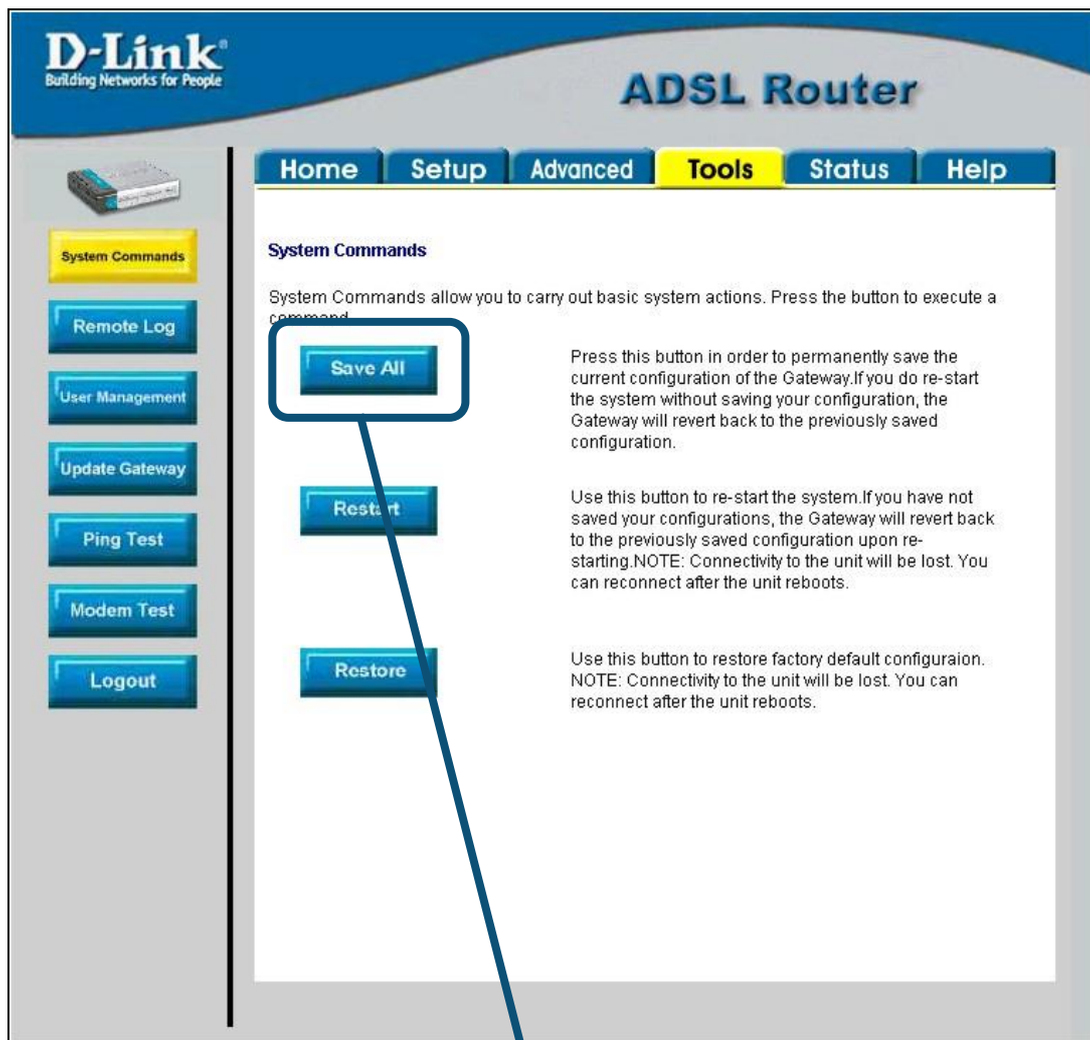
A callout box points to the 'System Commands' button in the sidebar, containing the following text:

**Cliccare su System Commands** per visualizzare il menu che consente il salvataggio delle modifiche

# 2

## Configurazione del router (continua)

Per salvare le nuove impostazioni, cliccare sul pulsante **Save All** del menu **System Commands**. Dopo pochi secondi, viene effettuato il salvataggio delle modifiche. Subito dopo il router instaura automaticamente una connessione a Internet.



Cliccare su **Save All** per salvare le nuove impostazioni.

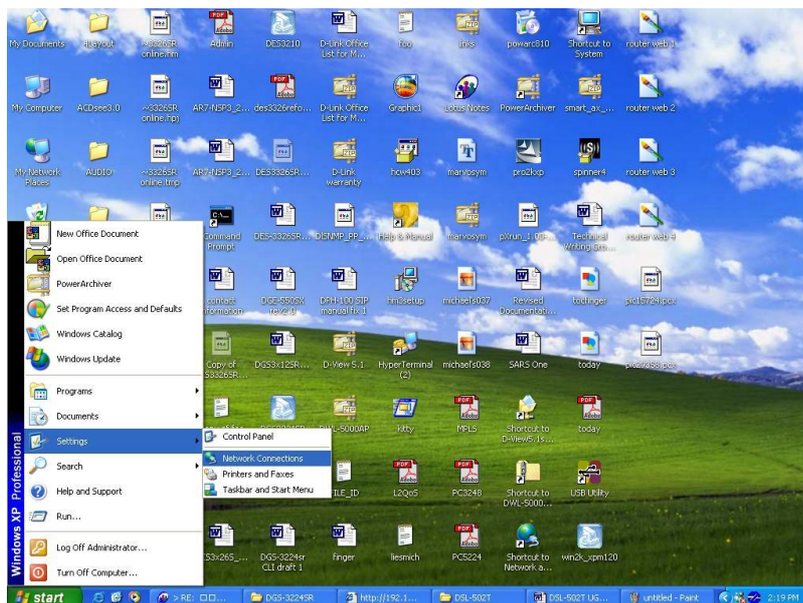
Dopo pochi secondi viene instaurata la connessione ed è possibile accedere a Internet utilizzando un browser web.

# Appendice

Per maggiori informazioni sulle impostazioni, accedere alle schede **Advanced**, **Tools** o **Status** dell'interfaccia di gestione basata sul Web oppure consultare il manuale utente contenuto nel CD-ROM.

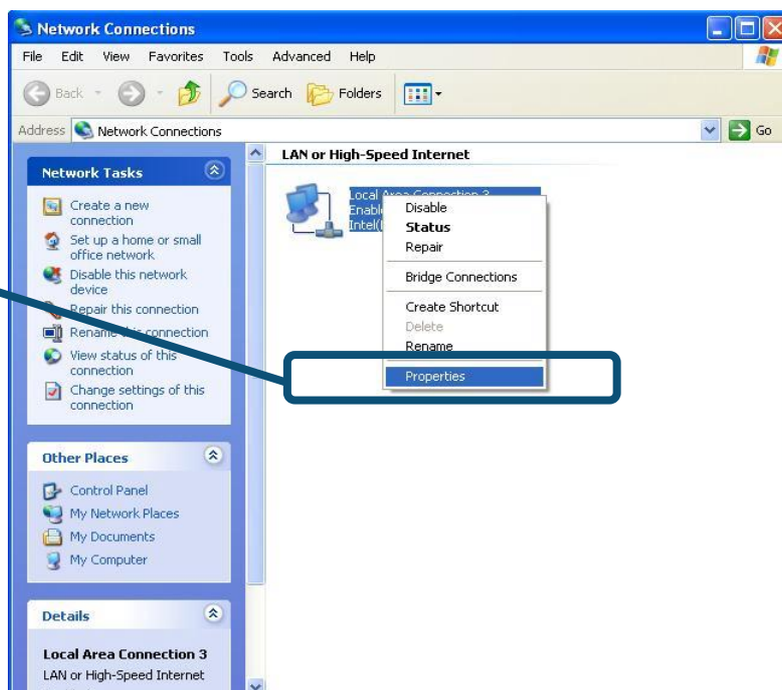
## Configurazione delle impostazioni IP in ambiente Windows XP

Di seguito viene descritta la procedura per configurare come client DHCP un computer dotato di sistema operativo Windows XP.

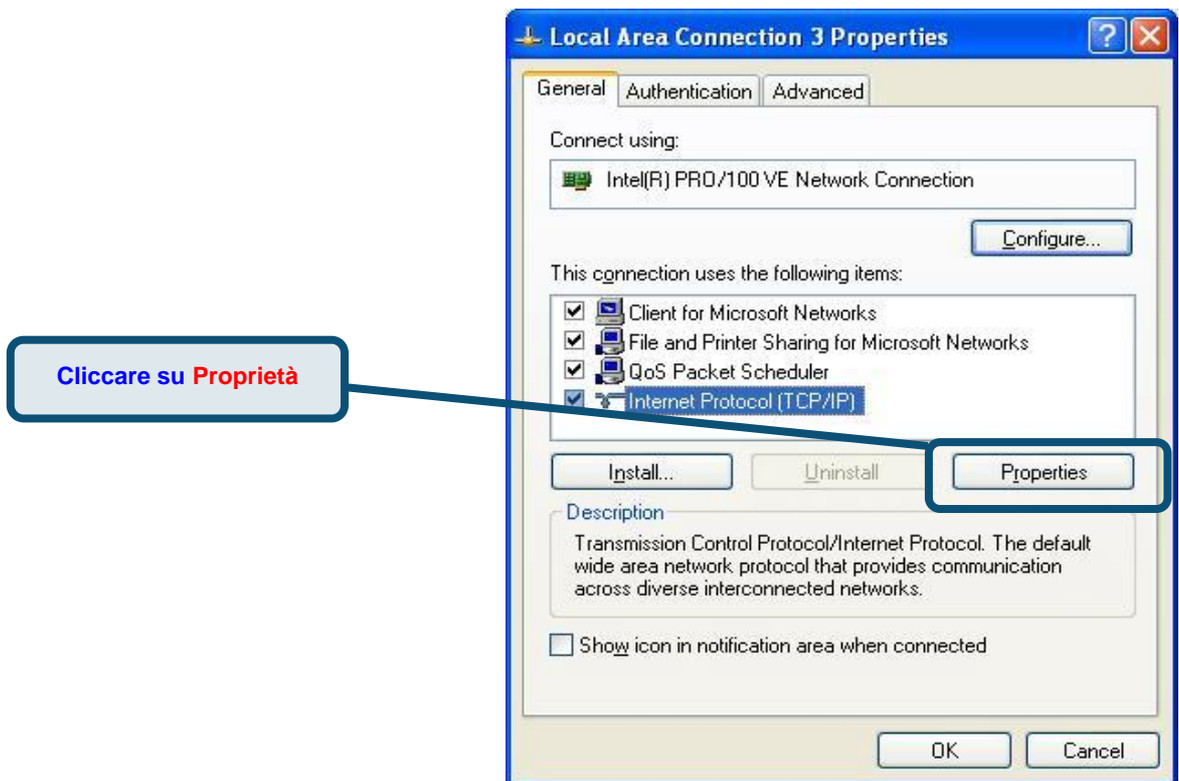


5. Dal menu **Start** del desktop, selezionare **Impostazioni** e cliccare su **Connessioni di Rete**.
6. Nella finestra **Connessioni di rete**, cliccare su **LAN** (Local Area Connection) col tasto destro del mouse e cliccare su **Proprietà**.

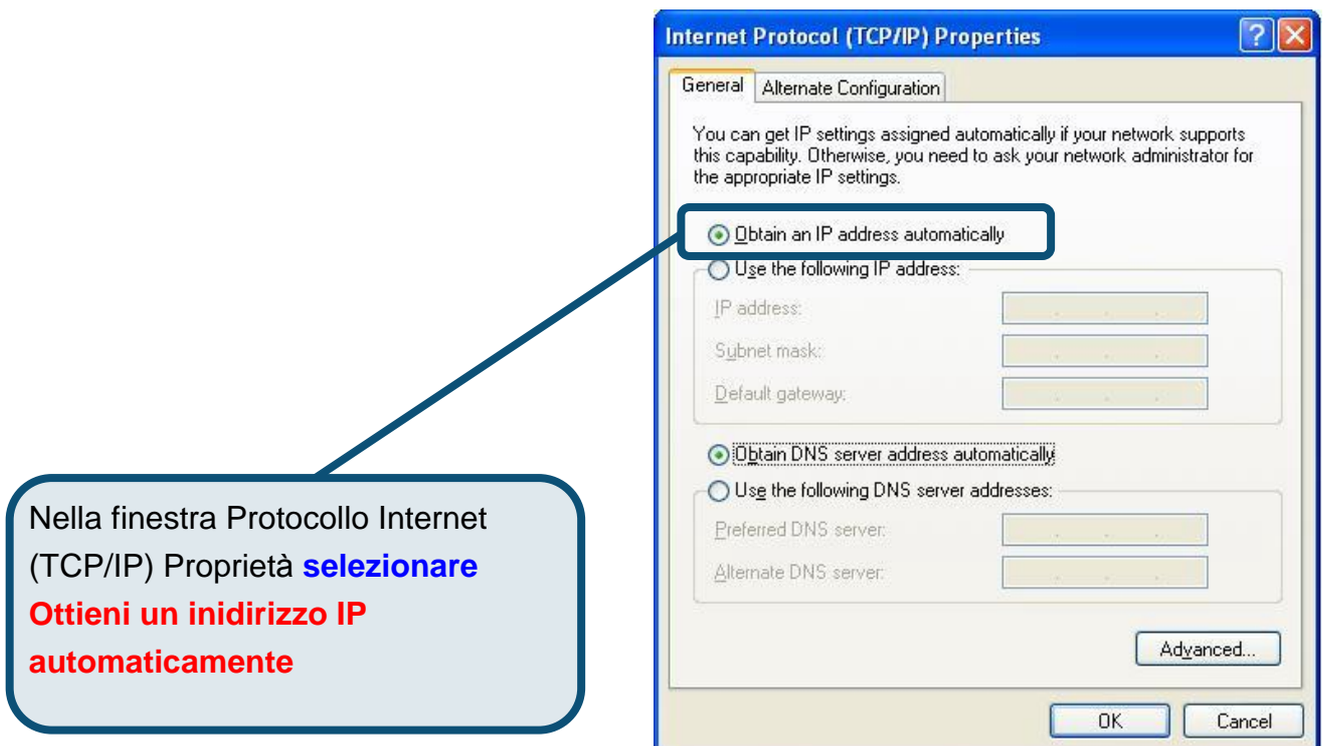
Col tasto destro del mouse, cliccare sull'icona Connessione alla Rete Locale e **Selezionare** l'opzione **Proprietà** dal menu a cascata.



7. Nella scheda **Generale** del menu **Proprietà delle Connessioni di rete**, evidenziare con un clic la voce **Protocollo Internet (TCP/IP)** nel riquadro “La connessione utilizza i seguenti elementi:”. Cliccare sul pulsante **Proprietà**.



8. Selezionare l'opzione “**Otteni un indirizzo IP automaticamente**”. Cliccare su OK.



Il computer è pronto per utilizzare il server DHCP del router.

## Supporto tecnico

Le ultime versioni del software e la documentazione aggiornata sono disponibili al sito **D-Link**.

D-Link fornisce un supporto tecnico gratuito ai clienti residenti in Italia per tutto il periodo di validità della garanzia del prodotto.

I clienti italiani possono contattare il supporto tecnico D-Link telefonicamente o attraverso il Web

### Supporto tecnico negli USA:

***Supporto tecnico D-Link telefonico:***

02-39607160

Dal Lunedì al Venerdì dalle 9:00 alle 19:00

***Supporto tecnico D-Link via Internet:***

<http://www.dlink.it/supporto/main/view.html>

email: [tech@dlink.it](mailto:tech@dlink.it)

**D-Link<sup>®</sup>**  
**Building Networks for People**

# D-Link Quick Installation Guide

Это устройство может быть настроено с помощью WEB-браузера, например Internet Explorer 6 или Netscape Navigator 6.2.3.



**DSL-502T**  
ADSL Маршрутизатор

## Прежде чем начать

Прежде чем приступить к установке, убедитесь, что у Вас имеется вся необходимая информация и оборудование.

## Проверьте содержимое комплекта



DSL-502T ADSL маршрутизатор



CD-ROM (содержит руководство пользователя и драйвер USB)



Ethernet (CAT5 UTP) кабель



ADSL кабеля



Адаптер питания



USB кабель



Использование источника питания с другими характеристиками и напряжением может повлечь выход из строя устройства и потерю гарантии

If any of the above items are missing, please contact your reseller

# 1

## Подключение маршрутизатора к компьютеру

- А. Подключите адаптер питания к разъему на задней панели DSL-502T, а другой его конец подключите к силовой розетке или другому источнику питания. Индикатор Power загорится, что говорит о правильной работе.
- В. Подключите один конец кабеля к порту Ethernet на задней панели DSL-502T, а другой конец подключите к адаптеру Ethernet или свободному порту Ethernet компьютера.



## 2

## Настройка маршрутизатора

Чтобы Web-браузер мог загрузить web-страницы, используемые для настройки Модема, компьютер должен быть сконфигурирован для получения IP-адреса автоматически (“**Obtain an IP address automatically**”), поэтому необходимо изменить IP настройки компьютера так, чтобы он стал **клиентом DHCP**. Если Вы используете **Windows XP** и не знаете, как изменить сетевые настройки, прочитайте приведенные в Приложении инструкции. Помимо этого, в Руководстве Пользователя содержатся инструкции по изменению IP настроек для компьютеров, на которых установлены операционные системы Windows.

Откройте Web-браузер и наберите “**http://192.168.1.1**” в строке адреса URL. Затем нажмите **Enter** или **Return**. Появится страница регистрации.

Введите “**admin**” в поле **Login Name** и “**admin**” в поле **Password**.

Нажмите **Login**

# 2

## Настройка маршрутизатора (продолжение)

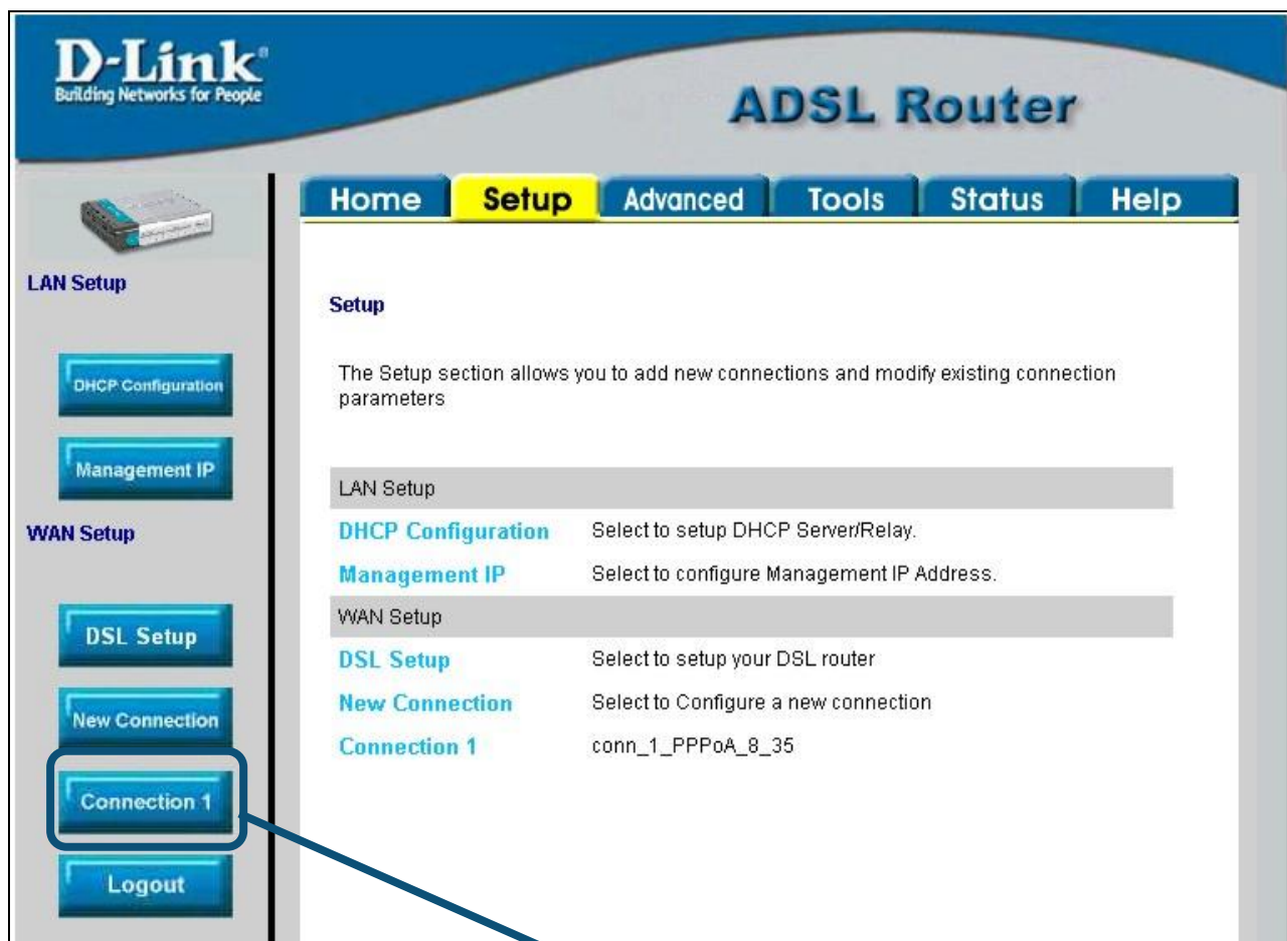
После регистрации появится окно **Home**. Нажмите **Setup**, чтобы перейти в меню Setup и настроить маршрутизатор.



# 2

## Настройка маршрутизатора (продолжение)

В меню Setup нажмите кнопку **Connection 1** для перехода в меню настройки соединения с Internet.



Нажмите **Connection 1**

# 2

## Настройка маршрутизатора (продолжение)

В меню **Connection 1** введите имя пользователя в поле **Username** и пароль в поле **Password**, используемые для проверки Вашей учетной записи Интернет-провайдером. Возможно, будет необходимо изменить тип инкапсуляции PPP, используемого для соединения, и значения **VPI** или **VCI**. Ваш Интернет-провайдер предоставит эти параметры, если будет необходимо их изменить. Нажмите кнопку **Apply** после ввода информации. Для сохранения настроек соединения **Connection 1** нажмите **Tools** и следуйте инструкциям, приведенным на следующей странице.

**A. Введите Username и Password** Вашей учетной записи.

**B. Проверьте** тип инкапсуляции PPP в поле **Type**, значения **VPI:** и **VCI:** - если эти параметры неверны, то измените их на значения, предоставленные Интернет-провайдером

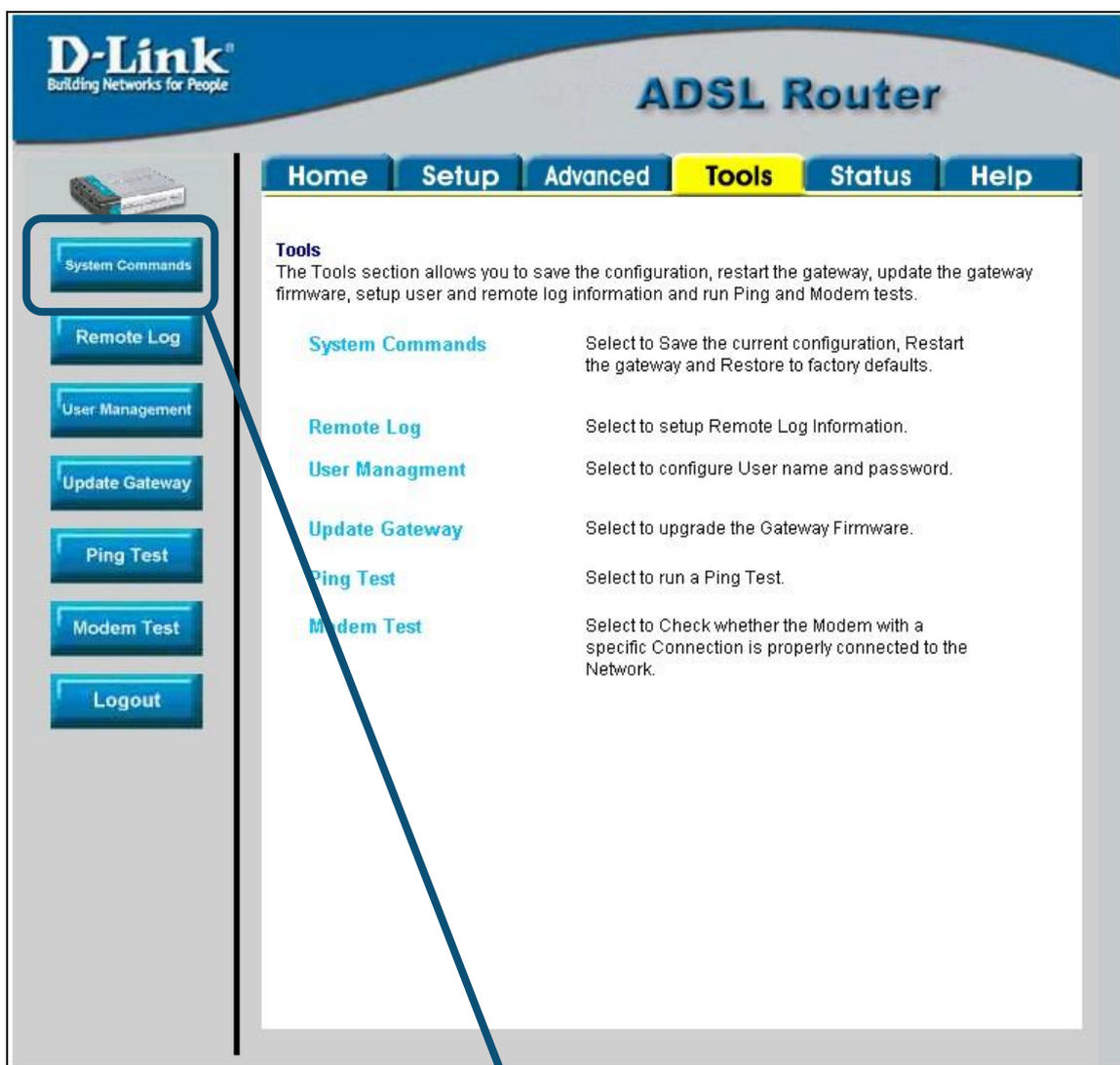
**C. Нажмите** кнопку **Apply** после ввода информации об учетной записи.

**D. Нажмите Tools** после сохранения настроек.

## 2

## Настройка маршрутизатора (продолжение)

Теперь сохраните выполненные настройки. Команда сохранения настроек находится в меню System Commands. Для перехода в данное меню нажмите кнопку **System Commands**.

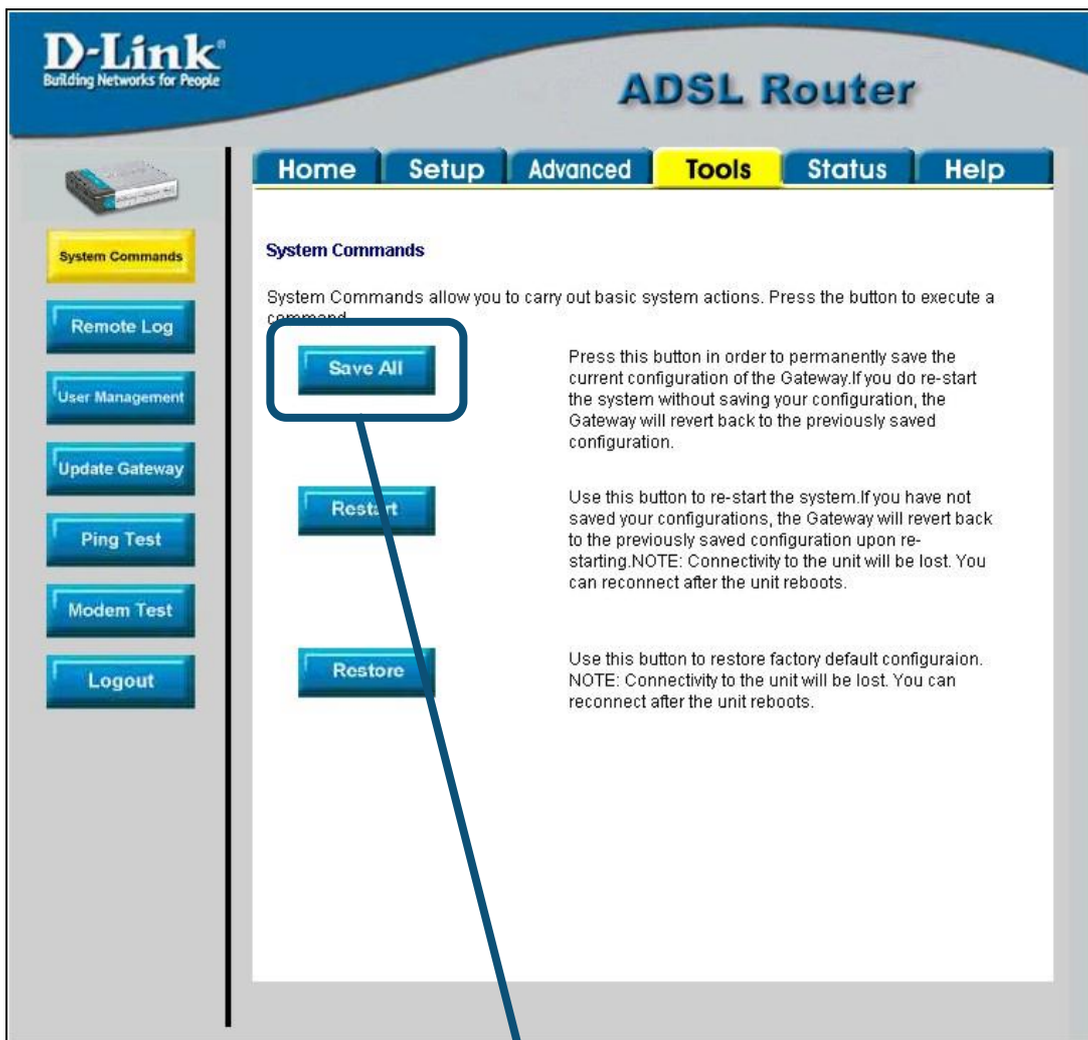


**Нажмите System Commands**  
для перехода в меню, где  
можно сохранить настройки

# 2

## Настройка маршрутизатора (продолжение)

Для сохранения новых настроек нажмите кнопку **Save All** в меню **System Commands**. Через несколько секунд изменения будут сохранены. Еще через несколько секунд маршрутизатор автоматически установит соединение с Интернет.



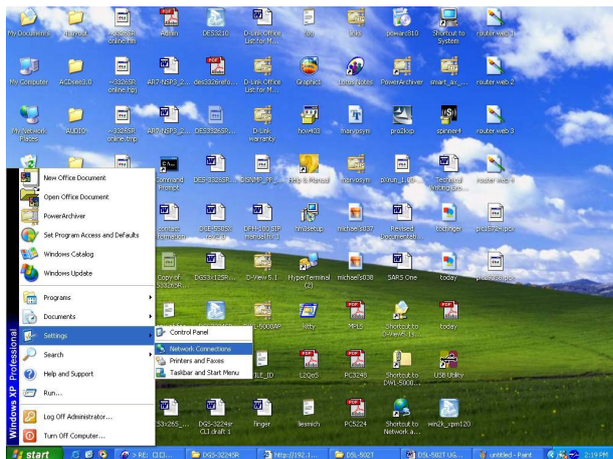
**Нажмите Save All**  
для сохранения  
новых настроек.

Подождите несколько секунд, пока установится соединение с Интернет, и можете работать в Интернет через Web-браузер.

# Приложение

За описанием дополнительных настроек или иной информацией обратитесь к страницам **Advanced, Tools** или **Status** Web-интерфейса управления или к Руководству Пользователя на CD-ROM.

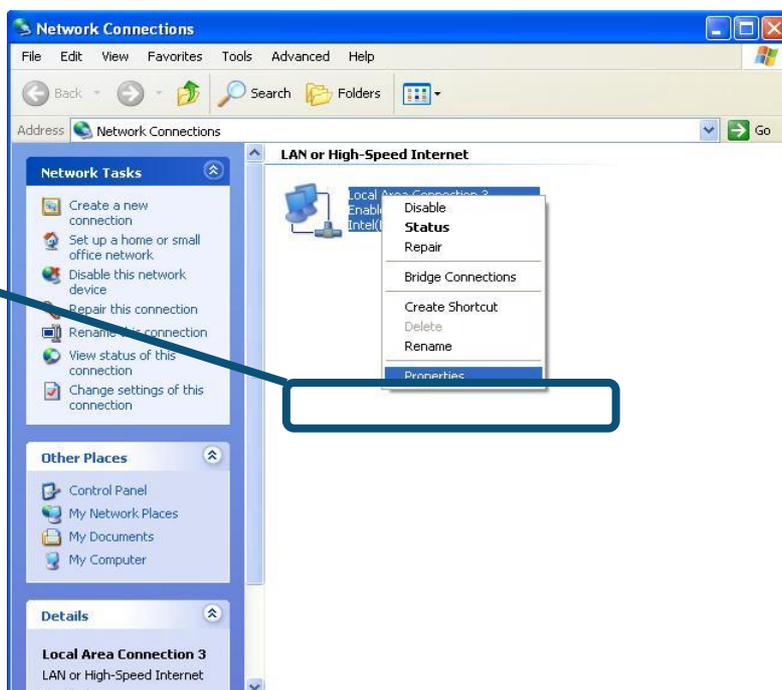
## Изменение IP настроек в Windows XP



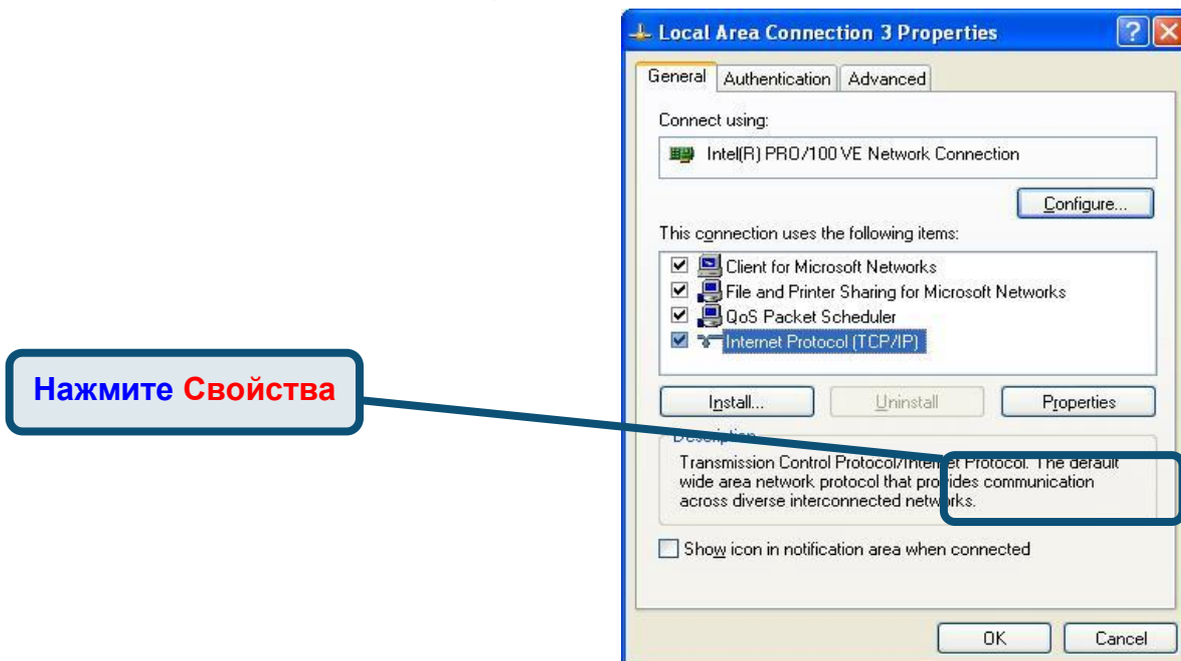
Выполните следующие шаги для настройки компьютера под управлением Windows XP в качестве DHCP-клиента.

1. В меню **Пуск (Start)** выберите пункт **Настройка (Settings)** и затем **Сетевые подключения (Network Connections)**.
2. В окне **Сетевые подключения** щелкните правой кнопкой мыши на **Подключение по локальной сети (Local Area Connection)**, затем выберите **Свойства (Properties)**.

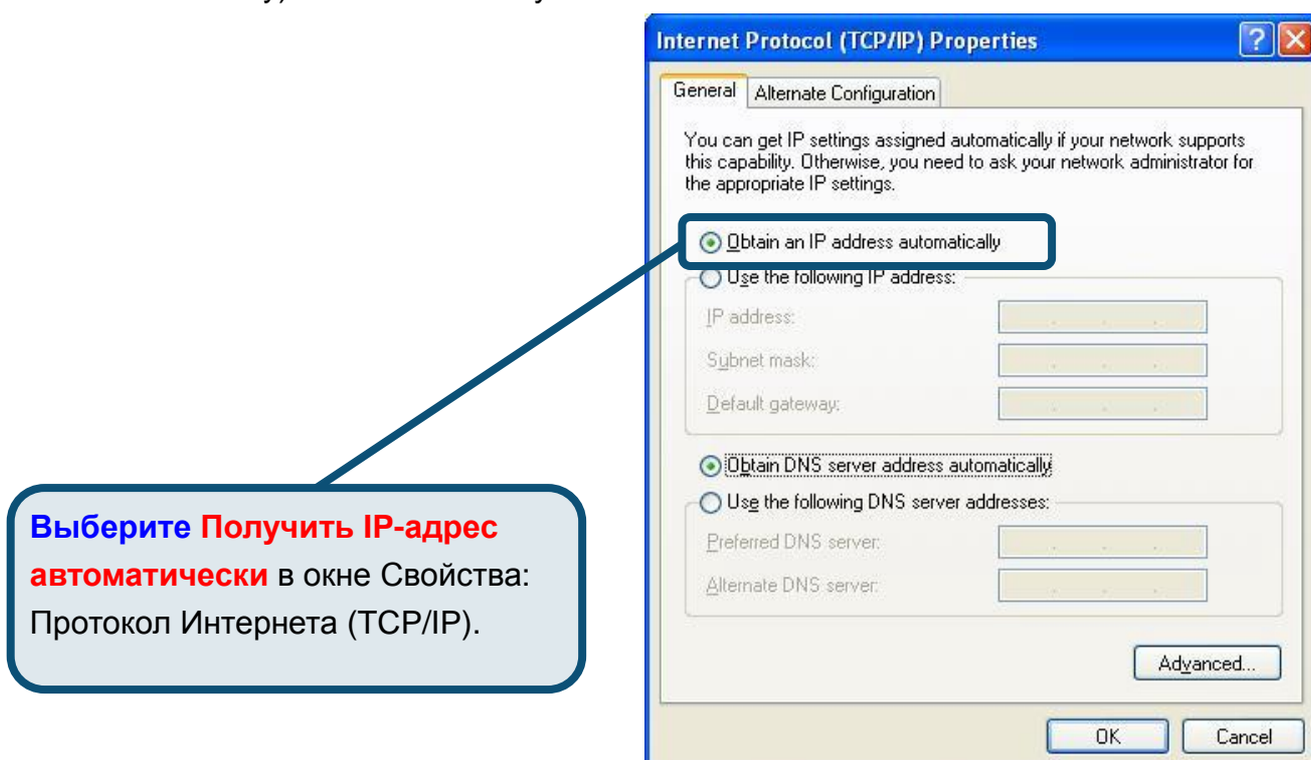
Щелкните правой кнопкой на значок Подключение по локальной сети и выберите пункт **Свойства** из выпадающего меню.



3. На вкладке **Общие** (General) меню **Подключение по локальной сети-свойства** (Local Area Connection Properties) , выделите пункт **Протокол Интернета (TCP/IP)** (Internet Protocol (TCP/IP)) под заголовком “Компоненты, используемые этим подключением:”. Нажмите на кнопку **Свойства**.



4. Выберите опцию “**Получить IP-адрес автоматически**” (Obtain an IP address automatically). Нажмите кнопку **ОК**.



Теперь компьютер готов к использованию DHCP-сервера маршрутизатора.

## Техническа поддржка

Вы можете найти последнюю версию программного обеспечения и документацию по продуктам на сайте **D-Link**

**D-Link** обеспечивает бесплатную техническую поддержку клиентов в течение гарантийного срока изделия.

Клиенты могут связаться со службой технической поддержки **D-Link** через наш web-сайт, или по телефону.

**Телефоны службы технической поддержки D-Link:**

+7 (095) 744 00 99

**Техническая Поддржка D-Link через Internet:**

[support@dlink.ru](mailto:support@dlink.ru)

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