Dlink DSL 200 RevB
Configuring in Layer2 PPPoE for Windows XP and 2000

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Please ensure you have the installation CD that came with your modem. You will need this when reinstalling the drivers. If you have misplaced this CD please download the driver from http://www.dlink.com.au/tech/ before you begin.

1. UNINSTALL PREVIOUS DRIVER
Note: Do not unplug the DSL 200 until prompted

A. Click on the Start button located in the bottom left corner. Select All Programs then Dlink DSL200 ADSL Modem. Now click on Uninstall

B. Click Yes to “Are you sure you want to remove the software?”

C. Click OK to “Please don’t unplug the USB cable until after the setup wizard has finished”

D. Now unplug the DSL200 from your computer. Click OK to “Please unplug the modem from the computer now”.
E. Click **Yes, reboot the computer now** then, click **Finish** to restart your computer.

2. INSTALL NEW DRIVER

A. Insert the DSL-200 CD into your PC’s CD-ROM drive.

B. Click on **Install Driver** to begin the driver installation. If the below screen doesn’t automatically appear, then from your desktop click on the **Start** button located in the bottom left corner, select **Run**, then type d:\driver\setup.exe – where d: is the letter of your CD-ROM drive. Then click on **Install Driver**.
C. Click Next on the Welcome to D-LINK DSL-200 Modem Setup window.

D. Select Other Service Provider from the list and click on Next.
E. Select **WAN driver** then click on **Next**

![Select Driver Type](image1.png)

F. Leave VPI: 8 and VCI: 35 Select
Encapsulation: **RFC 2516 PPPoE LLC Encapsulation**
Modulation: **Multimode (for ADSL2+ customers)** or **G.dmt (for ADSL customers)**

Click on **Next**

![Communication Settings](image2.png)
G. You will see a confirmation screen with your settings. Click Next.

H. Depending on your computer's settings, you may encounter the Software Installation window. If you do click Continue Anyway, otherwise go to the next step.

I. Click the Finish button on the Setup Complete window.
J. You will see the following DSL Installer window. Plug your modem into a free USB Port now.

K. Please wait while the software loads

L. If you have Windows XP with Service Pack 2 installed, the Found New Hardware Wizard window may appear with the text “Welcome to the Found New Hardware Wizard” and asks “Can Windows connect to Windows Update to search for software?” please select No, not this time and click Next.

M. If the Found New Hardware Wizard window appears with the text “This wizard helps you install software for: D-Link DSL-200 USB ADSL Modem (WAN)” and asks “What do you want the wizard to do?”, please select Install the software automatically (Recommended) and click Next. If a message appears about “Unsigned Drivers” click on Continue Anyway.

N. Click Yes then Close to restart your computer
3. AUTHENTICATION/LOG IN PROCEDURE

Please ensure that you have restarted your PC before proceeding with the login procedures.

A. On your desktop, a new icon will appear called D-link PPPoE Au Connection.
   Double click this icon to open the Connect DLink PPPoE AU Connection window.

B. Fill in the User name and Password fields

   - User name:
     - \(<\text{TPGusername}\>@L2TP.tpg.com.au\) for Fixed IP plans
     - \(<\text{TPGusername}\>@PPP.tpg.com.au\) for Dynamic IP plans
       (e.g. adsl1234@PPP.tpg.com.au)

   - Your Password by default is the same as your \(<\text{TPGusername}\>\); however if you have changed your
     password since registration time, please use your current TPG password

   - Tick Save this user name and password for the following users: Me only

C. Click on Dial to connect your ADSL connection

D. Your network configuration has now been completed and you can start to use TPG’s service. After the login procedure, you will be assigned an IP address and DNS settings from TPG

E. To browse web sites, please now launch your browser

PLEASE NOTE:
Before you can use the Internet, you must ensure you authenticate every time your computer is switched on