

DSL-200 INSTALLATION GUIDE

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Model:	DSL-200
Driver Version	V1.08.0001Q
OS Supported:	Windows 98SE, Windows and Windows 2000

Installation

To install the DSL-200, you must run the SETUP.EXE program before attaching the DSL-200 to your PC. During the installation progress the installation program will tell you when to attached the DSL-200 to your PC. The same drivers are used for Windows 98, Windows ME and Windows 2000 and the installation procedure is the same for all the operating systems.

Step 1.

From the driver's disk run the SETUP.EXE program and this will start the installation wizard to install the drivers for the DSL-200. The first question that the wizard asks you is to select your ISP. From the list of options you need to select 'Other Server Provider' and click on NEXT (see Fig 1).



Fig. 1. Select ISP

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Step 2.

The next screen of the wizard asks you to select the type of driver to install. The driver we need to select is the WAN driver (also known as RFC2364) (see Fig. 2). Once the correct driver has been selected, click NEXT.



Fig 2. Select Driver Type

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Step 3.

The next screen allows you to enter the communication settings need to get the DSL-200 to connect to your ISP (Internet Service Provider). These details are also used to create the DUN (Dial-Up Networking) profile for you ISP. If the DSL-200 is being used in the UK (through BT's ADSL) then the VPI should be 0 and the VCI should be 38. Encapsulation should be set to 'RFC 2364 PPPoATM NULL Encapsulation', modulation needs to be set to 'Multimode' and Auto-Modulation needs to be ticked (see Fig. 3).

Communication Settings		×
	Enter your communication settings below. These settings are supplied by your service provider. VPI: 0 VCI: 38 Encapsulation: Image: Compare the set of th	
	< Back Next > Cancel	

Fig.3. Communication Settings

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Step 4.

The wizard will now you to confirm the settings before copying any files, so you can check to make sure that the settings are correct before committing to them (Fig. 4).

Start Copying Files		X
	Setup has enough information to start copying the driver files If you want to review or change any settings, click Back or Customize. If you are satisfied with the settings, click Next to begin copying files.	S.
	Service Provider: Other Service Provider Hardware Type: USB Driver type: WAN Annex type: A VPI: 0 VCI: 38 Layer 3 Protocol: RFC 2364 PPPoATM NULL Encapsulatio Modulation: Multimode Auto-modulation: Yes	•
	Customize < Back Next > Cancel	

Fig. 4. Confirm installation

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Step 5.

Once the driver has been installed, click finish to complete the installation (see Fig. 5). Once the installation has been complete you will then be prompted to attach the DSL-200 to your PC (see Fig 6).

Setup Complete	The DSL Installer has finished copying files to your computer. In a few moments, the DSL Installer will attempt to detect your hardware and complete the installation process.
InstallShield	< Back Finish

Fig. 5. Setup complete



Fig. 6. Searching for DSL-200

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Step 7.

Once the driver has been installed, you can check to make sure that the DSL-200 has been installed correctly by opening the device manager window and making sure that under the Network Adapter heading the DSL-200 has been installed and the correct WAN driver has been loaded (see Fig 7.)



Fig 8. Device Manager listing

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Step 8.

During the installation of the driver, the installation program will create a DUN profile for you (using the details entered during the installation). The profile is called 'D-Link Dial-Up PPP Connection (see fig. 9) and if you double-click on the profile, you will be presented with a DUN connection window (see Fig. 10) prompting you to enter the Username and Password for the account. These details will be given to you by your ISP, when you sign up for the ADSL connection.

📴 Network and Dial-up Connections						
File Edit View Favorites Tools	Advanced	Help				
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Address 🔁 Network and Dial-up Connect	tions				•	ể∽Go
Network and Dial- up Connections D-Link Dial-Up PPP Connection Type: Dial-up Connection	Make New Connection	L D-Link Dial-Up PPP Connection				
Status: Disconnected						

Fig 9 New Dial-Up Networking

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Fig. 10 Dial-Up Networking connection.

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Step 9.

Once DUN has connected to your ISP, you can confirm the connection by opening a Web page (see Fig. 11). You can also confirm the connection speed on your ADSL by looking at the DUN connection icon in the system tray (on the taskbar).



Fig 11. Confirm connection