DSL-200 step -by-step setup procedure

Step 1:

Launch driver found on installation disk. For Vista OS please download latest driver from ftp.dlinktech.co.za/support/dsl200. Click next to initiate driver installation.



Step 2:

Accept License Agreement to continue.



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Step 3:

From Service Provider list, select OTHER SERVICE PROVIDER, click next.

BSL Modem Setup Wizard		
Select Service Provider		
	Choose your service provider from the list below, and then click Next to continue.	
D-Link	Other Service Provider America Online (Example) Conexant WAN (PPPoA) Conexant WAN (PPPoE) Conexant LAN	
Customize < Back Next > Cancel		

Step 4:

For driver type option, select WAN driver. Click Next.

🛃 DSL Modem Setup Wizard		
Select Driver Type		
D-Link	Select the type of driver that will be installed. This choice depends on the service provider you are using. LAN Driver WAN Driver	
< Back Next > Cancel		

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Step 5:

On PVC configuration screen, change VPI to 8, VCI to 35 and choose RFC 2516 PPPoE Encapsulation from the dropdown list. Modulation by default is set to Multimode which doesn't need to be altered. Click Next to continue.

🛃 DSL Modem Setup Wizard			
Communication Settings			
D-Link	Enter your communication settings below. These settings are supplied by your service provider.		
	VPI: 8 VCI: 35		
	Encapsulation:		
	RFC 2516 PPPoE Encapsulation		
	Modulation: Multimode		
	< Back Next > Cancel		

Step 6:

Verify settings and click next to continue driver installation.

🛃 DSL Modem Setup Wiza	rd 📃 💌
Ready to Install	
D-Link	Setup has enough information to start copying the driver files. If you want to review or change any settings, click Back. If you are satisfied with the settings, click Next to begin copying files.
	Driver Type: "WAN" Annex Type: "A" VPI: 8 VCI: 35 Encapsulation: RFC 2516 PPPoE Encapsu Modulation: Multimode
	< Back Next > Cancel

Step 7:

Wait for system prepatation to be completed.



Step 8:

The wizard will pause, prompting you to plug in your DSL-200 modem. Once plugged in, the setup will proceed.



Step 9:

Allow setup wizard to complete driver installation.



Step 10:

On completion, select "Yes, reboot computer now" and click close to initiate reboot.



Step 11:

Once rebooted, you've successfully installed your DSL-200 modem. Click Finish.



Step 12:

Verify line status by clicking the DSL Status icon found on your desktop.



Step 13:

To utilize your DSL-200 modem for internet connection, look for and double click on the D-Link Dial-Up Utility found on your desktop. Once opened, enter your PPP username and password provided to you by your ISP and click dial. Upon authentication you will be connected to the internet.

