DSL-502T ADSL Router/Modem USB Driver Installation in Windows Vista

The USB driver installation is only required if your computer will be connected to the DSL-502T router/modem via USB. If you are connecting your computer to the router/modem using an Ethernet (Network) cable, no driver installation is necessary.

Step 1. If you connected the DSL-502T to a USB port of you computer before installing the driver or if the driver installation was not successful, please uninstall the incorrectly installed device. Otherwise proceed to **Step 2**: Here is how to uninstall the device:

Leave the router/modem connected to a USB port of your computer. Click on **Start** button, then right-click on **"Computer**" and select **Manage**.

Select **Device Manager** on the left and then look for "Other Devices" in the right panel. Right-click on the "DSL-502T" and select "Uninstall".

After the un-installation is complete, unplug the DSL-502T from the USB port.



Step 2. Download the Windows Vista driver from D-Link Web site. Run the downloaded application by double-clicking on it. Click on "Allow" to proceed with installation.

Step 3. Go through the Installation Wizard steps: click on "Next" and "Install".

D-Link DSLs - InstallShield Wizard	EX
Ready to Install the Program The wizard is ready to begin installation.	AN A
Click Install to begin the installation.	
If you want to review or change any of your installation settings, click Back. the wizard.	Click Cancel to exit
InstallShield	
< <u>B</u> ack Install	Cancel

Step 4. If you get the publisher verification message, click on "Install this driver software anyway".

\bigotimes	Windows can't verify the publisher of this driver software
	Don't install this driver software You should check your manufacturer's website for updated driver software for your device.
	Install this driver software anyway Only install driver software obtained from your manufacturer's website or disc. Unsigned software from other sources may harm your computer or steal information.
	disc. Unsigned software from other sources may harm your computer or ste information.



Step 5. Click on "Finish" to complete the driver installation.

D-Link DSLs - InstallShield Wizard						
	InstallShield Wizard Complete The InstallShield Wizard has successfully installed D-Link DSLs. Click Finish to exit the wizard.					
	< <u>B</u> ack Finish Cancel					

Step 6. Connect the DSL-502T router/modem to a USB port of your computer. Windows will detect the new device and will install the drivers automatically.

J Driver Software Installation	X					
D-Link USB Remote NDIS Network Device installed						
The software for this device has been successfully installed.						
D-Link USB Remote NDIS Network Device Ready to us	se					
	Close					

You can now use your DSL-502T router/modem.



Please refer to the Quick Installation Guide or the Manual on how to set up the router for Internet connection or follow the guides on our Web site: <u>http://www.dlink.com.au/tech/</u>

Here is an example of how you can set your DSL-502T.

Verify the login information with your Internet provider. Most providers offer PPPoE authentication.

To set up your router, open your Web browser (e.g. Internet Explorer): type http://10.1.1.1 in the address bar and press Enter. The router login prompt should come up. Enter username "admin" and password "admin" (default setting).

Click on Home tab and then on WAN on the left side of the screen.

VPI/VCI settings in Australia are typically 8/35. In New Zealand: 0/100. Check with your provider if not sure. Under WAN Setting select the **PPPoE/PPPoA** option.

Under Connection Type select "PPPoE LLC" (select "PPPoA VC Mux" if you are in New Zealand).

Enter your username and password as given by your provider. Normally your full e-mail address is your username. Click on Apply.

D-] Building N	Link letworks for People	DSL-502T ADSL Router					
		Home	Advanced	To	ols	Status	Help
Win	ard	ATM VC Setti	ing				
		PVC		Pvc0 🔽	_		
WA		VPI		8			
		VCI		35			
LA	N	Virtual Circuit		Enabled	~		
		WAN Setting		PPPoE/F	PPoA 👻]	
DHO	CP	PPPoE/PPPo	A			-	
DN	IS	User Name		user@isp	.com.au		
		Password		•••••	ê j		
Dynami	c DNS	Connection Ty	/pe	PPPoE L	LC 🔽		
		MTU		1400	bytes		
Log	out	MRU		1492	bytes		
-		Default Route		Enabled	*		
		NAT		Enabled	~		
		Firewall		Enabled	~		
		IP Control		Dynamic	IP 🎽		
		Static IP		0.0.0.0			
		ATM					
		Service Categ	ory	UBR 🔽			
		PCR			kbps		
		SCR			kbps	\sim	
						Apply Co	3 🛟 ncel Help



To save the settings into the router's memory go to Tools > System > Save and Reboot.



