Driver Installation in Windows Vista

Step 1. Download the latest drivers for Windows Vista from our web site. Note where you save the driver files. Drivers normally come in compressed (zipped) format. Before you can use them you need to extract the files. To do that right-click on the file you have downloaded and select **Extract All...** This will create an uncompressed folder with the files ready to use.

					x
🕞 🔍 🛡 🐌 🕨 DAUS 🕨 Documents 🕨 Drivers	•	→ 4	• Search		٩
🌗 Organize 🔻 🏢 Views 👻 🏊 Explore 📑 E-mail 🐹 Share 🔞 Burn 🕐					
Favorite Links	Name		Date modified	Туре	Size
Folders 🗸	G122_Vista_Drive		2/02/2007 10:02 AN	1 Compressed (zipp	
 Desktop DAUS Contacts Desktop Documents Orivers G122_Vista_Driver_3.0.1 Updater5 Downloads Favorites Links Music Pictures Saved Games Searches Videos Public Computer Network 		Explore Open Search Extract All Open With Share Restore previous ve Send To Cut Copy Create Shortcut Delete Rename Properties	rsions 🕨		
🖉 Control Panel 🔻	•	III			•
G122_Vista_Driver_3.0.1 Date modified: 2/02/2007 10:02 AM Compressed (zipped) Folder Size: 221 KB Date created: 2/02/2007 9:35 AM					

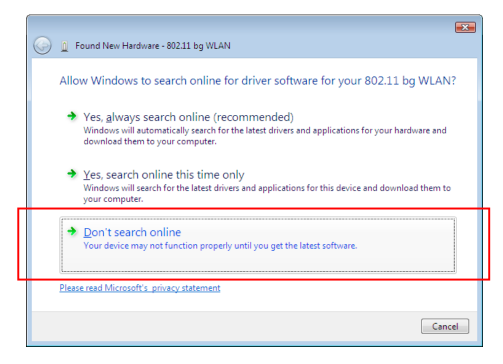
Step 2. If you have a USB adapter, connect it to your computer. If you have a PCI adapter, shut down your computer, disconnect the power cord and install the adapter and boot your computer up.

Step 3. Windows will automatically detect the new hardware. You will be prompted to install the driver. Click on the **"Locate and install driver software"** option. Then click on **Continue**.

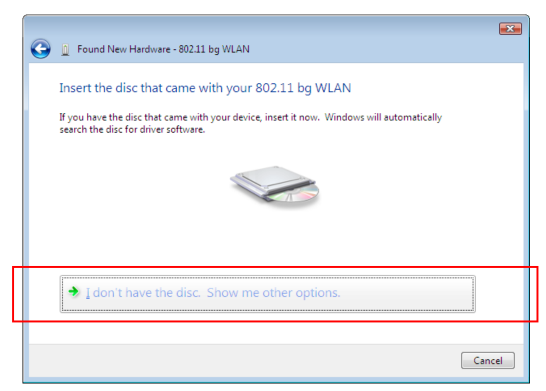
NOTE: If you have attempted to install the adapter previously please see the "How to update driver" steps below.

💽 Found New Hardware
Windows needs to install driver software for your Network Controller
Locate and install driver software (recommended) Windows will guide you through the process of installing driver software for your device.
Ask me again later Windows will ask again the next time you plug in your device or log on.
On't show this message again for this device Your device will not function until you install driver software.
Cancel

Step 4. Click on the "Don't search online" option.







Step 5. Click on "I don't have the disk. Show me other options".

Step 6. Click on "Browse my computer for driver software".

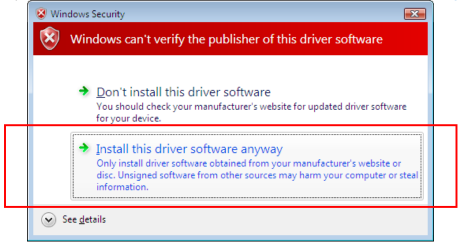
G I Found New Hardware - 802.11 bg WLAN	
Windows couldn't find driver software for your device	
Check for a solution Windows will check to see if there are steps you can take to get your device working.	
Browse my computer for driver software (advanced) Locate and install driver software manually.	
	Cancel



Step 7. Click on the "**Browse**" button and select the folder where you extracted the files in **Step 1**. Please make sure you are not selecting the original compressed (zipped) file. Click on **OK** and then **Next**.

🚱 🧕 Found New Hardware - 802.11 bg WLAN				
Browse for driver software on your computer				
Search for driver software in this location:				
C:\Users\DAUS\Documents\Drivers	Browse			
✓ Include subfolders	Browse For Folder			
	Select the folder that contains drivers for your hardware.			
	Desktop DAUS Contacts Desktop Desktop Documents Gl22_Vista_Driver_3.0.1 Gl22_Vista_Driver_3.0.1 Downloads			
	OK Cancel			

Step 8. If you get the publisher verification message, click on "Install this driver software anyway".



The driver installation is now completed.

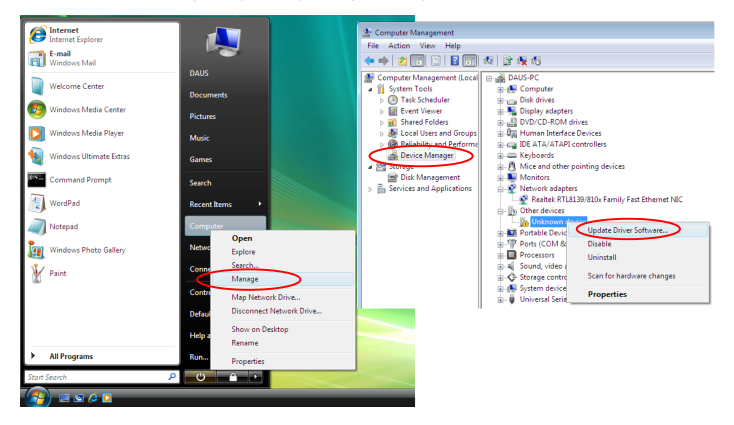


How to update driver.

If the driver for the adapter has not been installed correctly you can re-install it by selecting the "Update Driver" option in *Device Manager*. Here is how to do it:

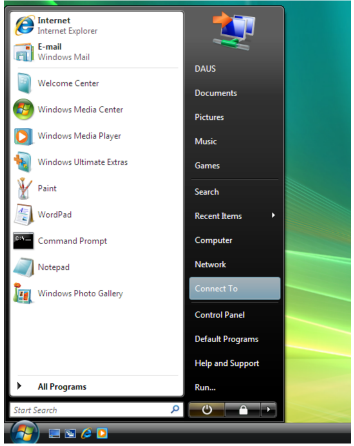
Leave the adapter connected to your computer (applies to USB adapters). Click on **Start** button, then right-click on **"Computer**" and select **Manage**.

Select **Device Manager** on the left and then look for **"Unknown Device"** in the right panel. Right-click on the **"Unknown Device"** and select **Update Driver Software...** Continue with installation using the steps above (from **Step 6** onwards).





How to connect to Wireless Network



Click on the Start button and then on "Connect To".

You will see a list of available wireless networks in your area. Highlight the network you want to connect to (you can set the name of your wireless network (*SSID*) on your wireless access point or router). Click on "Connect"

9	💇 Con	nect to a network			
	Select	a network to conne	ct to		
	Sh	ow All	•		- 4 -
	2	D-Link ADSL Router	Security-enabled network		^ للاد
	2	MainAP	Security-enabled network		-sti
					E
		connection or network etwork and Sharing Cente	Ľ		
				Connect	Cancel



If your network is secured, you will be prompted to enter a security key or a passphrase. You will need to enter exactly the same security key or passphrase that you have set on your wireless access point or router. After typing in the key you can click on "**Display characters**" to verify that you've entered it correctly. Click on **Connect**.

🚱 👰 Connect to a network	
Type the network security key or passphrase for D-Link ADSL Router	
The person who setup the network can give you the key or passphrase.	
······································	
Security key or passphrase:	
•••••	
Display characters	
If you have a <u>USB flash drive</u> with network settings for D-Link ADSL Router, insert it now.	
Connect	Cancel
Connect	Cancel

After verifying the security key your computer will get connected to the selected wireless network.

Connect to a network	
Successfully connected to D-Link ADSL Router	
✓ Save this network ✓ Start this connection automatically	
	Close



If the wireless settings on your wireless access point or router has been changed, you will need to remove the saved network profile and then reconnect to the network with the new settings. Go to *Control Panel > Network and Internet > Network and Sharing Centre*. Click on Manage wireless networks.

Tasks View computers and devices	Network and Sharing C	enter	
Connect to a network			View full map
Manage wireless networks			
Set up a connection or network	DAUS-PC	D-Link ADSL Router In	ternet
Manage network connections	(This compute	er)	
Diagnose and repair	💮 D-Link ADSL Router (Priv	/ate network)	Customize
	Access	Local and Internet	
	Connection	Wireless Network Connection 7 (D-Link ADSL Router)	View status
		all Signal strength: Excellent	Disconnect
	Sharing and Discovery		
	Network discovery	• On	$\overline{\mathbf{v}}$
	File sharing	• On	\checkmark
	Public folder sharing	On (password required)	\bigcirc
	Printer sharing	On (password required)	$\overline{\mathbf{v}}$
See also			

Right-click on the network you want to remove and select "Remove network". Then reconnect to the network using the new settings.

Control Pane	Ⅰ ► Manage Wireless Networks		✓ ✓ Search	٩	
Manage wireless networks that use (Wireless Network Connection 8) Windows tries to connect to these networks in the order listed below. To change the order, drag a network up or down in the list. You can also add or remove network profiles.					
📲 Add 📼 Remove 🔸 Mo	ove down 🛛 🛞 Adapter properties	🤱 Profile types 📑	Network and Sharing	Center 🕡	
Networks you can view and mo	dify (2)			*	
	Properties	Type: Any s	upported	Automatically con	
	Remove network	\triangleright			
D-Link ADSL Router	Rename	Type: Any s	upported	Automatically con	
2	Move down				
	ne: DLINK Mod De: Unsecured De: Any supported	e: Automatically conne	ct		

