

QUICK INSTALL OF GVC INTERNAL MODEM FOR WINDOWS

1. Turn off the computer.
2. You should leave the power cable plugged in to provide grounding and be sure to touch something metal before touching either the modem or any component inside your computer.
3. Install the internal 1 Meg DSL modem in a PCI slot. The card should go in relatively easily and you should hear a satisfying sound letting you know that it is fully seated.
4. Turn on the computer.
5. While it is booting Windows will automatically detect a Network Device.
6. Insert the CD that contains the drivers for the GVC Modem. If Windows browses to the file automatically, simply make sure that Windows installs the appropriate driver. The driver must be the 1483 driver with the proper version of Windows, for example, 1483Win98 or 1483WinME. ***If you have Windows ME, Windows will automatically browse for the driver and will take the Win2K Driver. **This is not correct**, and you must make sure that you browse to the ME directory. Windows ME likes the newer Win2K driver, **but it will NOT Work**. Click OK and finish the installation.
7. You may or may not be instructed to insert the CD for your version of Windows.
8. A small box will appear after the drivers are installed. The box will have two choices, either advanced or Next. **Choose Next**.
9. You will then have to restart your computer. You may or may not be instructed to do so. You **MUST**.
10. When your computer reboots you should see two small red dots (or a small red icon) in the System Tray beside your clock.
11. Install the Enternet software from the IGS CD. It is in a directory for the appropriate operating system for your computer—ie Windows or Mac etc. Allow all the defaults and when it is finished you will again have to restart your computer.
12. When it reboots click on the new Enternet icon on your desktop. You will make a new connection and call the connection IGS High Speed. Put in your username for the DSL connection in. NOTICE that the username for the DSL is different from your regular dial up username with IGS. Type in your password where required and then click Next. The Enternet software will detect the high-speed modem and have it available for your selection. Click Next and Finish. You should then make a shortcut on the main Windows desktop for the new connection to IGS High Speed.
13. FOR WINDOWS ME ONLY, highlight the icon for IGS, click on Connection and settings. Click on the Advanced button and change the Default IP Configuration from Private API to DHCP and change the Network Access method from Filter to Protocol Driver.

14. Click on the IGS High Speed icon. Your username of <username>@igs.net will be in the proper spot along with your password. Click on connect. It will take only a few seconds and you should be up and running at high speed.