

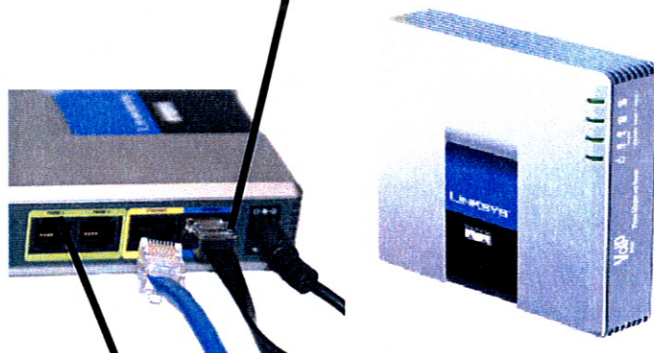
VOIP EQUIPMENT and SET UP



This is your modem. You should already have one of these. This device gives you access to the Internet. When powered up all lights should be on except the standby light. PC activity will not be on unless you are connected to a computer or some other external device.



Ethernet



The Linksys phone adapter we provide connects directly to your modem via an ethernet cable. This device is what makes your home phone a VOIP (Voice Over Internet Protocol) phone. With this device your voice is transmitted over the Internet. You can use a second ethernet cable to connect your computer



Your home phone is the final piece of equipment. It connects to the phone device (via a phone line) to complete set up. If you wish to use more than one phone in the home, you will need a "satellite" phone system or you will need to disconnect your "NID."



Step 1: Plug the power cord into the phone adapter. Do not yet plug into electrical outlet.



Step 2: Plug an ethernet cord from the back of the modem into the Blue "Internet" port.



Step 3: Plug a second ethernet cord into the Yellow "Ethernet" port. The other end then goes into your computer (or router if you use one)



Step 4: Plug a phone line into "Line One" on the back of the phone device. **The other end goes directly into your telephone. DO NOT PLUG INTO A PHONE JACK ON THE WALL**



Step 5: The back of the phone device should now look like this. Next plug the power cord of the phone device into the electrical outlet. **If you want to use the phone jacks in your home, you must disable the NID first.**



When working properly you should see three green lights on the front of the phone adaptor (four if you have a second phone number). The middle light will flash when the computer is in use. This indicates the computer is communicating with the Internet.