The following information applies to the VNA2180 and the AIM4170.

Connect one end of the USB cable to the VNA (or AIM) and the other end to a USB port on your PC. You may need a new USB driver. (Many computers will already have the appropriate driver.) The USB interface chip used in the VNA2180 is made by FTDI (www.ftdichip.com). The chip is called FT232R and the recommended driver for several versions of Windows is 2.04.16. A link to it is on this page:
http://www.ftdichip.com/Drivers/VCP.htm

If your computer is connected to the internet at the time you first plug in the USB cable, Windows XP and Vista may be able to find the driver automatically on the internet. This may take two or three minutes.

After the driver is installed and it has assigned a port number to the VNA2180, use the Windows Device Manager to find the comm port number. Click "Start" in the lower left corner of the screen, then click "Control Panel", "System", "Hardware", "Device Manager". The comm port number will be shown in a list of i/o ports similar to this:

Under the VNA Setup menu tap at the top of the VNA program screen, click on Enter Comm Port and enter the port number that was assigned by Windows. This number will be saved in the setup file called VNA.xxx.ini. The default comm port number may be 6 or 5.

The usb interface can be customized for improved performance. Double click on the line that says "USB Serial Port (COMxx)". The General Properties dialog will pop-up:
Click on the tab that says "Port Settings".
Change the **Bits per second** to **430000**.

Click on the button labeled "Advanced" (this button may be overlapping the Flow Control edit box). Click on the outer edge of the Advanced button.
The COM Port Number can be changed, if desired. **Make a note of this number**; this is the value that will be entered into the VNA program for the comm port. Change the parameter called "Latency Timer" from 16 to 1. This will speed up the communication.

It has been found that sometimes the computer operating system will say the USB driver is properly installed when it really isn’t. Deleting the driver and then starting over and specifying that the driver must be reloaded from the CD may work. Sometimes, deleting the device manager for this port and then plugging the cable back into the computer will cause the PC to reinstall the correct driver.

Check this web page for the latest information on the interface: [www.w5big.com/FAQ.htm](http://www.w5big.com/FAQ.htm)

The VNA2180 (and the AIM) programs has been used with Windows 2000, XP, Vista and Windows 7. They have also been used with the MAC.