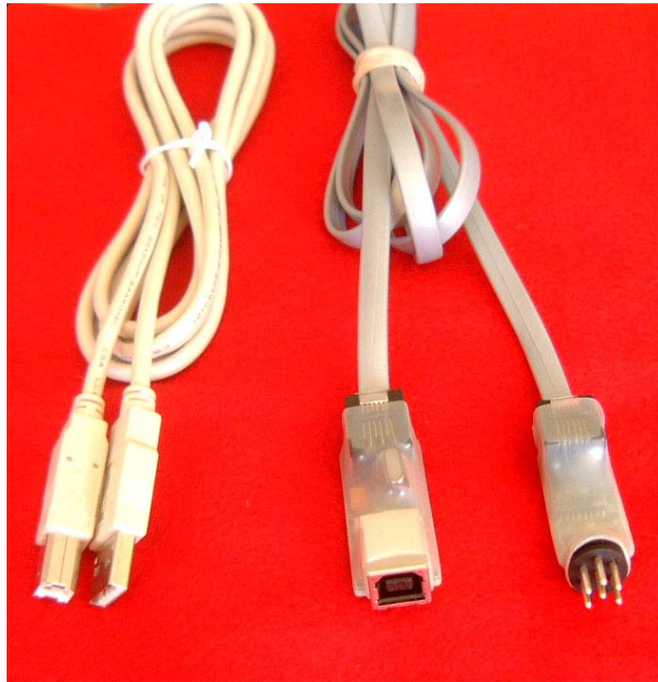




PIEXX Co.
13 Main Street
PO Box 123
Hillsboro, NH 03244
(603) 464-5411
www.piexx.com

IF232USB Kenwood Serial Port to USB Adapter



Installation:

Hardware Installation:

Installation of the PIEXX IF232USB adapter is very easy. Simply plug the 6 pin Din connector into your radios appropriate AUX connector. Next, connect a USBA to USB B cable from your computers USB port to the USB jack on the IF232USB adapter.

Driver Software Installation:

If this is the first time you have connected the IF232USB to your computer, you will need to install the USB drivers when they are asked for.

The USB drivers are provided on the included CDROM. When your computer asks for the drivers, simply press the browse button and indicate the appropriate drive. If your operating system is WinME, Win2K or WINXP, the drivers will automatically be found on the appropriate drive, assuming that you have inserted the provided driver media. If you are using WinXP, the driver installation wizard will show the following warning:

The software you are installing for this hardware:

USB Serial Port

Has not passed the Windows Logo testing to verify its compatibility with Windows XP...

Just press the *Continue Anyway* button in response to this warning.

Setting the Com Port Number:

You can set or change the com port number through the Windows control panel, device manager. To enter the device manager click:

Start

Settings

Control Panel

Then double click System

Select the Device Manager Tab

When you are in the device manager, click the + next to the ports setting to see the currently operating ports. One of the ports should be labeled USB serial Port and show its port number in parentheses. If you wish to change this port number, double click the USB serial port, in device manager, then select the port settings tab and finally click on the Advanced button. Modify the COM Port number as desired and then press the OK button twice. Press OK once more to exit the Device manager.

The port number that you have selected via this process will be the one that you should use with whatever communication applications you will be using to communicate with your Kenwood radio.