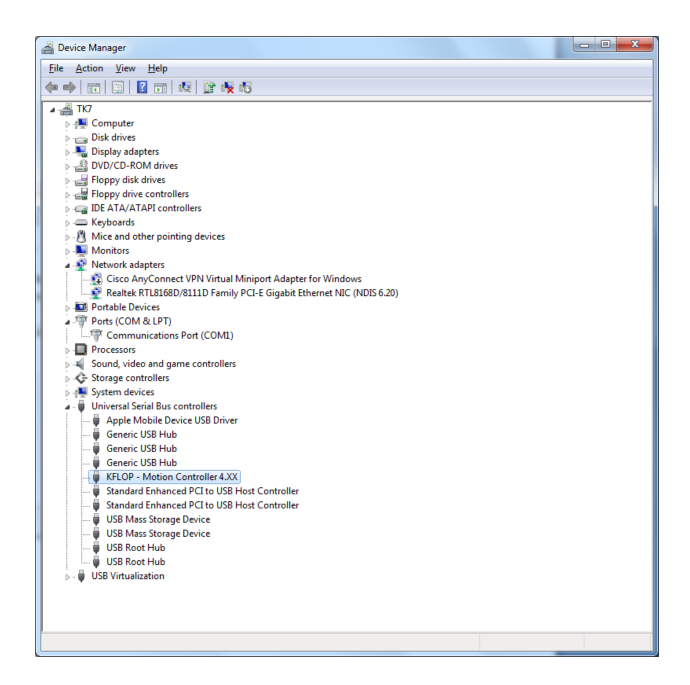
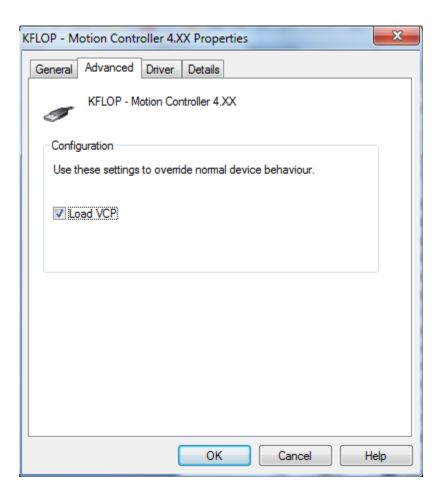
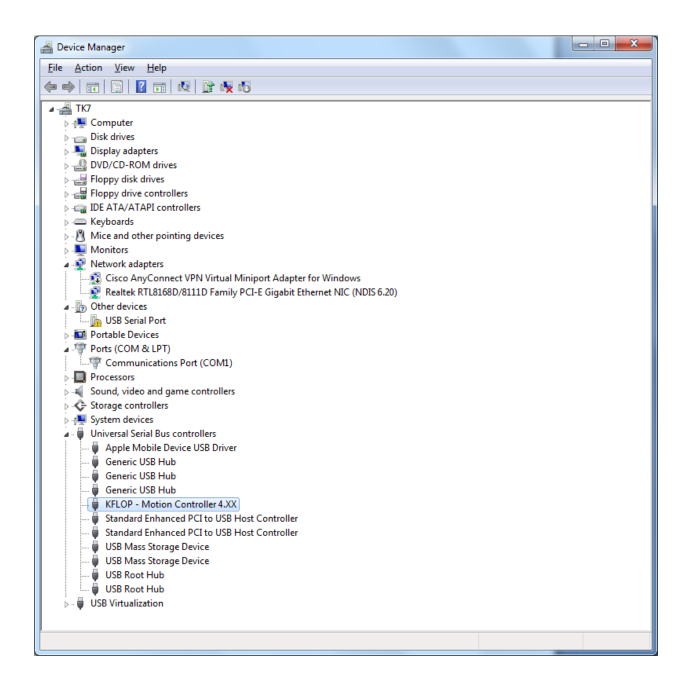
First install KFLOP normally using our USB Drivers. When successful there should be a KFLOP entry in Device manager as shown below





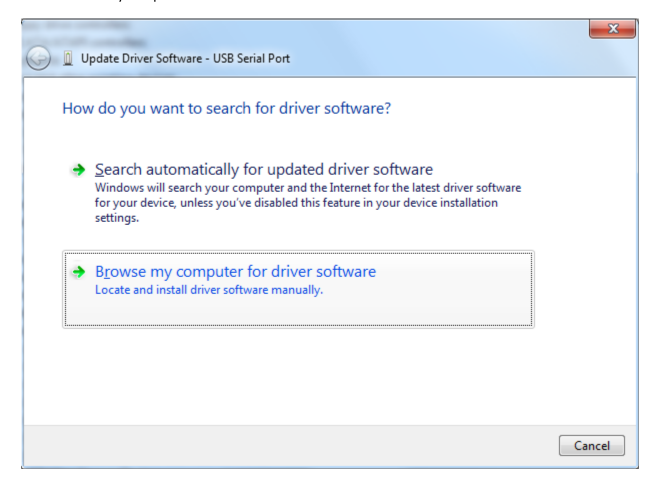
Ok then unplug/re-plug KFLOP

There should now be a USB Serial Port – but missing the driver

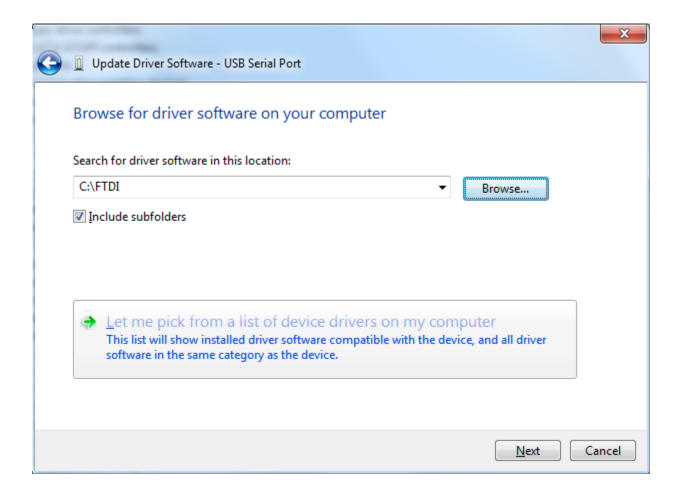


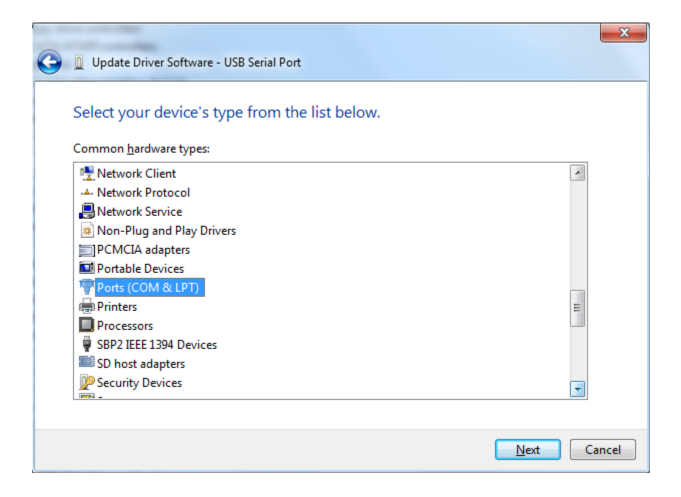
On Usb Serial Port - right click – Update Driver

Select Browse my computer

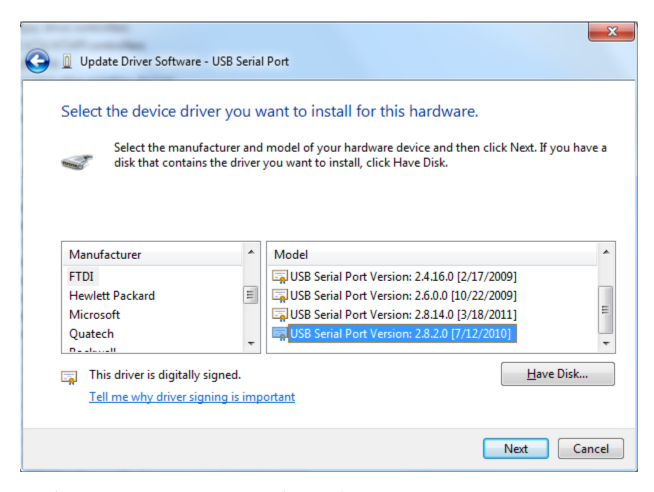


Then "Let me Pick ..."



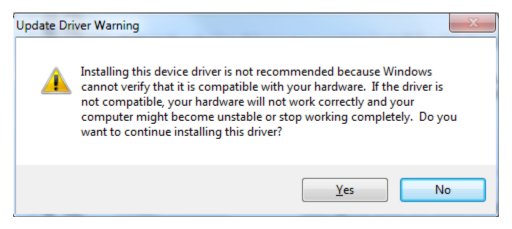


FTDI drivers should be pre-installed with Windows. Select FTDI and then latest USB Serial Port Version

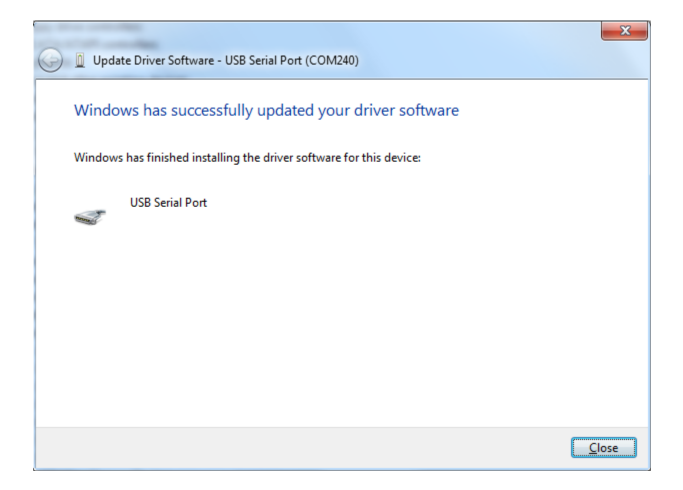


Manufacturer FTDI – USB Serial Port 2.8.2.0 (or other?)

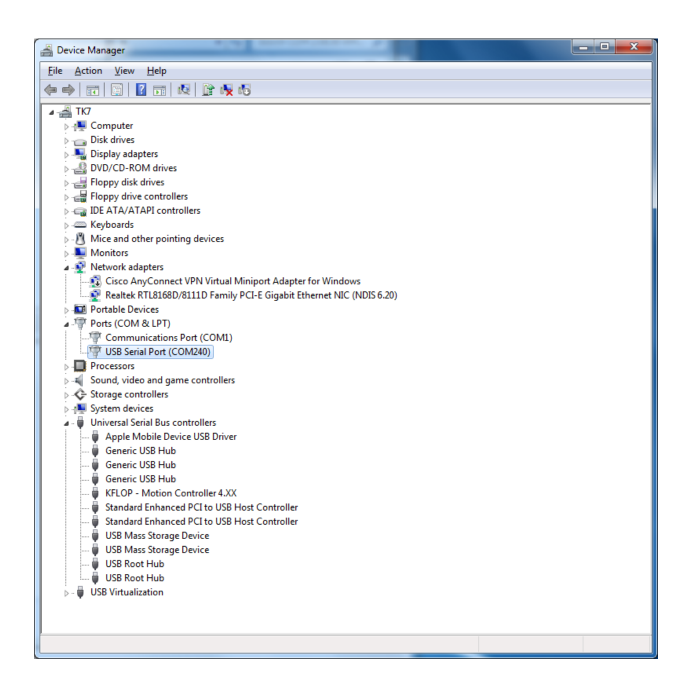
We have a different manufacturer ID so you get this warning – say YES



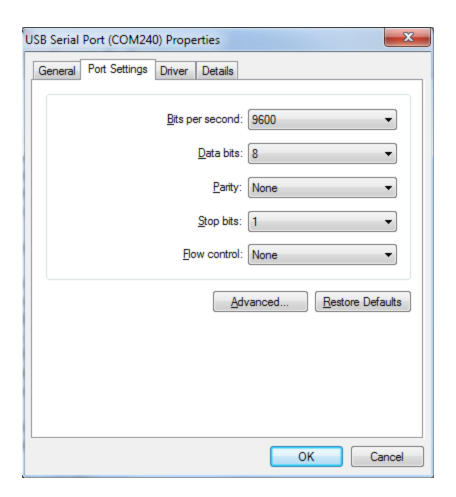
It should succeed



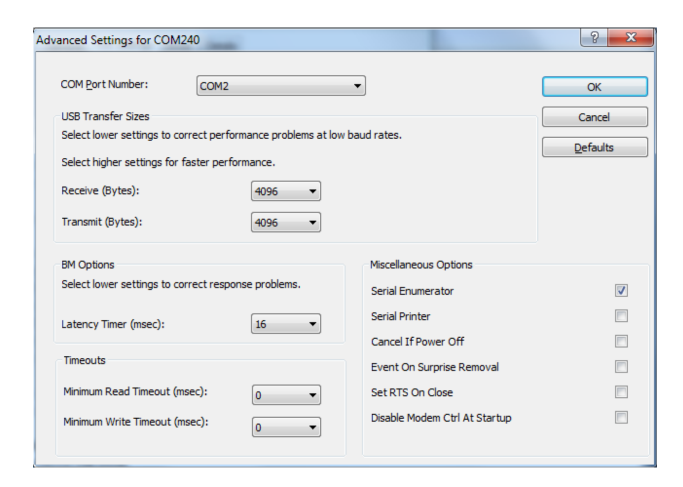
Is should now work, but if you need to change the COM port number do the following



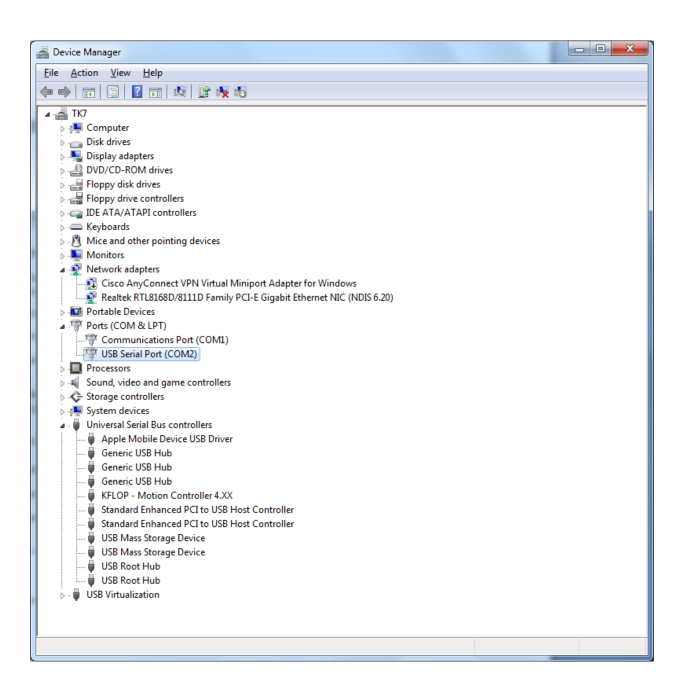
Right Click Properties - Port Settings



Advanced



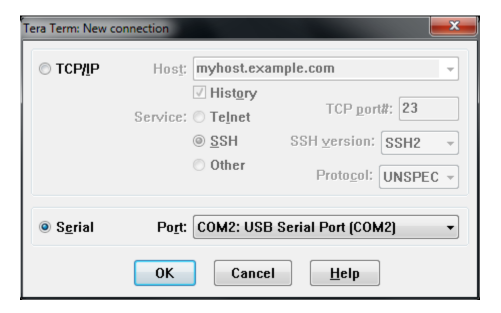
Change to other Com port if necessary (COM2)



To test download and install a serial com program like Tera Term from

http://ttssh2.sourceforge.jp/

Run it and select Serial and the Com port you defined



Type "Version" and KFLOP should respond

```
COM2:9600baud - Tera Term VT

File Edit Setup Control Window Help

Version

KFLOP 4.28 Build 17:08:51 Dec 26 2011

KFLOP 4.28

Ready
```