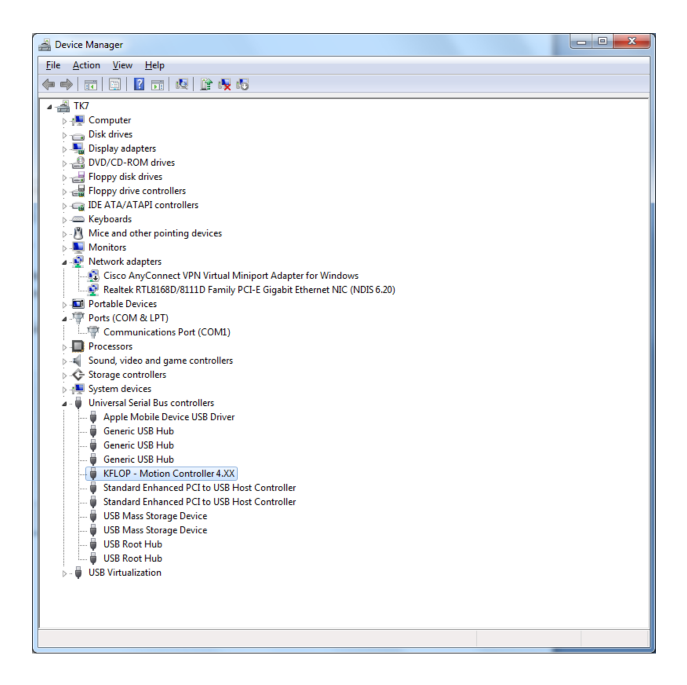
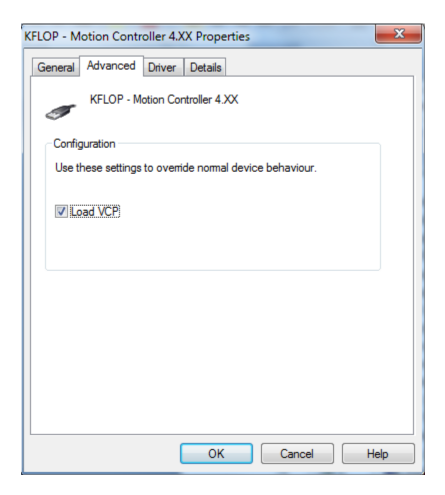
First install KFLOP normally using our USB Drivers. When successful there should be a KFLOP entry in Device manager as shown below



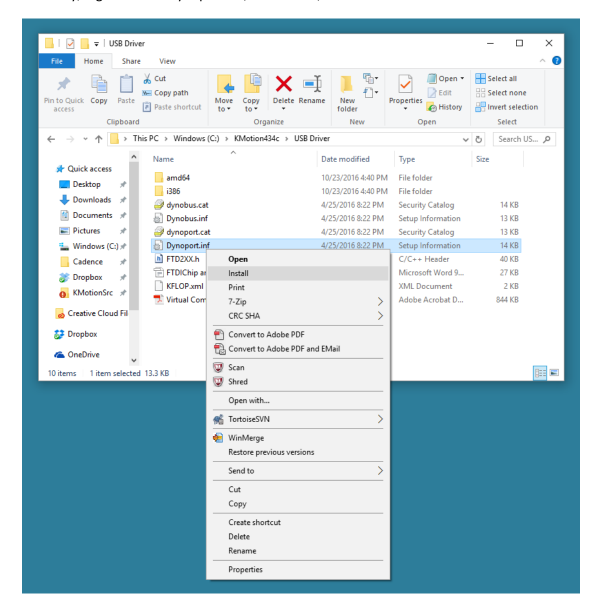
Now select properties – Advanced – load VCP (Virtual Com Port)

(See below if the Advanced Tab is not present)

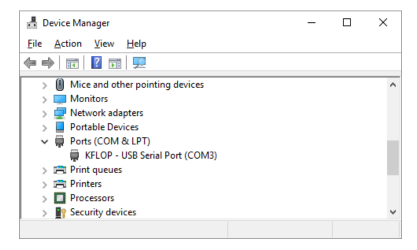


Ok then unplug/re-plug KFLOP

Note if the Advanced Tab is not present install the Dynomotion Com Port Driver by navigating to the USB Driver Directory, Right Click on Dynoport.inf, Click Install, and Allow the driver to load.



Cycling Power on KFLOP should then Install the COM Port Driver Completely without requiring the other steps listed below. Device Manager should now Show:

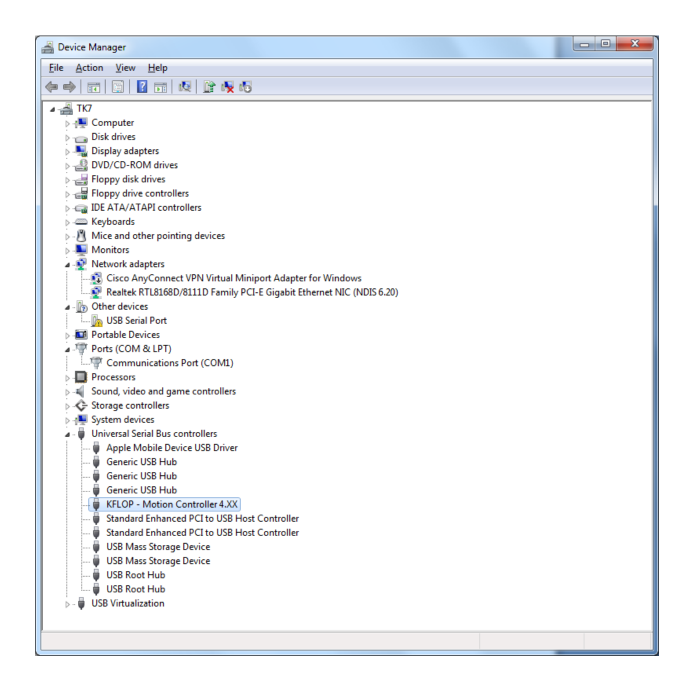


Note if you receive an error: "The INF file you selected does not support this method of installation"

You might You might try this alternate method using Device Manager. Delete/Rename the Dynobus.inf file so Device manager can't choose it.

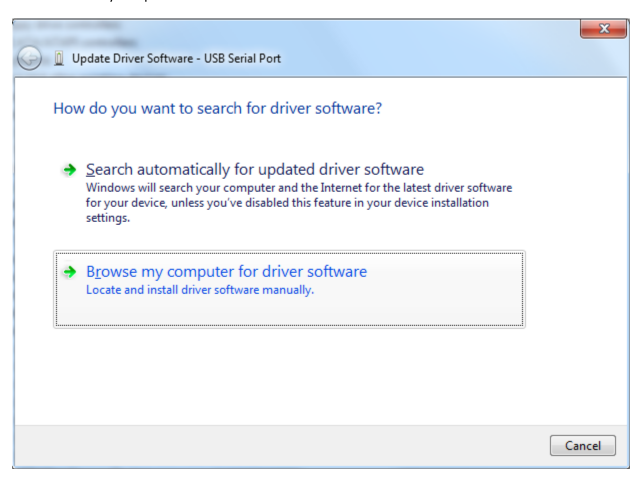
The INF File You selected does not support this method of installation - Windows 7 Help Forums

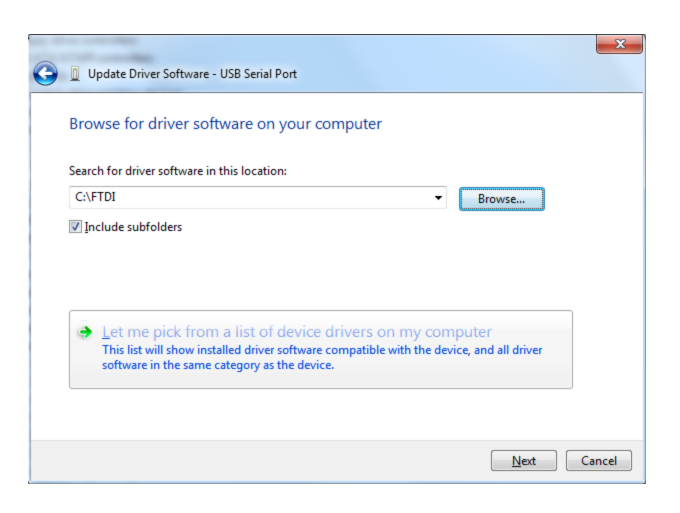
There should now be a USB Serial Port – but missing the driver

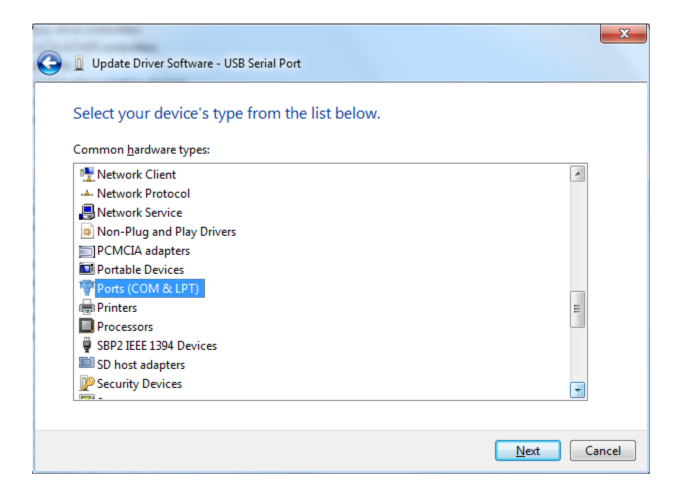


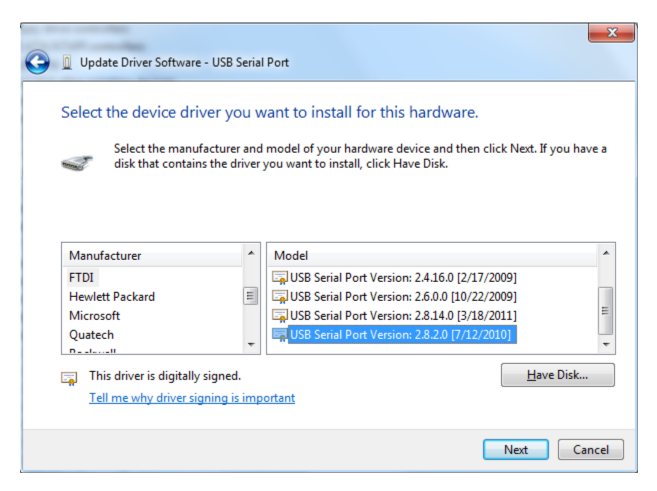
On Usb Serial Port - right click - Update Driver

## Select Browse my computer







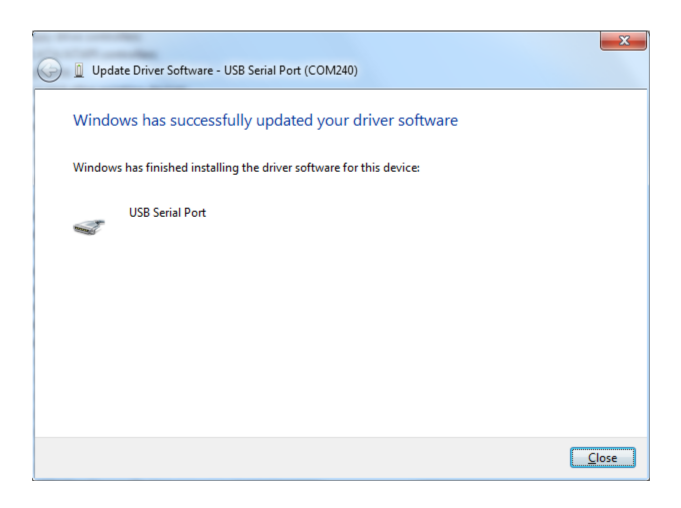


Manufacturer FTDI – USB Serial Port 2.8.2.0 (or other?)

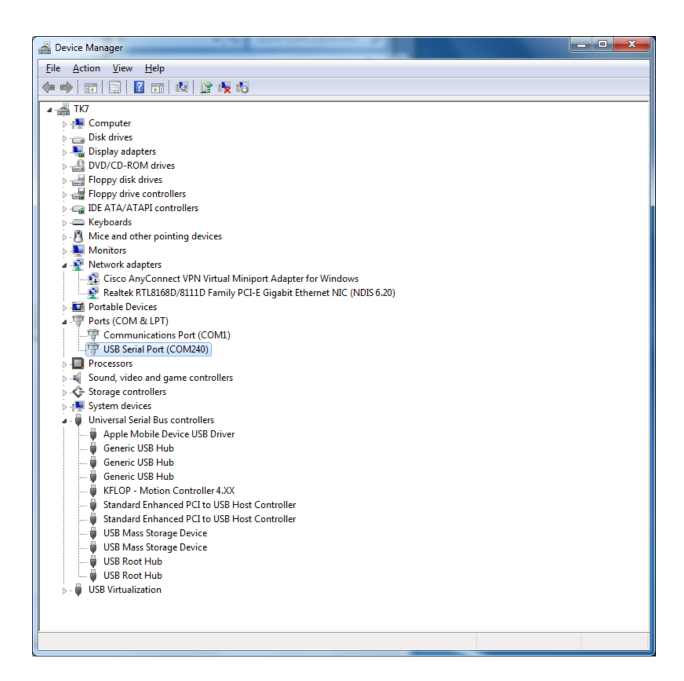
We have a different manufacturer ID so you get this warning – say YES



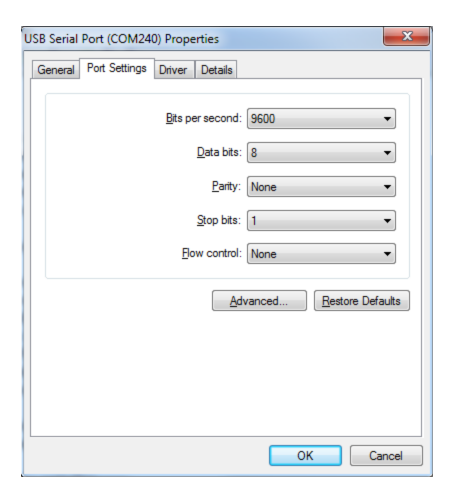
It should succeed



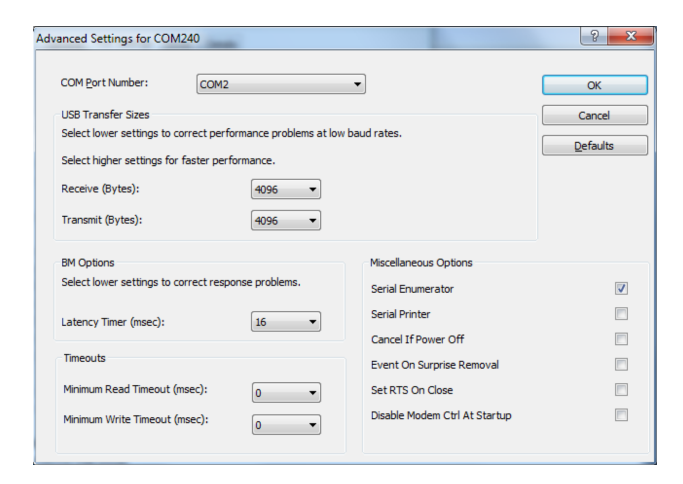
Is should now work, but if you need to change the COM port number do the following



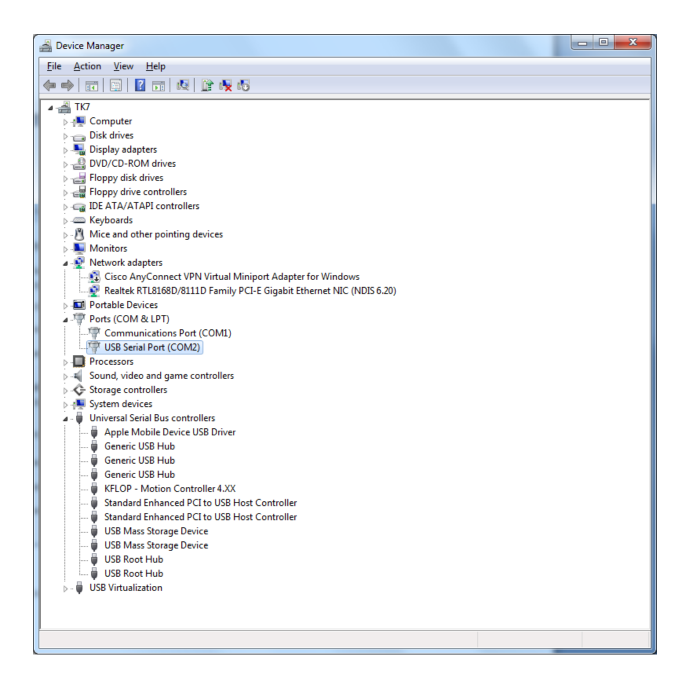
Right Click Properties – Port Settings



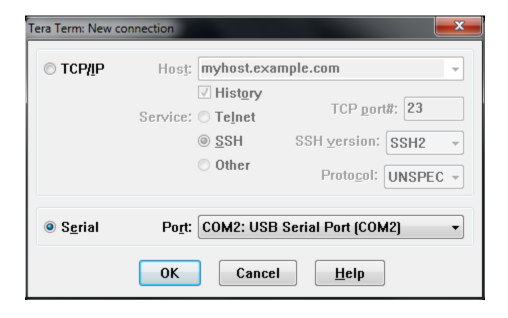
Advanced



Change to other Com port if necessary (COM2)



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



```
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
```