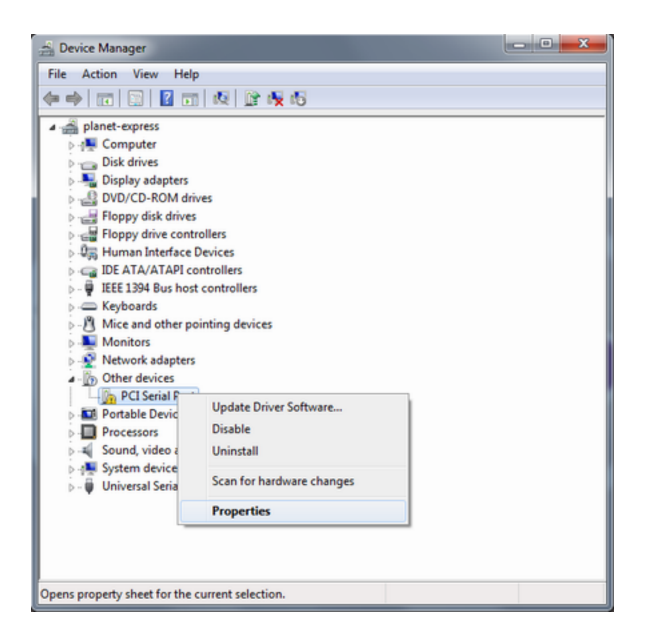
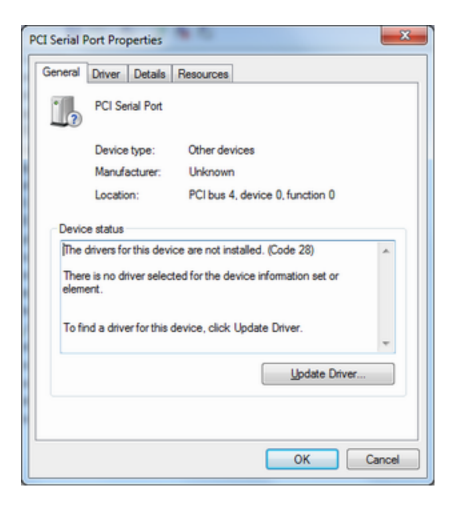
SerialFC Driver Manual Installation

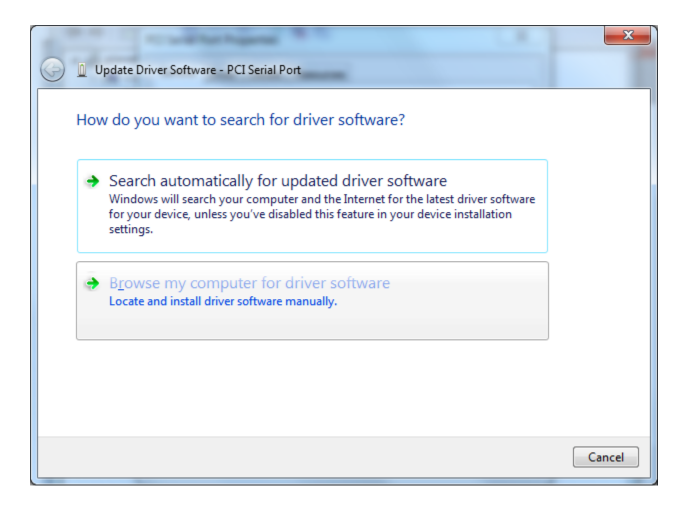
Starting in Windows 7 we require a manual installation of the SerialFC driver to ensure the ports get assigned in the correct order.

This installation guide is for a 4 port serial card. Installing an 8 port serial card is the same but twice as long.

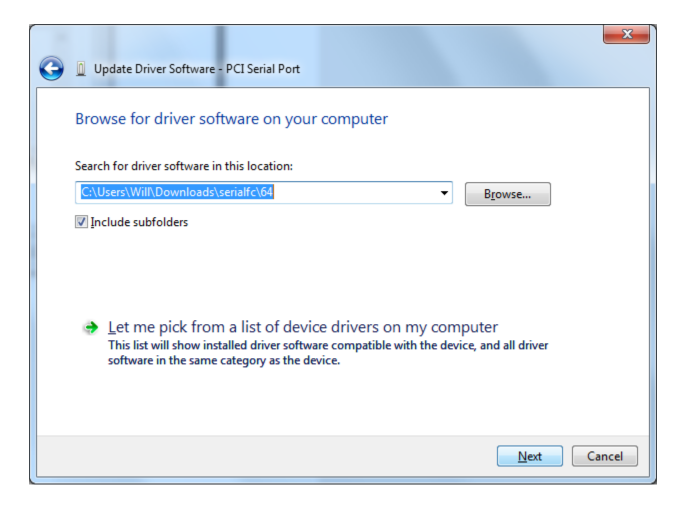




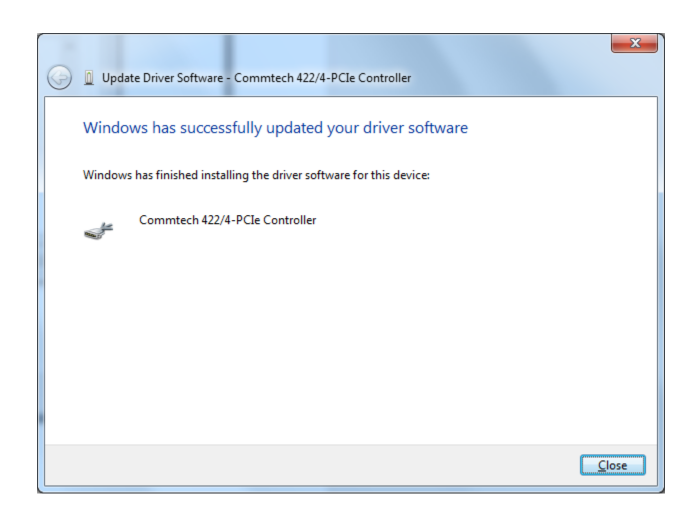
Now that we have found our device we need to install our multifunction driver.

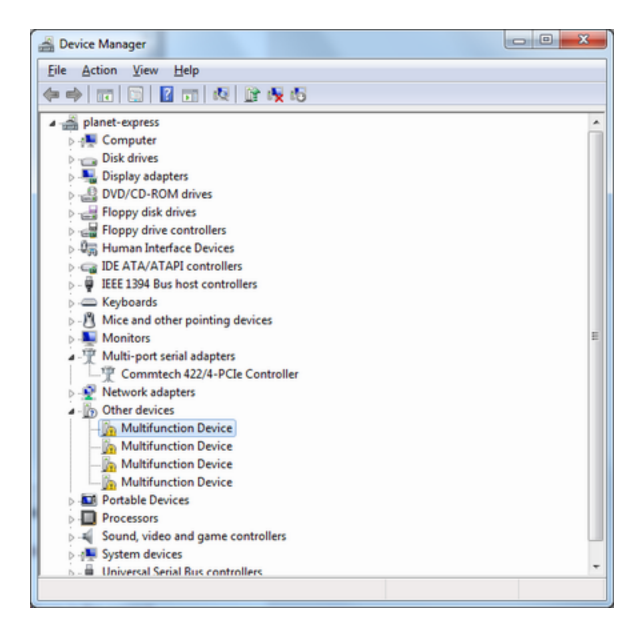


The driver isn't on your system yet so we need to browse to it.



Point to the extracted driver directory for your specific architecture.





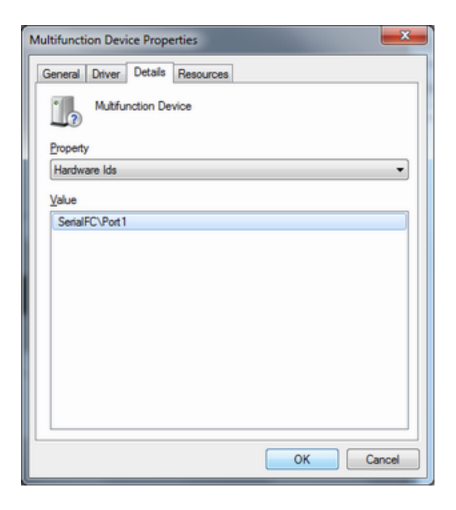
Now that we have installed the multifunction driver we need to install the individual asynchronous driver for each port.

In Windows 7 these can be arranged randomly and it is important to install them in the correct order to ensure the port numbering is how you would expect. You need the driver for each one in this order.

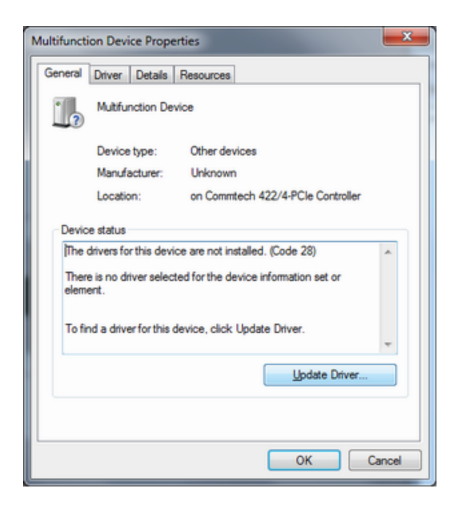
SerialFC\Port1
SerialFC\Port2

SerialFC\Port3

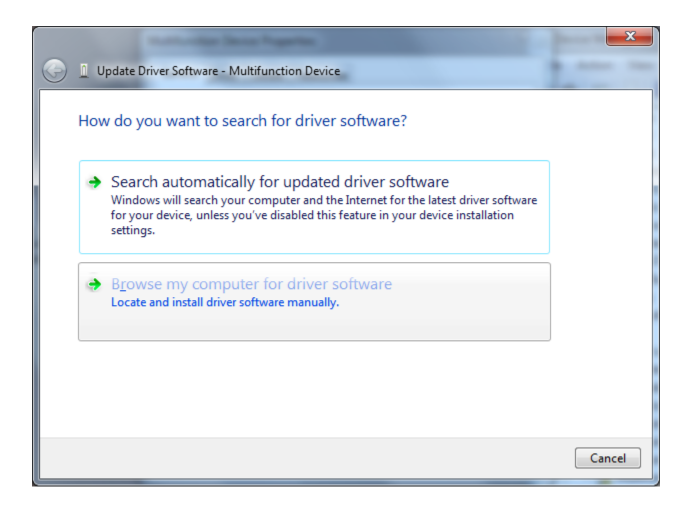
SerialFC\Port4

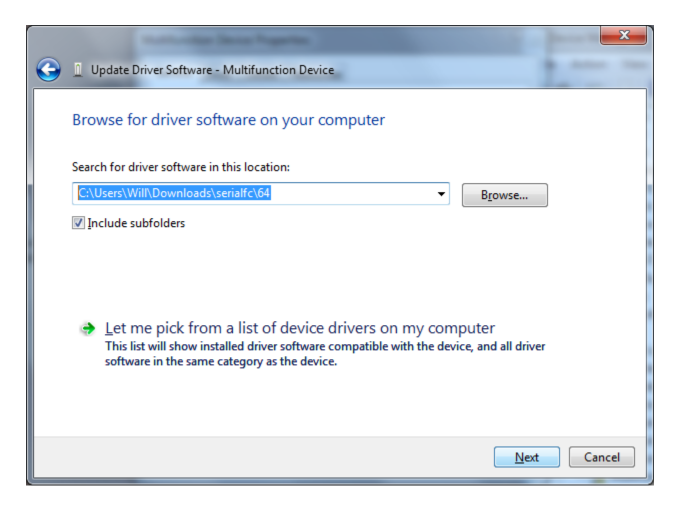


You can find which device is which by looking at the 'Hardware Ids'.

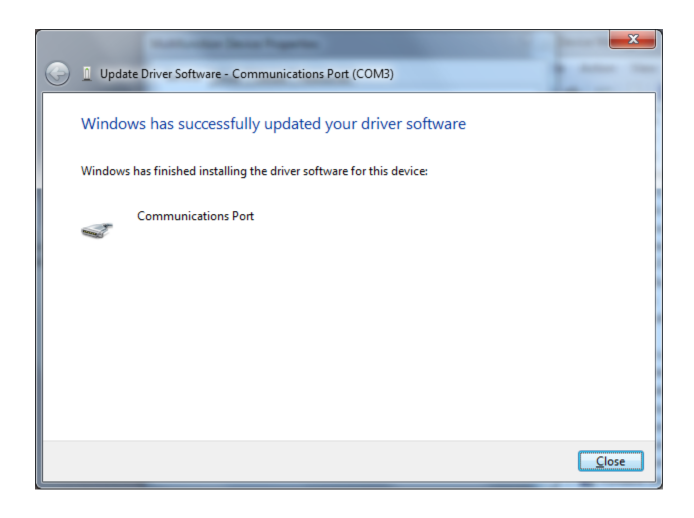


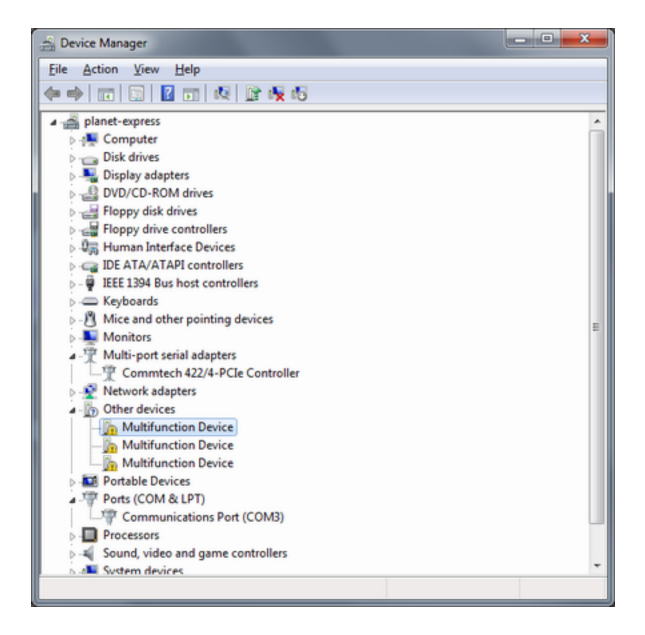
Once we find our first device (SerialFC\Port1) we install the driver.



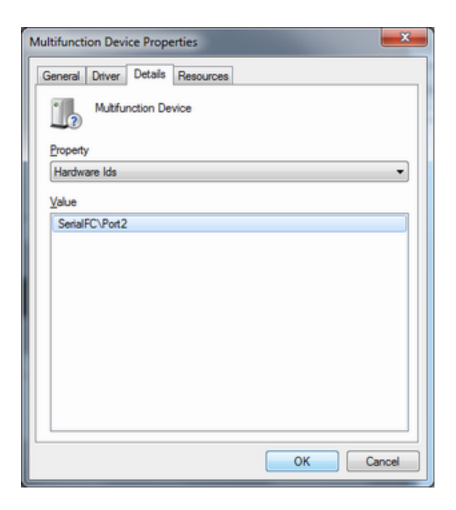


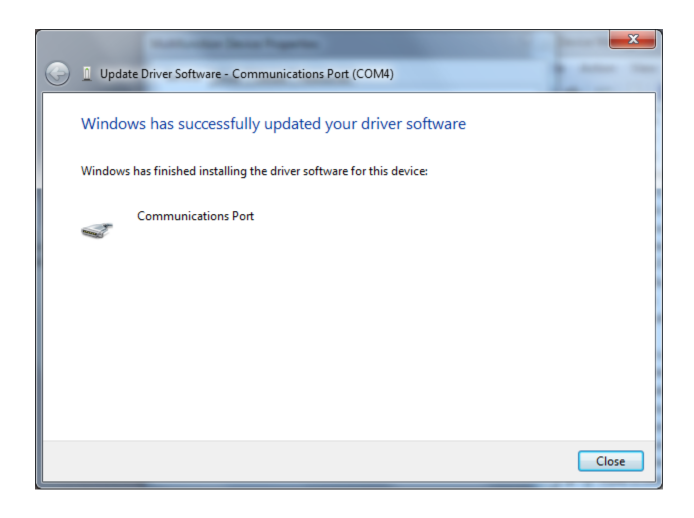
The driver for these individual devices is in the same directory as the multifunction driver we initially installed.

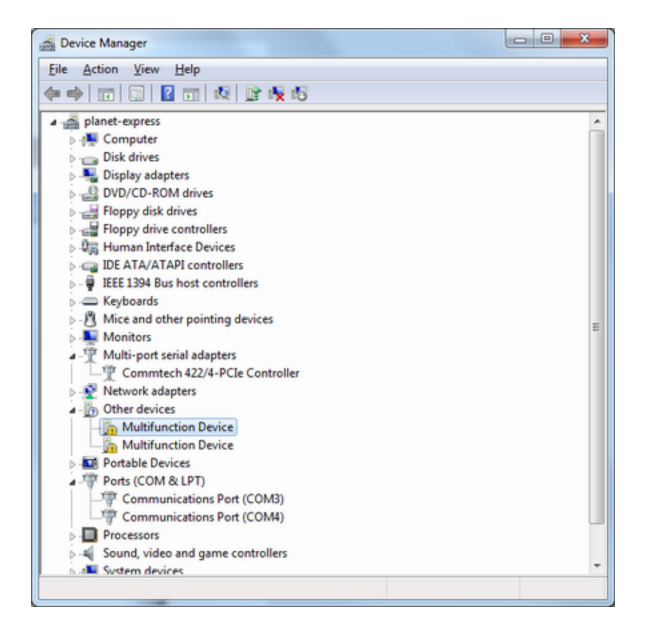




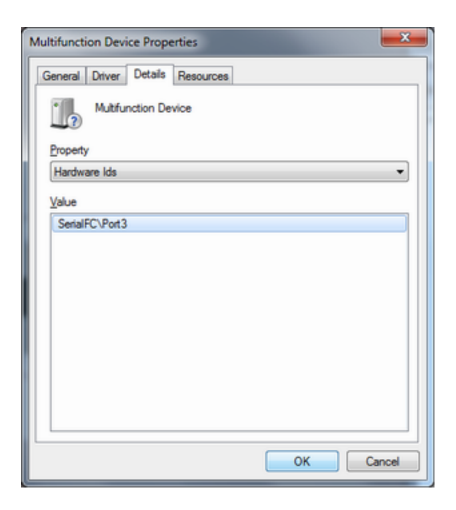
You now need to look for the 2nd device (SerialFC\Port2).

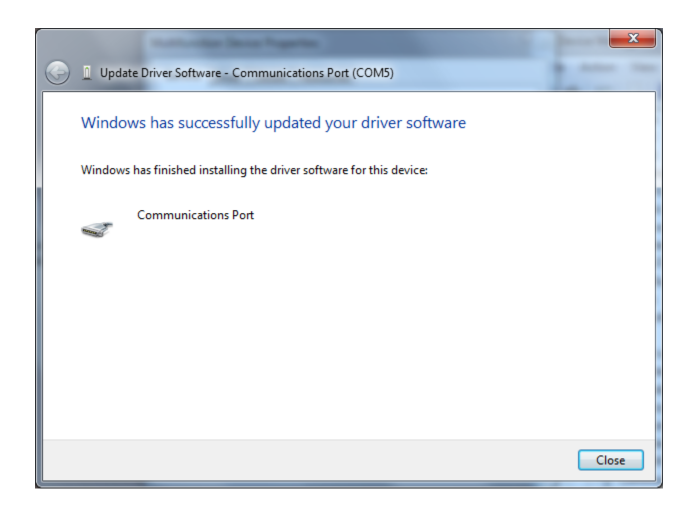


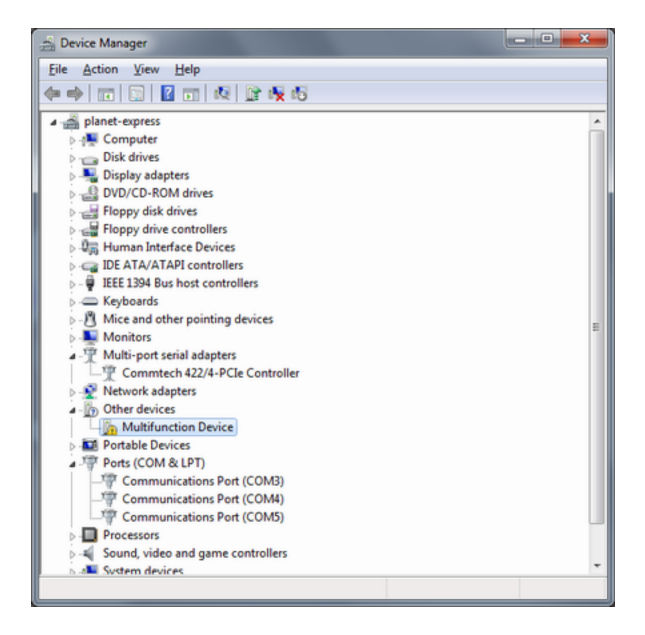




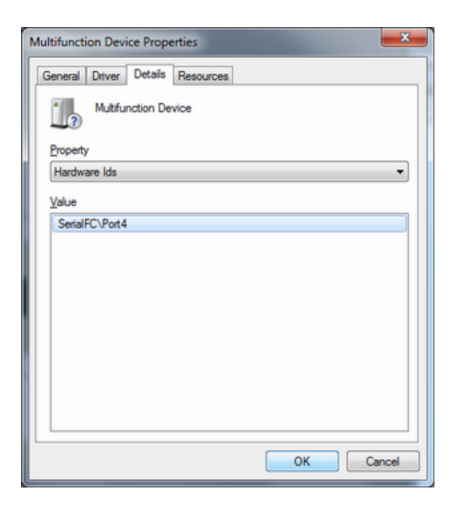
You now need to look for the 3rd device (SerialFC\Port3).

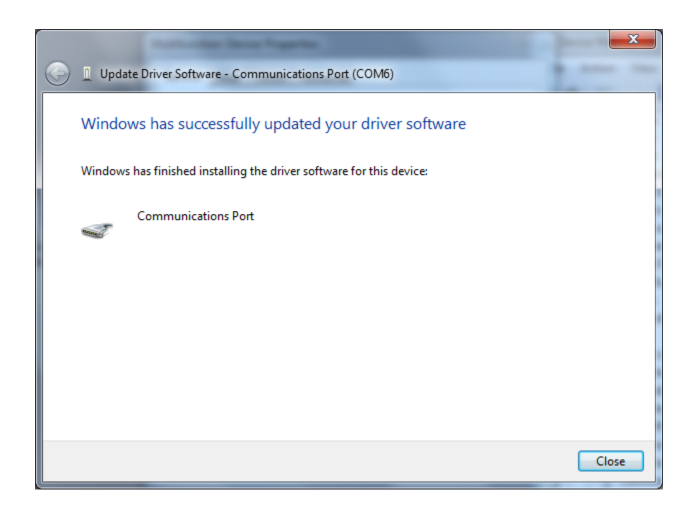


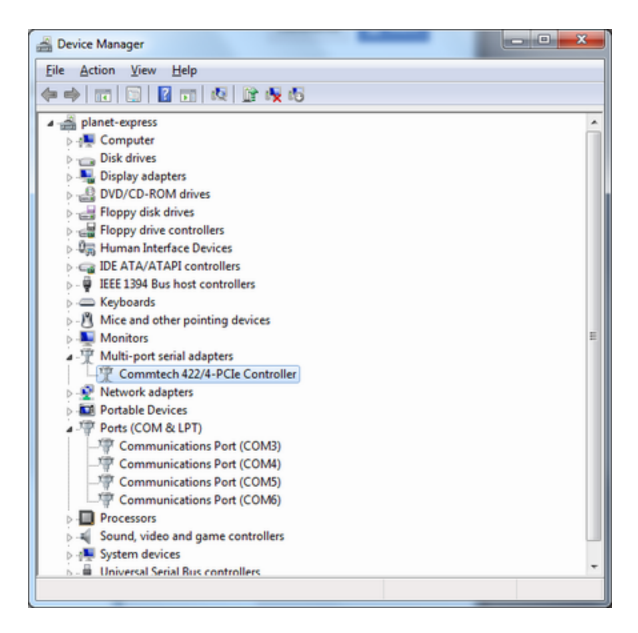




You now need to look for the 3rd device (SerialFC\Port4).







You have now correctly installed ports 1 - 4. If you have an 4 port card you can start using your device. If you are using an 8 port device you will have to continue the process for ports 5 - 8.