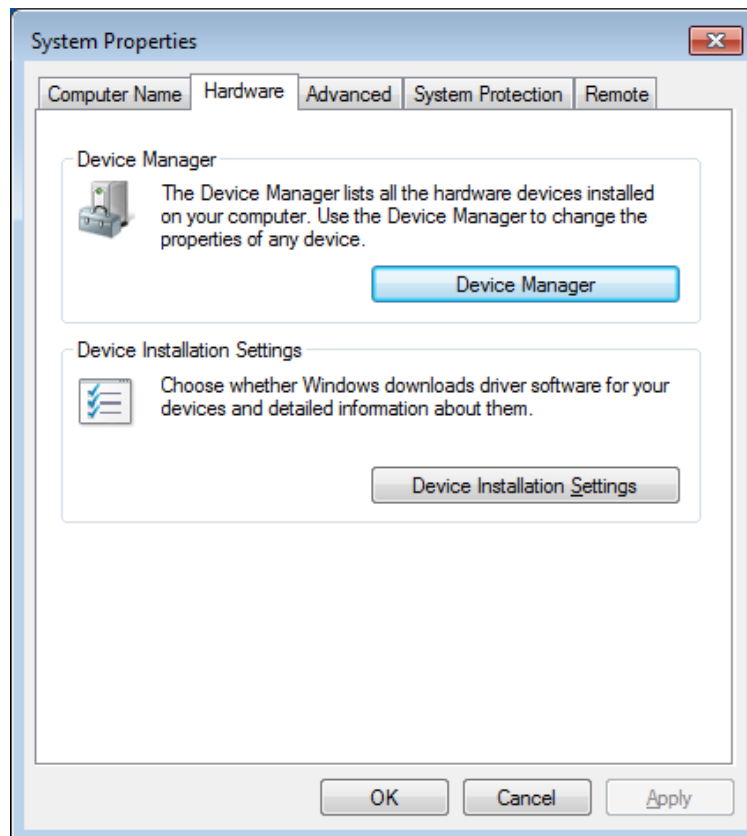


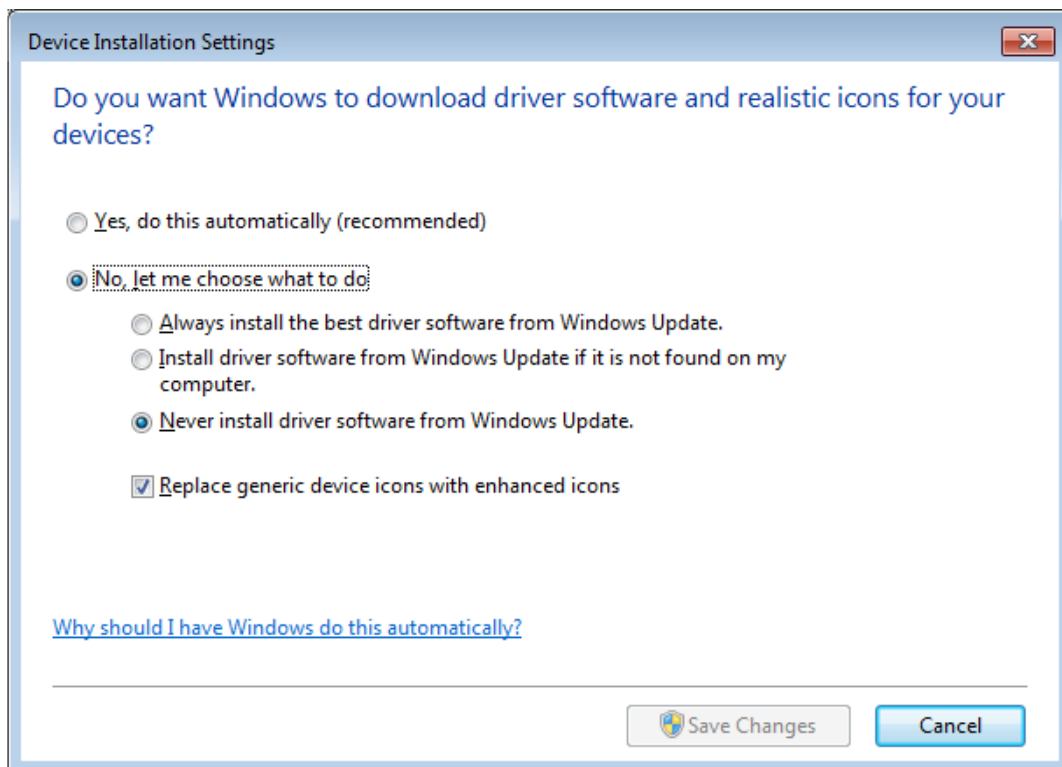
INSTALLING/REINSTALLING Andor camera device driver on Windows 7

These instructions will give detail on how to initially install or reinstall (if the initial driver installation was not successful) the device driver for an Andor USB camera on Windows 7. The same process will comply to PCI systems.

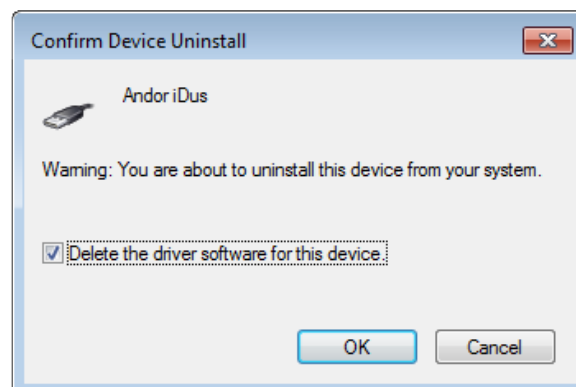
1. Open Advanced System Settings in Control Panel;
2. open Device Installation Settings (in the hardware tab as shown):



3. Configure the setup as below:

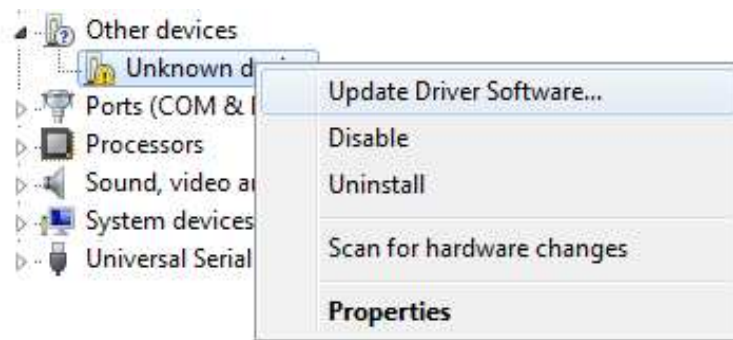


4. If installing the driver for the first time skip step 5.
5. Now uninstall the driver (remember to delete driver files) and disconnect the camera:

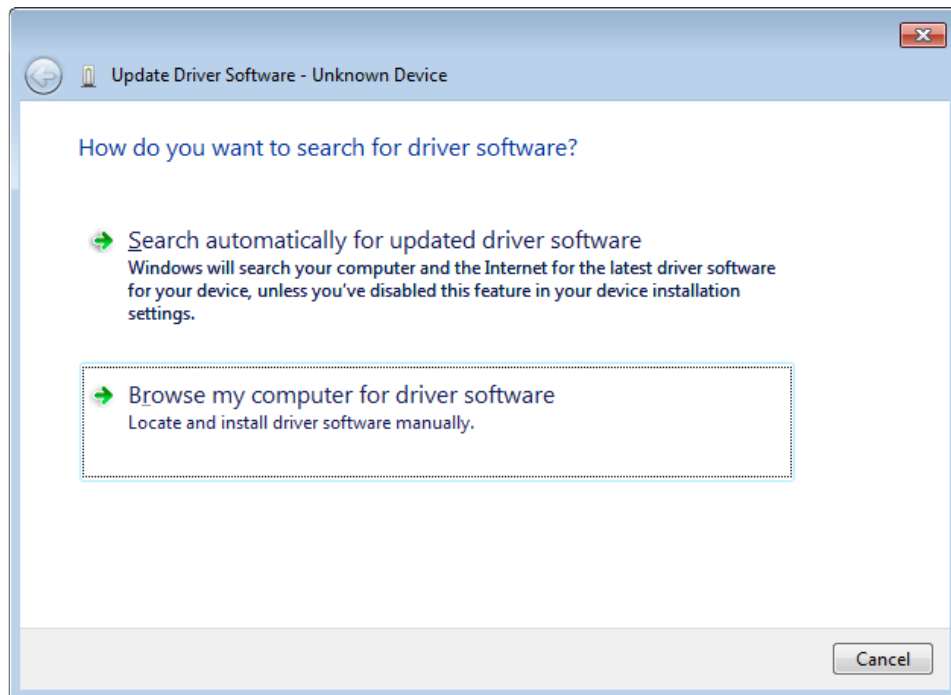


6. Connect the camera;
7. Open device manager and there should now be an unknown device (if not then scan for hardware changes);

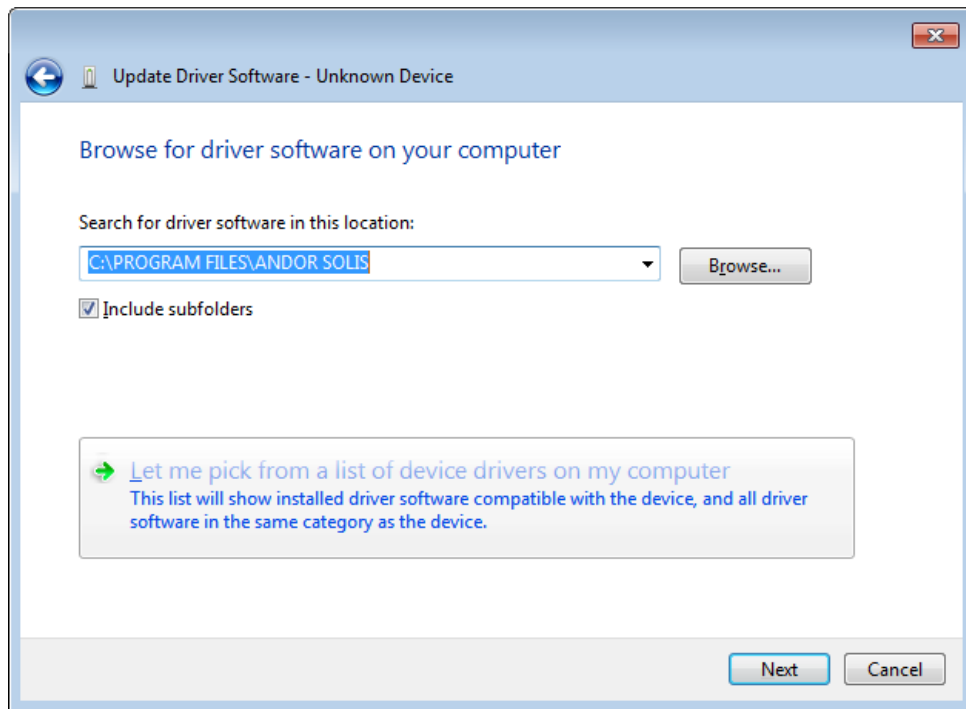
8. Choose to update the software:



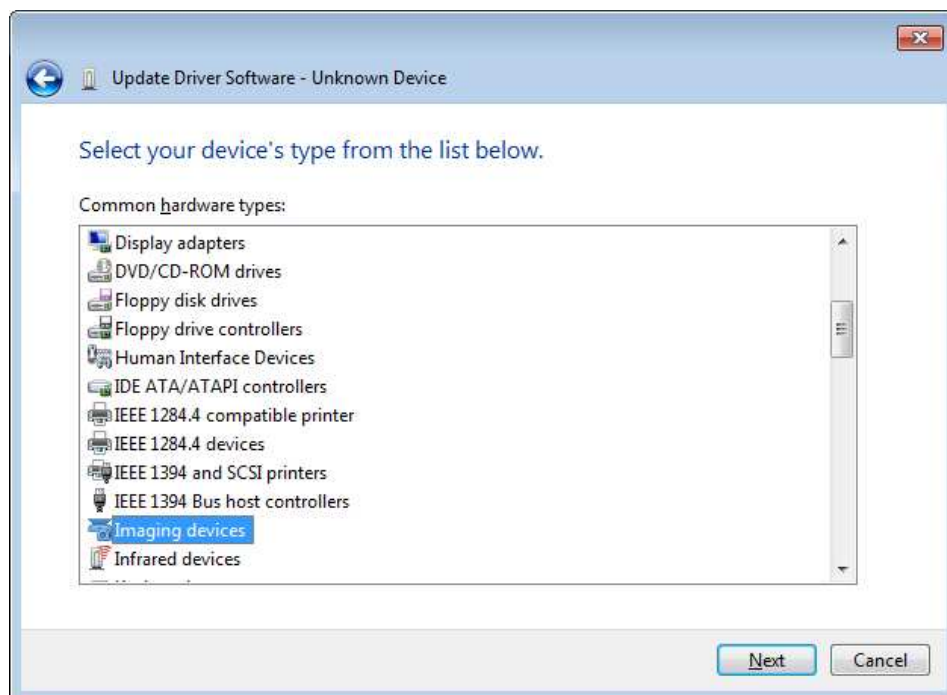
9. Choose Browse My computer for Driver Software:



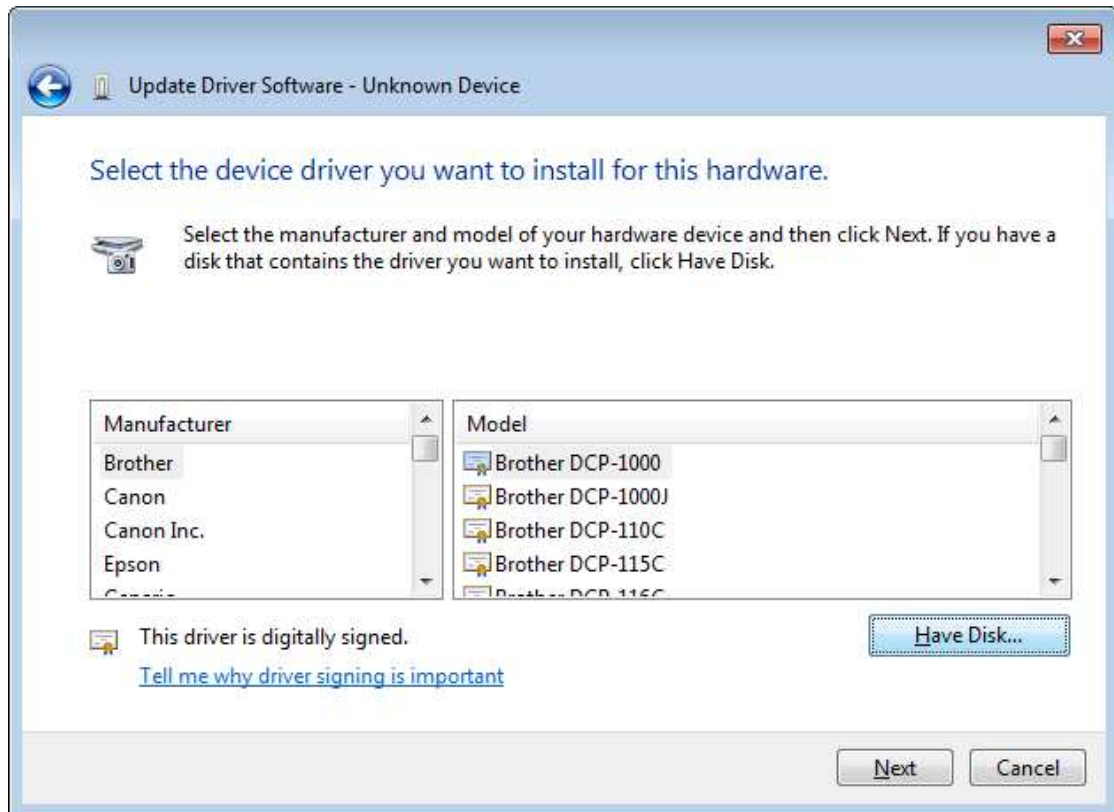
10. Choose Let me pick from a list of device Drivers on My computer:



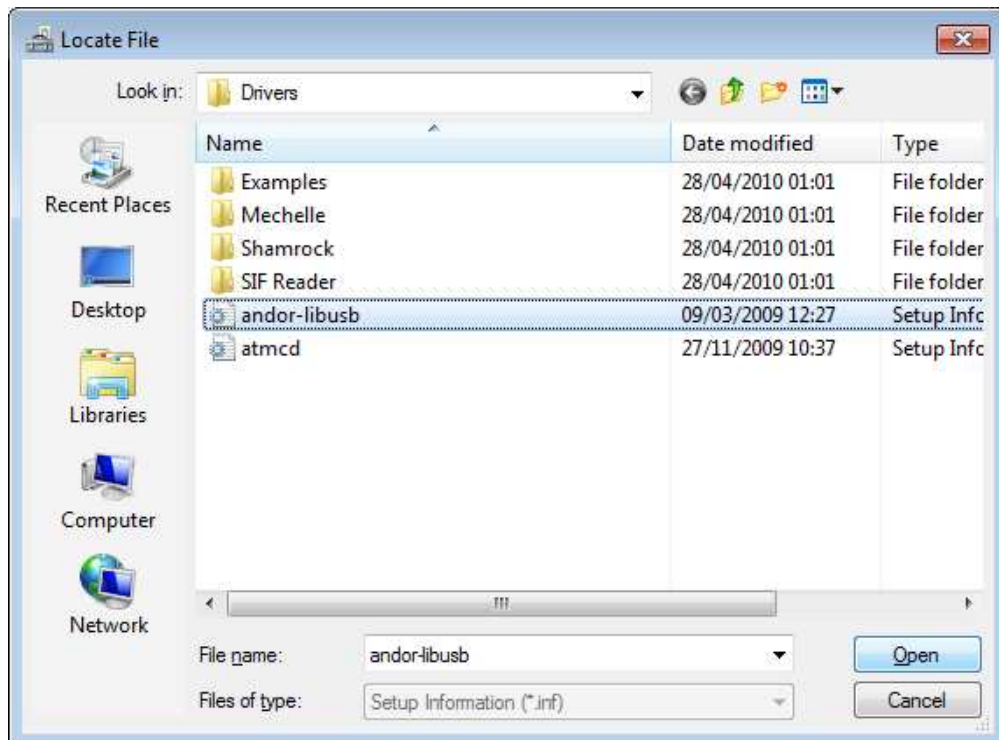
11. If Andor has a category in here choose that or alternatively pick one of the other categories (e.g. Imaging devices) and select Next:



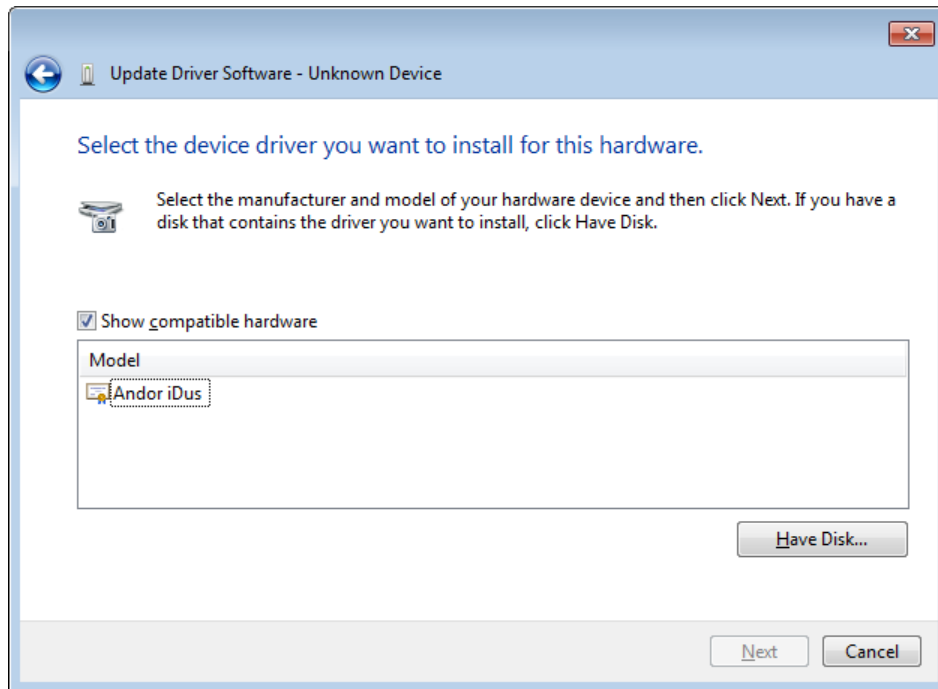
12. Andor will not appear in the Manufacturer category (unless Andor was chosen above) but this doesn't matter as you want to select "Have Disk..." :



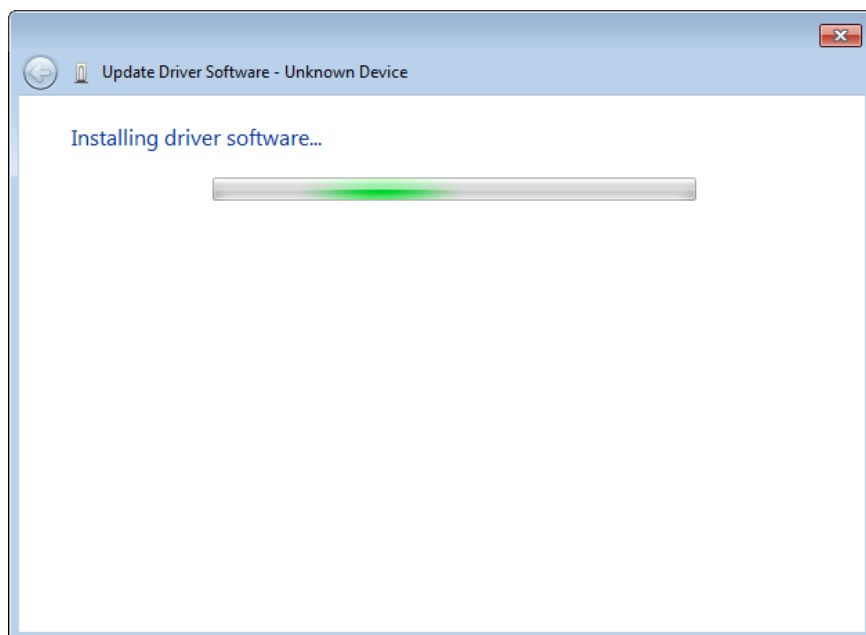
13. Now browse to whatever folder the SDK/SOLIS was installed and select the andor-libusb.inf file;



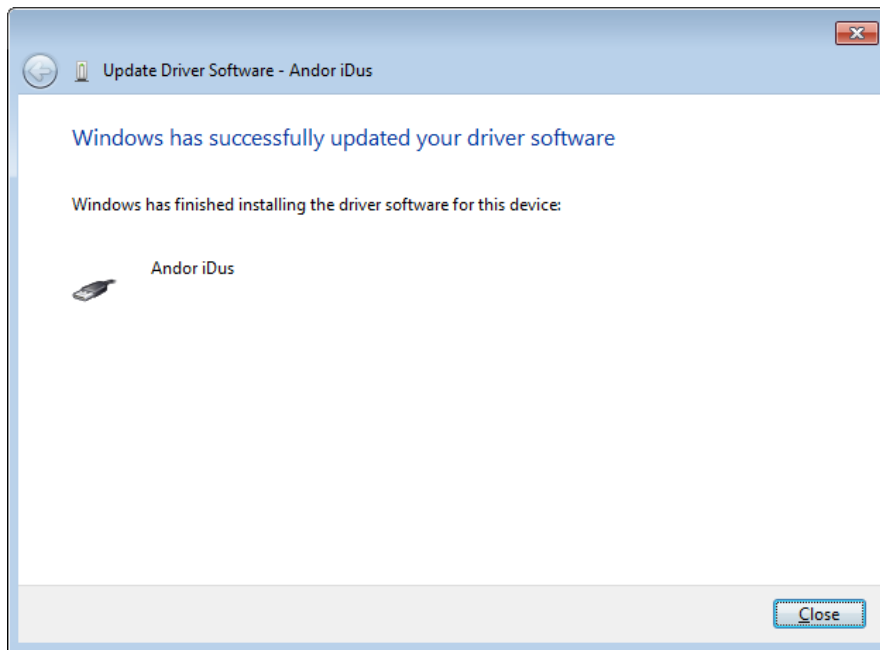
14. Select OK and Windows will now recognise the appropriate camera (in my case an iDus):



15. Select the correct camera and then Next. Windows will now attempt to install the driver;



16. You should now see a message like below :



17. The camera is now ready to use in Windows 7!