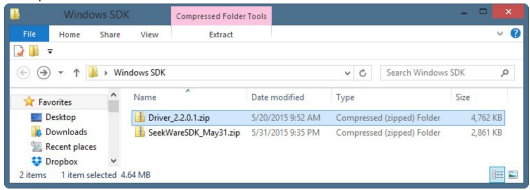
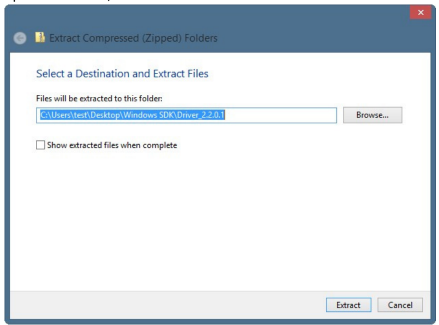
## Installing the Windows driver (shown here on Windows 8.1)

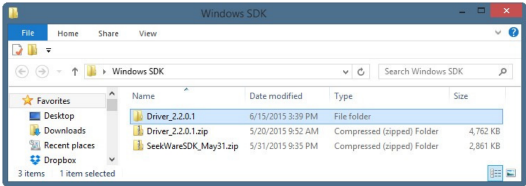
Included with the Windows SDK is a zip file containing the driver necessary to operate the Seek Thermal camera on a Personal Computer (PC). The zip file should be fully extracted to a known location. The latest version will be supplied, so the folder name may vary from the picture below.



Depress the Extract menu item while the Driver zip file is selected, then select Extract All.

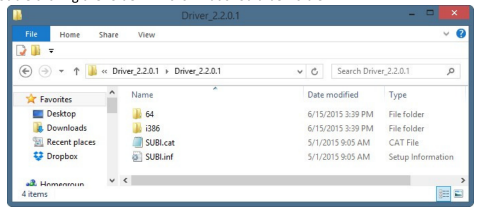


Browse to the desired location, and then depress the Extract button (bottom right), which in this case results as below.

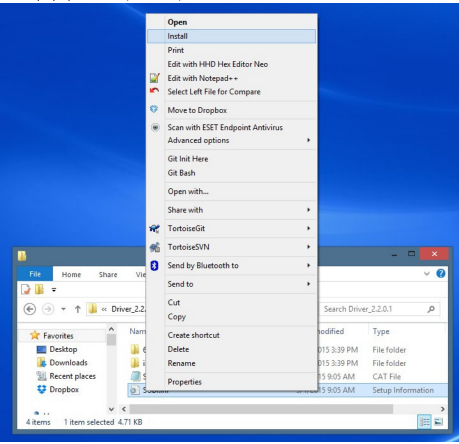


May 6, 2016 1 | P a g e

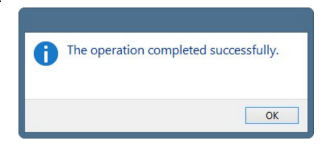
Open that folder and the one within by double clicking the folder. This is what should be visible:



Right click on the SUBI.inf file and a menu should popup. Select (left click) Install.



After Windows churns for a bit, the following window should popup.

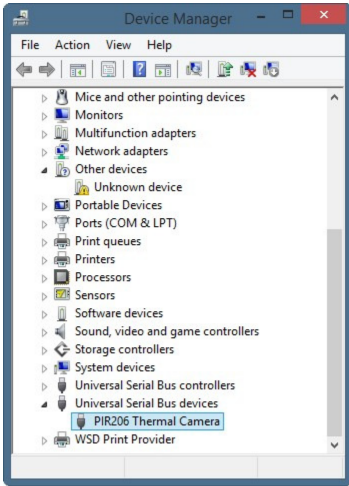


May 6, 2016 2 | Page

After connecting the camera with an appropriate cable:



The Device Manager (right-click on Start) should show the camera listed as follows:

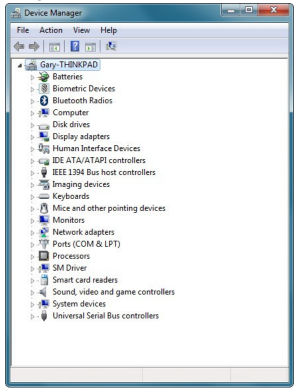


May 6, 2016 3 | Page

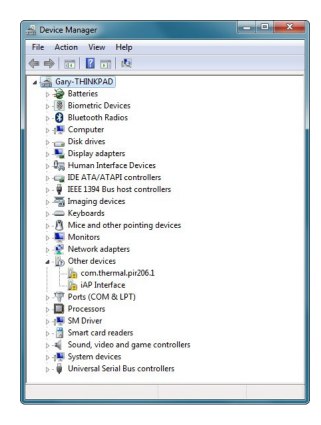
## An alternative method for installing the driver proceeds as follows: (shown here on Windows 7)

Connect the camera to the USB via cable, after extracting all files from the zip file (as above):

This is the display from the Device Manager before the camera has been connected. (On Windows 7, left-click Start and select the Control Panel. Change the display to Icons. Select the Device Manager.)

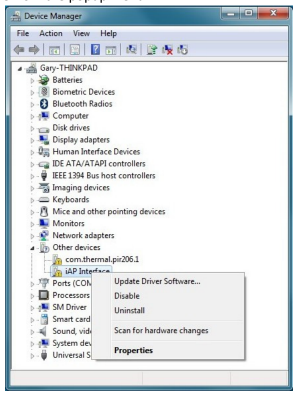


After connecting the camera, this is the display:

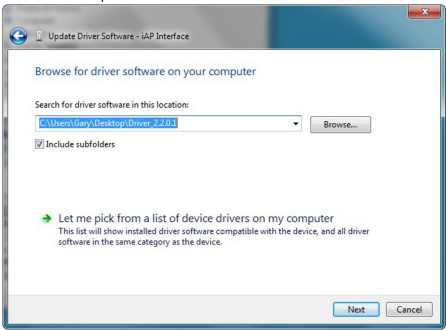


May 6, 2016 4 | Page

Right-click on the iAP Interface device, and select Update Driver Software from the popup menu.

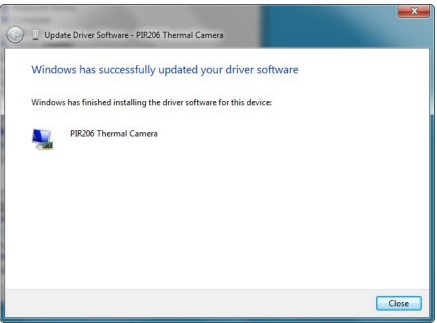


Find that location where the files were extracted to from the zip file and click Next:



May 6, 2016 5 | Page

After a bit of churning from Windows, this should be the results:



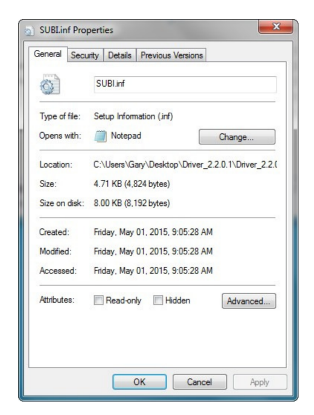
Looking at the Device Manager display, the camera should show up as such: [The display, of course, will depend on which of the camera types you are utilizing.]



May 6, 2016 6 | Page

If either of those processes to load the device driver has failed:

- 1. Check that Windows has all of its updates applied.
- 2. Check that all the files that make up the driver have properties set that **DO NOT** include **Read-only** or **Encryption**. If any of these settings were checked, then remove the check and retry the driver installation.





When all of the installation efforts are complete, it is suggested that the machine be rebooted before use.

May 6, 2016 7 | Page