

If you connect your Naza to your Windows computer and the LED shines a dim green then the DJI drivers are not loaded.

Follow these instructions to get them loaded so you can use the set up software.

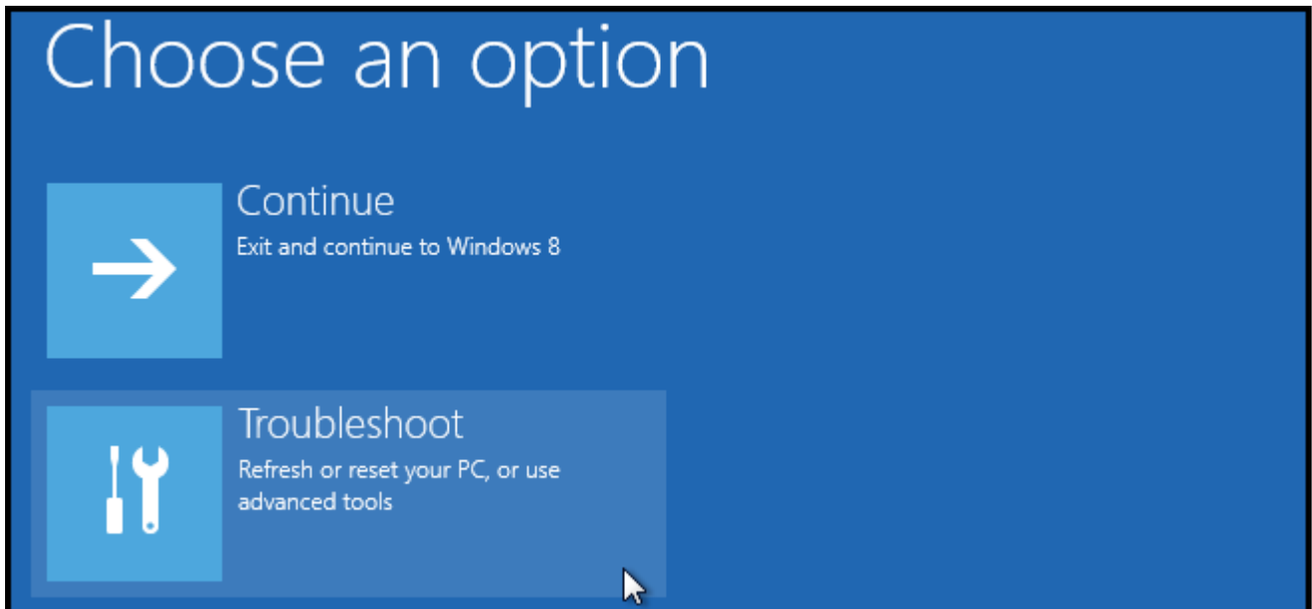
The maker of your Naza flight controller, DJI, does not have signed drivers and windows 10, by default will not install them. Here is how to get your Naza to work with your Windows 10 computer.

First you need to enable installation of “unsigned drivers.”

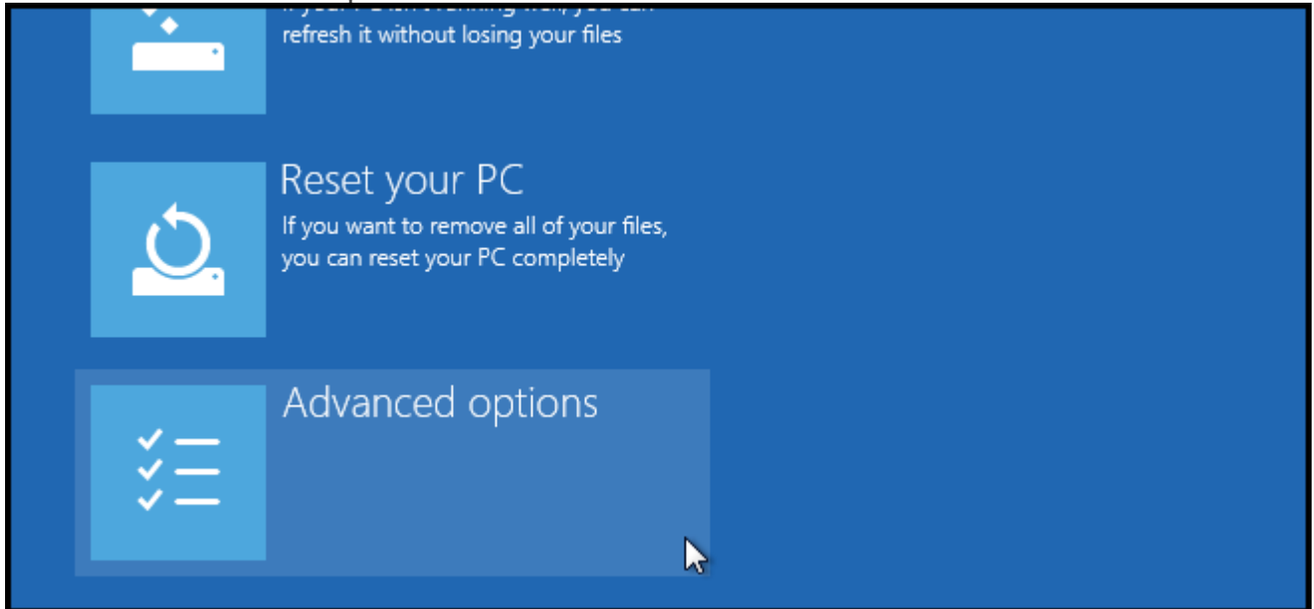
Hold down the SHIFT key while you click Restart.



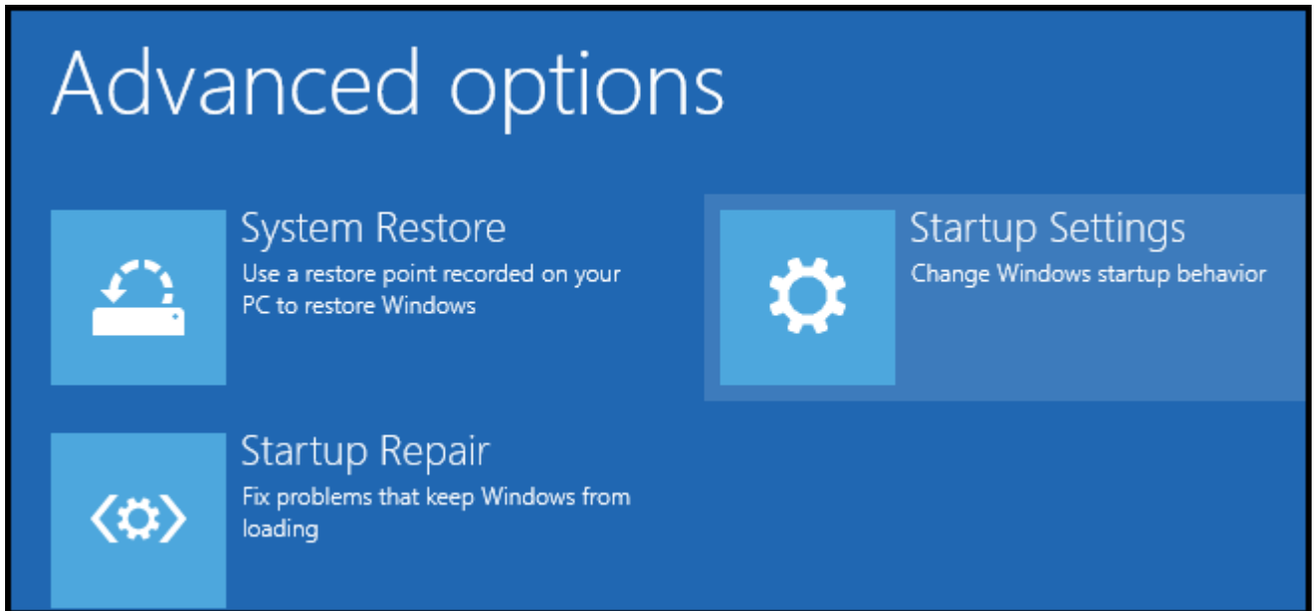
Once your computer has rebooted you will be able to choose the Troubleshoot option.



Then select Advanced options.



Then Startup Settings.



“Disable driver signature enforcement”. To choose the setting press the F7 key.

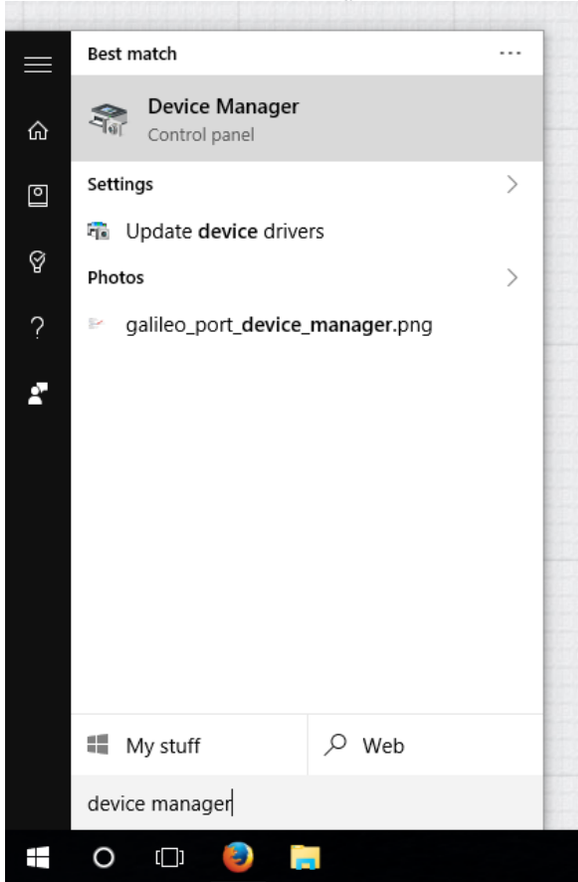
Startup Settings

Press a number to choose from the options below:

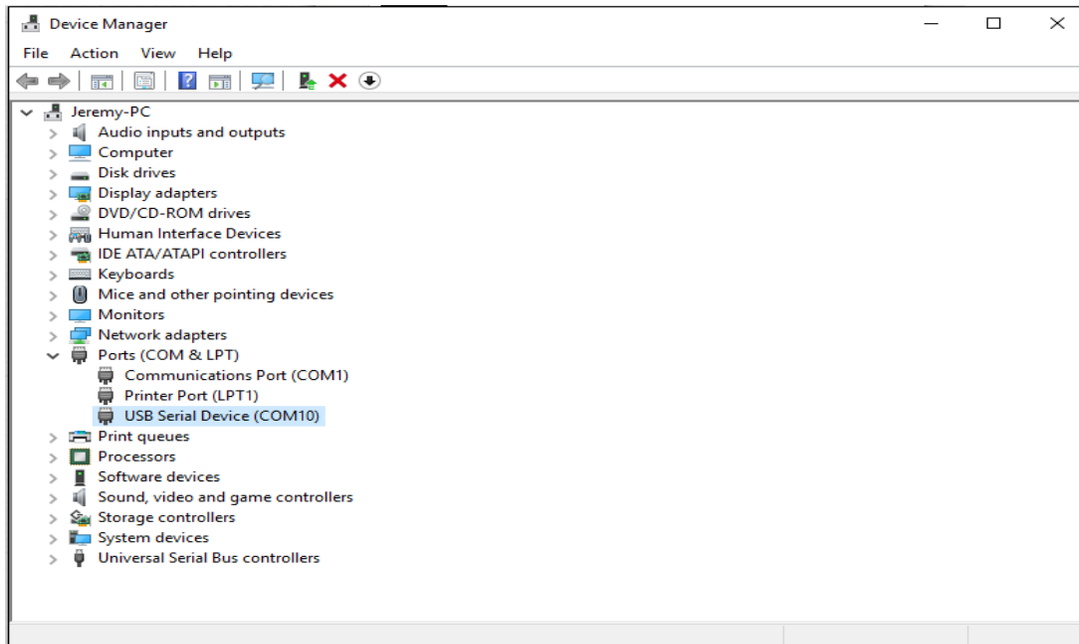
Use number keys or functions keys F1-F9.

- 1) Enable debugging
- 2) Enable boot logging
- 3) Enable low-resolution video
- 4) Enable Safe Mode
- 5) Enable Safe Mode with Networking
- 6) Enable Safe Mode with Command Prompt
- 7) Disable driver signature enforcement
- 8) Disable early launch anti-malware protection
- 9) Disable automatic restart after failure

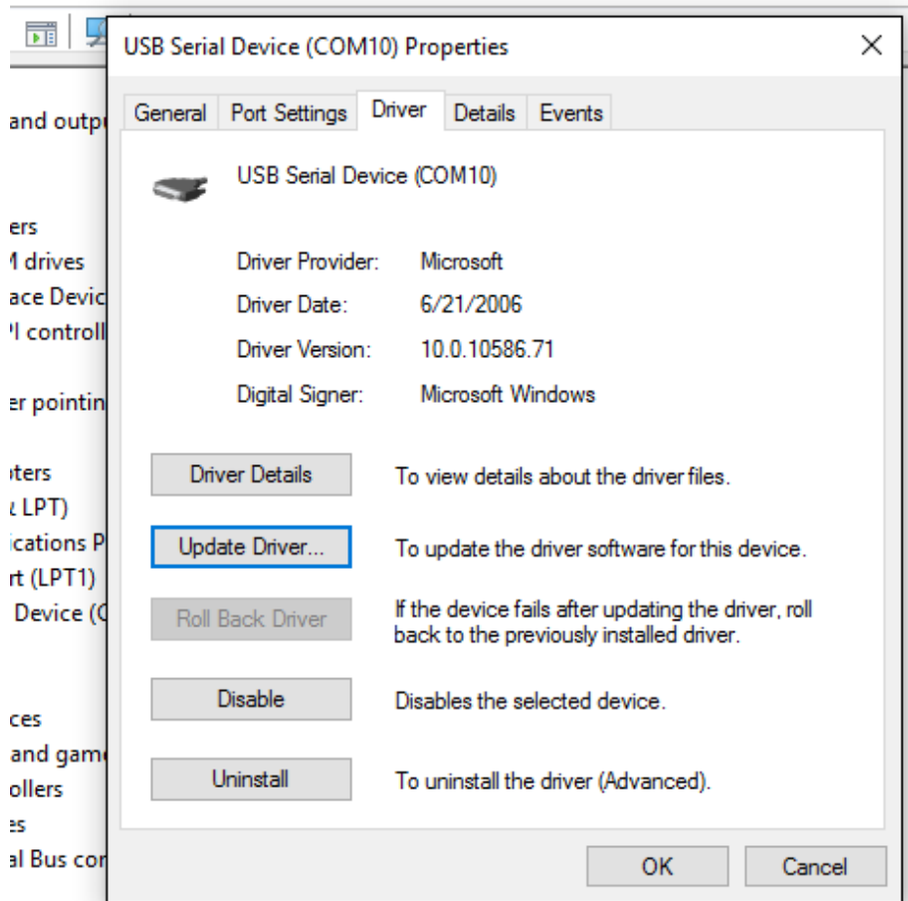
Once your computer Starts back up you have to manually install the driver. Plug your Naza flight controller into the computer via the LED, supply power from a battery and open device manager.



You should see your device listed under ports as "USB Serial Device (COM##)".



Right click that device and click properties, then under the Drivers Tab click Update Driver.



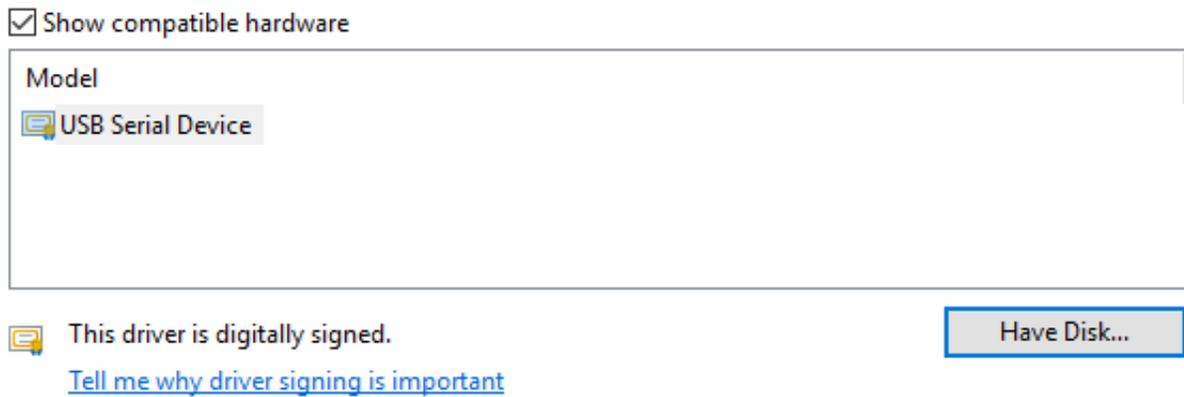
Then click on

→ **Browse my computer for driver software**
Locate and install driver software manually.

Then

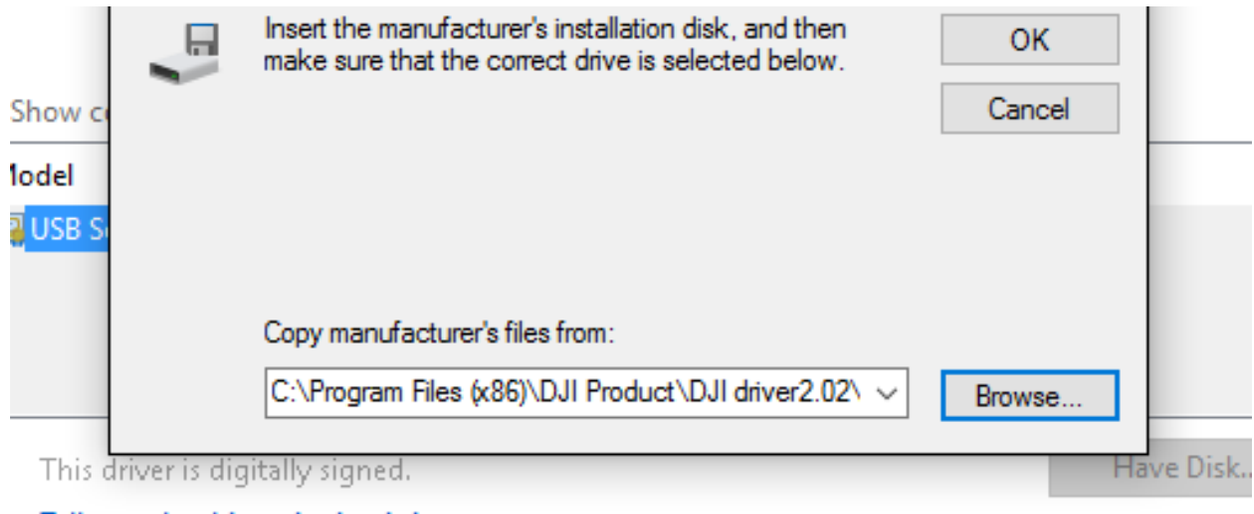
→ **Let me pick from a list of device drivers on my computer**
This list will show installed driver software compatible with the device, and all driver software in the same category as the device.

Then Click "Have Disk..." Button.

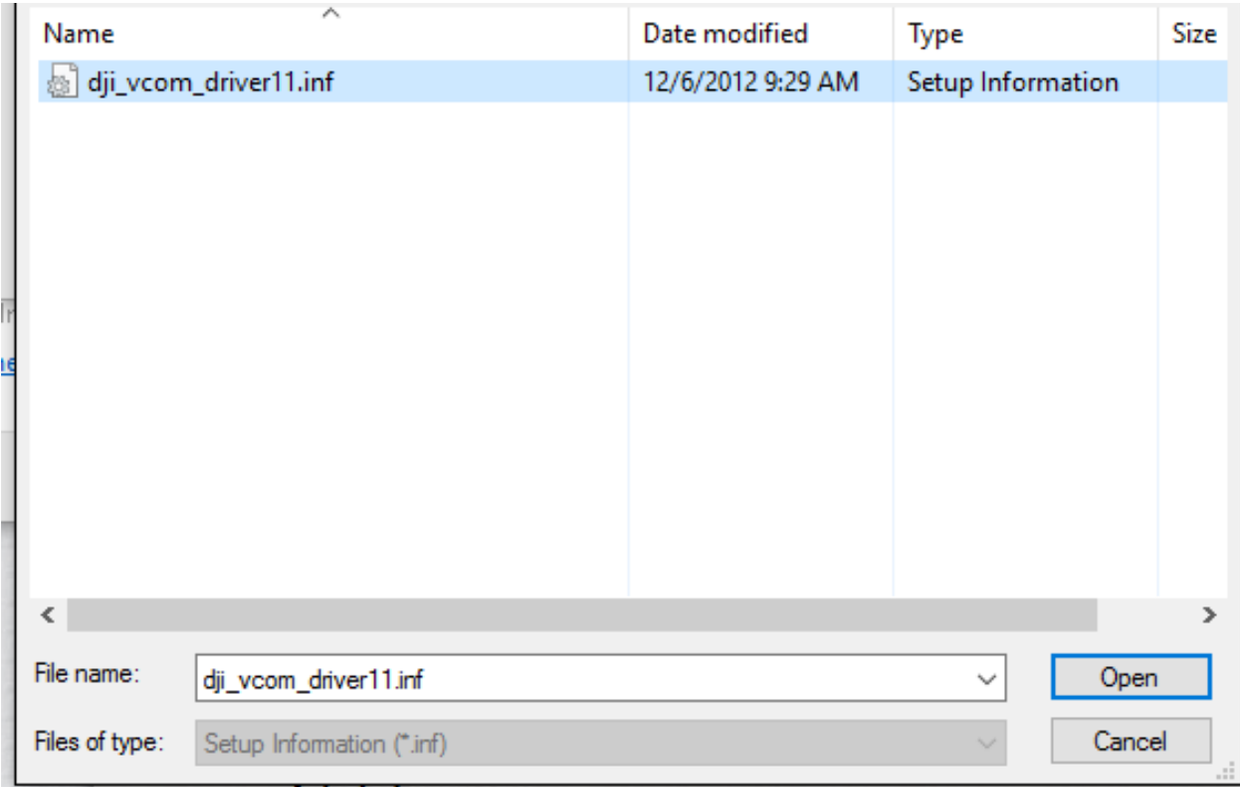


Then Browse to this directory

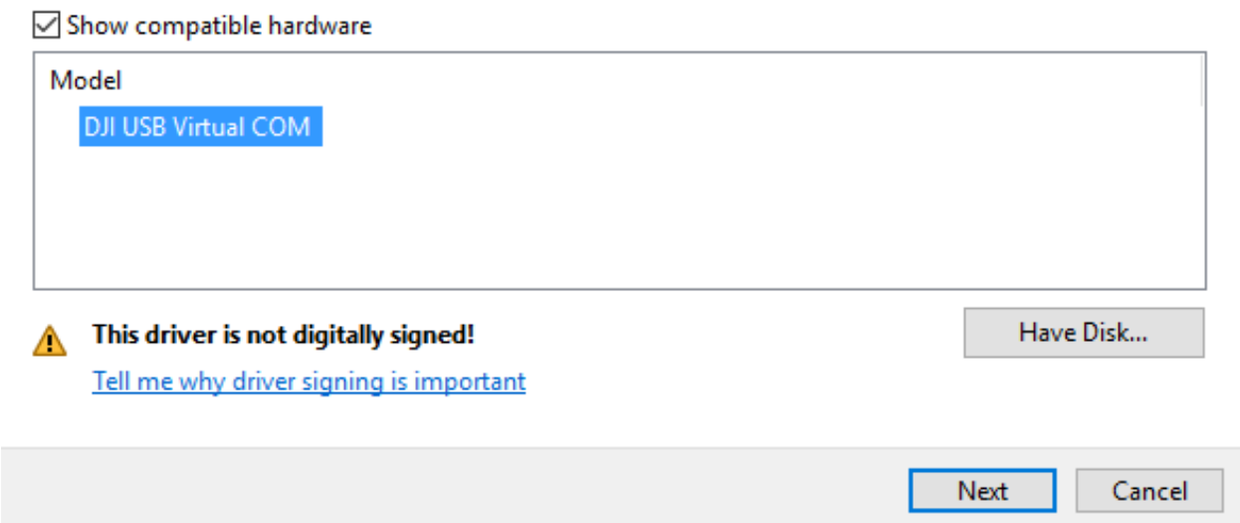
C:\Program Files (x86)\DJI Product\DJI driver2.02\source64

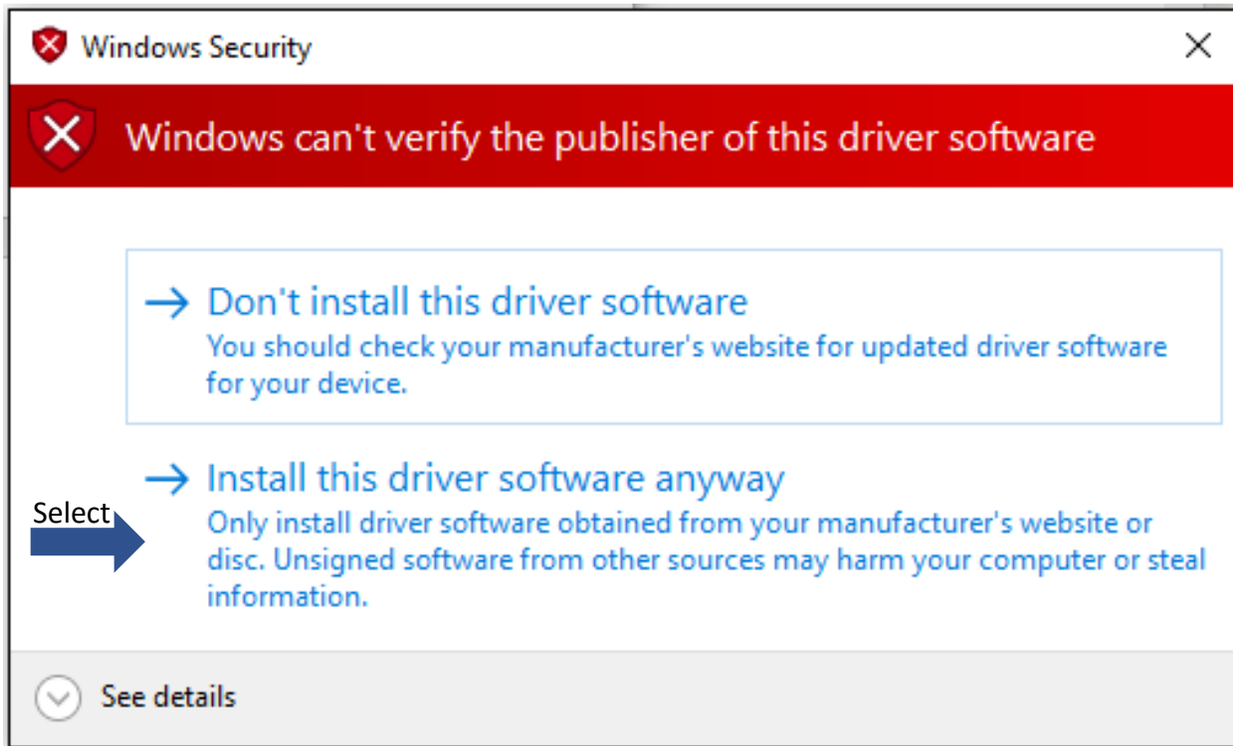


And select the DJI Driver "dji_vcom_driver11.inf" and hit Open then OK

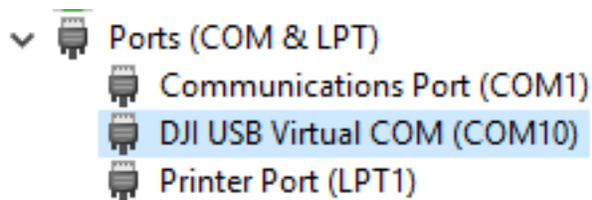


the click Next and allow windows to install the driver software anyway.





Your Device Should now look like this in device manager and the DJI software should be able to connect.



Now your Windows 10 computer should connect and you will be able to start configuration using the Naza Set Up Assistant Software.