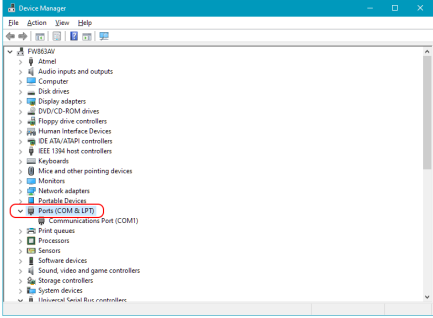
1/3



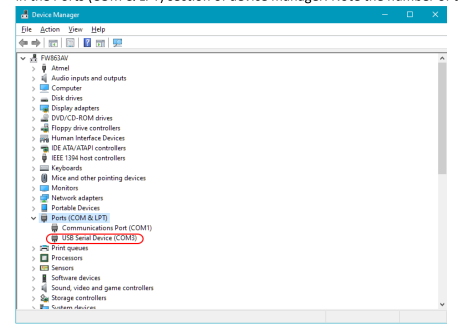
## **Removal of Previous DFU Driver Instructions**

If you have used previous Vescent firmware upgrade utilities on your PC, perform the following steps:

- 1) Power on the Vescent device.
- 2) Open Windows Device Manager and scroll to and expand the Ports (COM & LPT) section.



3) Connect a USB cable (type B) from the back of the Vescent device to your PC. A new COM port should appear in the Ports (COM & LPT) section of device manager. Note the number of the COM port.

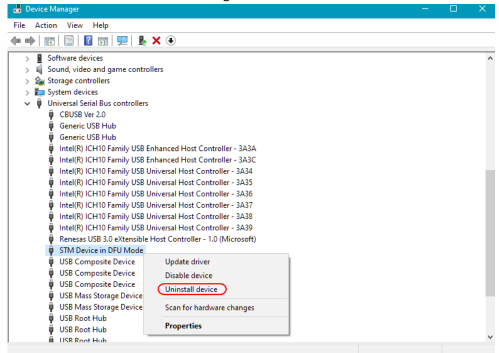


4) Use a serial terminal such as <u>Tera Term - Download (lo4d.com)</u> (recommended) or <u>PuTTY - Download (lo4d.com)</u> to connect with the Vescent device at the COM port found in the previous step. 22/0 2/1 2/3 Firmware Update

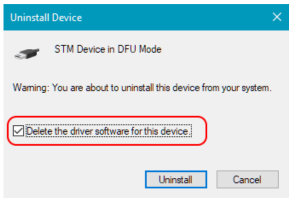
5) In the terminal window issue the **#\_DFU** command. The touch screen display on the Vescent device should fade to a blank / white color.



6) Return to the Device Manager screen and scroll to and expand the **Universal Serial Bus controllers** section. Locate **STM Device in DFU Mode.** Right Click on it and choose **Uninstall device.** 



7) Check the Delete the driver software for this device checkbox and click Uninstall.



8) Close the serial terminal application, close Device Manager, and Power cycle the Vescent device to restore it to normal operating mode.