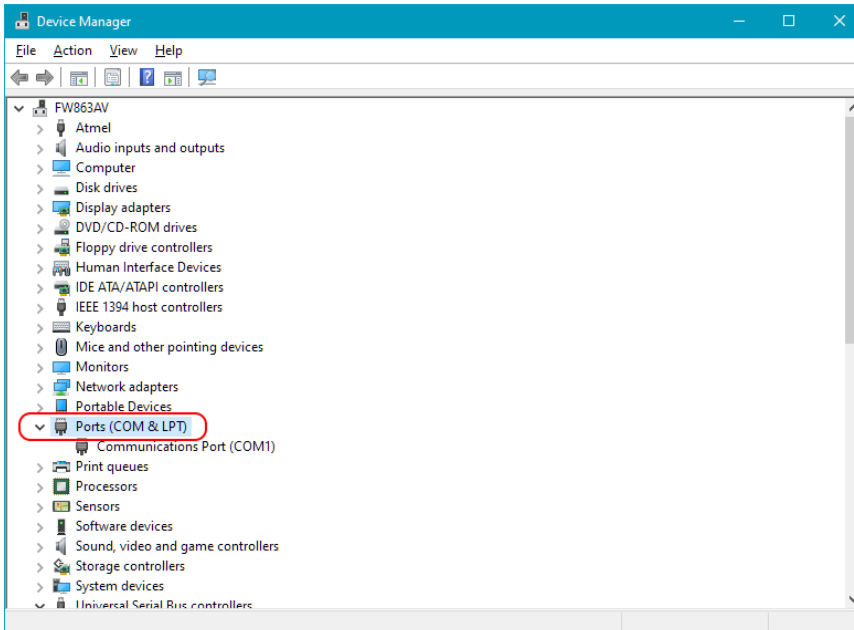


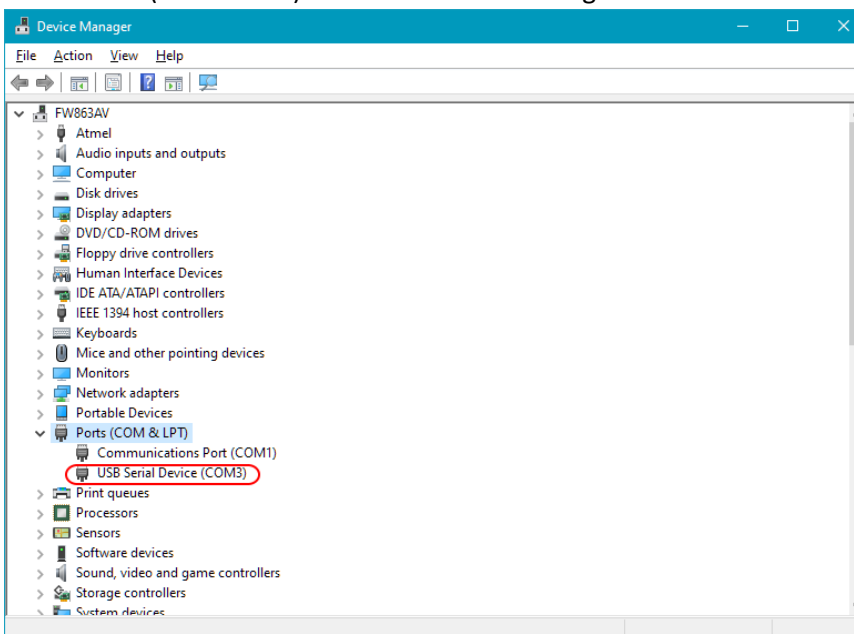
Removal of Previous DFU Driver Instructions

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.

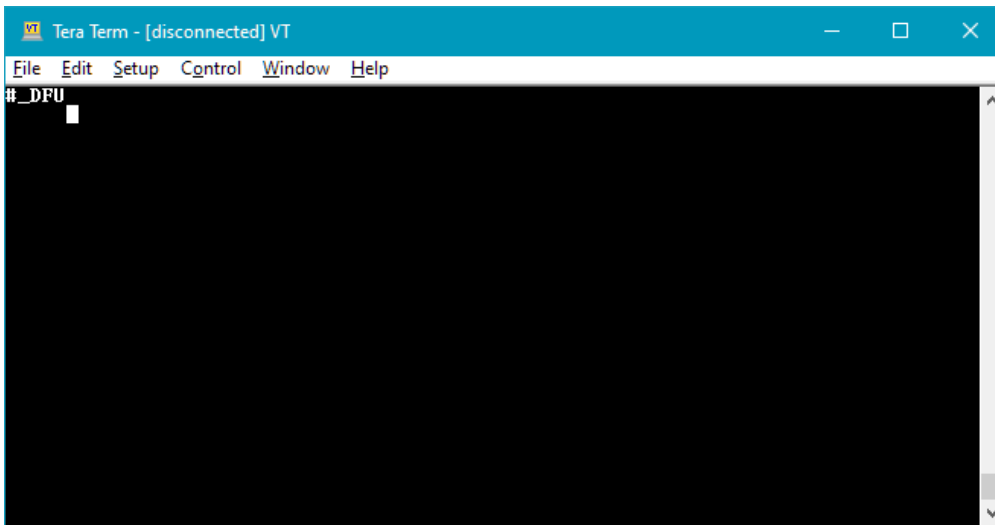


- 3) Connect a USB cable (type B) from the back of the Vescent device to your PC. A new COM port should appear in the Ports (COM & LPT) section of device manager. Note the number of the COM port.

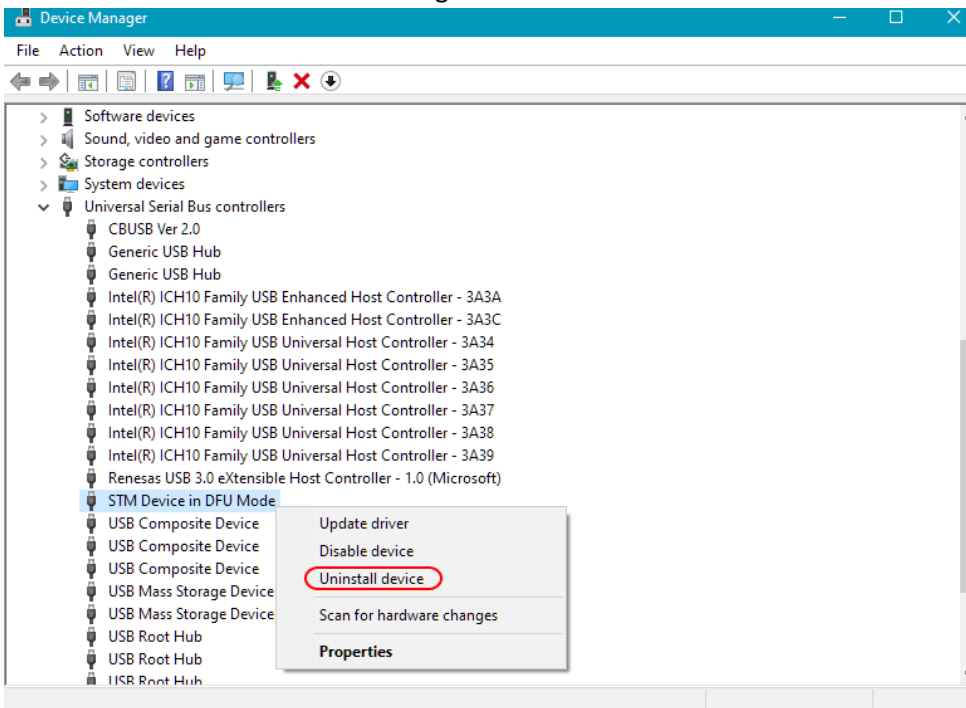


- 4) Use a serial terminal such as [Tera Term - Download \(lo4d.com\)](https://www.lo4d.com/tera-term/) (recommended) or [PuTTY - Download \(lo4d.com\)](https://www.lo4d.com/putty/) to connect with the Vescent device at the COM port found in the previous step.

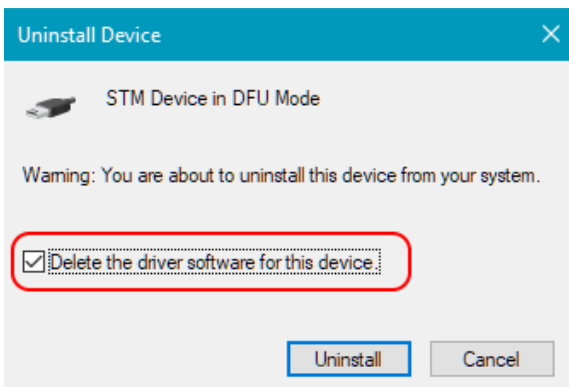
- 5) In the terminal window issue the **#_DFU** command. The touch screen display on the Vescent device should fade to a blank / white color.



- 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.