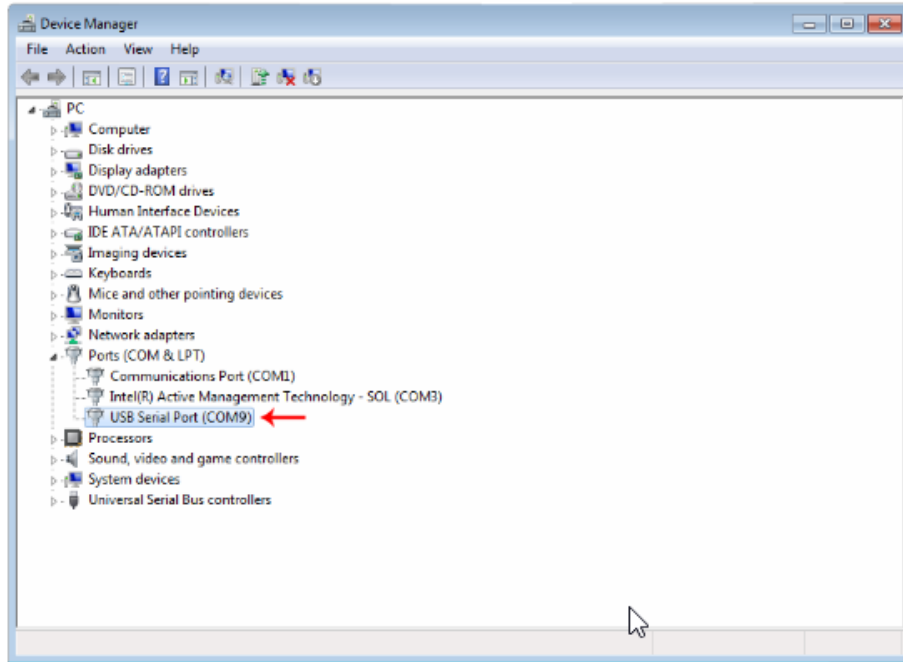


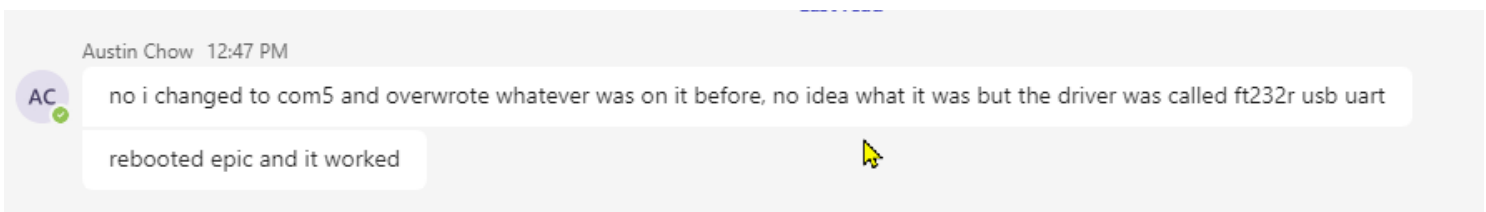
4. Click “Start”, right-click on “Computer”, and choose “Properties”. Click “Device Manager” from the menu on the left.
5. Expand the “Ports” section and locate the “USB Serial Port” entry.



should be port 5

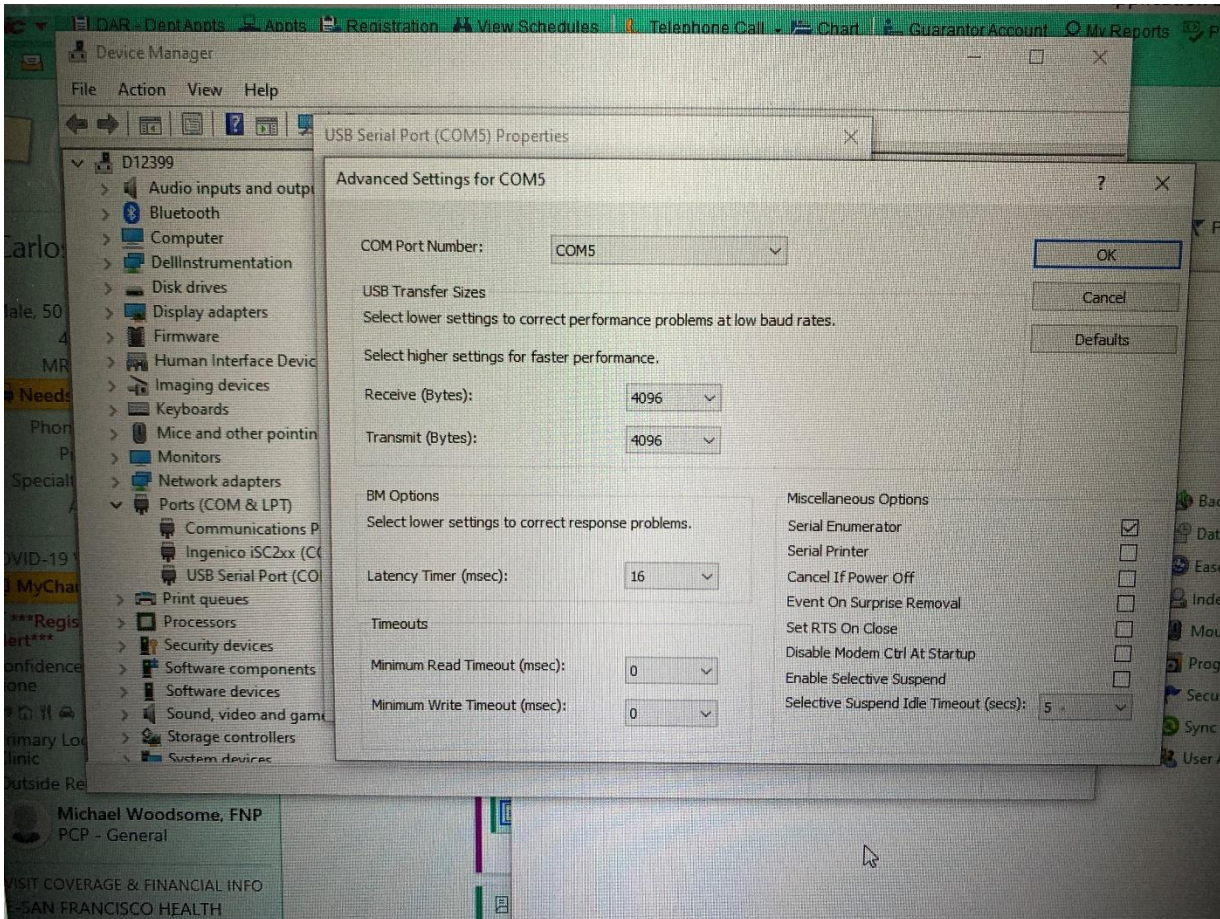
Take note of which COM port was assigned to this device. The default is COM9.

**NOTE:** It is preferable to standardize on a common client COM port number – preferably the same number for both client and server. To change the assigned client COM port number, edit using the “Advanced Properties” button of the “USB Serial Port Properties”.



See below

## Change COM port to Port 5



Everything else below is just info from a working station.

Serial Port (COM5) Properties

General Port Settings Driver Details Events

USB Serial Port (COM5)

Driver Provider: FTDI  
Driver Date: 7/5/2021  
Driver Version: 2.12.36.3  
Digital Signer: Microsoft Windows Hardware Compatibility Publisher

Driver Details

View details

Update Driver

Update driver

Roll Back Driver

If the device is not working properly, you can roll back the driver to a previous version.

Disable Device

Disable the device

Uninstall Device

Uninstall the device

Driver File Details

USB Serial Port (COM5)

Driver files:

- C:\WINDOWS\system32\drivers\ftser2k.sys
- C:\WINDOWS\System32\drivers\serenum.sys
- C:\WINDOWS\system32\ftcserco.dll
- C:\WINDOWS\system32\ftserui2.dll

Provider: Future Technology Devices International Ltd.

File version: 2.12.36.3

Copyright: Copyright (C) 2000-2021

Digital Signer: Microsoft Windows Hardware Compatibility

OK

### USB Serial Port (COM5) Properties

General Port Settings Driver Details Events

Bits per second: 9600

Data bits: 8

Parity: None

Stop bits: 1

Flow control: None

Advanced...

Restore Defaults

OK

Cancel