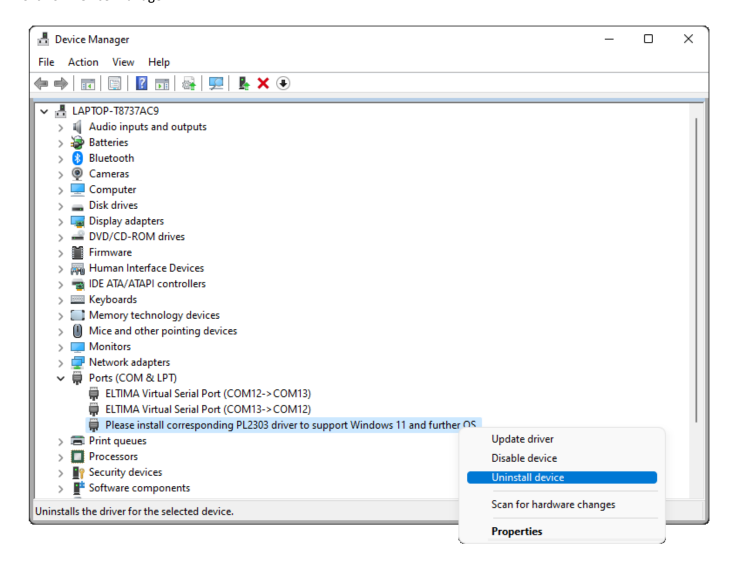




If you have plugged the SCU-39 / SCU-40 (SCU-19 / SCU-20) cable kit into you radio and Windows 11 PC before installing the drivers you will need to uninstall the automatically installed driver first.

Right hand mouse click the start button.

Click on Device Manager



Expand the brand Ports (COM&LPT)

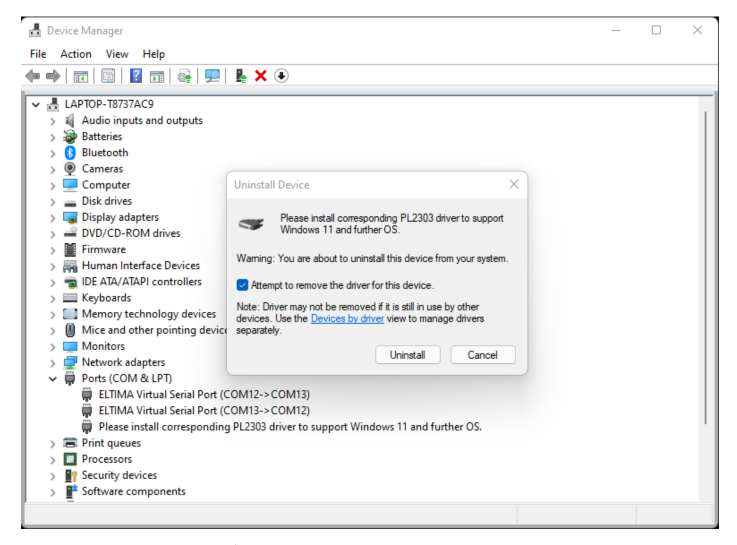
Right Hand Mouse Click

Please install corresponding PL2303 driver to support Windows 11 and further OS

Select Uninstall device



Technical Information

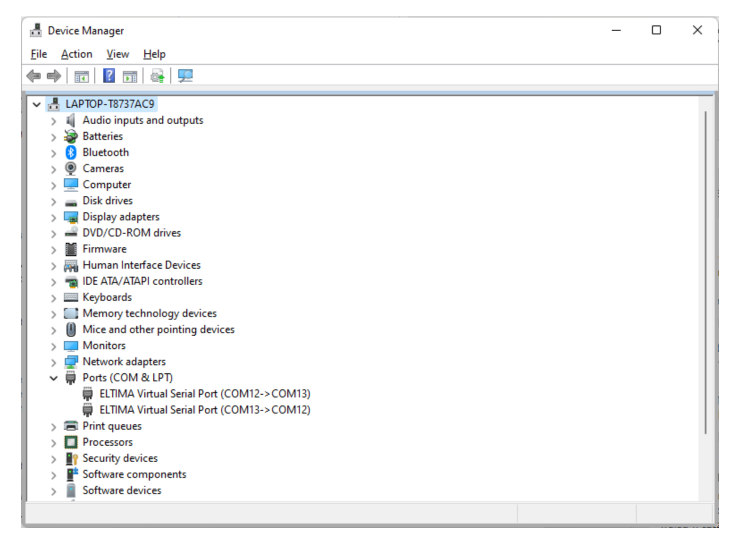


Click Attempt to remove the driver for this device.

Click Uninstall





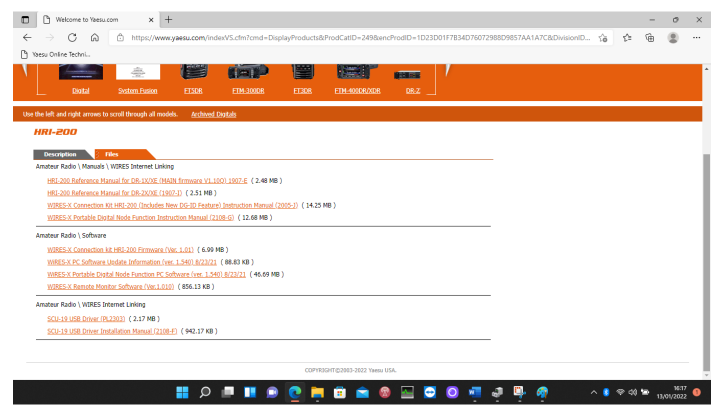


The driver has been uninstalled and removed

Next download the SCU-19 / SCU-20 / SCU-39 / SCU-40 driver

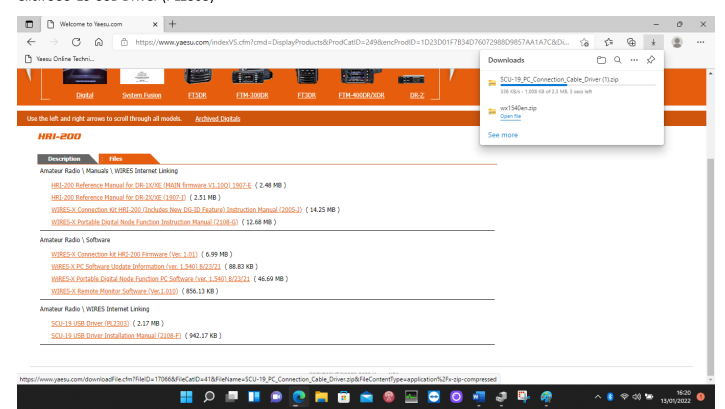


Technical Information



Scroll Down

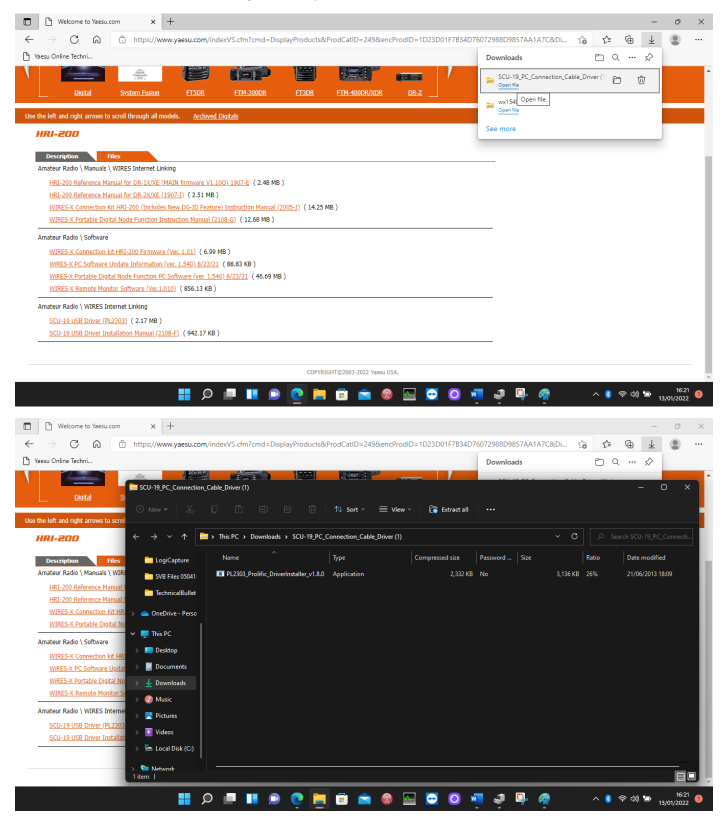
Click SCU-19 USB Driver (PL2303)





Technical Information

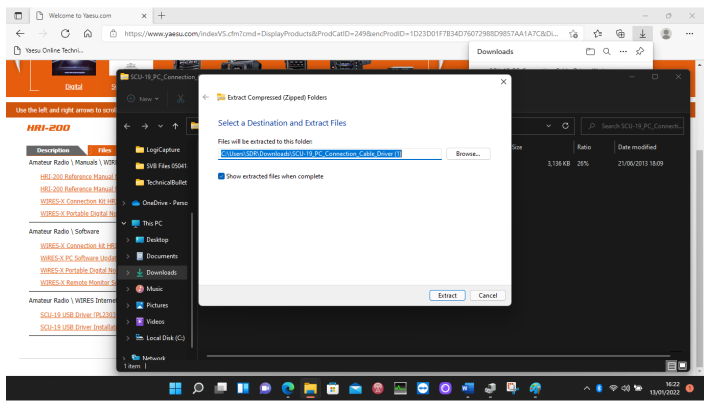
When the driver has finish downloading click on Open File



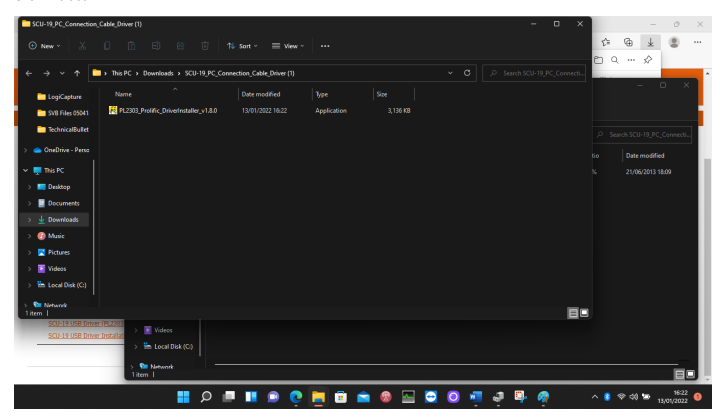
Click Extract all



Technical Information



Click Extract

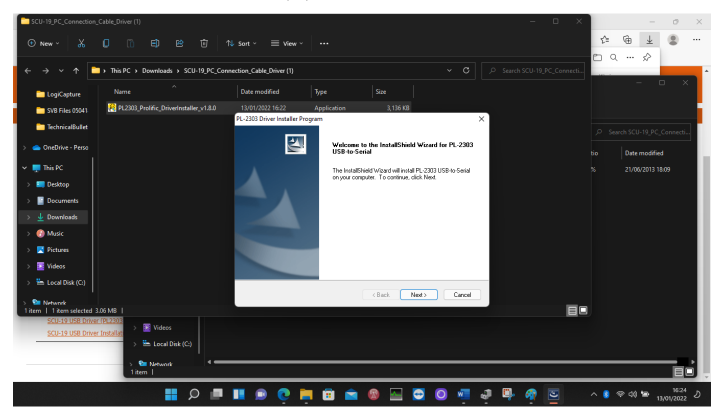


Double click on PL2303_Prolific_DriverInstalled_V1.8.0

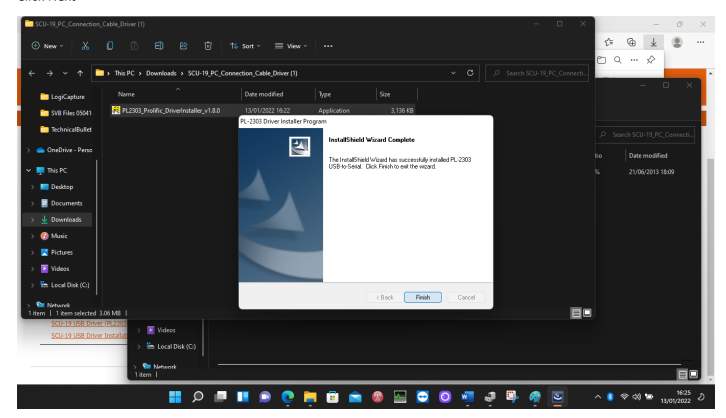


Technical Information

When the User Account Control window is displayed click Yes



Click Next







Click Finish

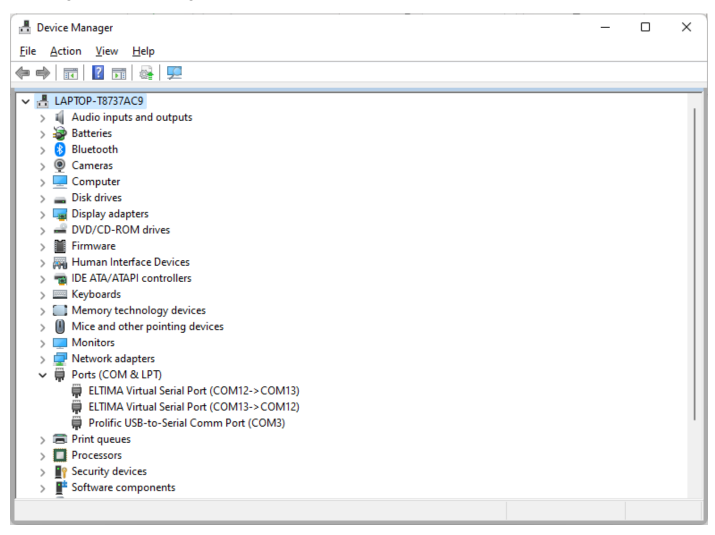
Close SCU-19_PC_Connection Cable Driver windows

Unplug the SCU-19 or SCU-20 cable

Plug the SCU-19 or SCU-20 cable back in

The correct driver should now install.

To check go into Device Manager.



Expand Ports (COM & LPT)

The driver should now be listed as Prolific USB-to-Serial Comm Port (COMx)

On the dropdown list click the down arrow.





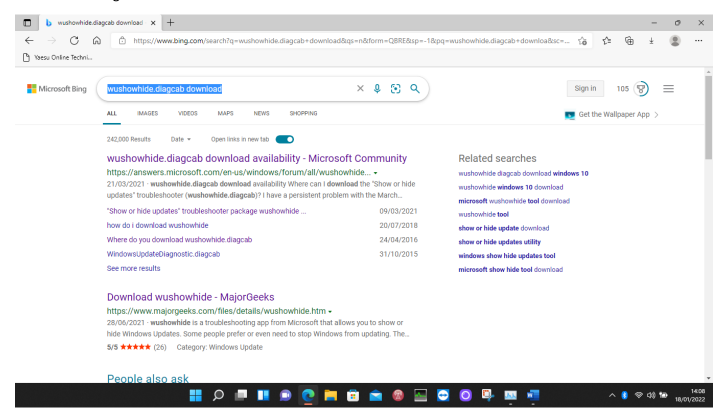
Select the Prolific USB-to-Serial Comm Port (COMx)

OPTIONAL

Prevent Windows from downloading an updated driver and overwriting the installed driver.

In your web browser search for and download

wushowhide.diagcab

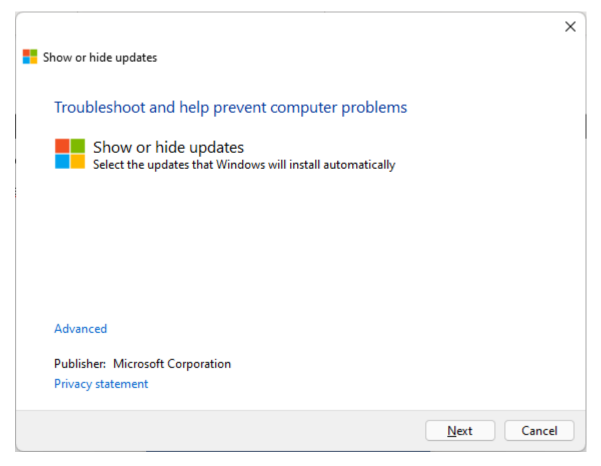


Once downloaded run

wushowhide.diagcab



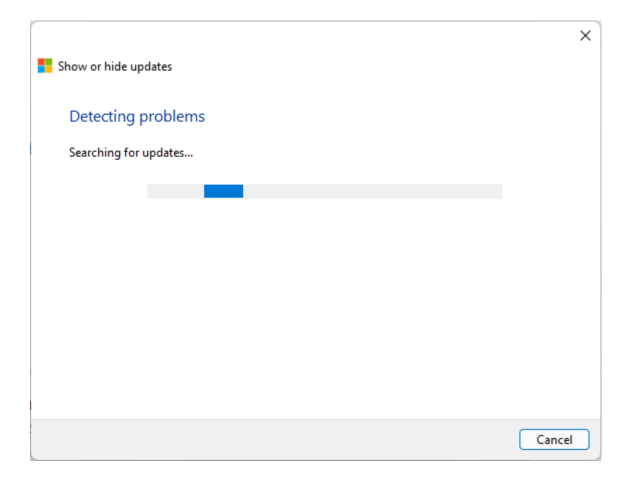




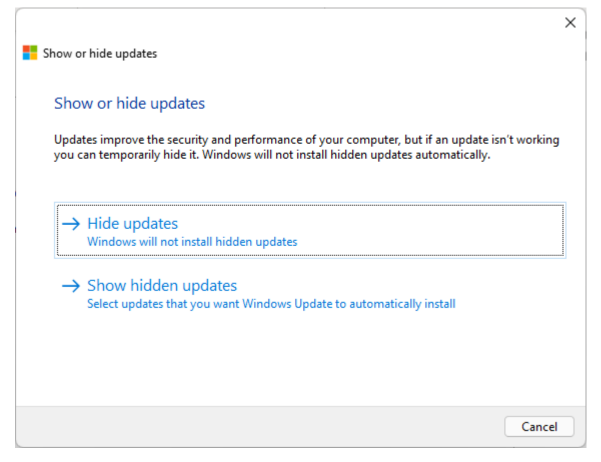
Click Next



Technical Information

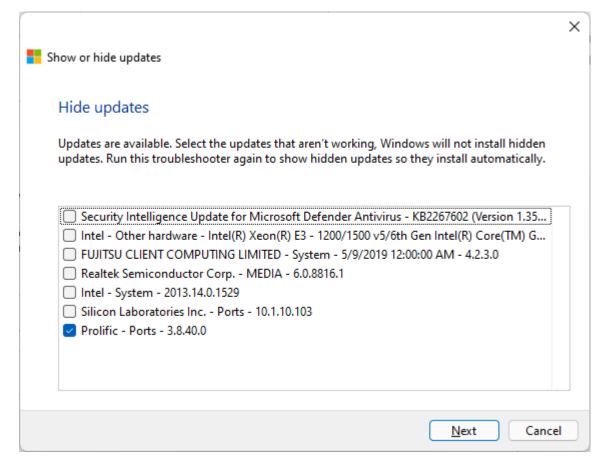






Click Hide updates



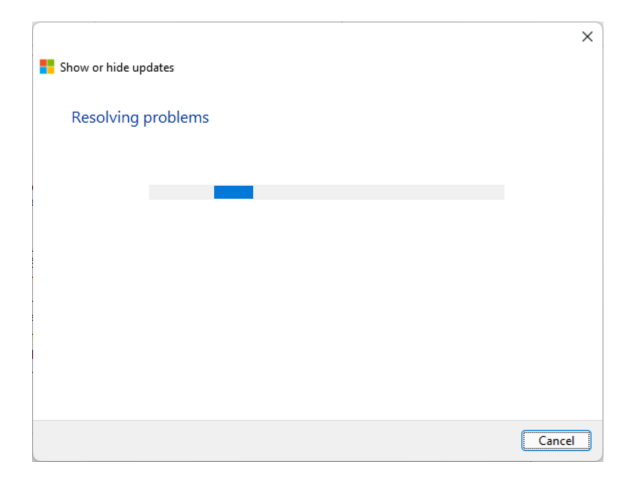


Select Prolific - Ports - x.x.xx.x

Click Next

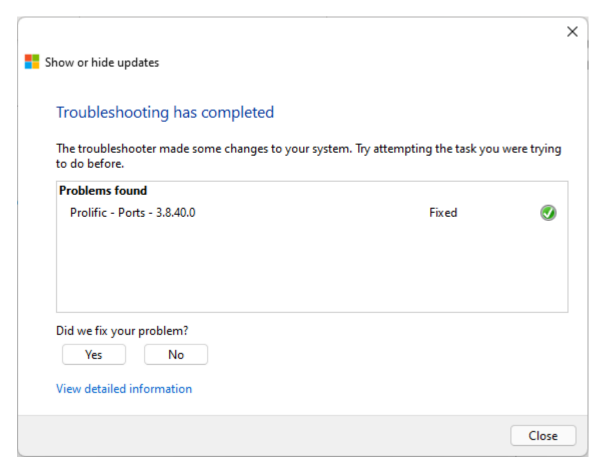


Technical Information









Click Close