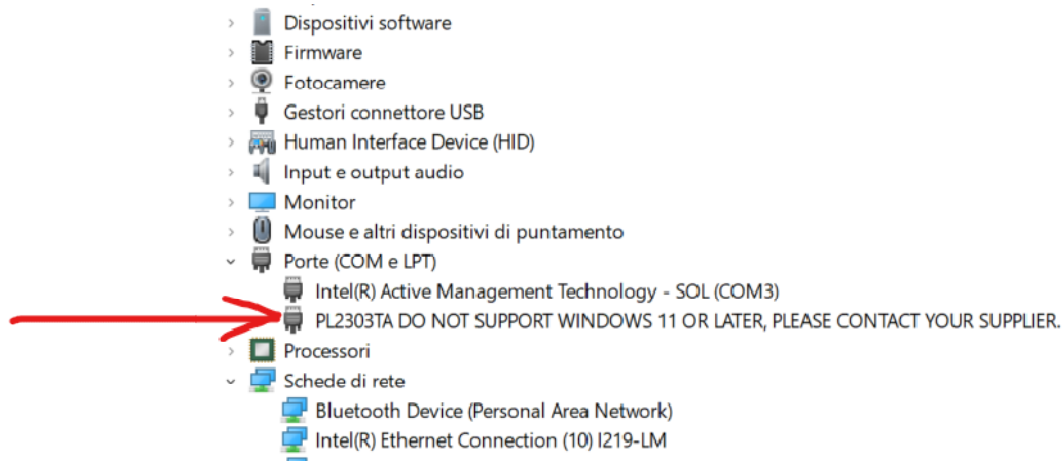


For WINDOWS 11 it is necessary to check the setting of the communication COM port and make sure that the drivers installed are correctly recognized, as the transition from WINDOWS 10 to WINDOWS 11 could have created for some programming cable the forced installation of drivers no longer recognized and / or incompatible with the chip used for the programming interface (programming cable).

Insert the programming cable into the COM port of the computer

- Check in the "device management" of your PC in correspondence with the COM where the cable is fit, "PROLIFIC PL2303TA" is indicated, indicating its incompatibility with WINDOWS 11, as shown below



- Right-click on the indication shows and select "properties":

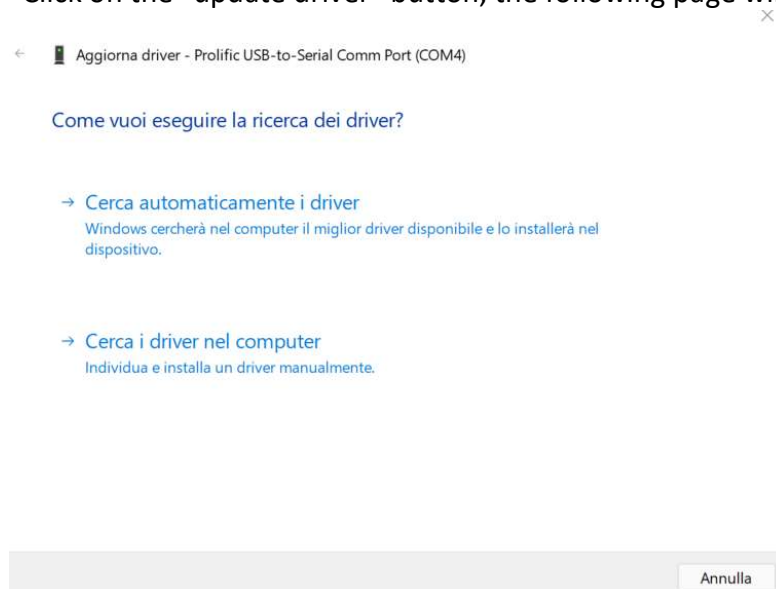


- Select the "DRIVER" button, and in this screen you will see the version of the driver installed:



- The correct version is 3.9.0.2, other versions may not work, therefore it is necessary to "force" the installation.

- Click on the "update driver" button, the following page will open:



- DO NOT select the "AUTOMATICALLY SEARCH FOR DRIVERS" option

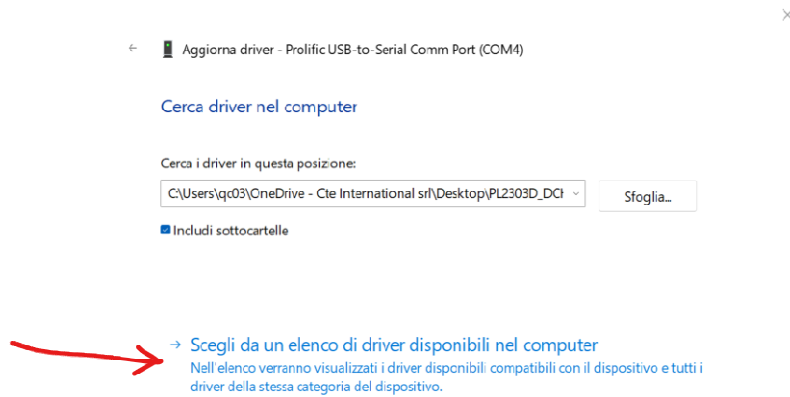
- Select the second option "SEARCH FOR DRIVERS IN THE COMPUTER":

and select the folder called

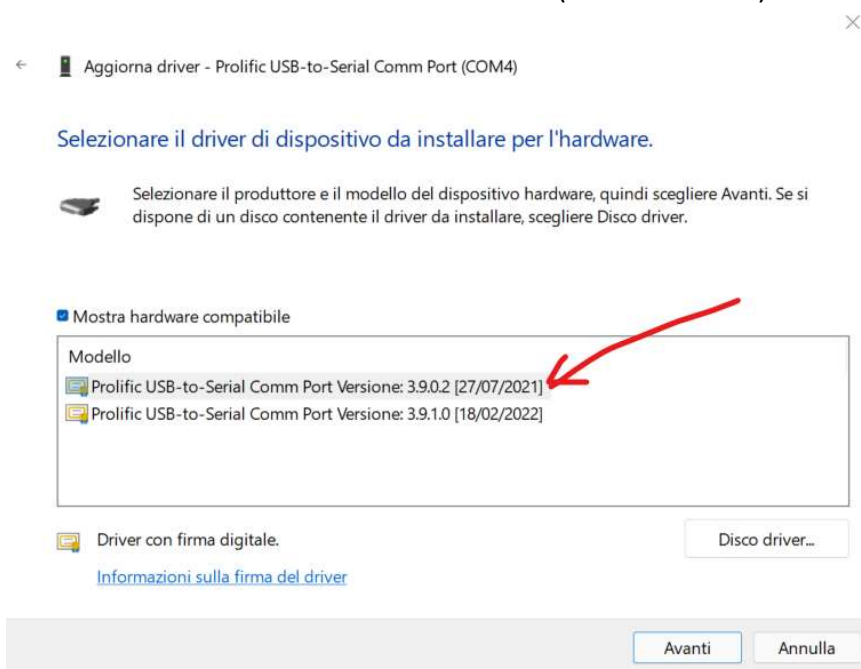
"PL2303D_DCHU_Win11_21H2_v3.9.0.2_20210728_ML_Driver"

present in the programming kit.

Then click on "CHOOSE FROM A LIST OF DRIVERS AVAILABLE IN THE COMPUTER"



- Select the model as shown below (version 3.9.0.2)



- Confirm with the "NEXT" button.