

Driver installation guide

PCS USB TO RS232



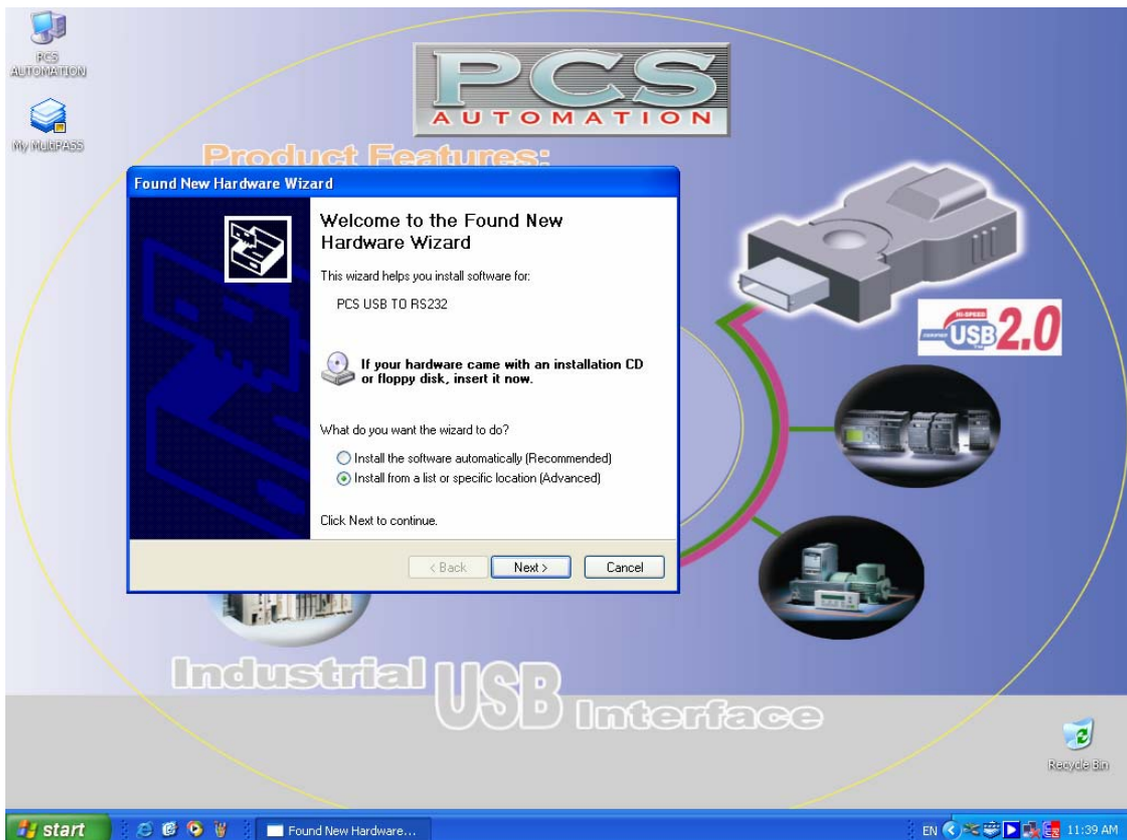
. PCS USB TO RS232 Driver installation

Plugging in a PCS USB TO RS232 device into the target PC should result in Windows launching the Add New Hardware wizard (below). If it does not, then PCS USB TO RS232 drivers are probably already installed on the target P.C. The following shows the installation procedure for Windows XP. Other Windows versions have a similar installation procedure.

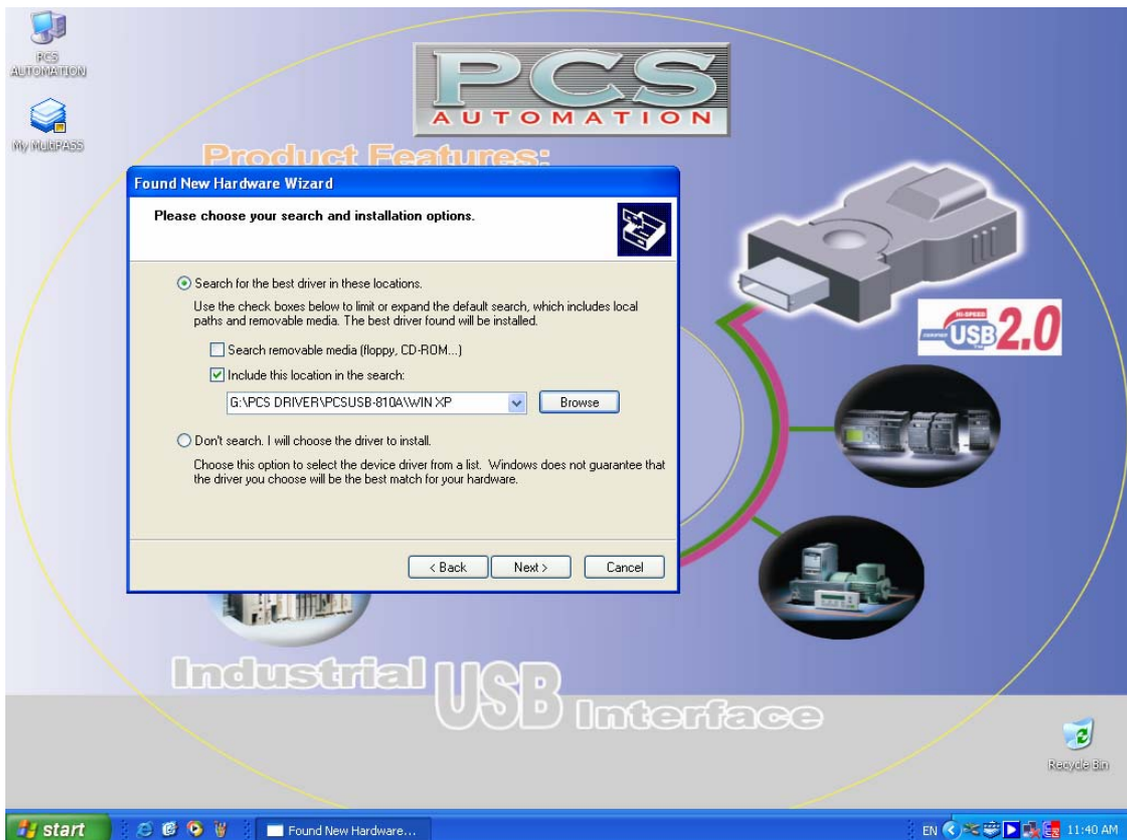
For first time that connects PCS USB TO RS232 to USB port, found new hardware message is illustrate.



Then select install from a or specific location (Advanced) and click next



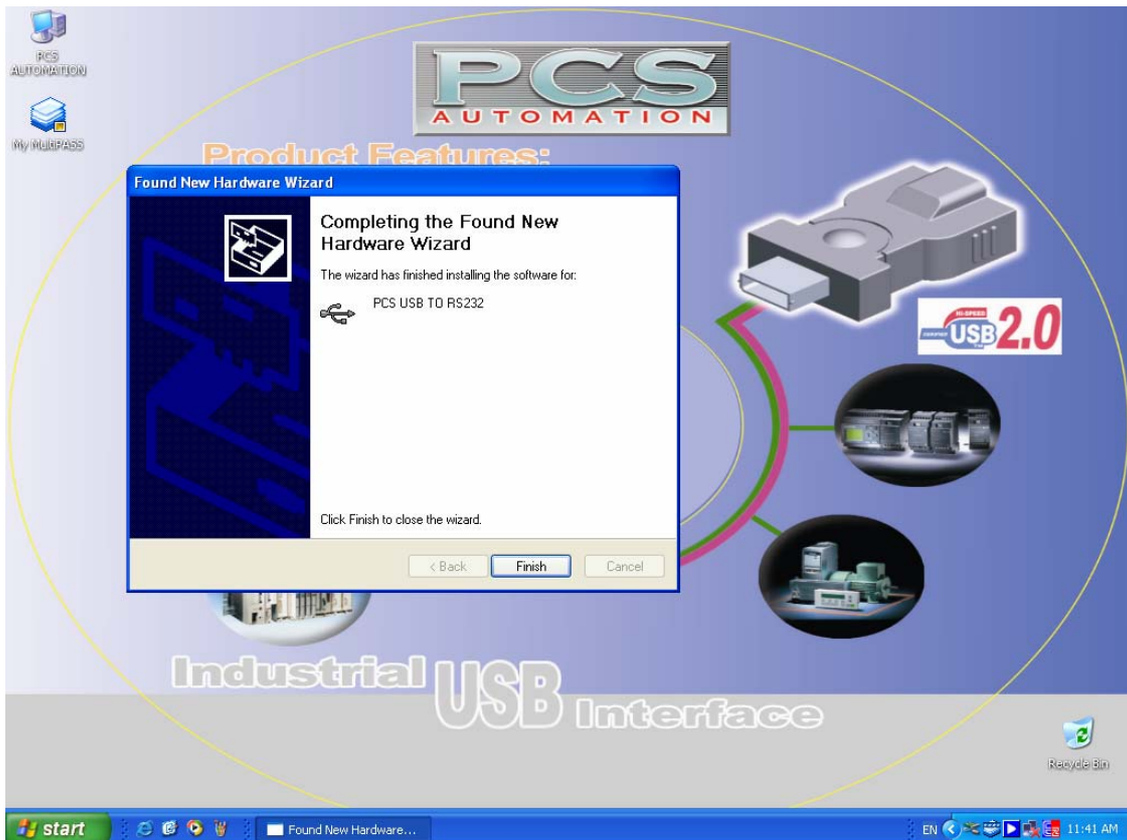
Select search for the best driver in these locations and select include this location in the search (select locations with Browse) then click next.



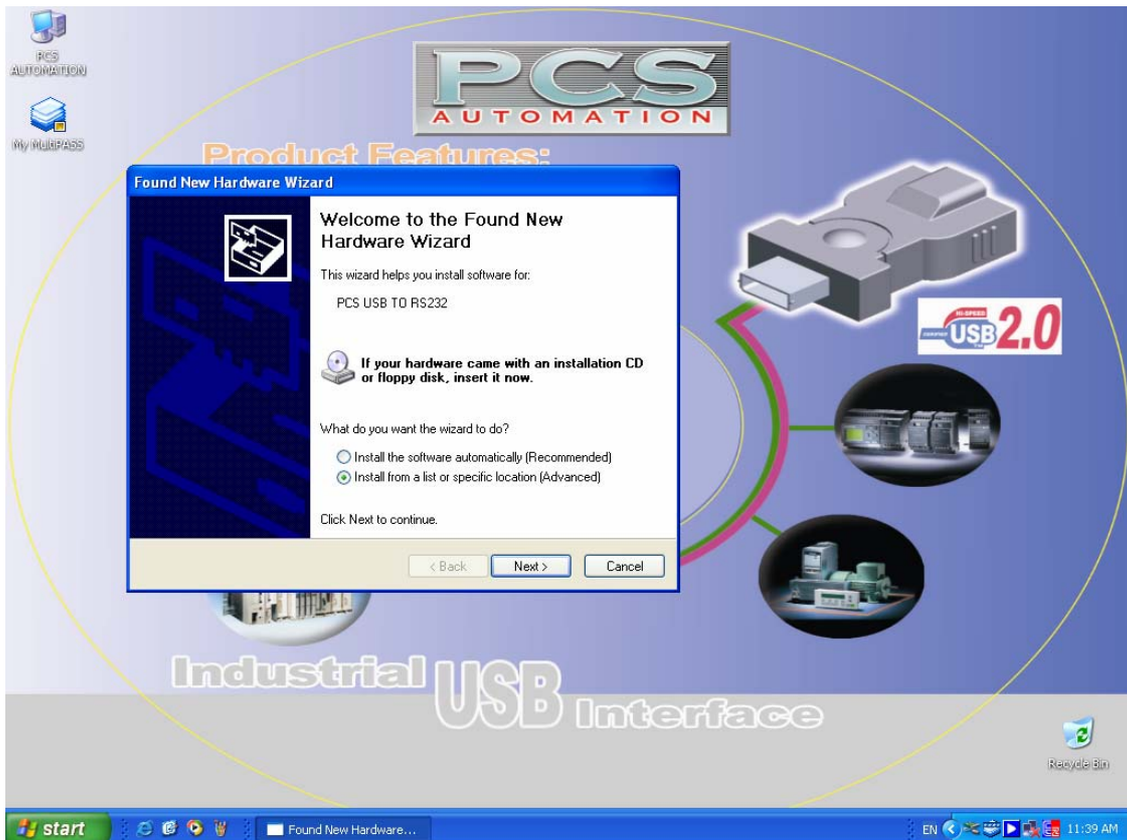
If follow window illustrate click on continue anyway.



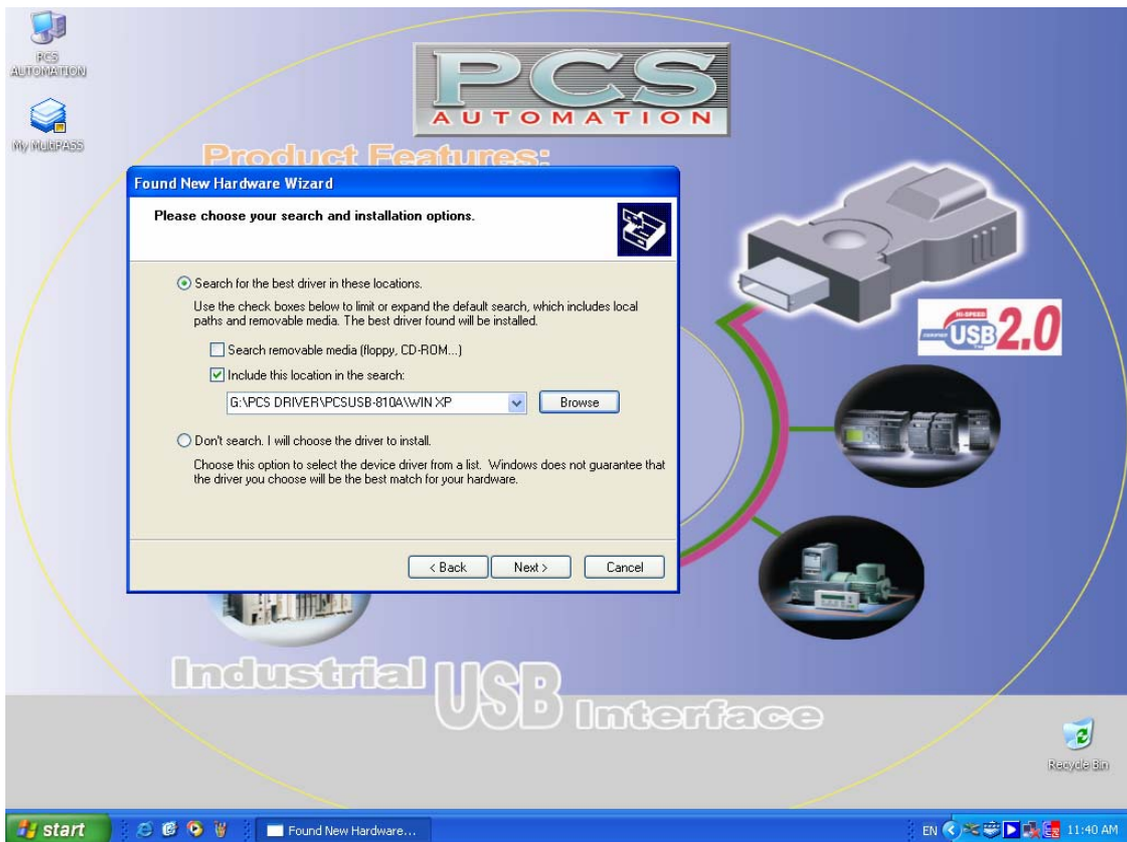
Click finish.



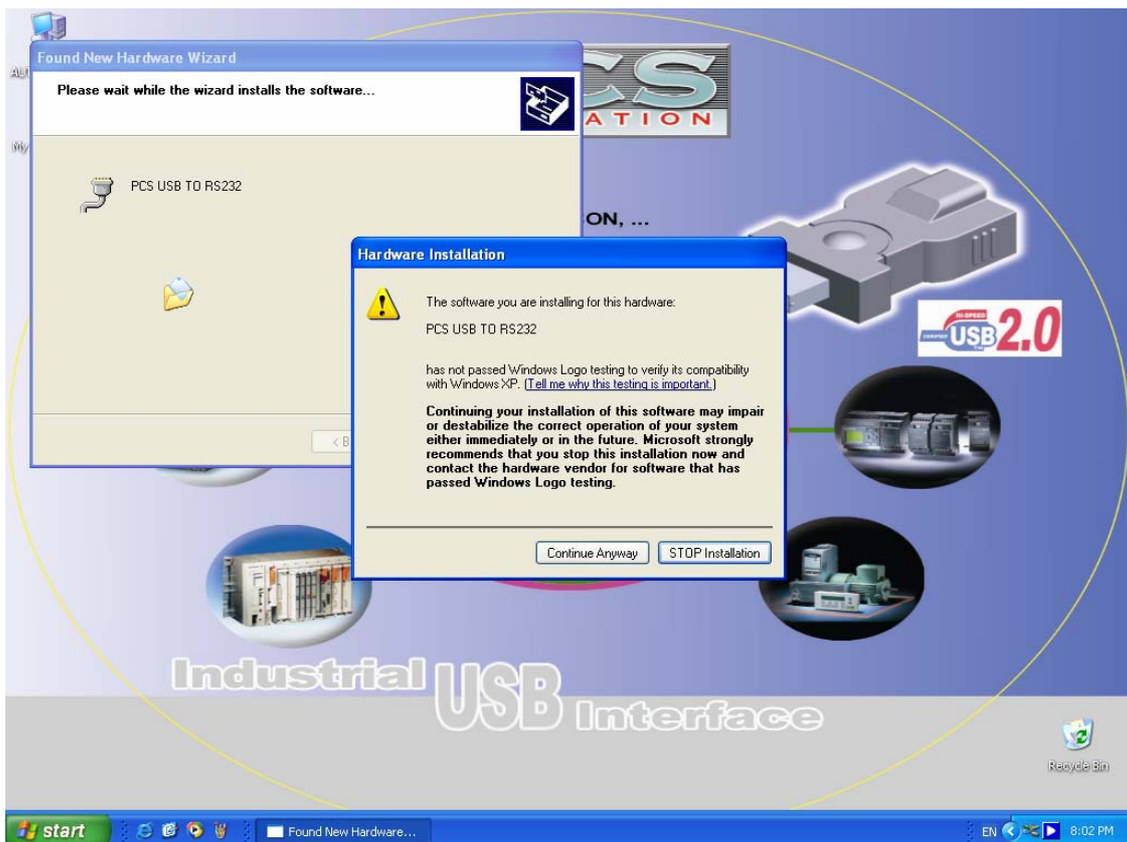
Do previous steps again to complete installation.
Select install from a or specific location (Advanced) and click next



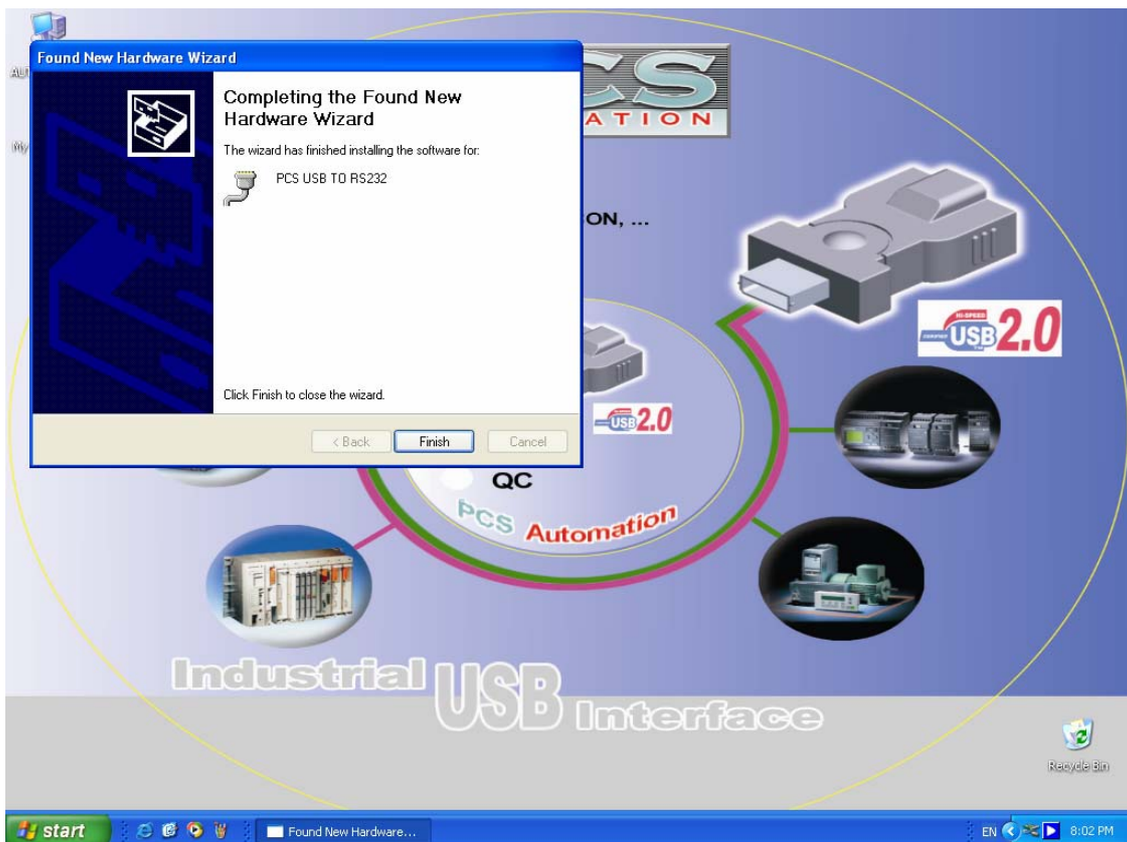
Select search for the best driver in these locations and select include this location in the search (select locations with Browse) then click next.



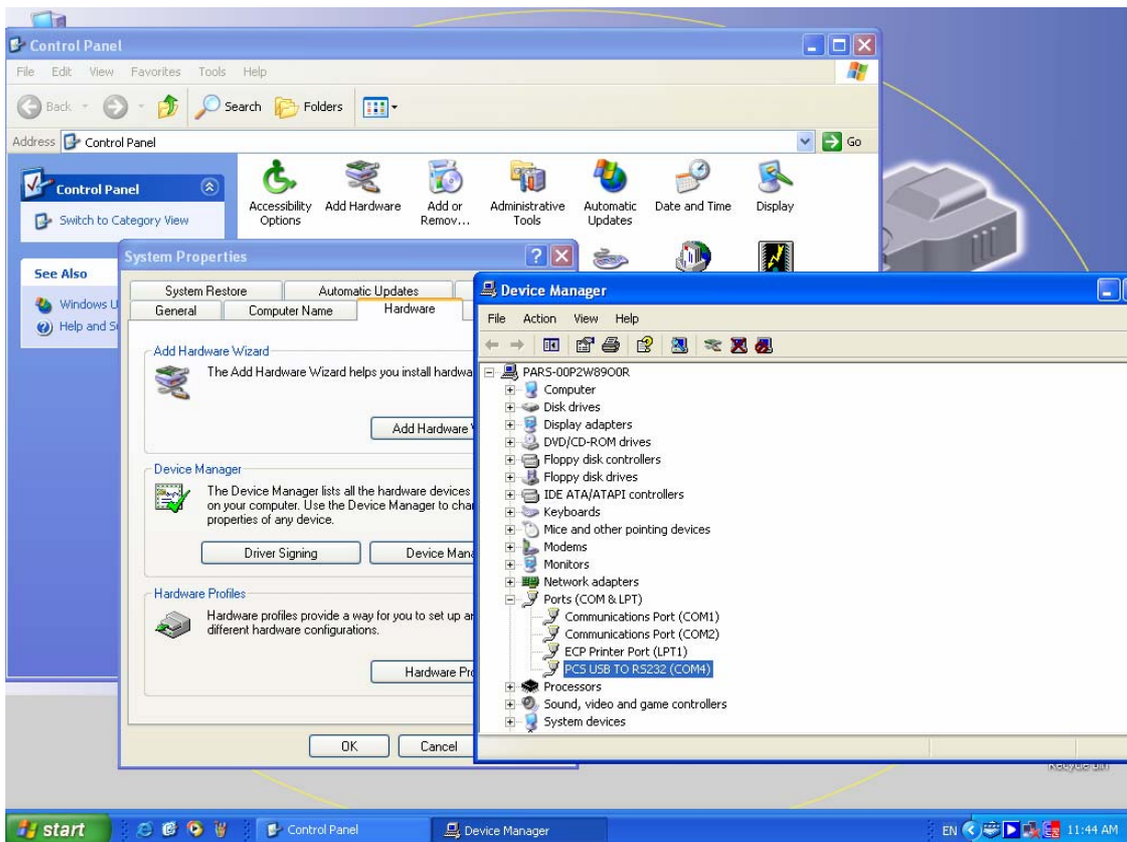
If follow window illustrate click on continue anyway.



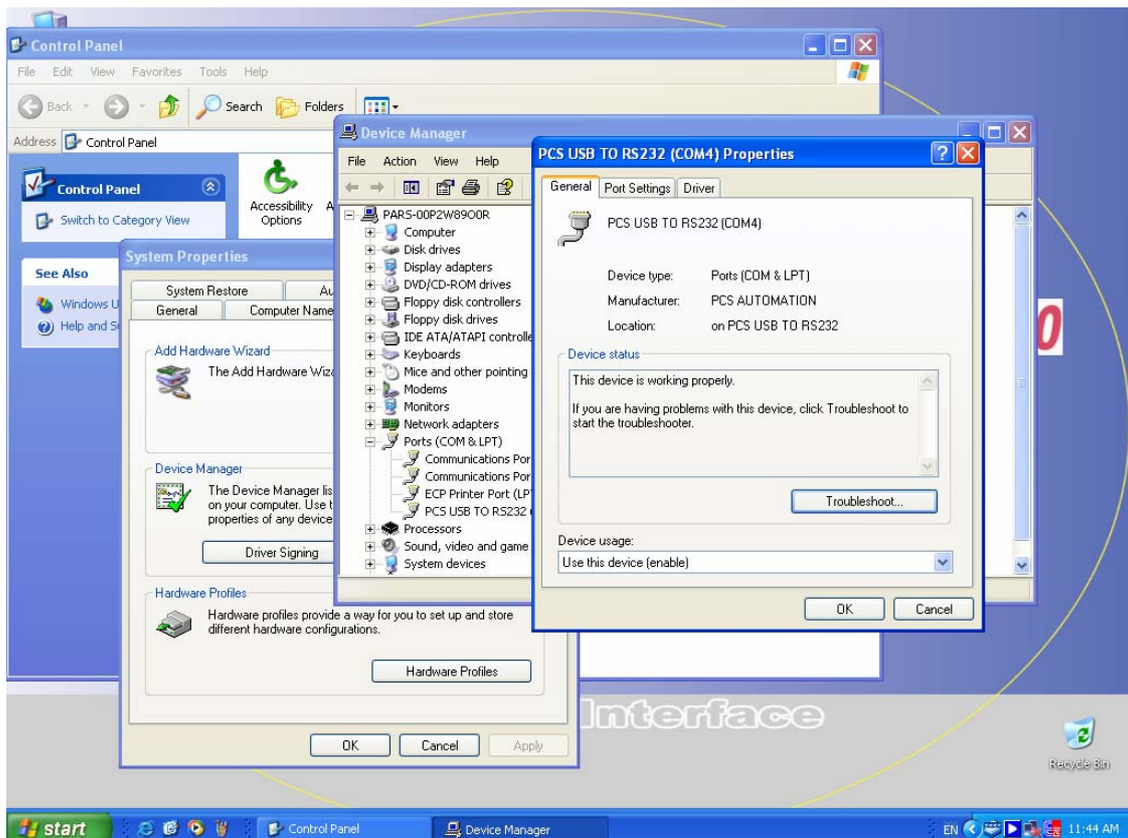
Click finish to finalize the driver installation.



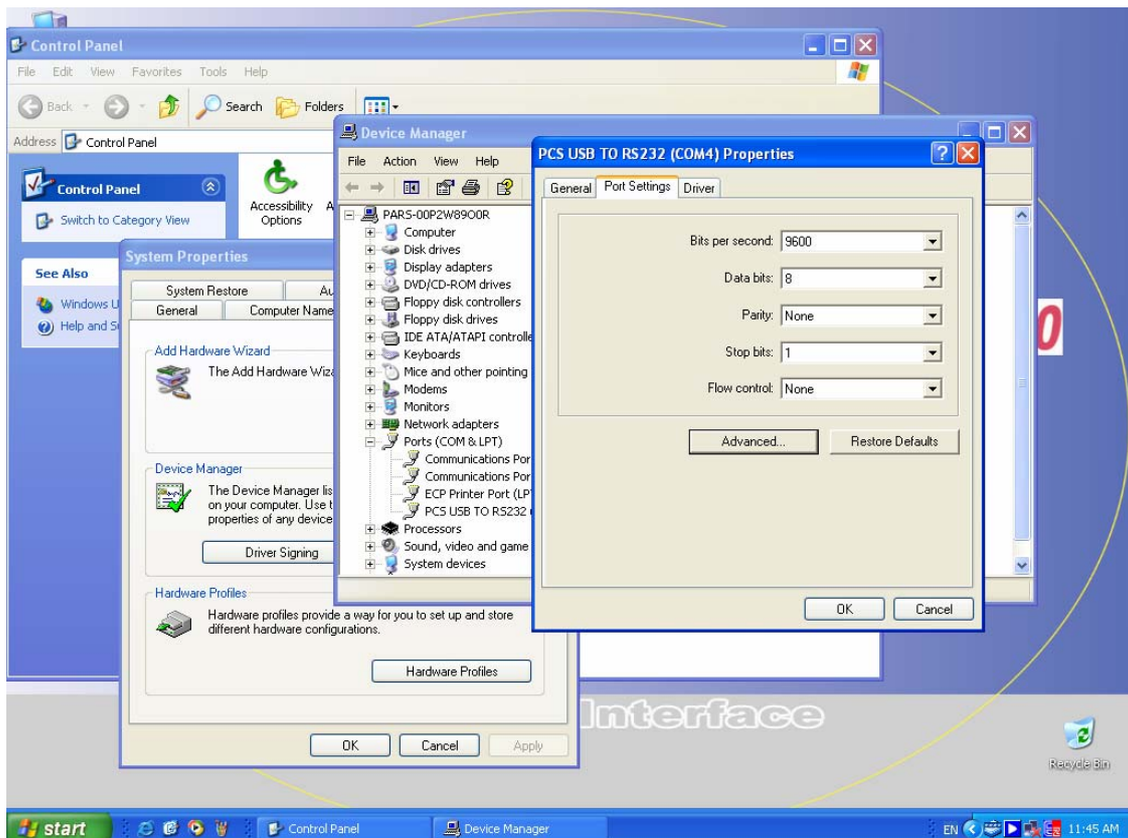
For setting your comport parameter select
Start > control panel > system > device manager > ports (COM & LTP)



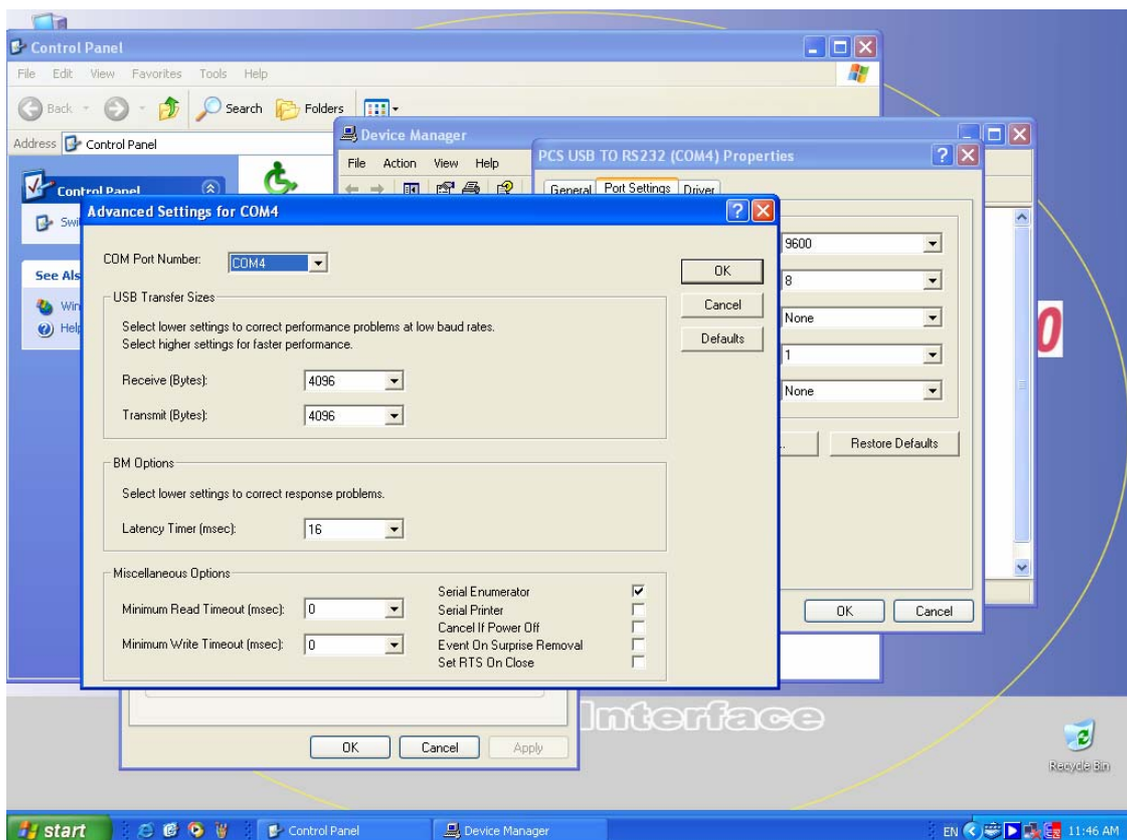
Then double click on **PCS USB TO RS232**.



Click on advanced



Select your COM port number then click OK.



Note:

Use PCS USB TO RS232 whit standard device.



Warning:

Do not disconnect while circuit is live.

PCS Corporation
Industrial Automation Company
Advanced Interface Division

Printed in Iran
catalog number
0384-r-102