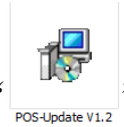
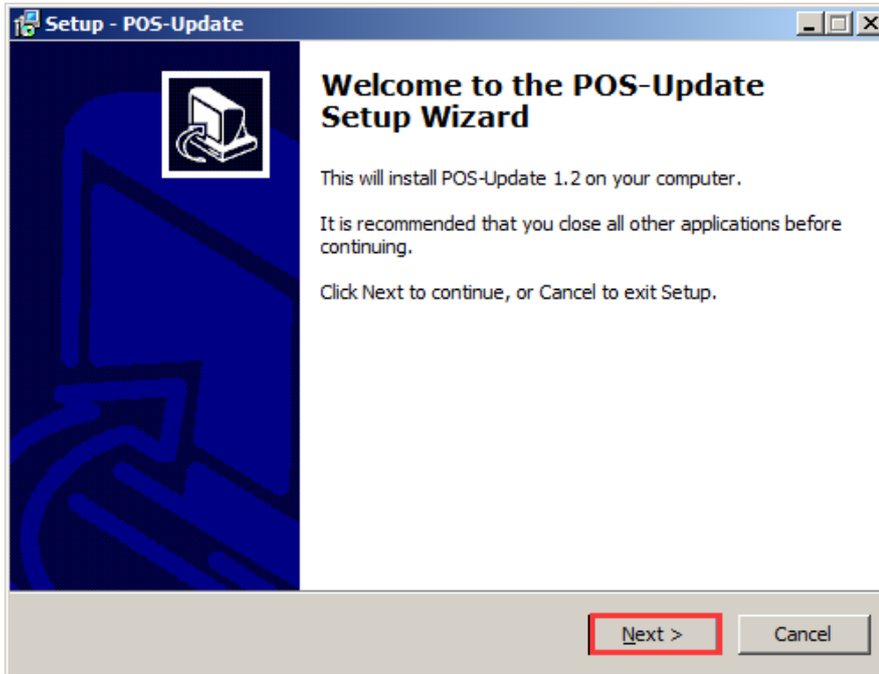


Printer program updated user manual

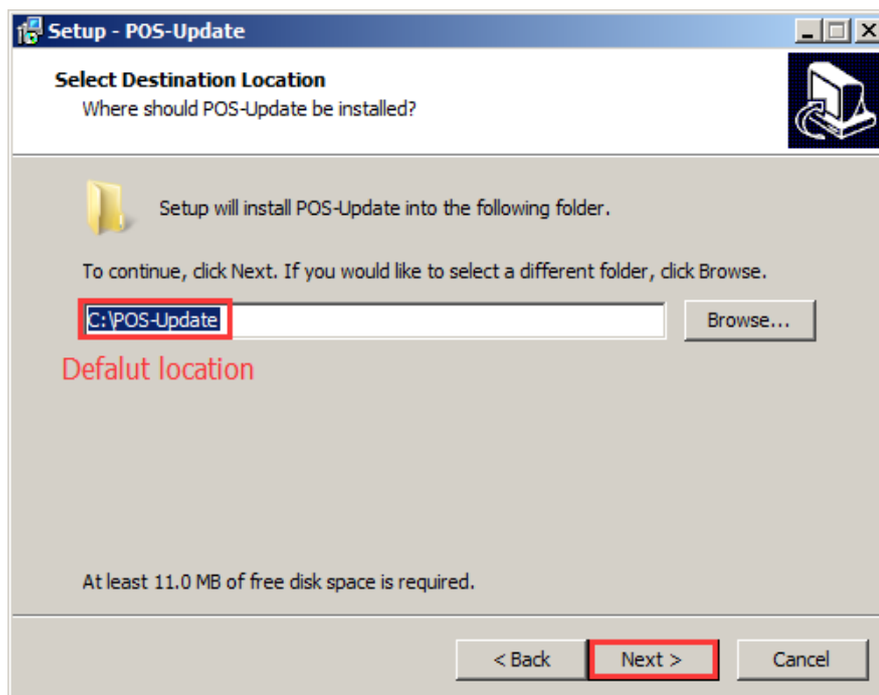
1. Browsing “Tools” -- “Printer Program Update” , double click “



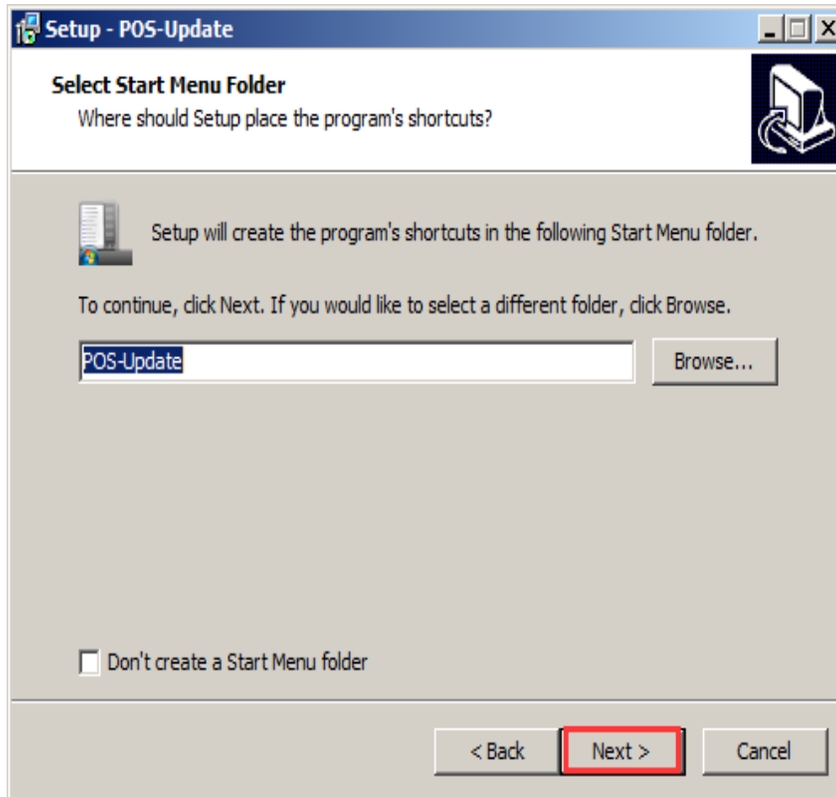
, then click “Next” , as below pic:



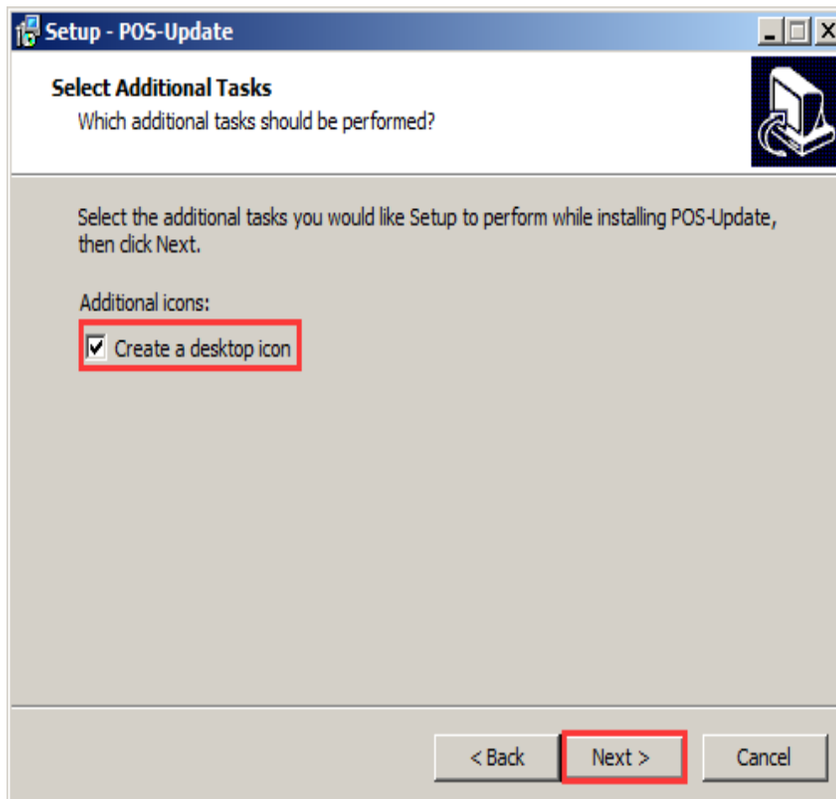
2. Select destination location, click “next” , as below pic:



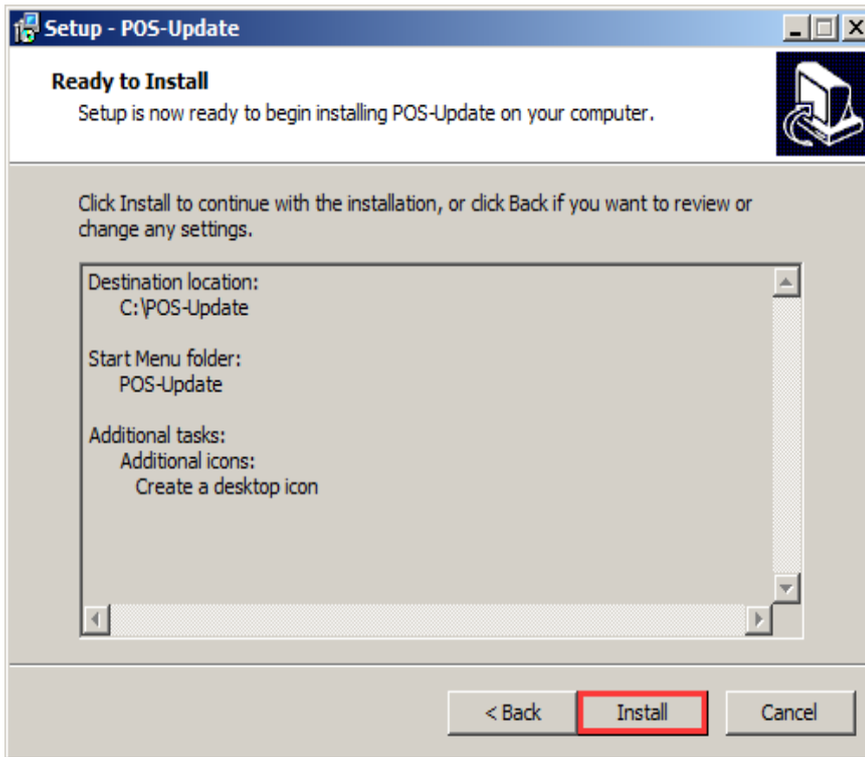
3、Click “Next” , as below pic:



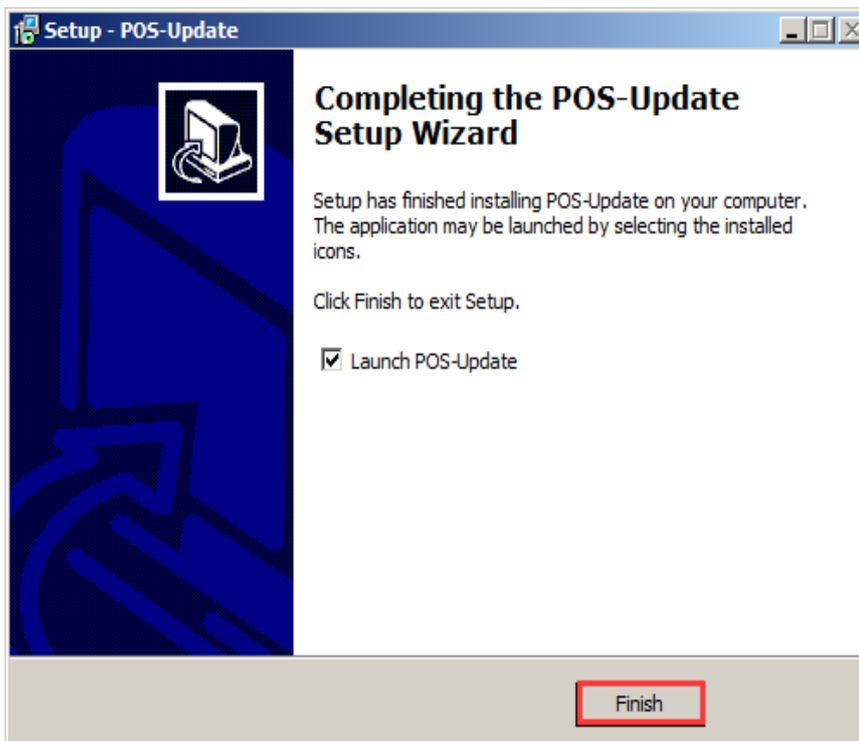
4、Create a desktop icon, cleck “Next” ,as below:



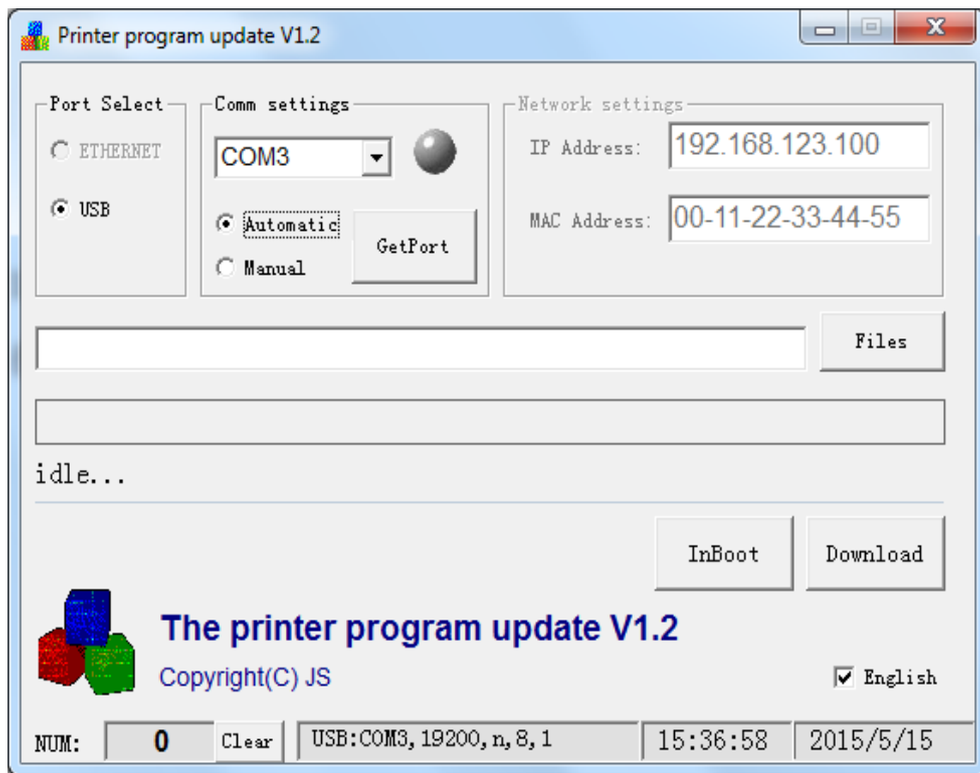
5、 Click “Install” ,as below pic:



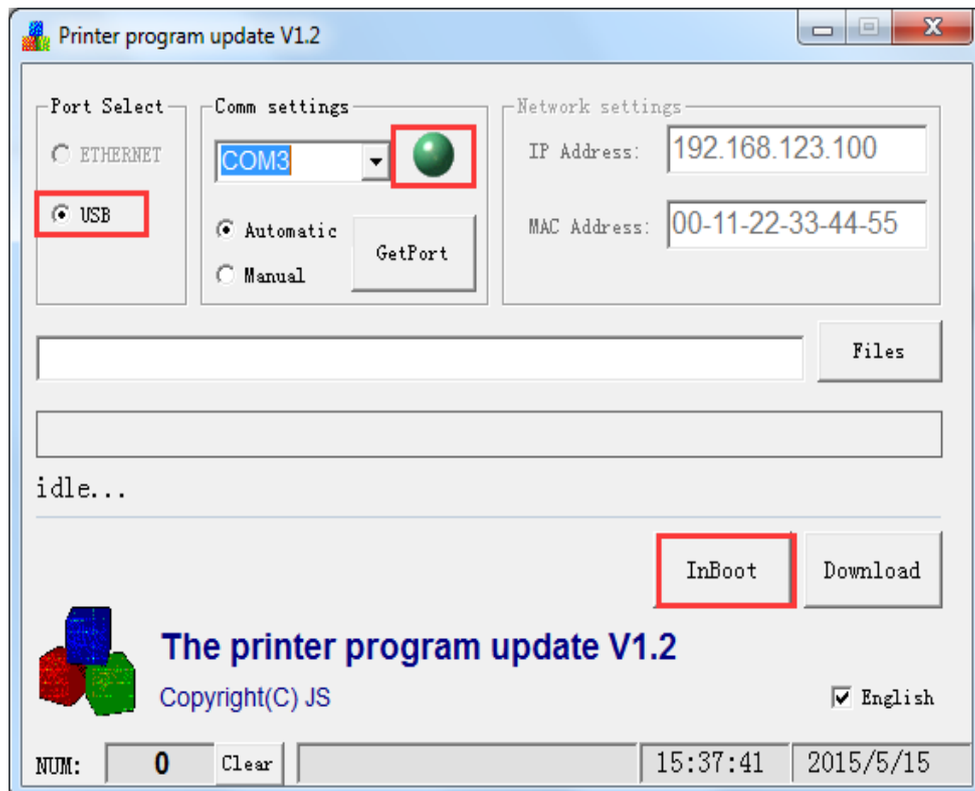
6、 Click “Finish” ,as below pic:



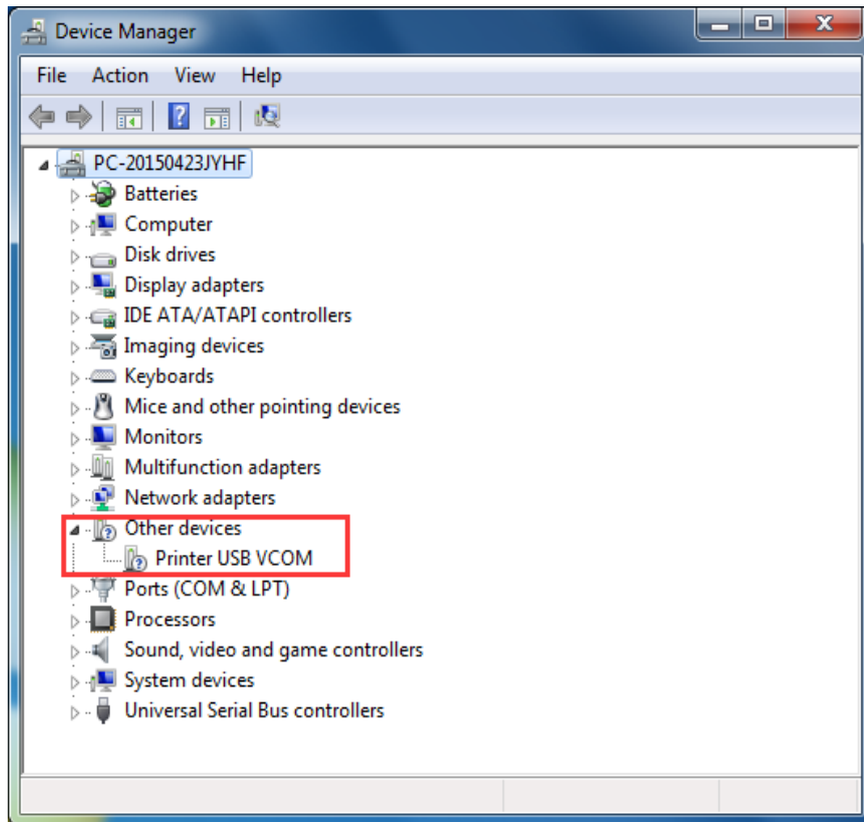
7. You will find the below dialog “Printer program update V1.2.”



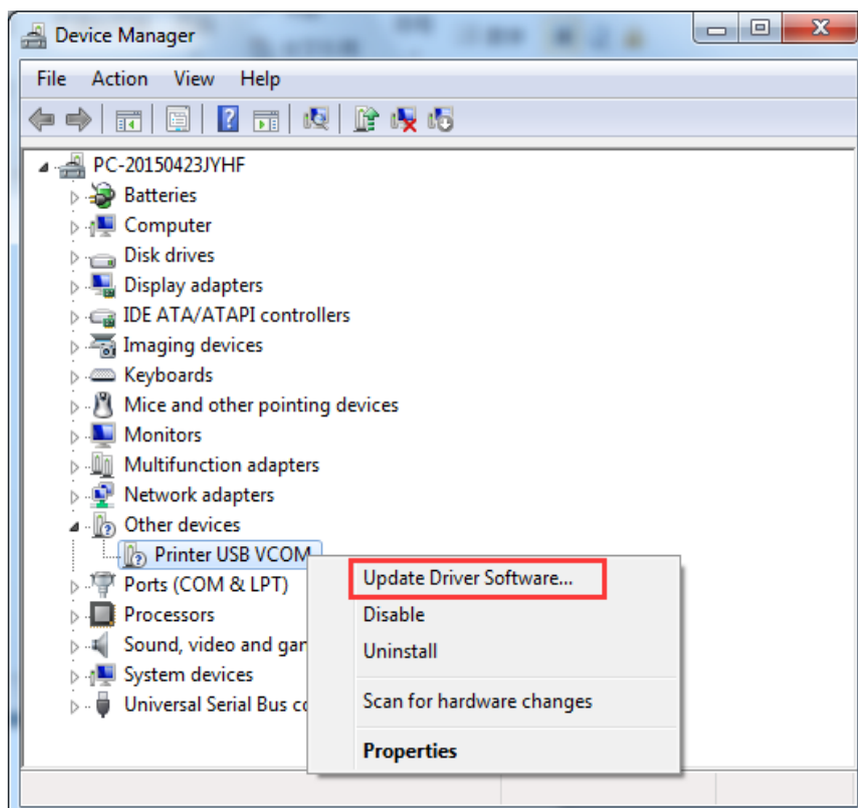
8. Choosing usb interface, click “InBoot” into green, as below pic:



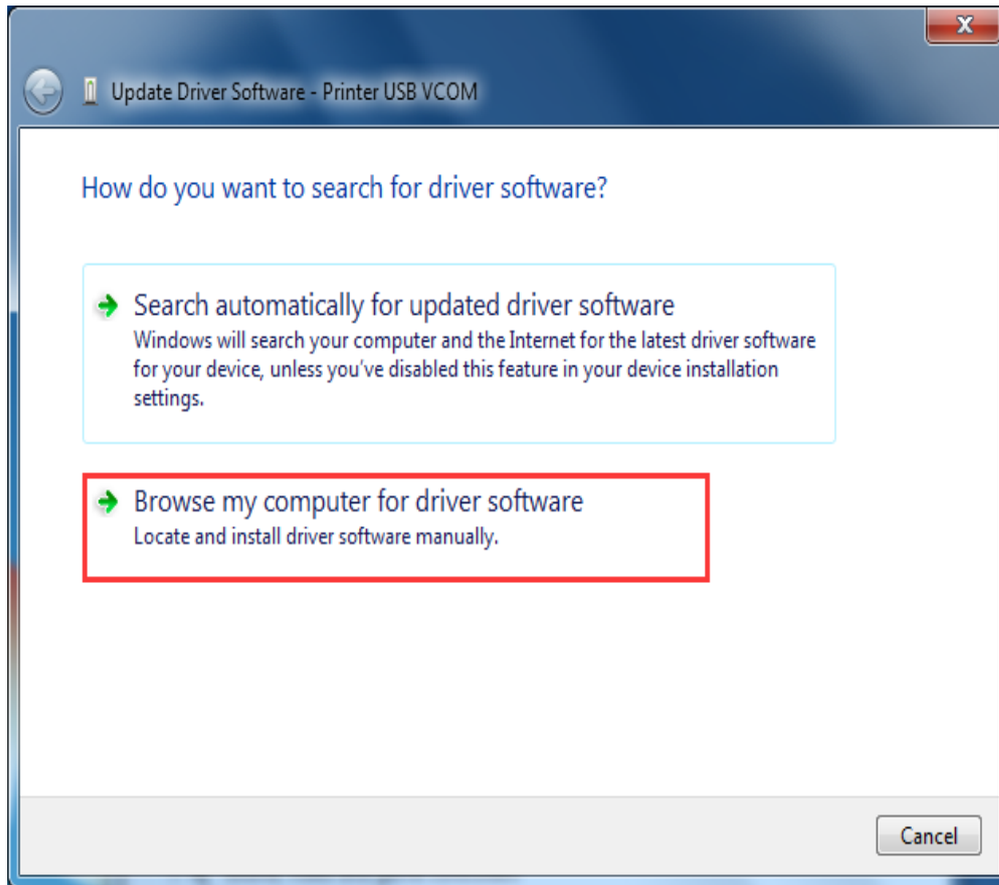
9.Entering into: “ device manager” and find a device with question mark,as below pic:



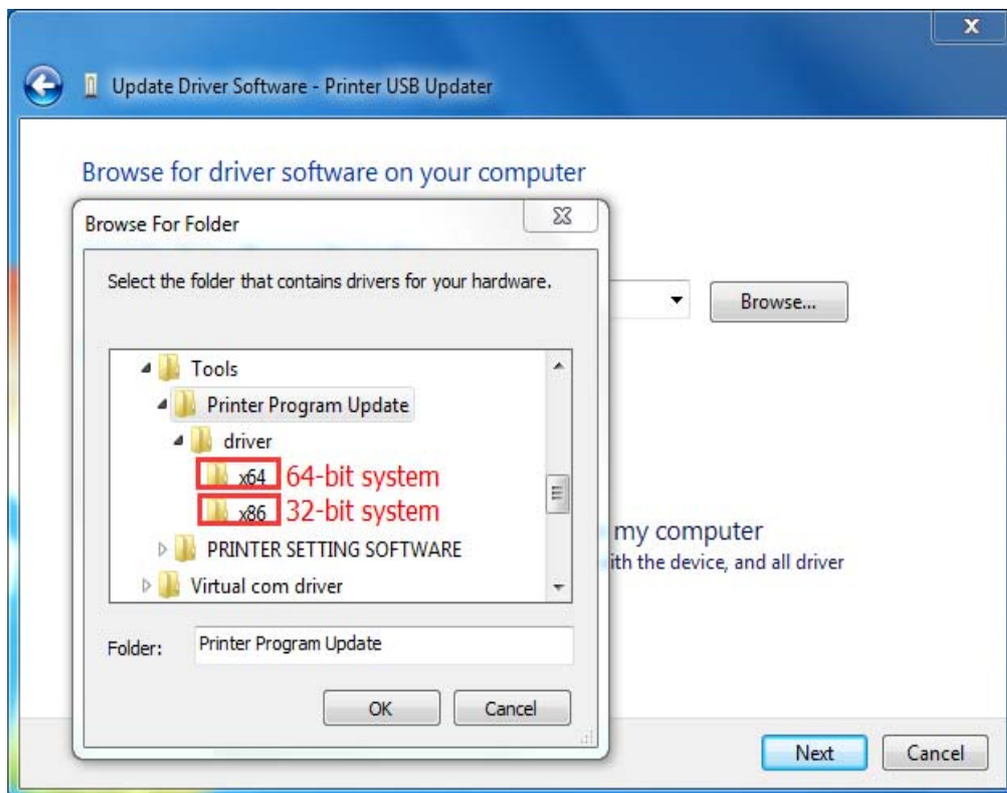
10.Right click the device then update driver software,as below pic:



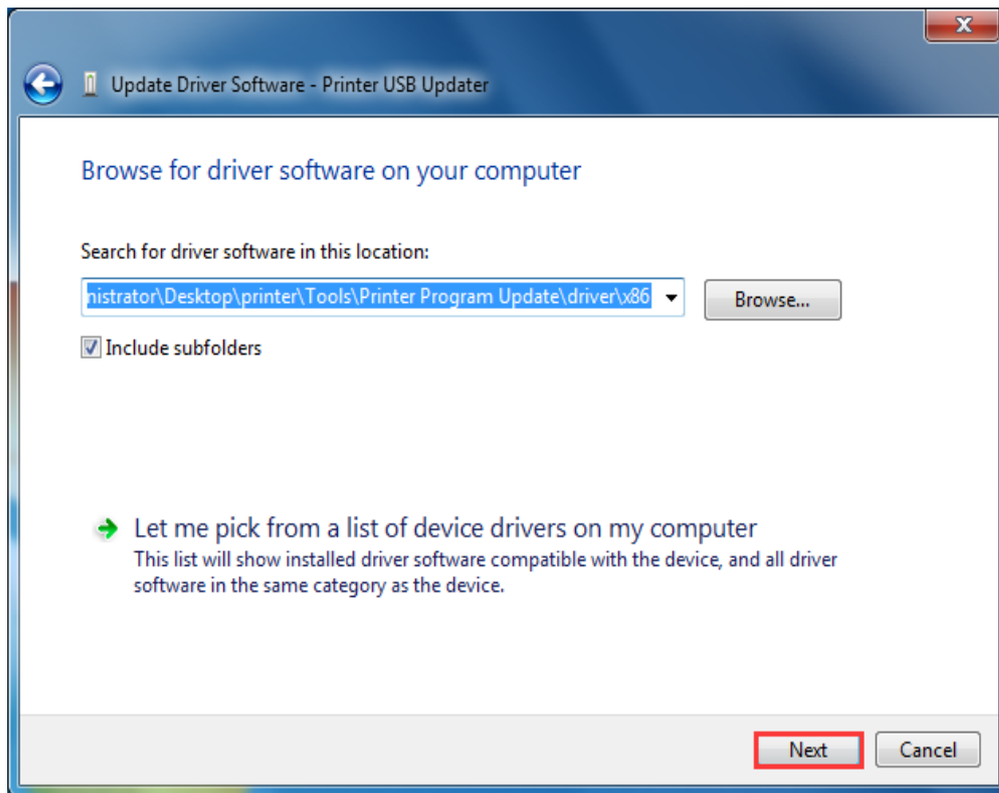
11. Browsing my computer for driver software, as below pic:



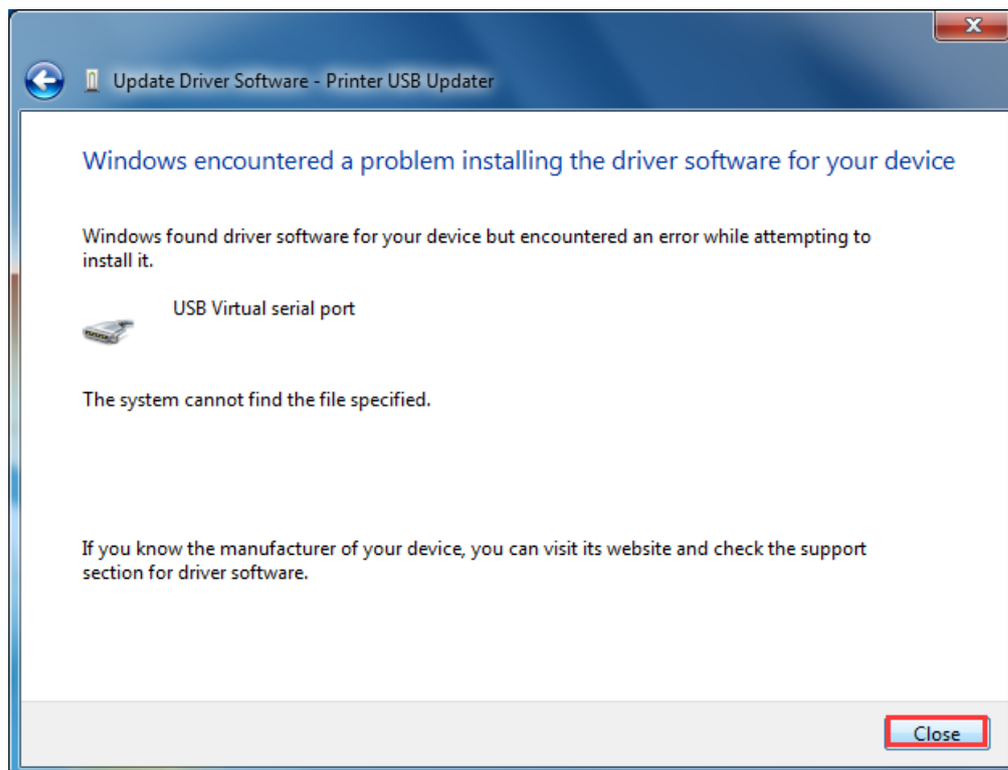
12. Choosing the right system according to different system bit, as below pic:



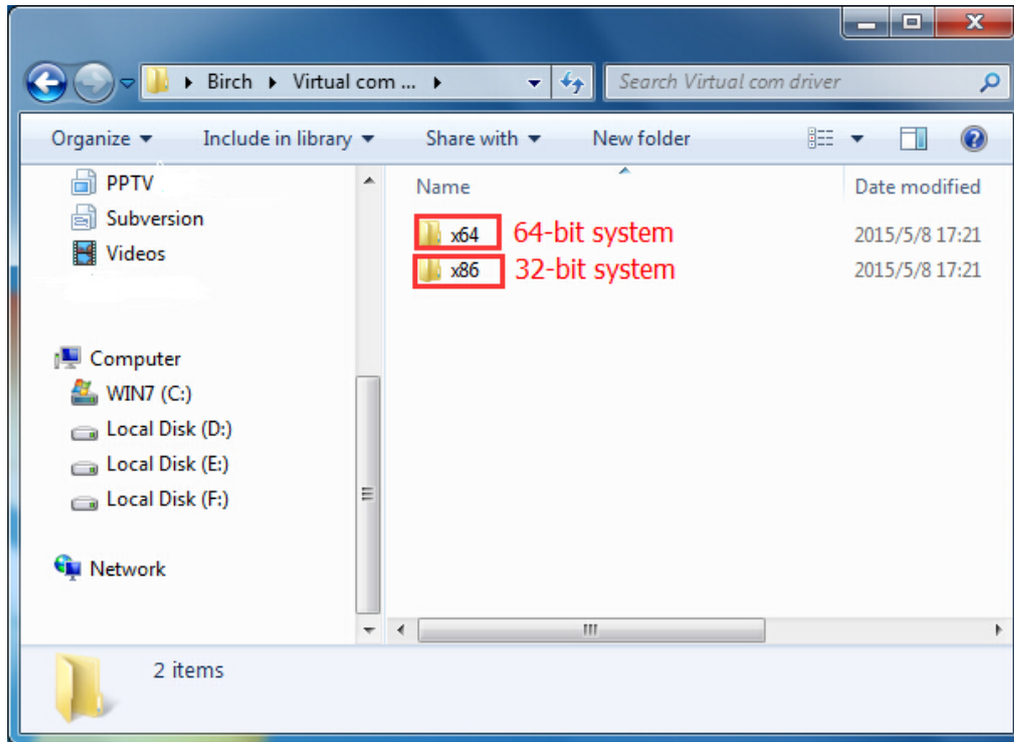
13. Win 32 as example, as below pic:



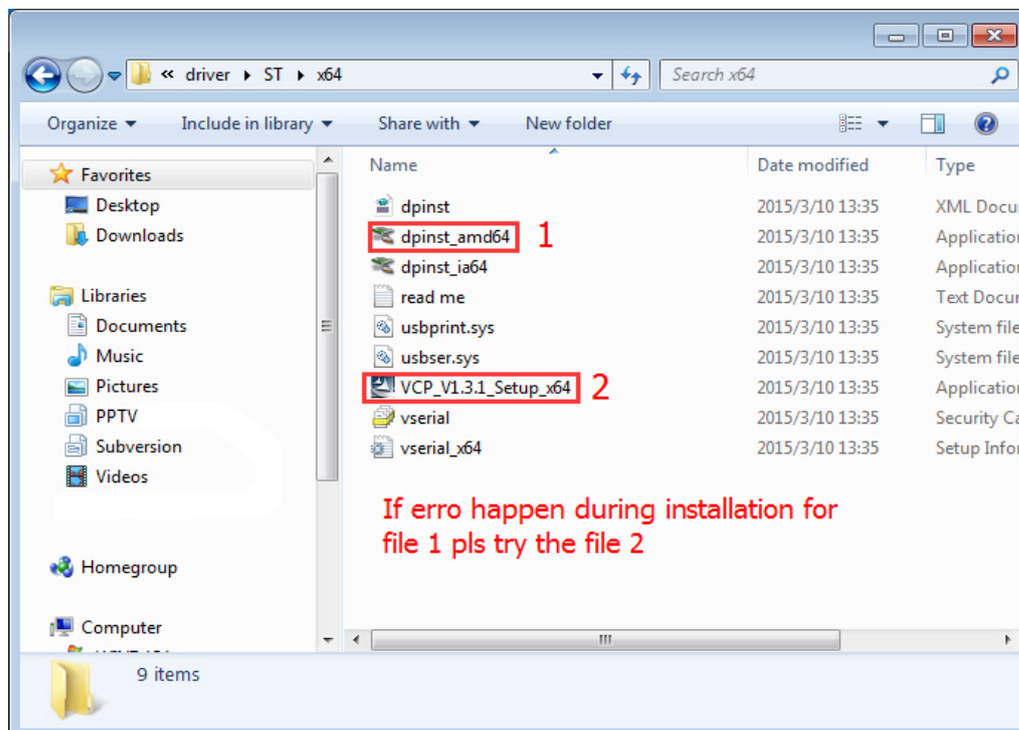
14. Exit installation if failed to update, as below pic:



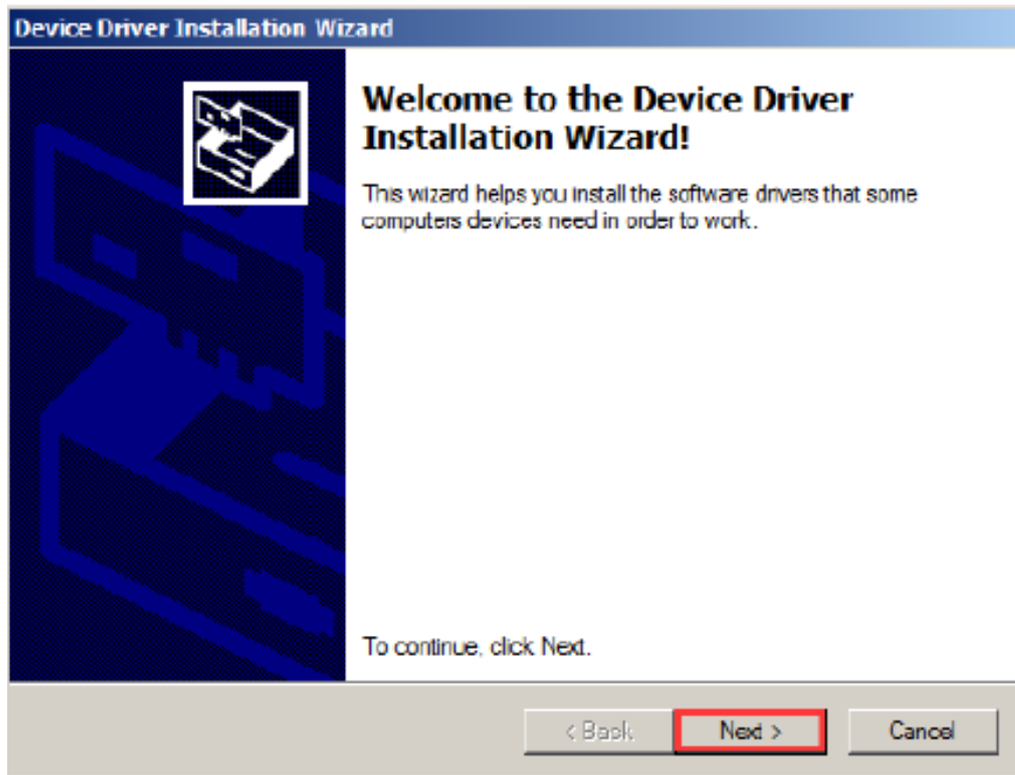
15. Try the second solution if failed to update, find the driver file which was include in printer program update file, choose the right system according to different system bit, as below pic:



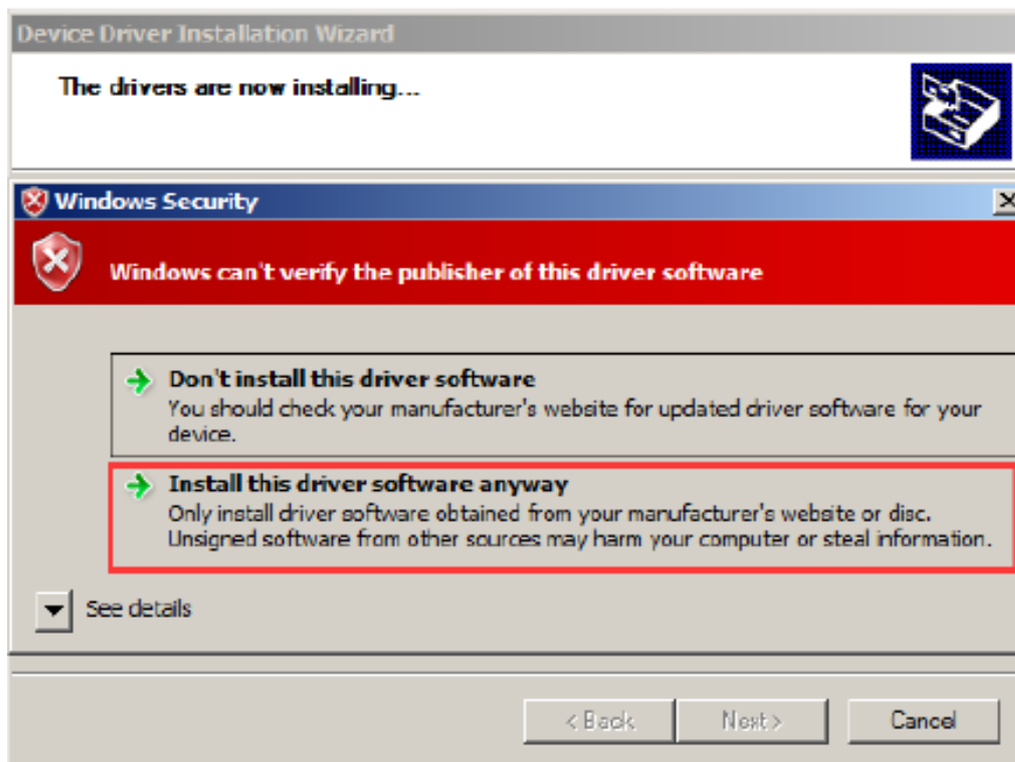
16. Double click driver program, as below pic:



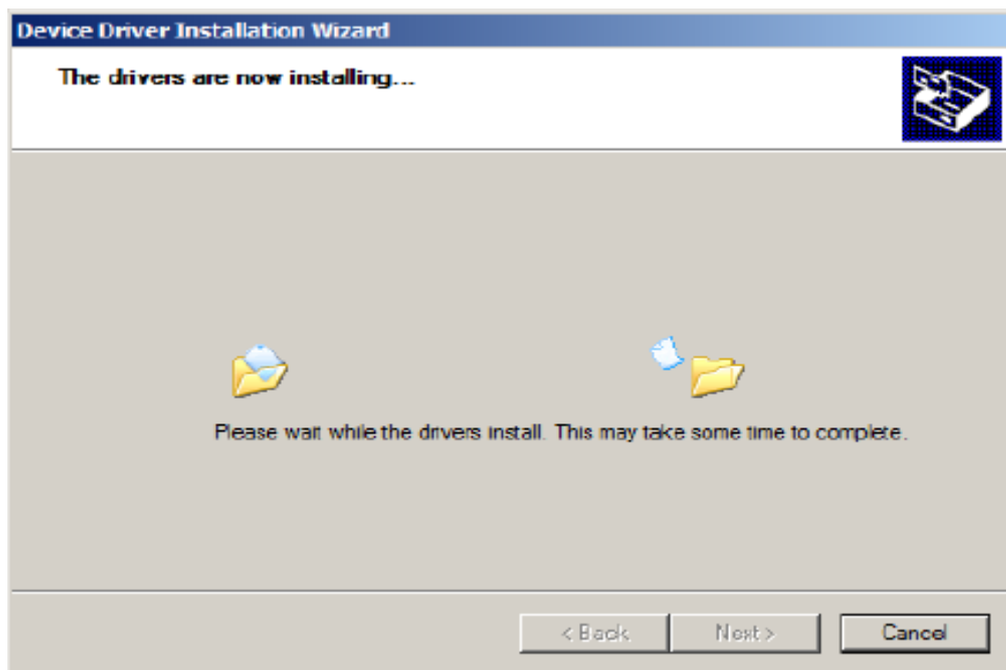
17. Click next step, as below pic:



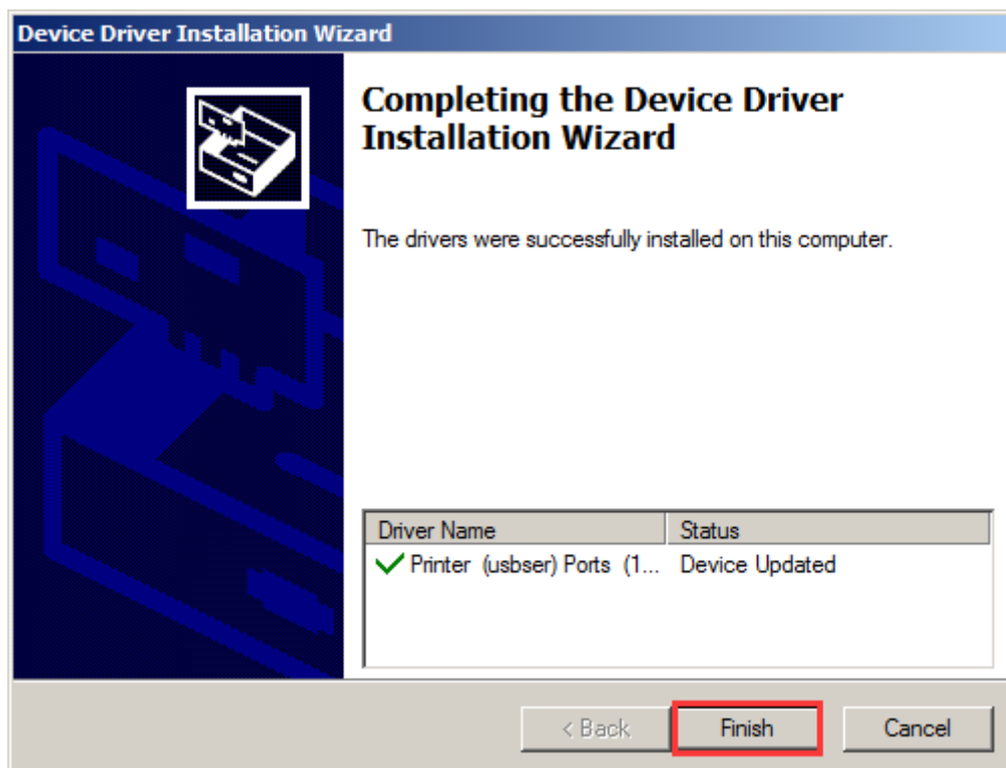
18. As below pic:



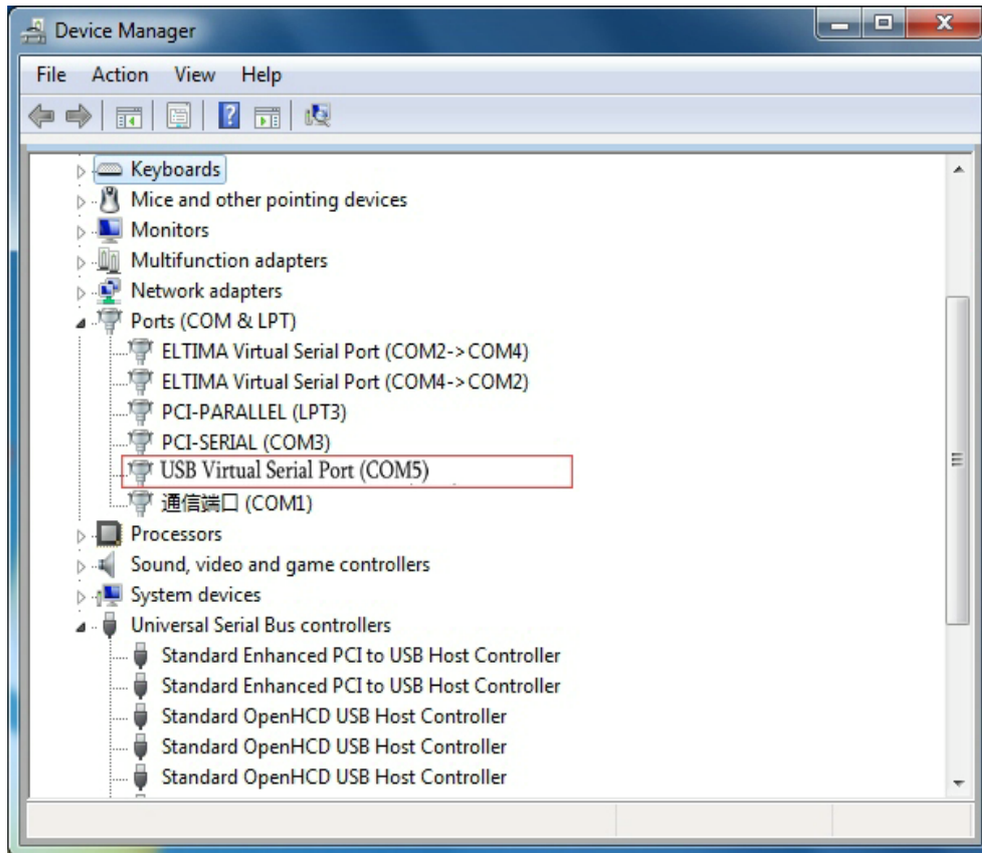
19、 Installing.....



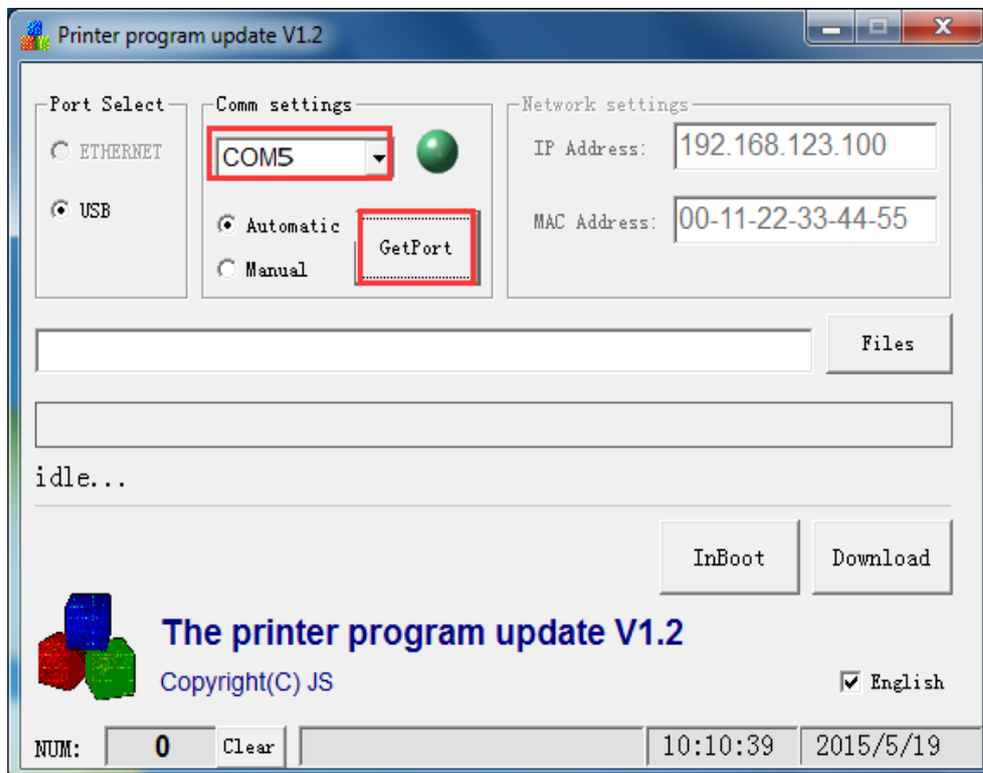
20、 Finish.



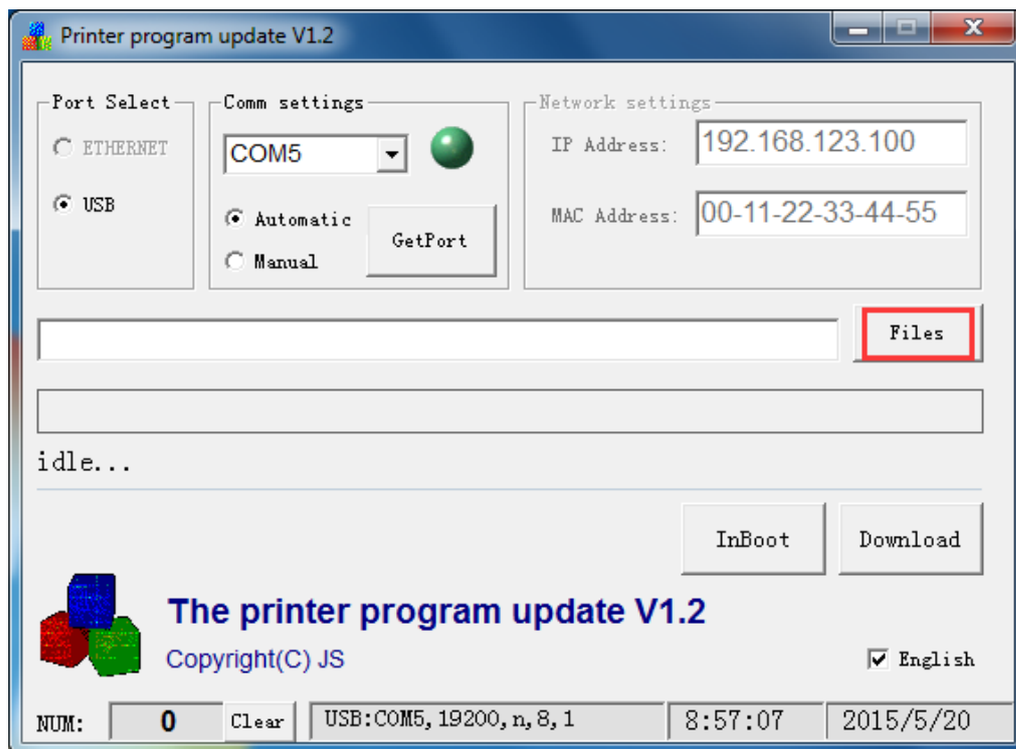
21. Finding the virtual Com port from device manager, as below pic:



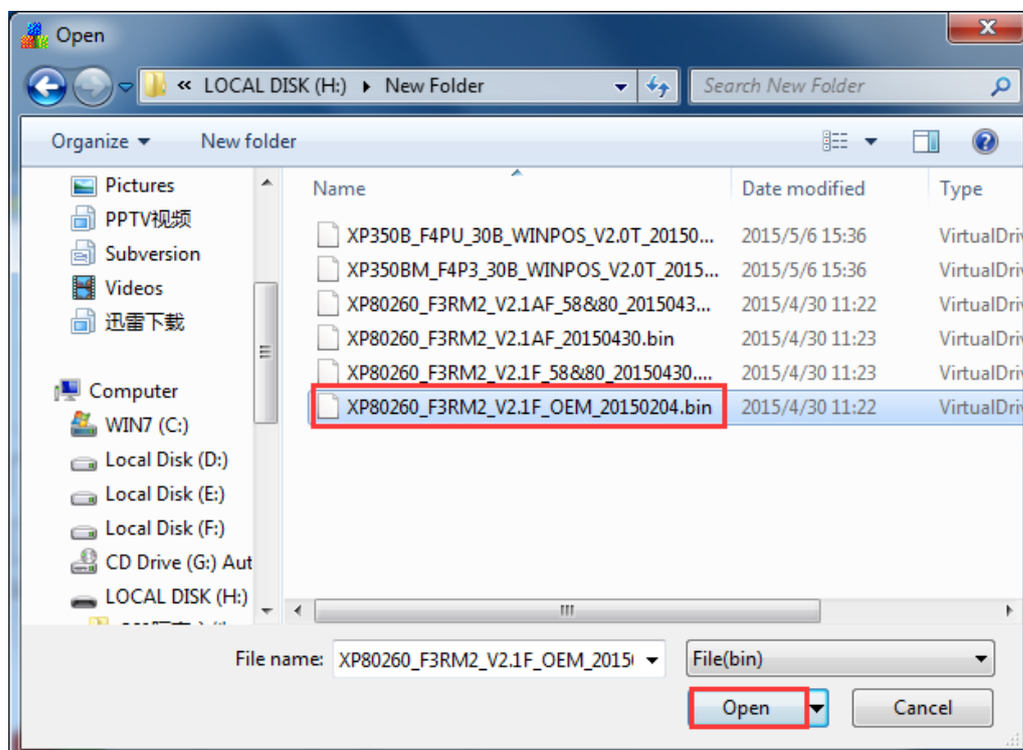
22. Come back to printer program update, click "GetPort", as below pic:



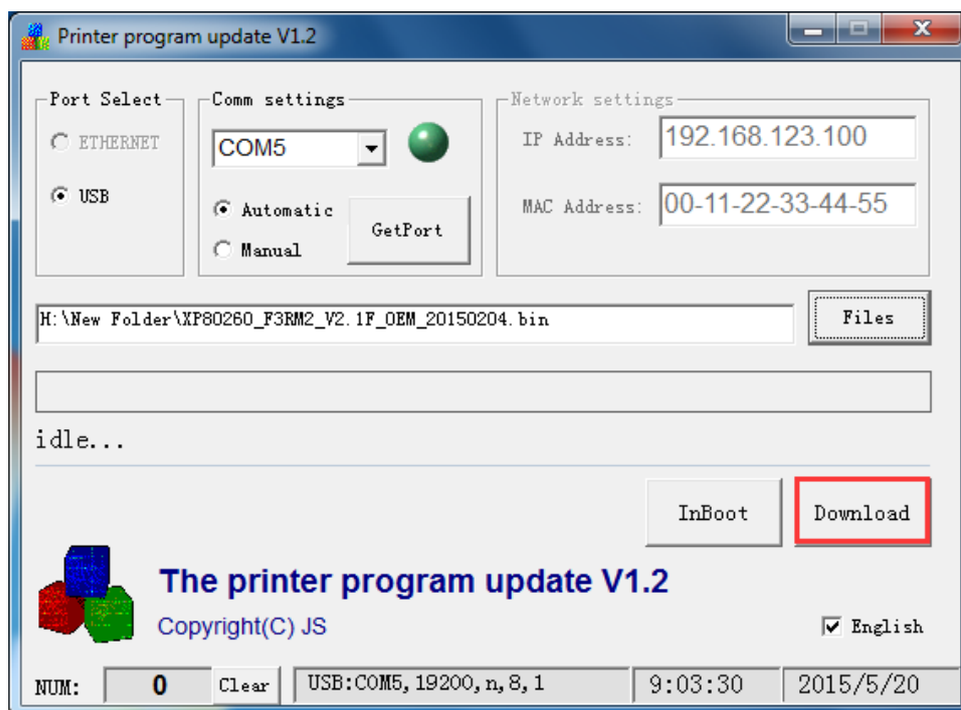
23. Click “Files” to update program, as below pic:



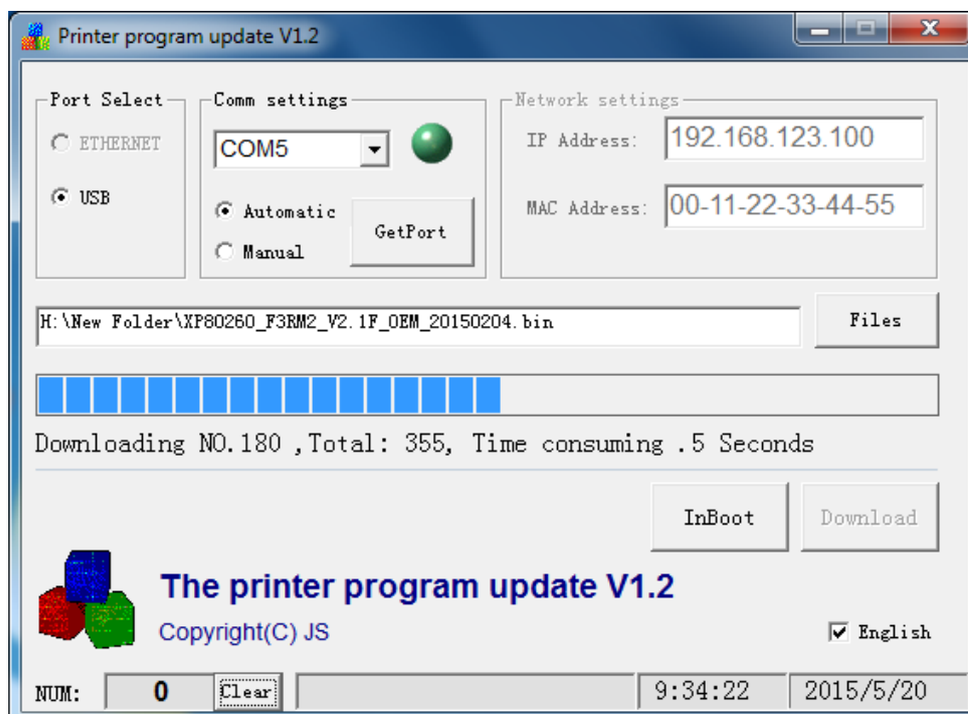
24. Open the new program, as below pic:



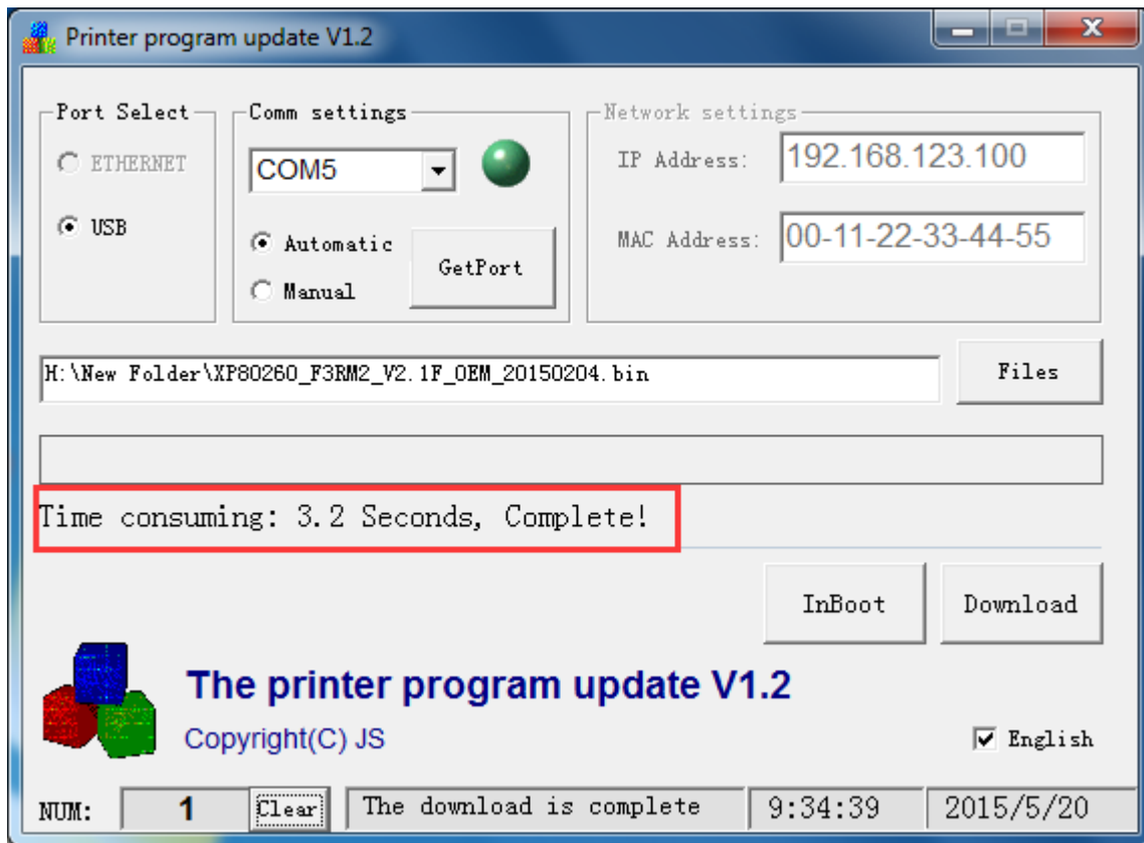
25. Click "download", as below pic:



26. Program loading.....



27. Program updated, as below pic:



END