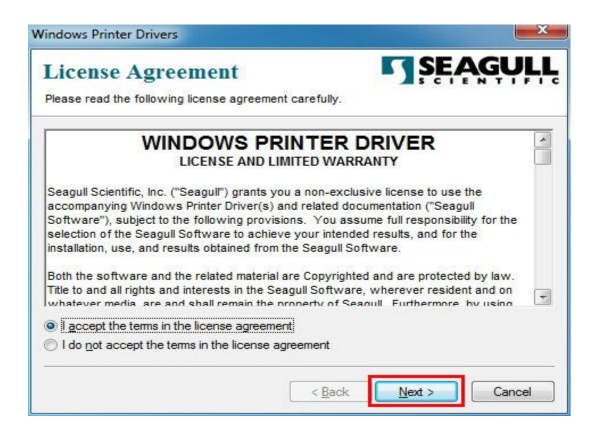
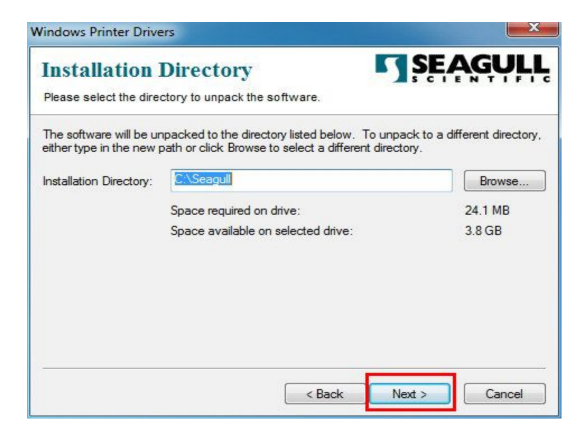
Process of installing bar code driver

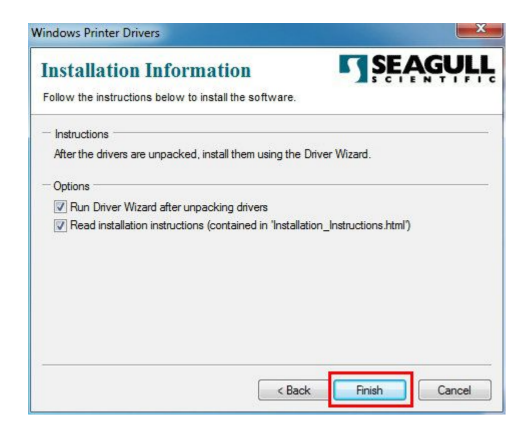
1. Find the mark: , double click, choose "I accept the terms in the license agreement", click "Next", as below picture:



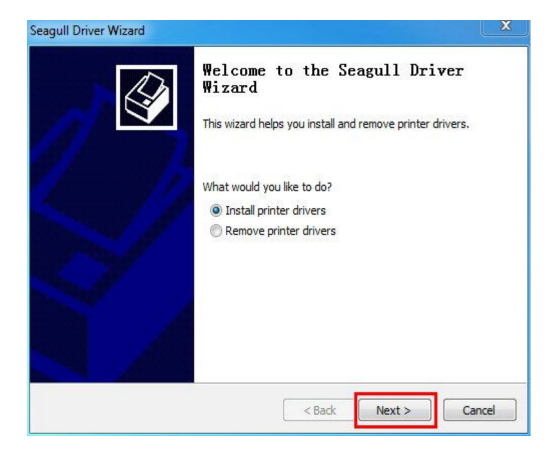
[&]quot;Installation Directory" interface



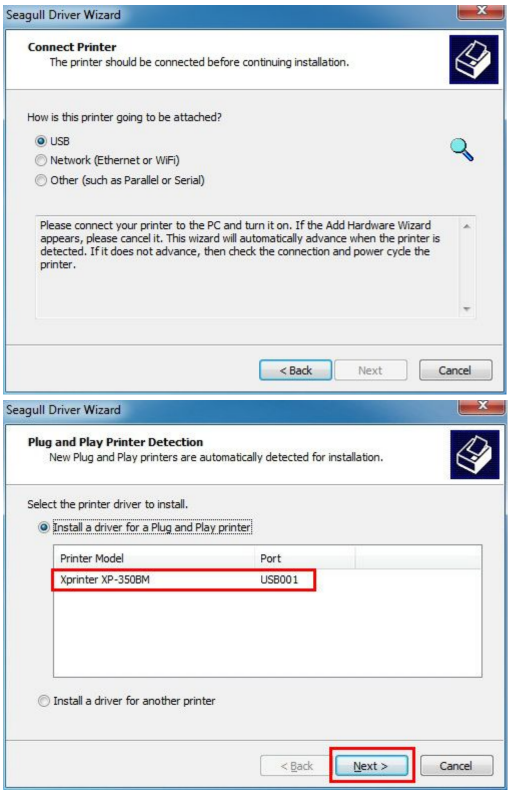
2. choose"Run Driver Wizard after unpacking drivers", click" Next", as below picture:



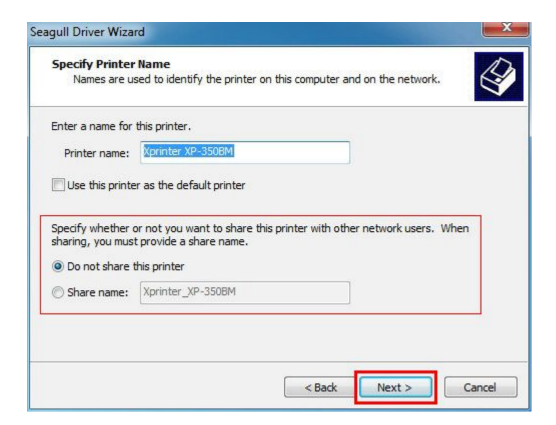
3.choose"Install printer drivers", click "Next", as below picture:



- 4.After installing the printer drivers, the printer automatic detects the communication port "USB001" which is using at present, as below picture, click "Next":
- PS: No need to set port in drivers when printer detected the communication port which is using at present.

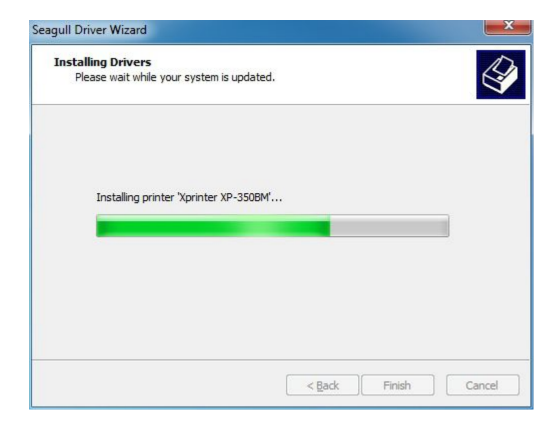


5. Default name of printer is "Xprinter XP-350BM", click "Next", as below picture:

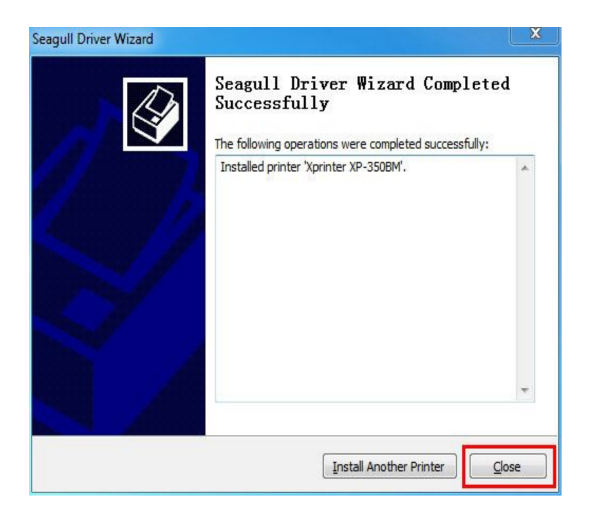


6. Completing driver installation, click "Finish".

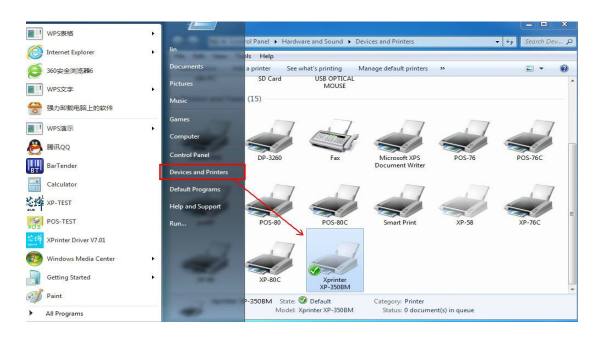


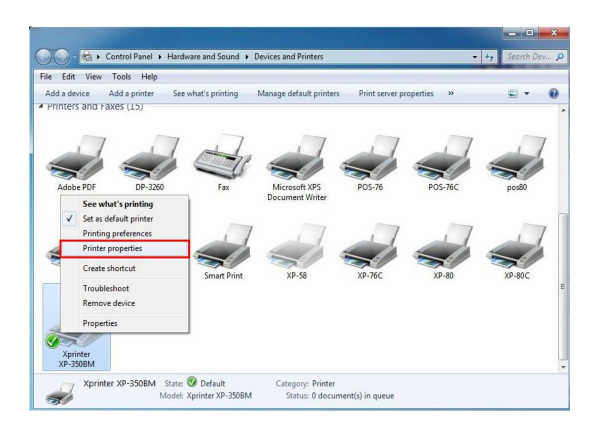


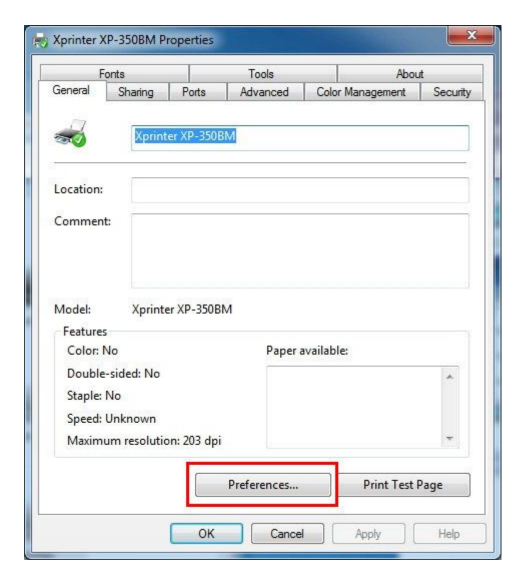
7. Complete the installation of driver "Xprinter XP-350BM", click "Close". As below picture:



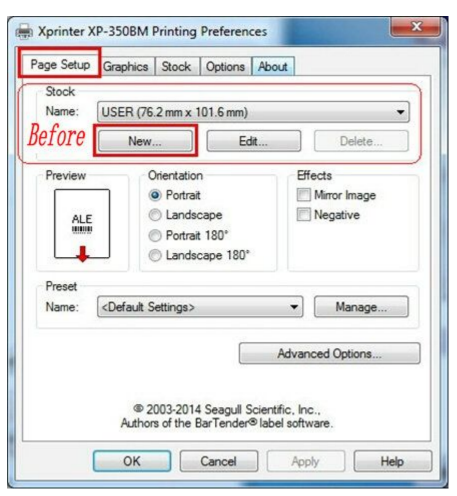
8. After installed drivers, click "Start" → "All Programs" → "Devices and printers", find "Xprinter XP-350BM". Choose this icon, right click → "printer properties"→"General"→"Preferences", as below pictures:

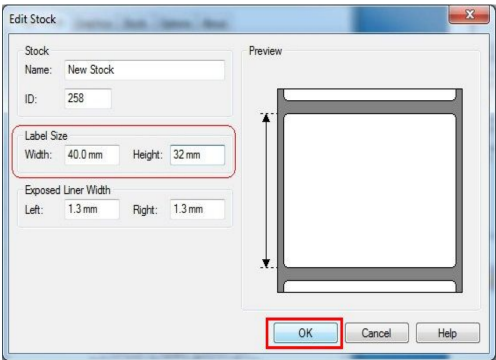


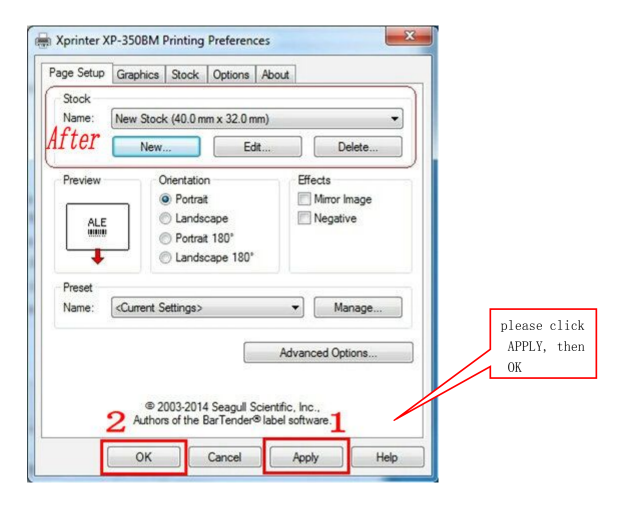




9. After clicking "Preferences", click "Page setup" → "New" → then come to interface of (edit stock) to set the label size (Width, Height), new Stock will appears. Click "Apply" → "OK". Pls see pictures as below.

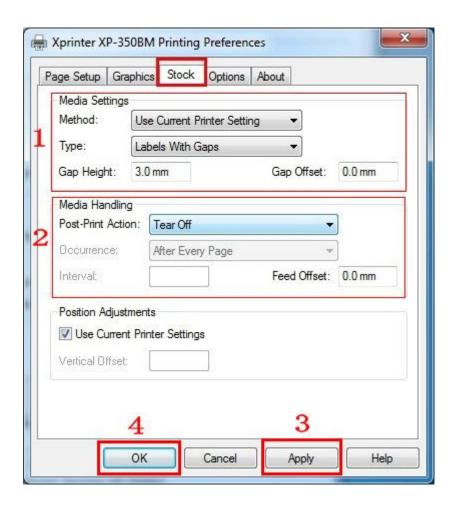




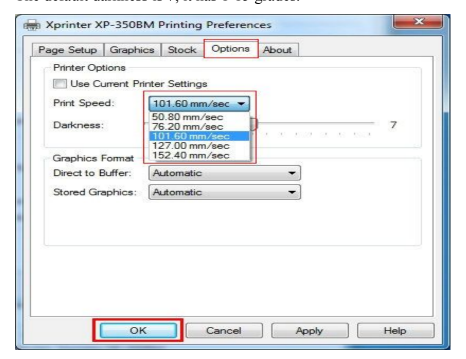


10. After setting the size of label, click "Stock" to adjust "Media Settings(Method, Type, Gap height)"/ "Media Handling", then click "Apply" → "OK".

PS: Gap height means the gap height between labels.



11. Click "Options" → Printer options to set Print Speed/Darkness.
The default speed is 101.6mm/s,it has 5 grades.
The default darkness is 7, it has 1-15 grades.



12. After setting above processes, in "General" option, click "Print Test Page". as below

pictures:

