

# Window 8 -64bit Driver Installation Instruction

## Dear Customers:

Thank you for choosing our receipt printers. Appreciate your understanding if you encounter troubles and inconveniences during operation.

This .inf file installation driver support WIN7 32bit /64bit & WIN8 32bit /64bit, Also compatible with WIN8.1 version.

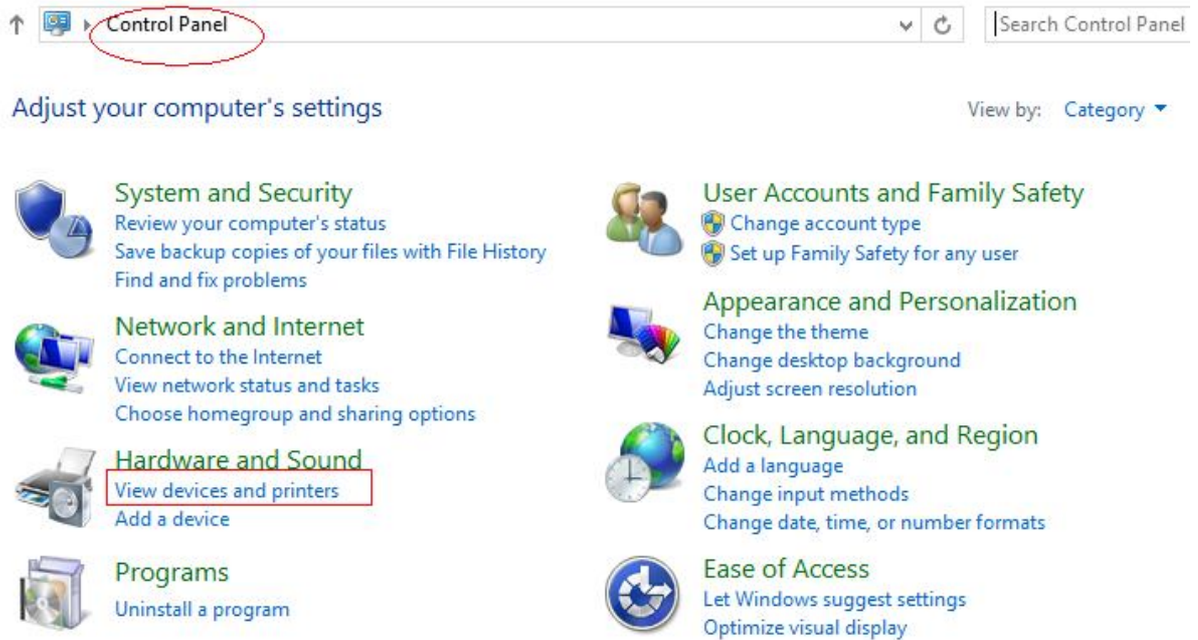
Let's take for example : Driver Installation for 58mm Printer - [POS58\\_EN](#) ; we can choose other drivers if needed ( POS58\_CN in Chinese version、 POS80\_EN in English version etc... Refer to step 7 jpgs )

This installation example is based on USB port , we can also choose the corresponding port as requested . ( refer to the Ethernet Connecting in the instruction manual )

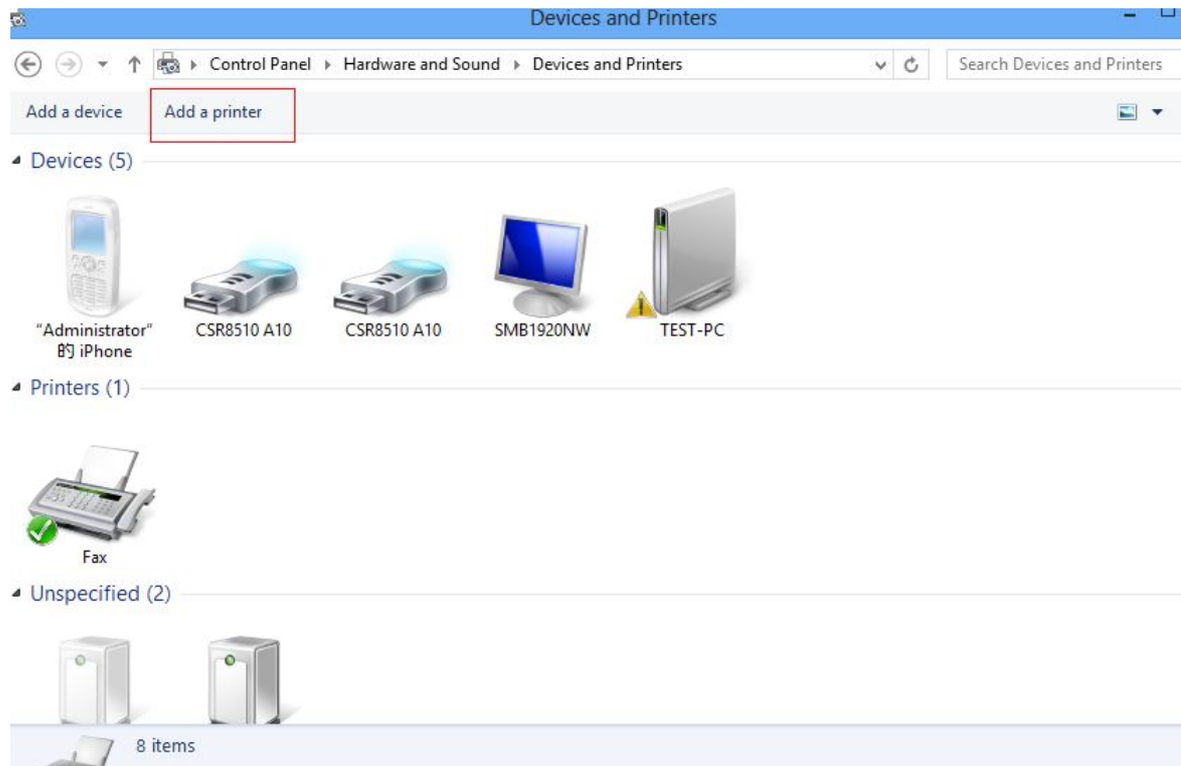
# Driver Installation Instructions & Steps

1: Find the “ Control Panel “ after we insert the driver CD to this computer;

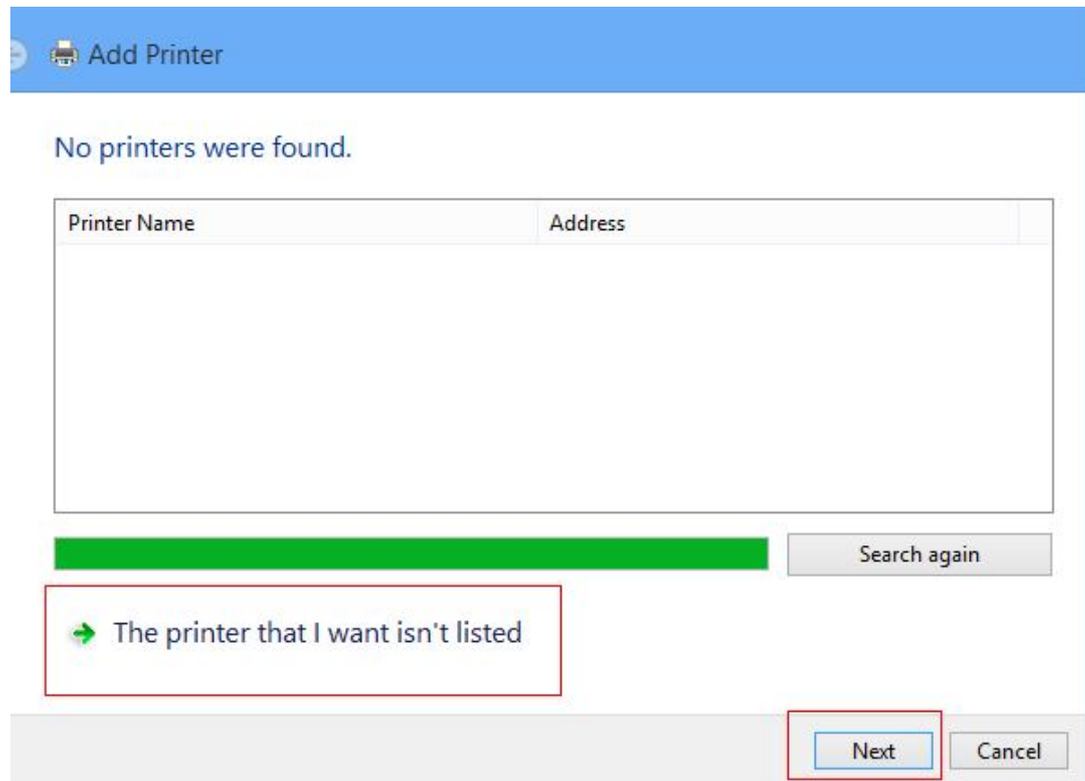
2: Find “ view devices and printers “ ( refer to below jpg )



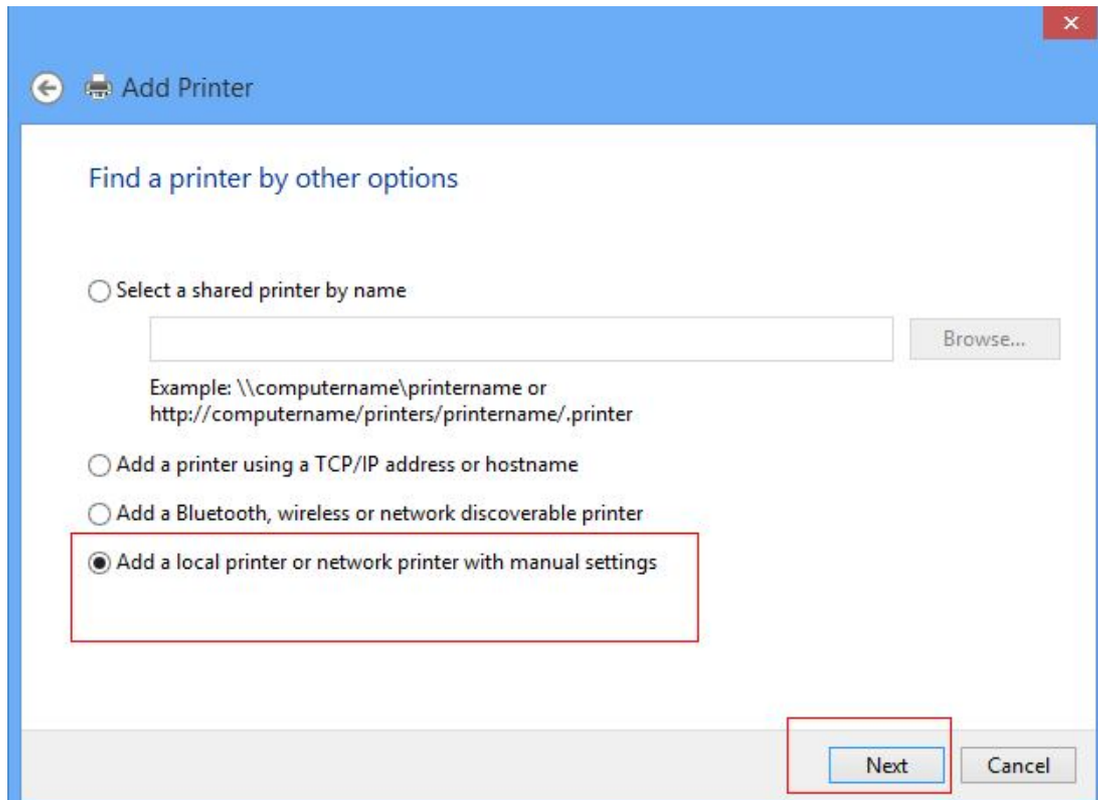
### 3: To “ Add A Printer “



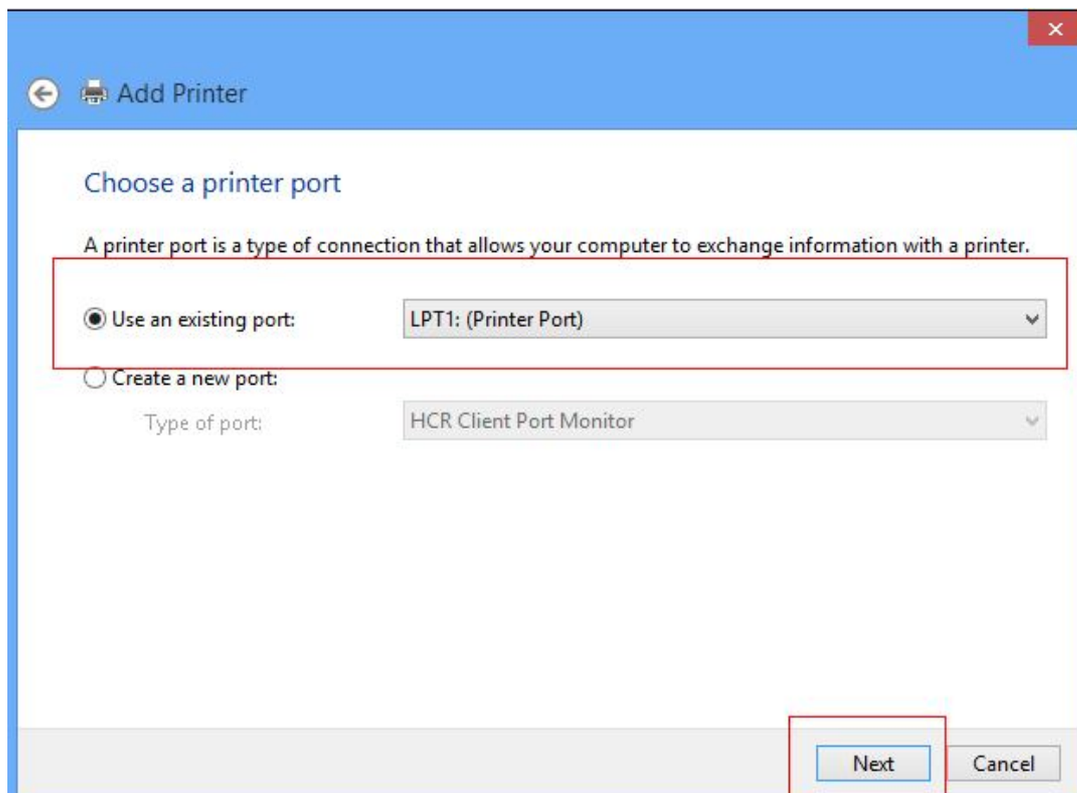
### 4: Choose “ The printer that i want isn’t listed “ ---- next:



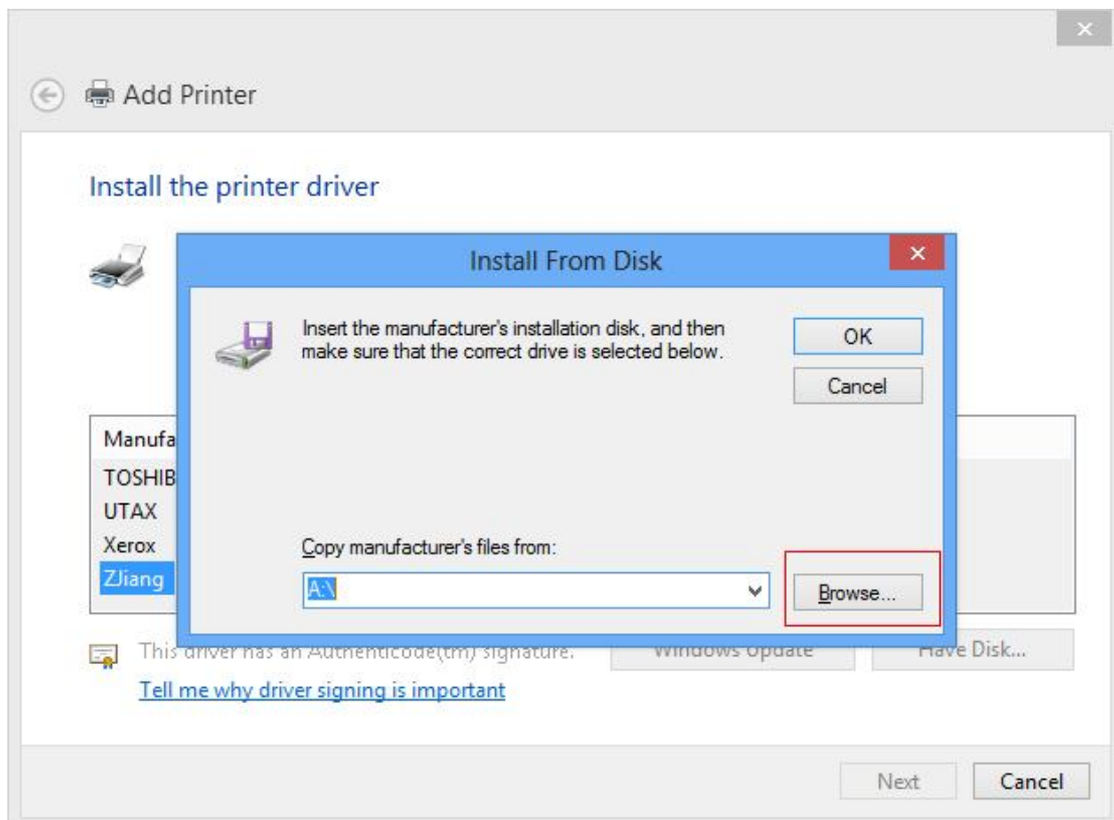
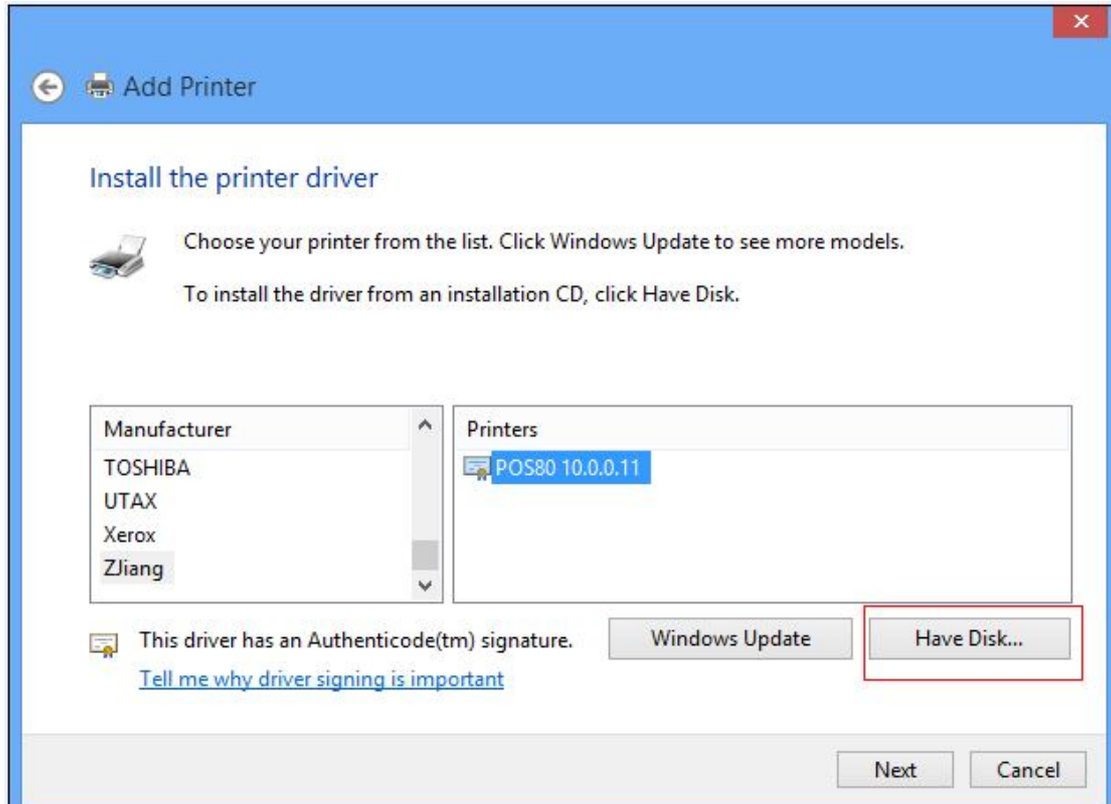
5: Do the setting as below instruction, click Next, please neglect the warning from the anti virus software in your computer.



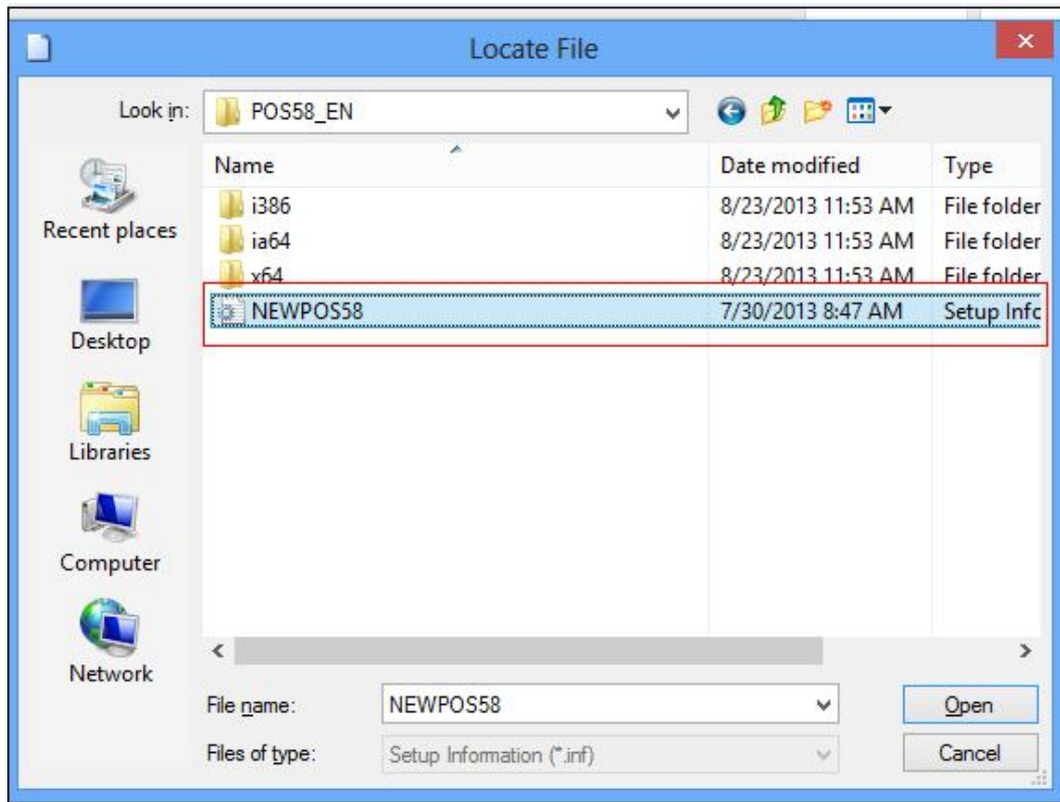
6:



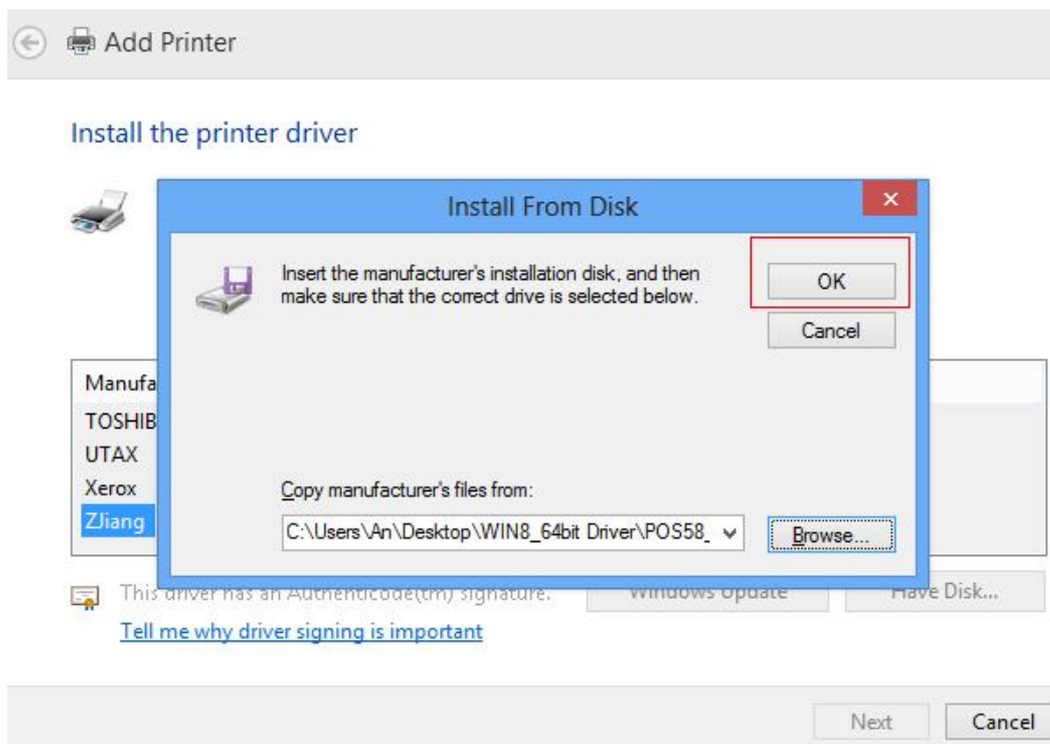
7: Click "Install from disk"



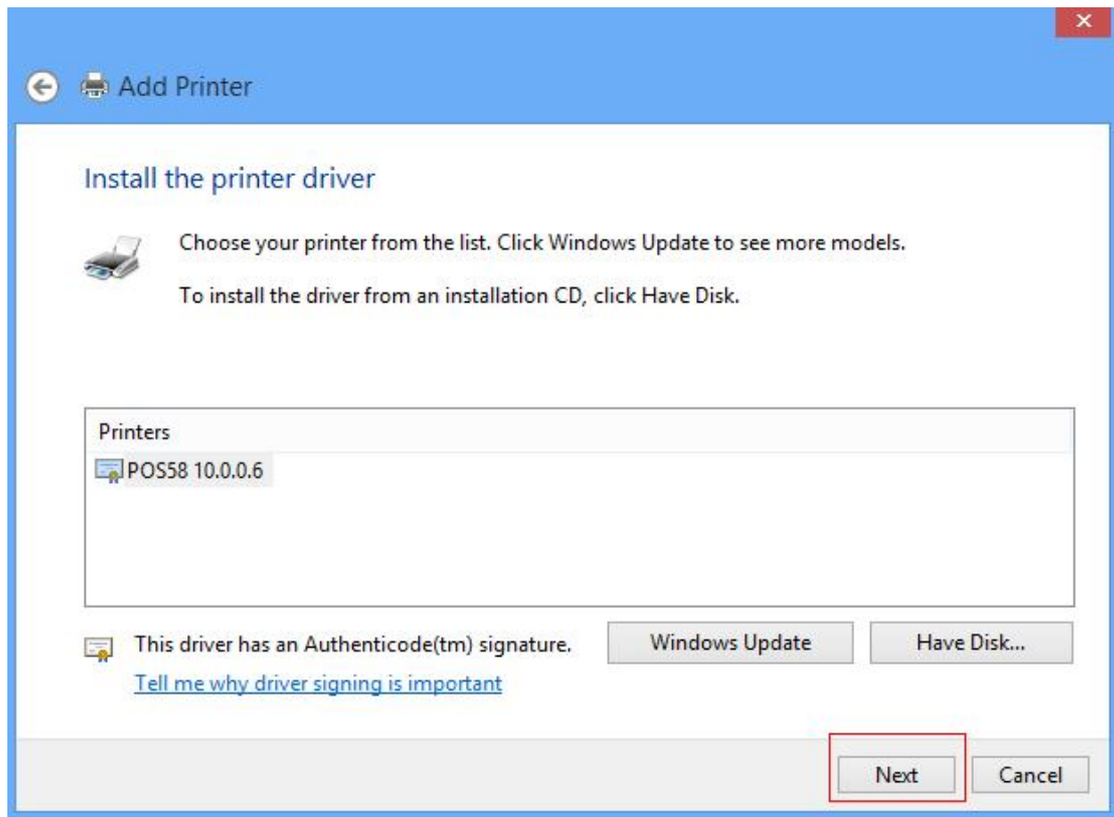
8: Find the driver location and open “ windows 64bit “ than choose your desired driver ( we choosed POS58\_EN as below jpg)



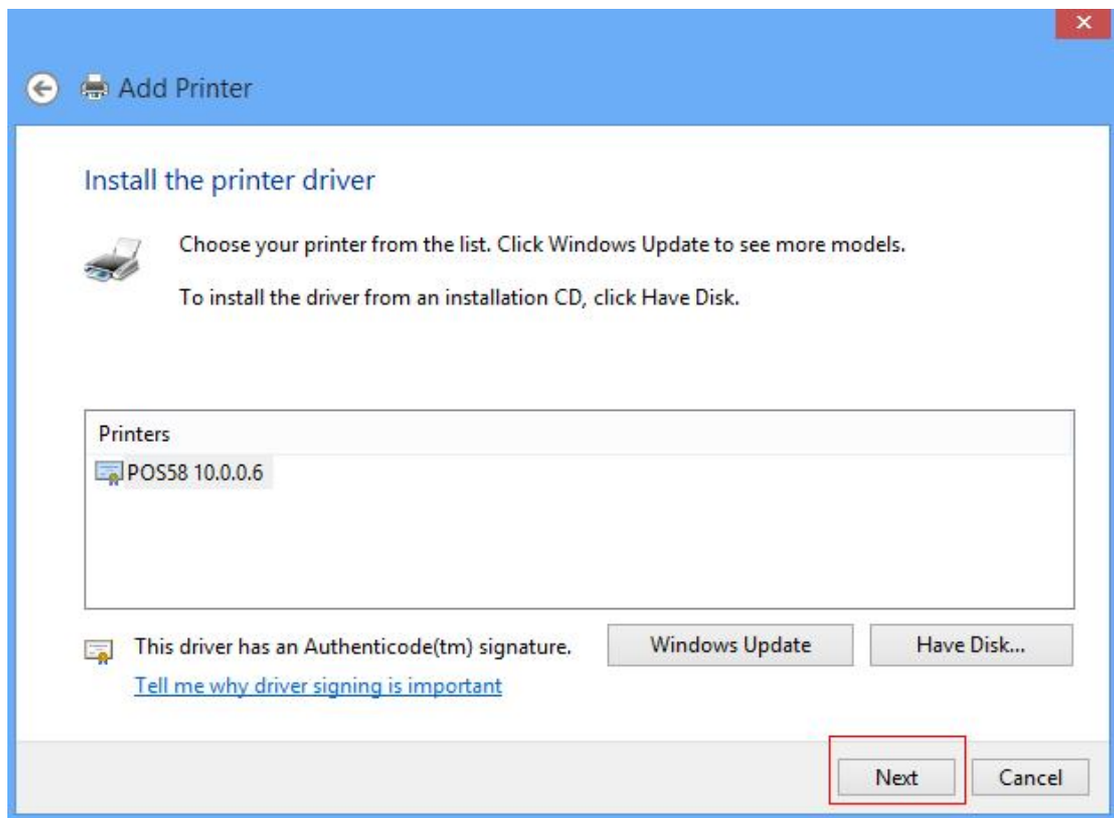
9: Click “ Next “ we come to below jpg



10: Next



11:



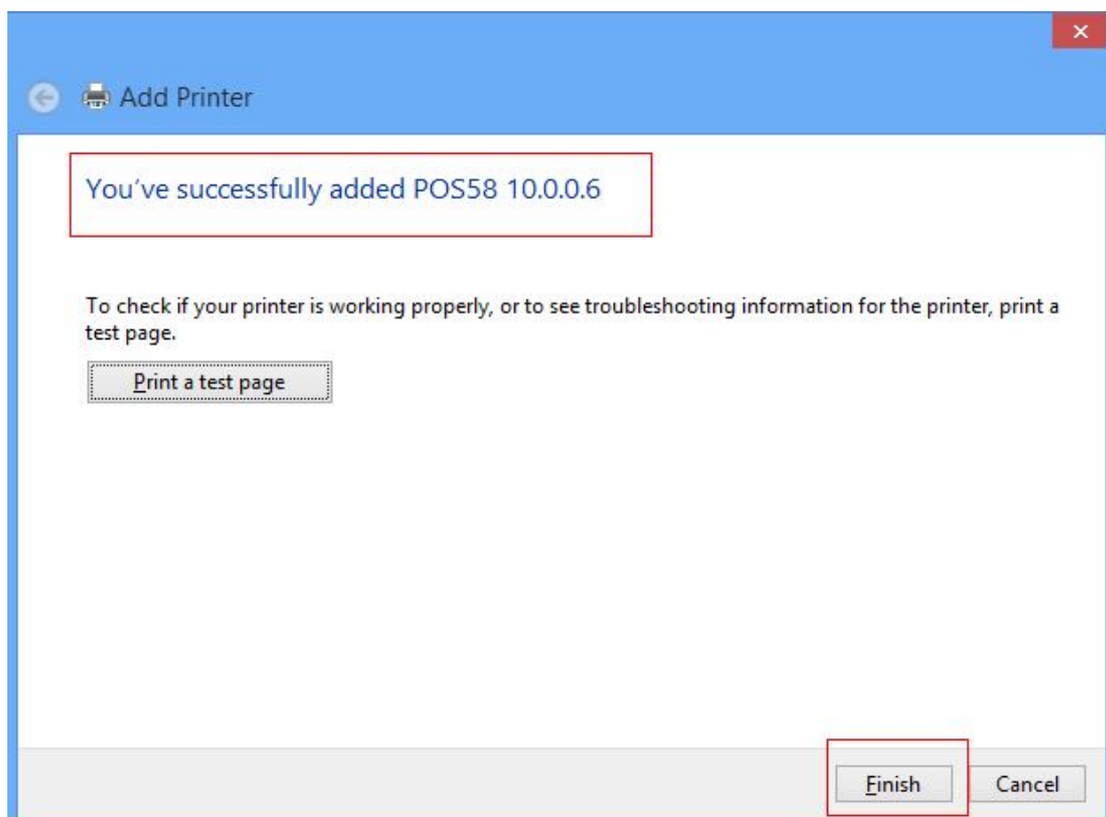
← Add Printer

Installing printer...



12: We can choose To Share or Not Share this printer during the installation.

13:



- Click Finish.

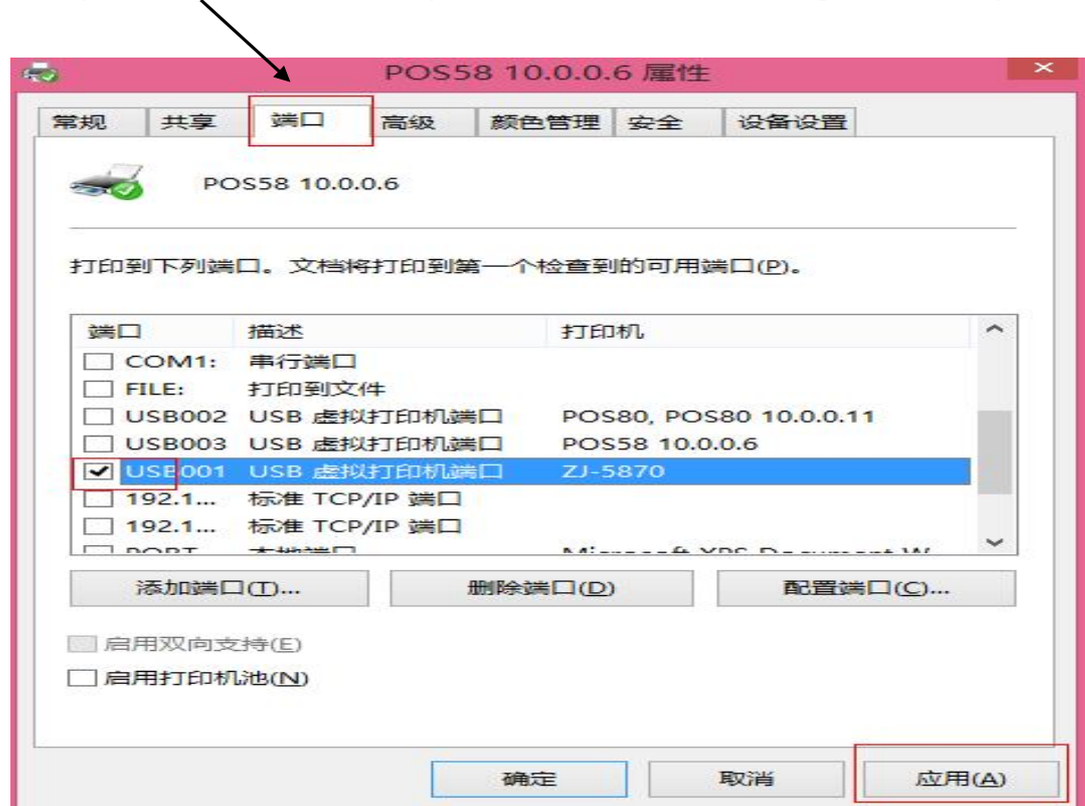
14: Back to Control Panel and check if we can find the device name;



15: Click the " Properties " of this device



16: Open " Ports " we have many different selections according to different port.



17: Click Apply then let's back to "General" ---- "Print Test Page" try if the printing function is ok, or we have to try different USB ports until it is ok.

