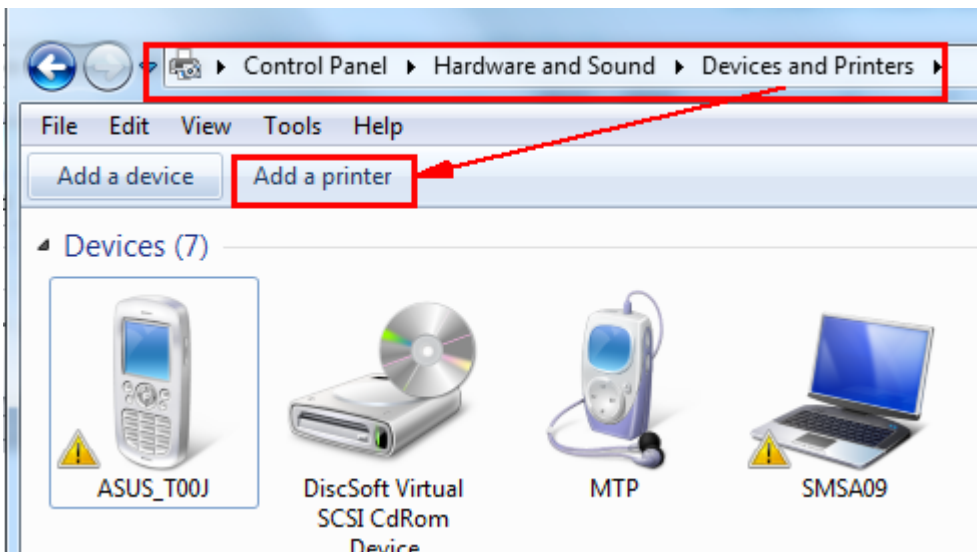
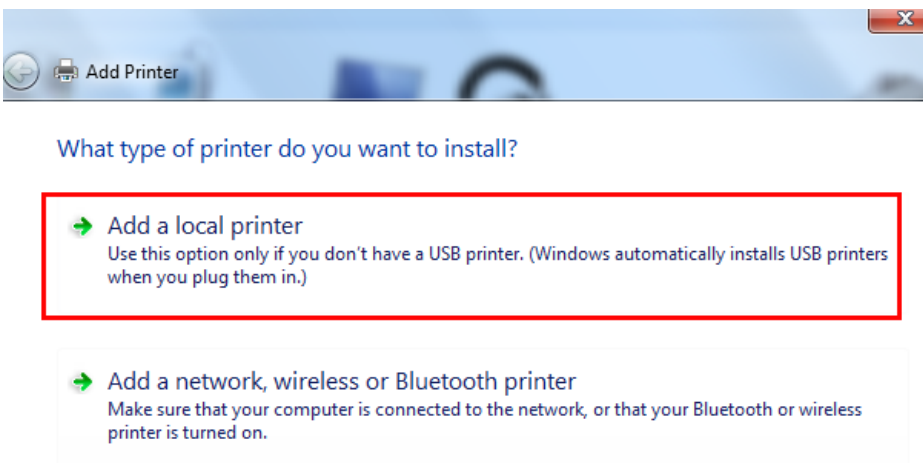


How to add Lan printer by manual.

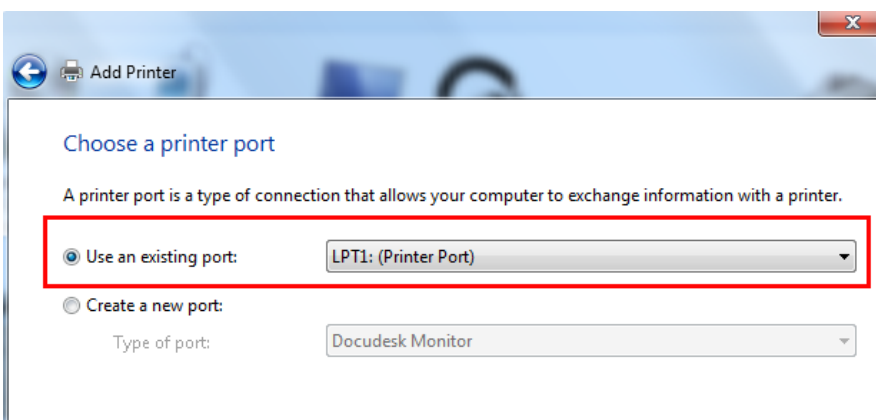
1. Connect printer with Router in same loop of PC
2. Open Device and printer. Click 'Add a printer'



3. Select 'Add a local printer'



4. Choose any port. (Example: 'LTP1 port')



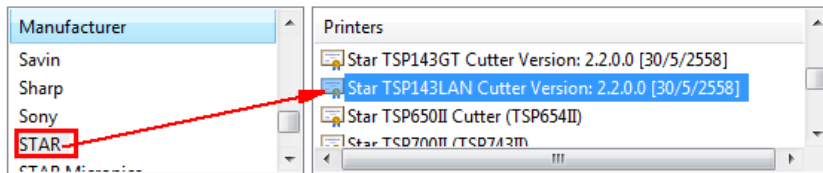
5. Choose 'Star' > find your printer model. (Example: 'Star TSP143Lan')

Install the printer driver



Choose your printer from the list. Click Windows Update to see more models.

To install the driver from an installation CD, click Have Disk.



This driver is digitally signed.
[Tell me why driver signing is important](#)

Windows Update

Have Disk...

Next

Cancel

6. Create your printer name > Next

Type a printer name

Printer name:

This printer will be installed with the Star TSP143LAN Cutter driver.

Next

Cancel

7. Next

Printer Sharing

If you want to share this printer, you must provide a share name. You can use the suggested name or type a new one. The share name will be visible to other network users.

Do not share this printer

Share this printer so that others on your network can find and use it

Share name:

Location:

Comment:

Next

Cancel

8. Finish

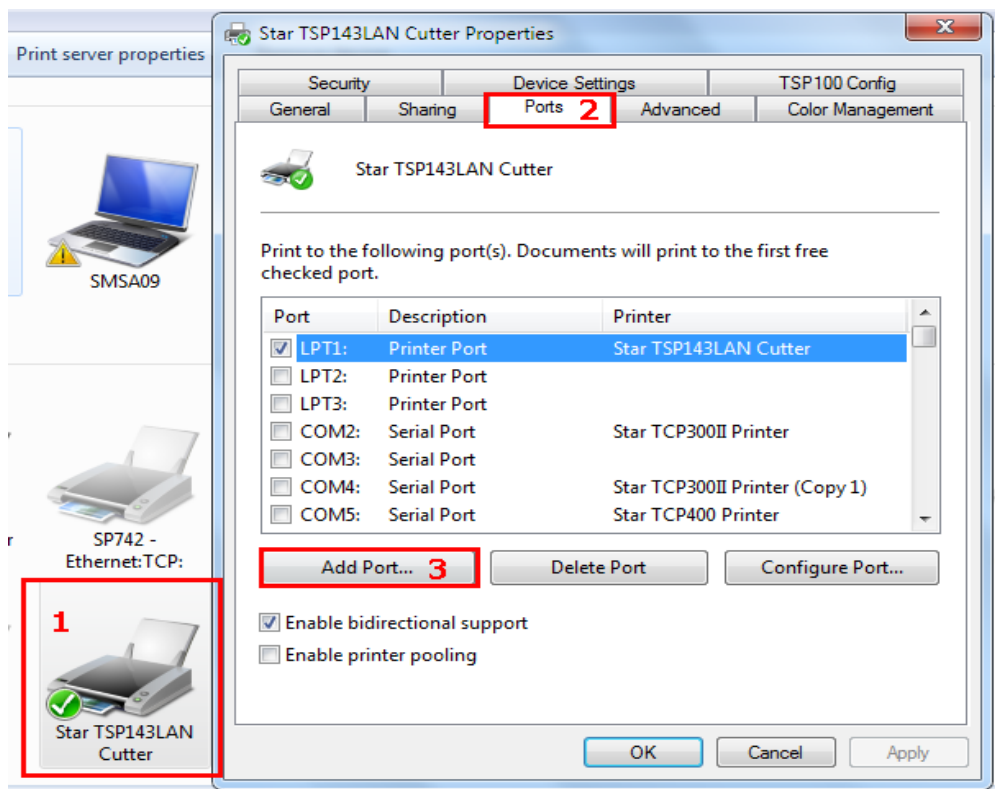
Set as the default printer

To check if your printer is working properly, or to see troubleshooting information for the printer, print a test page.

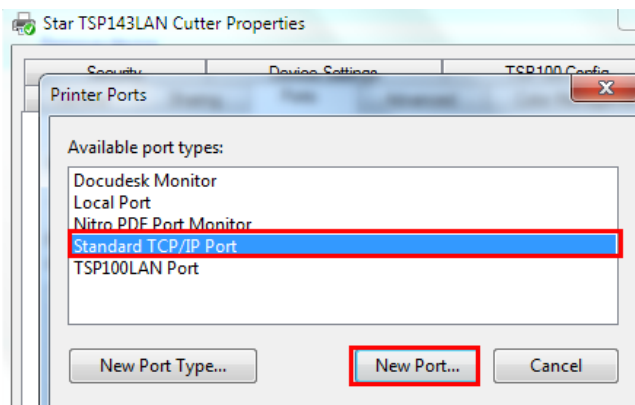
Print a test page

Finish Cancel

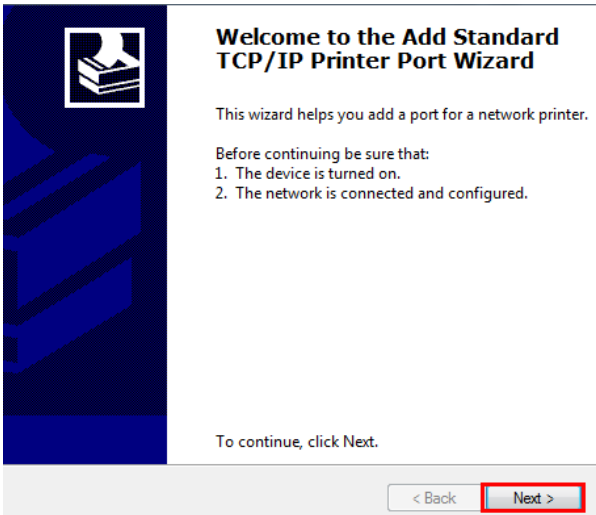
9. Right click printer in queue. Select 'Printer property' > Ports > 'Add port..'



10. Select 'Standard TCP/IP port' > 'New Port...'



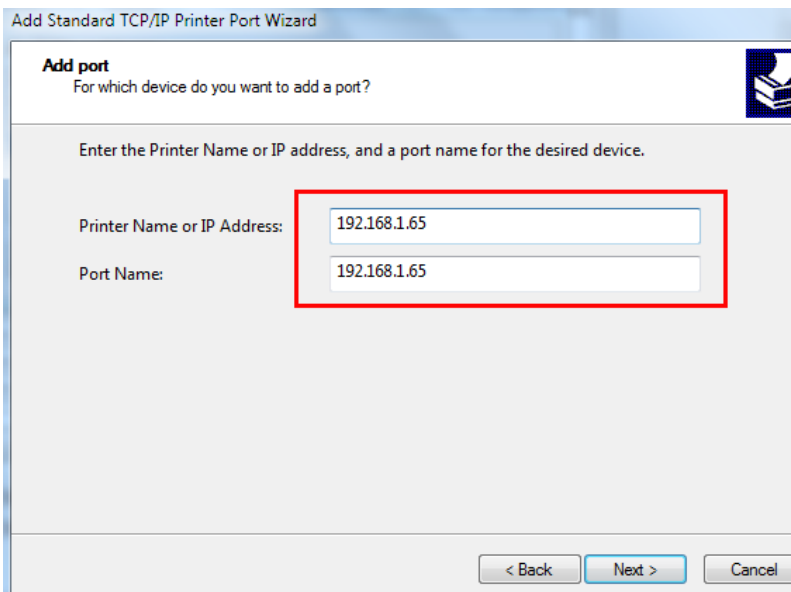
11. Next



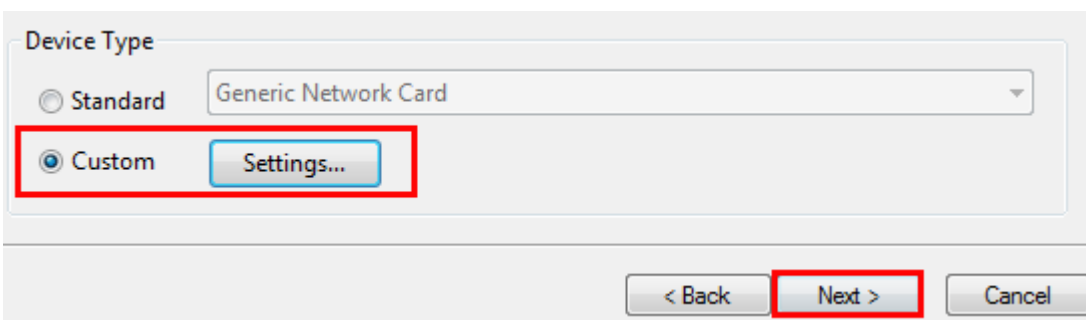
12. Fill your printer IP address.

Note: You can find printer IP by Self-test

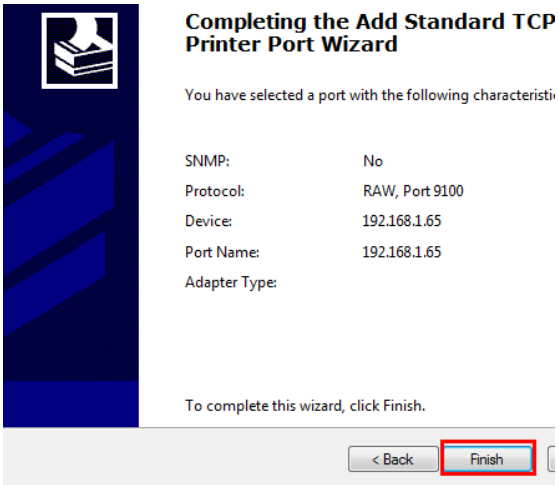
- 1) Press 'Feed button' and then turn on printer power.
- 2) Please wait a few minute the self-test result will printing. You can find IP address on second receipt self-test.



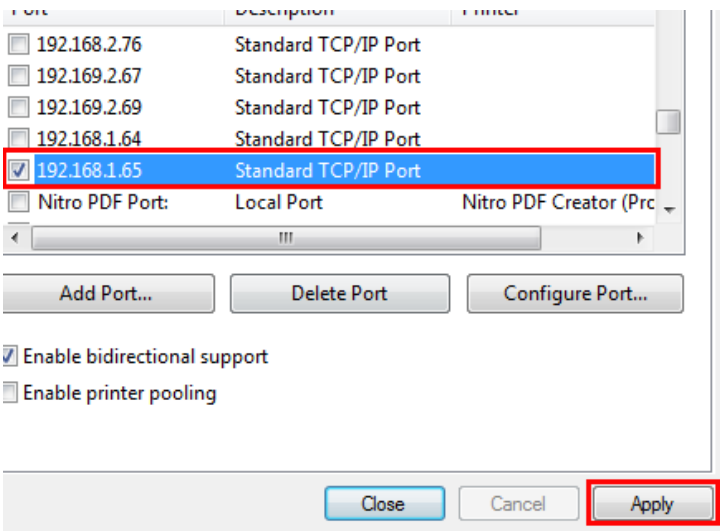
13. Select 'Custom' > Next



14. Finish



15. Now your printer change to IP port. Click 'Apply'



16. Try to print. Click 'Print Test Page'

