



How to connect TSP100IIILAN Model on Windows PC

****During install program, please do not connect printer****

1. Download printer driver from website > <http://www.starmicronics.com/support/> then select same as picture below.

Star Micronics Support Database

Welcome to the Star Micronics Global Support Site! Browse Star's online database to easily and quickly find drivers, software, documentation and FAQs. To begin, choose your printer below.

Star Micronics Software License Agreement

Product Type	<input type="text" value="Thermal"/>
	How do I find my Printer Type?
Printer Family	<input type="text" value="TSP100"/>
	How do I find my Printer Family Name?
Printer Model	<input type="text" value="TSP100IIILAN"/>
	How do I find my Printer Model Name?
Interface	<input type="text" value="LAN"/>
	How do I identify my interface?
Operating System	<input type="text" value="Windows 10 / 8.1 / 8 / 7"/>
	How do I identify my Operating System?
Language	<input type="text" value="English"/>



2. After that, click "TSP100 futurePRNT Software" and click "futurePRNT V7.5 Full" to download it.

Star Micronics TSP100 Series Driver Downloads

Recommended:

- ▶ [TSP100 futurePRNT Software](#)
Link to the futurePRNT Download page
Includes support for [AllReceipts](#) (digital receipt service), Survey Function, Device management and Engage NOW.

Star Micronics TSP100 futurePRNT Software Downloads

Recommended:

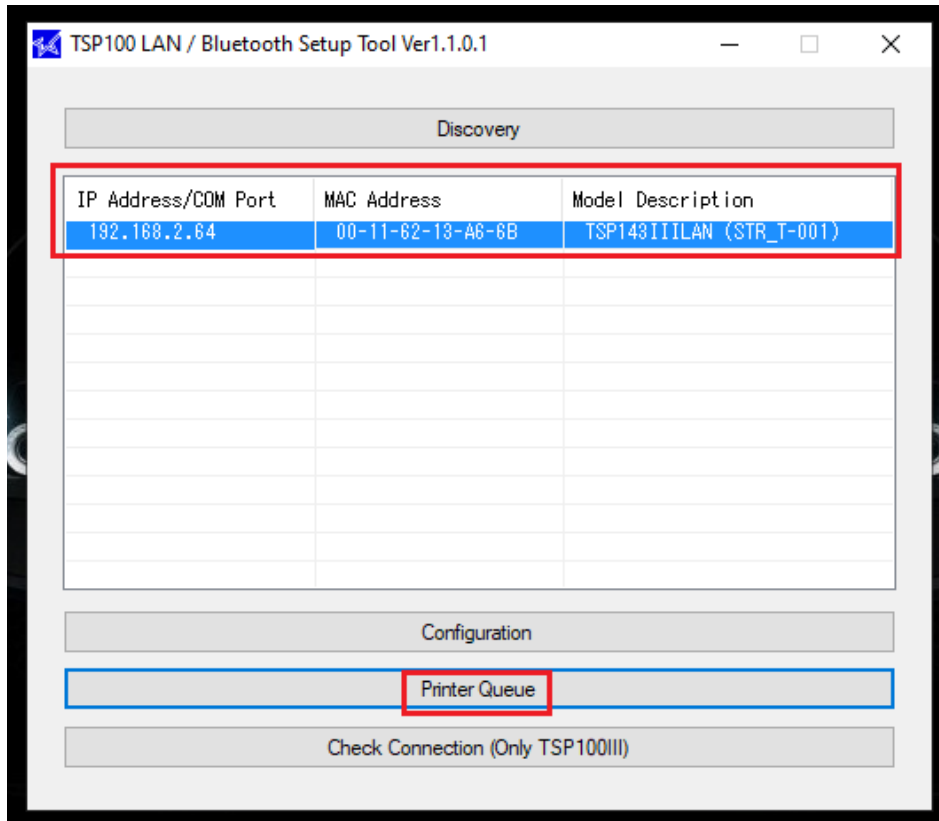
*The TSP100 futurePRNT Software supports all Star TSP100 Series Printers,
The futurePRNT includes support for [AllReceipts](#) (digital receipt service), Survey Function, Device management and Engage NOW. (Windows only)*

- ▶ [futurePRNT V7.5 Lite \(321MB\)](#)
Includes Windows Driver, Linux CUPS Driver, Mac OS X CUPS Driver, Configuration Utility, OPOS and JavaPOS but No Hardware Manuals
Windows 10(32/64-bit), Windows 8.1(32/64-bit), Windows 7(32/64-bit)
Red Hat Enterprise Linux 8.0 , openSUSE 15.1 , Fedora 30(32bit) / 31(64bit) , Fedora 17 , ubuntu 16.04 LTS(32bit) / 18.04 LTS(64bit) , CentOS 8.0
macOS 10.15 , macOS 10.14 , macOS 10.13 , macOS 10.12 , Mac OS X 10.11
- ▶ [futurePRNT V7.5 Full \(511MB\)](#)
Includes Windows Driver, Linux CUPS Driver, Mac OS X CUPS Driver, Configuration Utility, OPOS, JavaPOS and Manuals
- ▶ [Bidirectional Control Tool \(465KB\)](#)
This software is for enabling bidirectional control of printer queue for Star printers.
Windows 10(32/64-bit), Windows 8.1(32/64-bit), Windows 8(32/64-bit), Windows 7(32/64-bit)
Target OS: Windows 10 Fall Creators Update (1709)

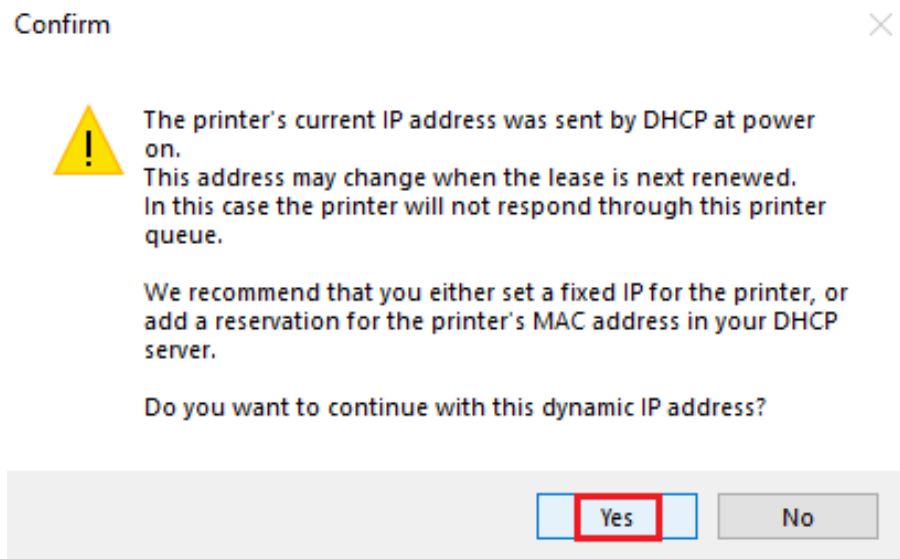


How to connect TSP100IIILAN Model on Windows PC

5. Program will be showing the IP Address same as self-test page then click “Printer Queue”



6. Click “Yes”





How to connect TSP100IIILAN Model on Windows PC

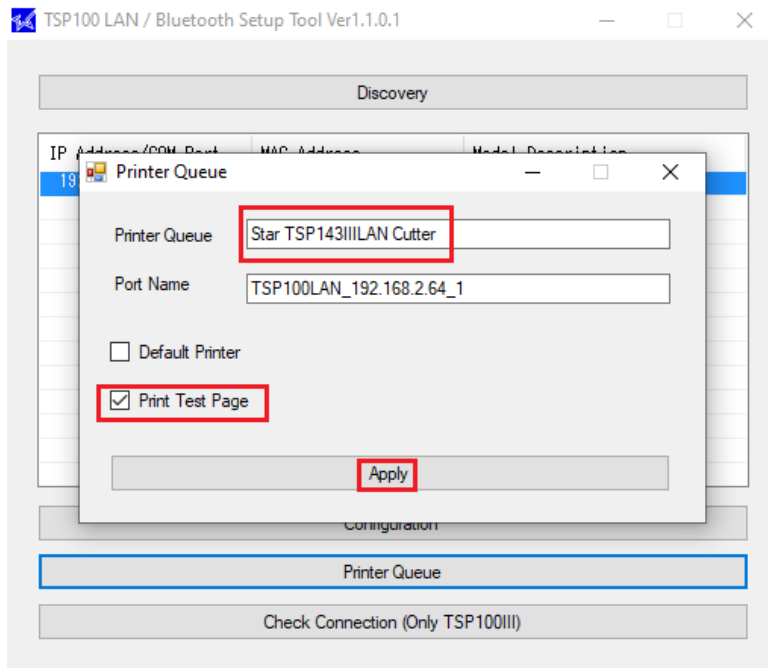
7. Program will be showing...

7.1 Printer Queue = Printer Name will be shows in **Control Panel > Devices and Printers**

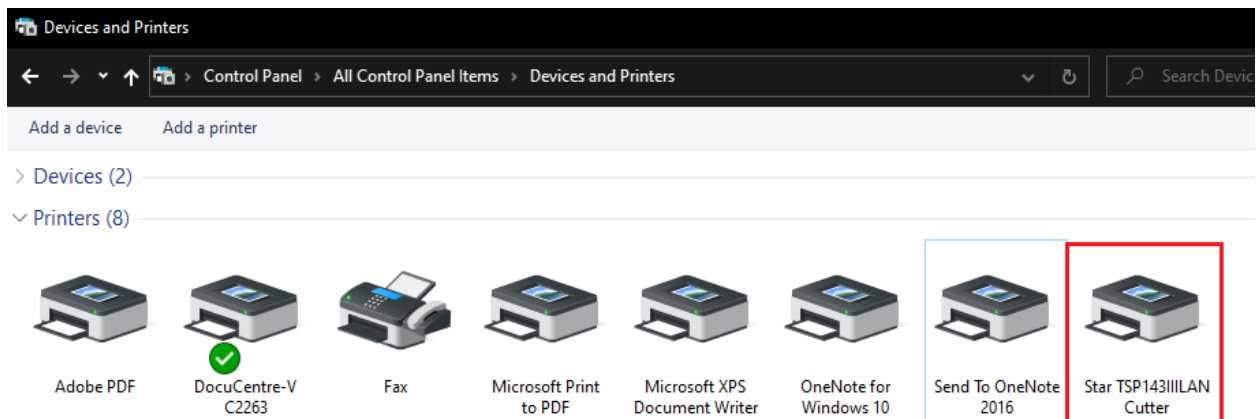
7.2 Port Name = Port of the printer which is connecting (IP Address Port)

7.3 Default Printer = if you would like to set this printer to default

7.4 Printer Test Page = if you would like to test print after click Apply > Yes



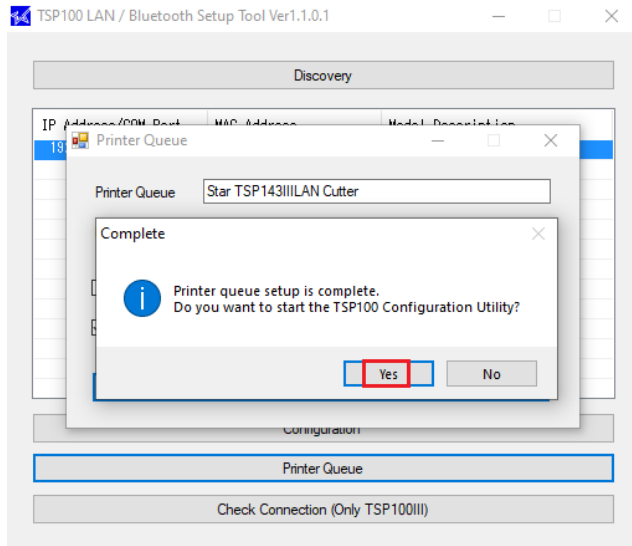
8. After click "Apply", printer will be printing test page from windows and your printer will appear in Control Panel > Devices and Printers as well.





How to connect TSP100IIILAN Model on Windows PC

9. Click “Yes” if you would like to go to TSP100 Utility.



10. Select “Star Line Mode(default)” then click “OK” then will go to TSP100 Utility to setting configuration of the printer.

