

How to Setting OPOS Star Printer TSP143IIIBI (Bluetooth)

1. Install TSP100III Driver

Download : https://starmicronics.com/support/products/tsp100iii-support-page/

Drivers	Manuals	Help Articles	Other Downloads	
Windows				
ZIP	TSP100 futurePf Windows 11(64-bit), N I 1 file(s) 470N	RNT Software Full Windows 10(32/64-bit), Win 1B	ndows 8.1(32/64-bit),	DOWNLOAD

2. Pair TSP143IIIBI Bluetooth to Windows Device by choose "Add Device" at Device and Printer



 Add Bluetooth Star TSP100-xxxxx following printer Bluetooth Device by Self-Test Add a device

to this FC	
Device Unknown	*** Bluetooth Information ***
TSP100-C0006 Printer	Uev Name ISP100-C0008 iOS Name : TSP100-C0006 Address : 00-11-62-00-06-32
Drawer POS Cash Drawer	Auto Connection : ON New Pairing Permission : ON Bluetooth Diagnostic Mode : OFF
	*** END ***
	Device Unknown TSP100-C0006 Printer Drawer POS Cash Drawer

4. After done Add Bluetooth. Check Comport on Device Detect by Device and Printer then right click at Printer Bluetooth then click "Properties", click Tab "Hardware" then can check Comport that Detected





5. Choose Lan & Bluetooth Setup Tool

Q TSP100		
All Apps Documents Web More	~	Star Micronics Sout S
Best match		
Configuration Utility TSP100		S
Apps		Configuration Utility TSP100
Juninstall TSP100	>	Арр
LAN & Bluetooth Setup Tool	> Z	Open
📢 USB Serial Number Setting Tool	>	Run as administrator
Search work and web		Open file location Pin to Start
O TSP100 - See work and web results	> \$	Pin to taskbar
	⑪	Uninstall
📑 🖭 🔅	-	😕 😳 🧧

6. Tool will be searching the device, if completely pair Star TSP100IIIBI

Then click to select Printer and click "Printer Queue"

Discovery		
P Address/COM Port MAC Address Model Description		Model Description
COM5	00-11-62-00-06-32	TSP100-C0006
	Configuration	n
	Printer Our	-



7. Choose "Print Test Page" for check the printer is working with device then click "Apply"

🖳 Printer Queue		—	×		
Printer Queue	Star TSP143IIIBI Cutter			Char TCD1/2000 Cuttor	
Port Name	COM5:			Confirm	×
Default Print	er		t	er Apply?	
Print Test Pa	age		ā	age	
	Apply			Yes N	io

8. Open Configuration for Setting OPOS, Can open by Click "yes" after done setting step 7
Complete

j	Printer queue setup is complete. Do you want to start the TSP100 Configuration U	Jtility?	
	Yes	No	

Or choose Configuration Utility TSP100 from Start >> Windows >> Search TSP100

Q TSP100			
All Apps Documents Web	More ~		
Best match			
LAN & Bluetooth Setup Tool			
Apps			LAN
Configuration Utility TSP100	>		
Uninstall TSP100	>	Ø	Open
📢 USB Serial Number Setting Tool	>	G	Run as admi
Search work and web			Open file loc
Search WOIK and Web		\Rightarrow	Pin to Start
O TSP100 - See work and web results	>	\Rightarrow	Pin to taskba
		Û	Uninstall



9. Choose Star Line Mode >> Click "OK" and wait 1 minute. Star Config Utility will be shows up.



10. Click "OPOS Menu"



11. Choose OPOS CCO at Control Object Registration >> Click "Add New"





12. Setup OPOS name, Click "OK"

🜠 Add OPOS Device	×
Please enter the new device name.	ОК
Print Width	Cancel
• 72mm ○ 51mm	
🗌 180dpi compatible mode	
Prnt 01	
d	

13. Choose OPOS name which setup >> Configure >> Yes

ests	Control Object Registration	
	OPOS CCO	~
	Prnt 01	Add New
OS Apply Cha	inges?	Delete
Port		Check Health
List ?	You must apply your configuration changes first. Would you like to apply changes now?	. Sample Application
8 C	¥	
9001	Yes No	
les	Others	

14. Setup Logical Name by choose OPOS name which setup and click "Configure"

Control Object Registration	
OPOS CCO	~
Prnt 01	Add New
	Delete
	Configure
	Check Health
	Sample Application

15. Setup Logical Name by choose Add >> Setup Logical Name >> Click "OK" >> Click "Accept"

OPOS POSPrinter Configuration	×
C Device Name: Pmt 01	
Logical Device Names	
	Add New Delete
Do Checked Block Printing	, B
0 Accept	Cancel
d New	×
lease enter the new logical device name.	3к
2	キャンセル
hund 0.1	



16. Test OPOS again by Choose OPOS name then click "Check Health"

Control Object Registration	
OPOS CCO ~	
Prnt 01	Add New
eck Health X	Delete
	Configure
	Check Health
neck Health Completed Successfully	Sample Application
ОК	

Let's Test with Application