How to connect with Printer TSP100III Type U (USB Model)

- Preparing Power Cable, USB Cable and Printer TSP143III U.
- Connected Printer with Power Cable and USB Cable.
- Normally when connected on Windows 7 will installed printer driver automatically but other windows system need to manual install, after installed please make sure can print test page.

Security		Device Settings		TSP100 Config	
General	Sharing	Ports	Advanced	Color Managemen	
Z	Star TSP10	0 Cutter (TSP:	143)		
Location:					
Comment:					
Model:	Star TSP100	Cutter (TSP1	43)		
Features	5		Paper available		
	Double-sided: No		72mm v Receint		
Double-s	ided: No		72mm v Pecein		
Double-s Staple: No	ided: No		72mm x Receip	t 🔺	
Double-s Staple: No Speed: Ur	ided: No o nknown		72mm x Receip	t 🔺	
Double-s Staple: No Speed: Ur Maximun	ided: No p hknown h resolution: 20	3 dpi	72mm x Receip	t *	

Or by Printer Utility for test print (download from <u>http://www.starmicronics.com/support/</u>) selected follow below picture.

Drivers	Manuals	Developers	Technology	FAQ	Contact Star
FREE OF CHARGE DIGITAL RECEIPT SOLUTION	Star Micronic Welcome to the Star Micro software, documentation a Star Micronics Software	The Latest Technical Updates November 25, 2018 The StarPRNT SDK for Windows Modern			
C	Product Type	Thermal	•		V5.9 has been released.
AllReceipts	Printer Family Printer Model	How do I find my Printer Type? TSP100 How do I find my Printer Famil TSP100IIIU How do I find my Printer Mode	2 v Name2 V Name2	- A	A StarPRNT SDK for Windwos DeskTop V5.9 Released November 25, 2018 The StarPRNT SDK for Windows DeskTop V5.9 has been released.
	Interface	USB How do I identify my interface?	T		
Star SDK	Operating System	Windows 10 / 8.1 / 8 / 7 How do I identify my Operating	▼ <u>I System?</u>		
Swift + AllReceipts	Language	English	T		
	_		Reset		

How to connect with Printer TSP100III TYPE W (WiFi Model)

- Preparing Printer TSP100III W and Power Cable.
- Turn On Printer and print Self-Test page for check SSID or WiFi name of printer

Network Configu	ration
MAC Addr : 00:10:12:88:3	2:80
Network Mode SSID Security Type	: Access Point Mode : TSP100III-BB32B0 : NONE
IP Address Subnet Mask Default Gateway	: 192.168.10.1 : 255.255.255.0 : 0.0.0.0
"user" Login Password "root" Login Password Web Refresh Time (Sec.) 9100 Multi Session 9100 Data Timeout (Sec.) Disconnect Message	: "guest" : "********" : 5 : DISABLE : 0 : DISABLE
<< DIPSW Setting >> DSW1-3=ON : DHCP Timeo DSW1-2=ON : Comm Diagn	ut : ENABLE osis : DISABLE
**************************************	****************** ers Status ************************************

- Can connect with Laptop via WiFi



After connected with printer via WiFi, need to install Utility for print test (download from http://www.starmicronics.com/support/) select follow below picture.



- After installed Utility open the program and test print for make sure the printer can use it.

	Discovery			
° Address/COM Port	MAC Address	Model Description		
192.168.10.1	00-1D-12-BB-32-B0	TSP143IIIW (STR_T-001)		
	Configuration			
Printer Queue				
Check Connection (Only TSP100III)				

- OR connect with Smartphone (iOS, Android)
- After print self-test page open WiFi in your Phone and choose SSID or name of printer.



- Before test print from Smartphone you need to install Application TSP100Utility first, you can download from **App Store** or **Google play**.
- In the application first step you need to select device. Make sure you selected correct, please see at the TCP same IP Address in self-test page.

📶 TRUE-H 🗢	9:37 AM	7 85% 💷	📶 TRUE-H 🗢	9:37 AM	1 85% 💷
TSP10	OIII Utility Ver.1.6.0		< Back	Select Device	Ċ
Bluetooth Setup			LAN		
Pairing a Connec	and t Bluetooth	>	TSP143IIIW (ST TCP:192.168.10.	FR_T-001) 1 (00:1d:12:bb:32:b0)	~
Selected Device Bluetooth					
TSP143 TCP:192.16	BIIW (STR_T-001) 8.10.1 (00:1d:12:bb:32:b0)	>			
Configuration			2-		
Device I	Vanagement	>			
Contents					
Printer 1	Test	>			
Peripher	ral Unit Test	>	2-		
Appendix			-		
Device S	Status	>	Confirm		Apply
Installation Sar	mple Setting	(?) Help	Installation	Sample Setting	Relp

- Finally can print test from application.

