

# How to set TSP100IIIW connect to Router by STAR Quick Setup Utility

\*\*Please install STAR Quick Setup Utility on your smartphone/tablet\*\* \*\*Please noted, TSP143IIIW model is not supported 5GHz\*\*

1. Connect printer to your device via WiFi Setting (check WiFi name from Self-Test)



2. Go to STAR Quick Setup Utility and click 'Select Device' for select the printer which you connecting.





3. Click the only one printer that you found on the application then click 'Yes'



4. Click 'Printer Setting'



![](_page_2_Picture_1.jpeg)

5. Click 'Network Setting' then will be automatic to access the browser

K Bac	k Printer Settings
-	Selected Printer         TSP100           192.168.10.1         LAN / Model: TSP100IIIW           00:1D:12:BB:32:CA         00:10:12:BB:32:CA
Print S	ettings
S ∎	Memory Switch Settings
	Logo Settings
Interfa	ce Settings
\$	Bluetooth Settings
؟⁄	Network Settings
	Wireless LAN Unit Settings
Ē	USB Serial Number Settings

6. Click button on the left top > Login by Username: root / Password: public

![](_page_2_Picture_5.jpeg)

![](_page_3_Picture_1.jpeg)

7. Click button same as No.6 again then click 'WLAN Setting'

AА	192.168.10.1	S
Home		
> Home		
Network Co	onfiguration	Hon
> WLAN Se	ttings	
> IP Parame	eters	Devic
> System C	onfiguration	MAC A
Change F	assword	00:1D:12

#### 8. Select 'Infrastructure Mode'

- a. Enter your WiFi Name in SSID
- b. Select your security (Check from your router properties)
- c. Enter your WiFi password in Security Key (If no password, No enter)

٥

d. Click 'Submit'

![](_page_3_Picture_9.jpeg)

# Wireless LAN Settings

0	Access	Point	Mode
---	--------	-------	------

Infrastructure Mode

## SSID

TSP100III-BB32CA

#### Security

NONE

## Security Key

□ Show characters

Submit

![](_page_4_Picture_1.jpeg)

9. Check your WiFi information again, if okay click 'Save'

	TSP100III Network Utility	star
Wireless	LAN setti	ings
are acce	pted!	
NetworkMode :		

Infrastructure Mode

SSID :

r

SMSA

Security Type :

WPA2/AES

Security Key :

Please execute "Save" menu if these settings are correct.

10. Select 'Save > Configuration Printing > Restart Device then click 'Execute'

![](_page_4_Picture_12.jpeg)

![](_page_5_Picture_1.jpeg)

11. After printer restarted, will be automatic printed out Network Configuration and get DHCP IP Address from WiFi Router.

Network Configuration Network Configuration Addr : 00:1D:12:BB:32:CA work Mode : Infrastructure Mode D : SMSA urity Type : WPA2/AES Address : 0.0.0.0 net Mask : 0.0.0.0 ault Gateway : 0.0.0.0 P : ENABLE er" Login Password : "guest" ot" Login Password : "guest" ot" Login Password : "statts" Refresh Time (Sec.) : 5 ) Multi Session : DISABLE ) Data Timeout (Sec.) : 0 connect Message : DISABLE IPSW Setting >> -3=0N : DHCP Timeout : ENABLE -2=0N : Comm Diagnosis : DISABLE ************************************
Network Configuration Network Configuration Network Configuration Network Mode Network Mode SID SID SID SIMSA ecurity Type SID P Address O.0.0.0 Ubnet Mask O.0.0.0 Ubnet Mask O.0.0.0 efault Gateway O.0.0.0 HCP SID
<pre>************************************</pre>
<pre>************************************</pre>
MAC Addr : 00:1D:12:BB:32:CA Network Mode : Infrastructure Mode SSID : SMSA Security Type : WPA2/AES IP Address : 0.0.0.0 Subnet Mask : 0.0.0.0 Default Gateway : 0.0.0.0 DHCP : ENABLE "user" Login Password : "guest" 'root" Login Password : "guest" 'root" Login Password : "stattatt" Neb Refresh Time (Sec.) : 5 2100 Multi Session : DISABLE 2100 Data Timeout (Sec.) : 0 Disconnect Message : DISABLE SW1-3=ON : DHCP Timeout : ENABLE SW1-2=ON : Comm Diagnosis : DISABLE ************************************
MAC Addr : 00:1D:12:BB:32:CA Network Mode : Infrastructure Mode SSID : SMSA Security Type : WPA2/AES IP Address : 0.0.0.0 Subnet Mask : 0.0.0.0 Default Gateway : 0.0.0.0 DHCP : ENABLE "user" Login Password : "guest" "root" Login Password : "guest" "root" Login Password : "statters" Web Refresh Time (Sec.) : 5 2100 Multi Session : DISABLE 2100 Data Timeout (Sec.) : 0 Nisconnect Message : DISABLE SW1-3=ON : DHCP Timeout : ENABLE SW1-2=ON : Comm Diagnosis : DISABLE ************************************
Network Mode : Infrastructure Mode SSID : SMSA Security Type : WPA2/AES IP Address : 0.0.0.0 Subnet Mask : 0.0.0.0 Default Gateway : 0.0.0.0 DHCP : ENABLE "user" Login Password : "guest" 'root" Login Password : "guest" 'root" Login Password : "stattatt" Neb Refresh Time (Sec.) : 5 2100 Multi Session : DISABLE 2100 Data Timeout (Sec.) : 0 Disconnect Message : DISABLE SW1-3=0N : DHCP Timeout : ENABLE SW1-2=0N : Comm Diagnosis : DISABLE ************************************
SSID : SMSA Security Type : WPA2/AES IP Address : 0.0.0.0 Subnet Mask : 0.0.0.0 Default Gateway : 0.0.0.0 DHCP : ENABLE "user" Login Password : "guest" 'root" Login Password : "******** Web Refresh Time (Sec.) : 5 D100 Multi Session : DISABLE 100 Data Timeout (Sec.) : 0 Nisconnect Message : DISABLE << DIPSW Setting >> SW1-3=0N : DHCP Timeout : ENABLE SW1-2=0N : Comm Diagnosis : DISABLE ************************************
Security Type : WPA2/AES IP Address : 0.0.0.0 Subnet Mask : 0.0.0.0 Default Gateway : 0.0.0.0 DHCP : ENABLE "user" Login Password : "guest" "root" Login Password : "statates" Web Refresh Time (Sec.) : 5 2100 Multi Session : DISABLE 2100 Data Timeout (Sec.) : 0 Disconnect Message : DISABLE SW1-3=ON : DHCP Timeout : ENABLE SW1-2=ON : Comm Diagnosis : DISABLE ************************************
IP Address : 0.0.0.0 Subnet Mask : 0.0.0.0 Default Gateway : 0.0.0.0 DHCP : ENABLE "user" Login Password : "guest" "root" Login Password : "*******" Web Refresh Time (Sec.) : 5 2100 Multi Session : DISABLE 2100 Data Timeout (Sec.) : 0 Disconnect Message : DISABLE SW1-3=ON : DHCP Timeout : ENABLE SW1-3=ON : Comm Diagnosis : DISABLE ************************************
Subnet Mask : 0.0.0.0 Default Gateway : 0.0.0.0 DHCP : ENABLE 'user" Login Password : "guest" 'root" Login Password : "******* Web Refresh Time (Sec.) : 5 0100 Multi Session : DISABLE 0100 Data Timeout (Sec.) : 0 Disconnect Message : DISABLE (CDIPSW Setting >> SW1-3=0N : DHCP Timeout : ENABLE SW1-2=0N : Comm Diagnosis : DISABLE ************************************
Default Gateway : 0.0.0.0 DHCP : ENABLE "user" Login Password : "guest" "root" Login Password : "*******" Web Refresh Time (Sec.) : 5 2100 Multi Session : DISABLE 2100 Data Timeout (Sec.) : 0 Disconnect Message : DISABLE (< DIPSW Setting >> SW1-3=ON : DHCP Timeout : ENABLE SW1-2=ON : Comm Diagnosis : DISABLE ************************************
DHCP : ENABLE "user" Login Password : "guest" "root" Login Password : "*******" Web Refresh Time (Sec.) : 5 2100 Multi Session : DISABLE 2100 Data Timeout (Sec.) : 0 Disconnect Message : DISABLE (< DIPSW Setting >> SW1-3=ON : DHCP Timeout : ENABLE SW1-2=ON : Comm Diagnosis : DISABLE ************************************
"user" Login Password : "guest" "root" Login Password : "*******" Web Refresh Time (Sec.) : 5 2100 Multi Session : DISABLE 2100 Data Timeout (Sec.) : 0 Disconnect Message : DISABLE (< DIPSW Setting >> SW1-3=ON : DHCP Timeout : ENABLE SW1-2=ON : Comm Diagnosis : DISABLE ************************************
"root" Login Password : "*******" Web Refresh Time (Sec.) : 5 2100 Multi Session : DISABLE 2100 Data Timeout (Sec.) : 0 Nisconnect Message : DISABLE (< DIPSW Setting >> SW1-3=ON : DHCP Timeout : ENABLE SW1-2=ON : Comm Diagnosis : DISABLE ************************************
Web Refresh Time (Sec.) : 5 2100 Multi Session : DISABLE 2100 Data Timeout (Sec.) : 0 Disconnect Message : DISABLE 2223 SW1-3=ON : DHCP Timeout : ENABLE SW1-2=ON : Comm Diagnosis : DISABLE 2224 SW1-2=ON : Comm Diagnosis : DISABLE 2224 SW1-2=ON : Comm Diagnosis : DISABLE 2225 SW1-2=ON : COMM DIAGNOSIS : COMM DIAGNOSIS : DISABLE 2225 SW1-2=ON : COMM DIAGNOSIS : COMM D
BioO Multi Session : DISABLE BioO Data Timeout (Sec.) : 0 Disconnect Message : DISABLE COIPSW Setting >> SW1-3=ON : DHCP Timeout : ENABLE SW1-2=ON : Comm Diagnosis : DISABLE ************************************
0100 Data Timeout (Sec.) : 0 Disconnect Message : DISABLE (< DIPSW Setting >> SW1-3=ON : DHCP Timeout : ENABLE SW1-2=ON : Comm Diagnosis : DISABLE ***********************************
Disconnect Message : DISABLE (< DIPSW Setting >> SW1-3=ON : DHCP Timeout : ENABLE SW1-2=ON : Comm Diagnosis : DISABLE ************************************
<pre>     Setting &gt;&gt;     SW1-3=ON : DHCP Timeout : ENABLE     SW1-2=ON : Comm Diagnosis : DISABLE      ********************************</pre>
SW1-3=ON : DHCP Timeout : ENABLE SW1-2=ON : Comm Diagnosis : DISABLE ************************************
SW1-2=ON : Comm Diagnosis : DISABLE ************************************
**************************************
Current IP Parameters Status
**************************************
102 168 2 71 (DHCP)
Address : 192.100.2.11 (billor)
ubnet Mask : 255.255.255.0
efault Gateway : 192.168.2.1