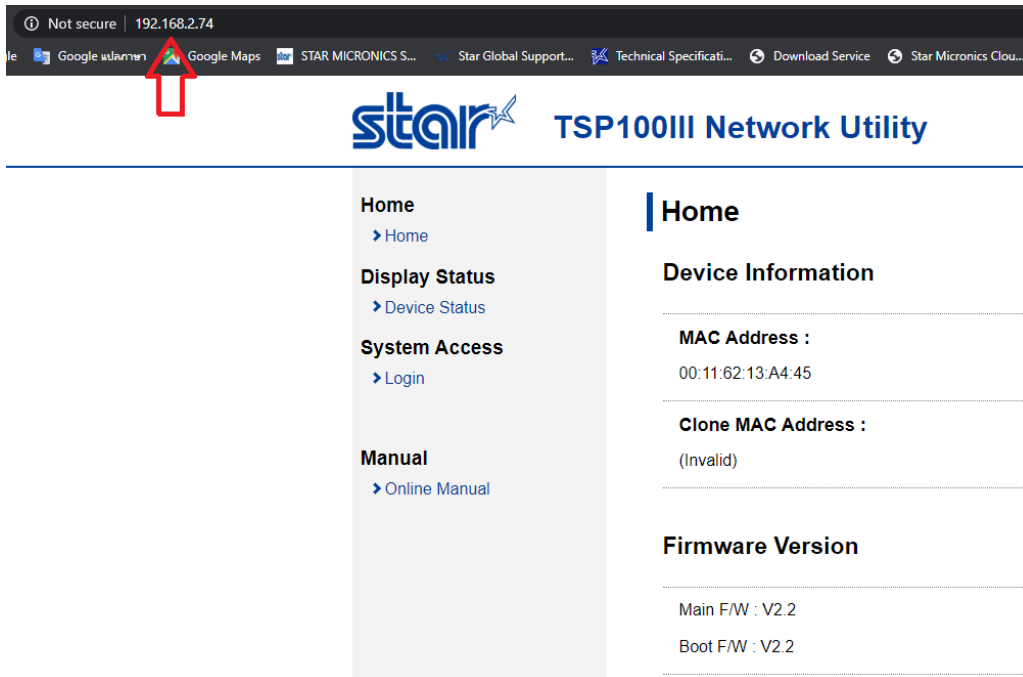


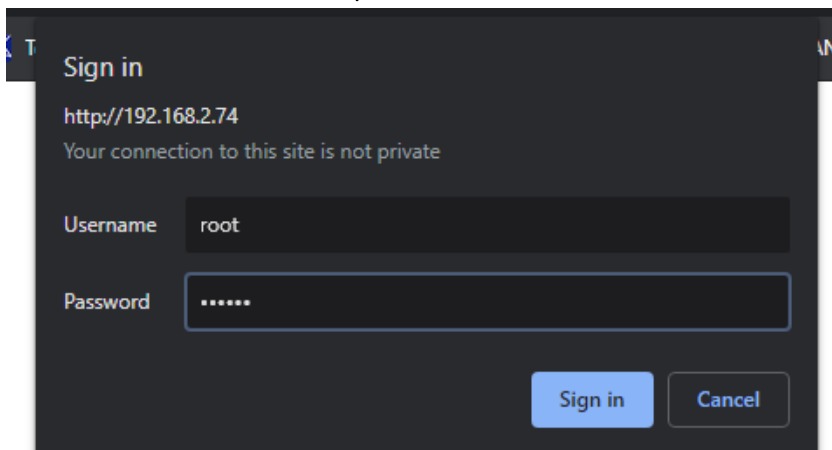
How to enable multi session for Star Printer BSC10 / TSP100IIILAN / TSP650IIE

*This manual is compatible with LAN Printer Connection only.

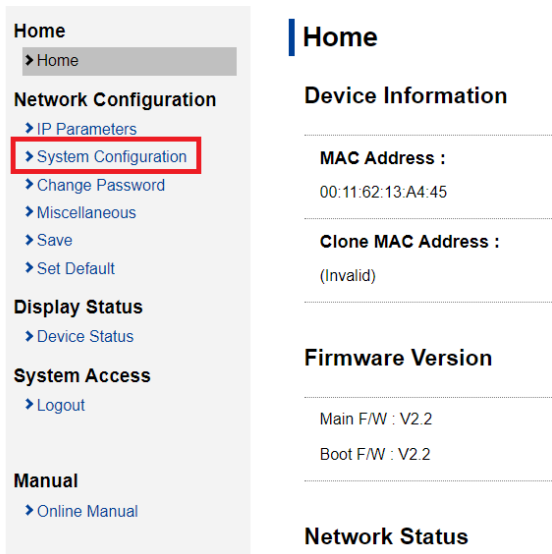
1. Connect the LAN cable to the printer and do a self-test to get the IP Address of the printer.
 - a. Turn printer power off.
 - b. Press & hold 'FEED' button and turn printer power on together.
 - c. Continue to hold 'FEED' button until self-test is printing out.
2. Open any browser and type an IP Address of the printer and click 'Login'



3. Username: **root** // Password: **public**

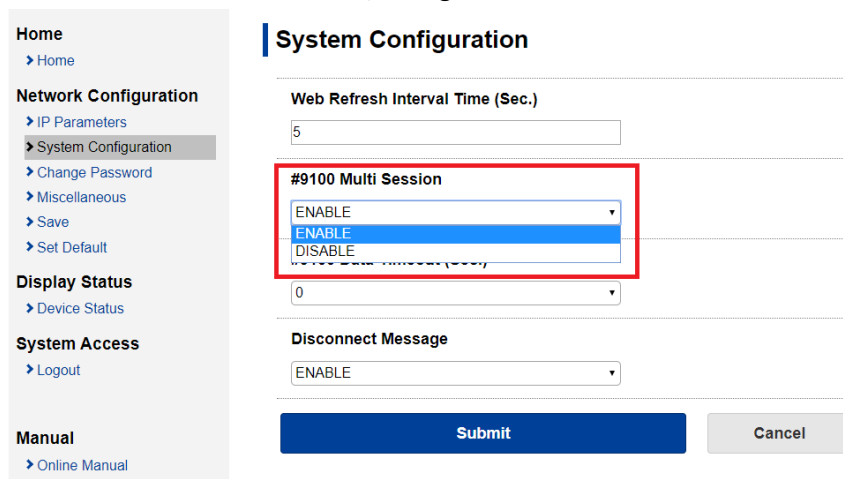


4. Click 'System Configuration'



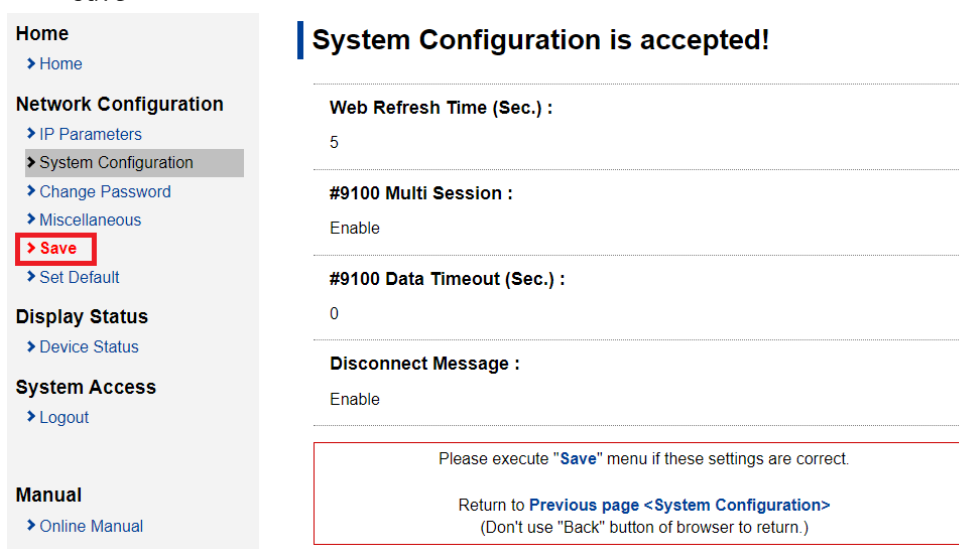
The screenshot shows the 'Home' page of the device's web interface. The left sidebar contains a menu with the following items: Home, Network Configuration (with sub-items: IP Parameters, System Configuration, Change Password, Miscellaneous, Save, Set Default), Display Status (with sub-item: Device Status), System Access (with sub-item: Logout), and Manual (with sub-item: Online Manual). The 'System Configuration' item is highlighted with a red box. The main content area shows the 'Home' header and sections for 'Device Information' (MAC Address: 00:11:62:13:A4:45, Clone MAC Address: (Invalid)), 'Firmware Version' (Main F/W: V2.2, Boot F/W: V2.2), and 'Network Status'.

5. Look at the #9100 Multi Session, change it to 'ENABLE' then click 'Submit'



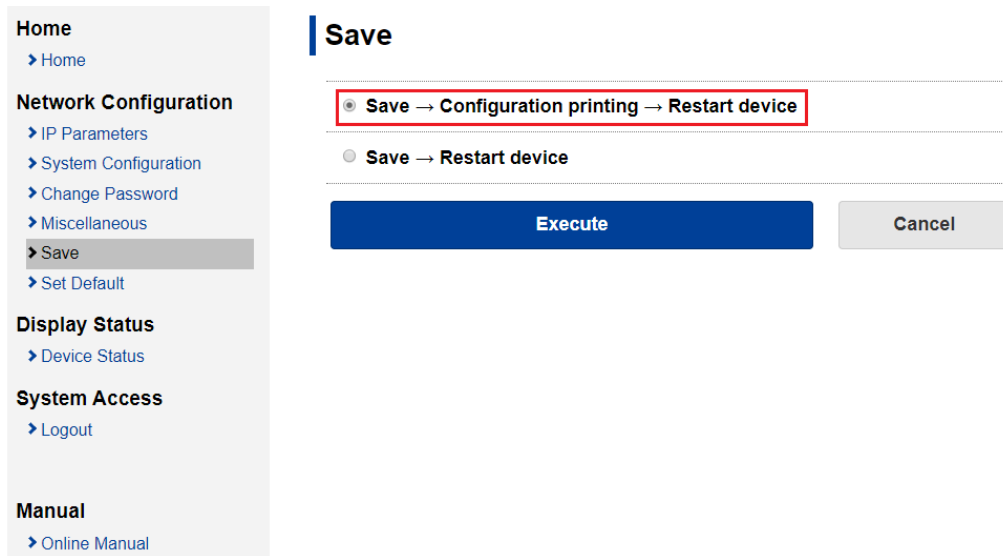
The screenshot shows the 'System Configuration' page. The left sidebar is the same as in the previous screenshot, but 'System Configuration' is now selected. The main content area has a title 'System Configuration' and several settings: 'Web Refresh Interval Time (Sec.)' (input field with '5'), '#9100 Multi Session' (dropdown menu with 'ENABLE' selected and highlighted with a red box), and 'Disconnect Message' (dropdown menu with 'ENABLE'). At the bottom, there are 'Submit' and 'Cancel' buttons.

6. Click 'Save'



The screenshot shows the 'System Configuration' page after the settings have been saved. The left sidebar is the same, but 'Save' is now highlighted with a red box. The main content area has a title 'System Configuration is accepted!' and shows the updated settings: 'Web Refresh Time (Sec.) : 5', '#9100 Multi Session : Enable', and '#9100 Data Timeout (Sec.) : 0'. A red-bordered box at the bottom contains the following text: 'Please execute "Save" menu if these settings are correct. Return to Previous page <System Configuration> (Don't use "Back" button of browser to return.)'

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



The screenshot shows a web interface with a sidebar on the left and a main content area on the right. The sidebar contains a navigation menu with the following items: Home, Network Configuration (with sub-items: IP Parameters, System Configuration, Change Password, Miscellaneous, Save, Set Default), Display Status (with sub-item: Device Status), System Access (with sub-item: Logout), and Manual (with sub-item: Online Manual). The 'Save' item is highlighted. The main content area is titled 'Save' and contains two radio button options: 'Save → Configuration printing → Restart device' (which is selected and highlighted with a red box) and 'Save → Restart device'. Below these options are two buttons: 'Execute' (a blue button) and 'Cancel' (a grey button).

8. Printer will be printing Network Status, look at 9100 Multi Session: Enable

```
*****
Network Configuration
*****
MAC Addr : 00:11:62:13:A4:45

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
9100 Multi Session   : ENABLE
9100 Data Timeout (Sec.) : 0
Disconnect Message  : ENABLE

<< DIPSW Setting >>
DSW1-3=ON : DHCP Timeout : ENABLE
DSW1-2=ON : Comm Diagnosis : DISABLE

*****
Current IP Parameters Status
*****
IP Address      : 192.168.2.74 (DHCP)
Subnet Mask     : 255.255.255.0
Default Gateway : 192.168.2.1
```