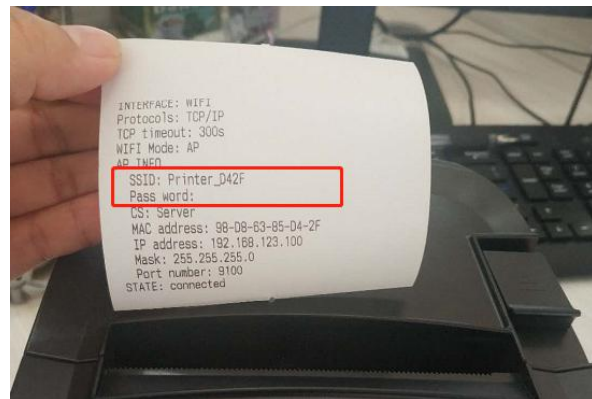


Use Android Phone Configure WIFI Printer

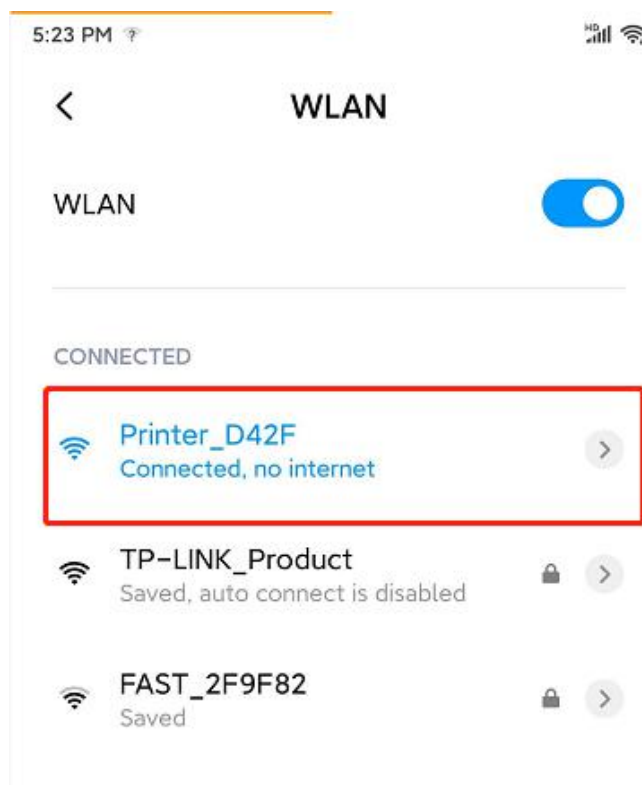
1. Install Printer tool to the Android phone

PrinterTools_V1.0.8(release).apk

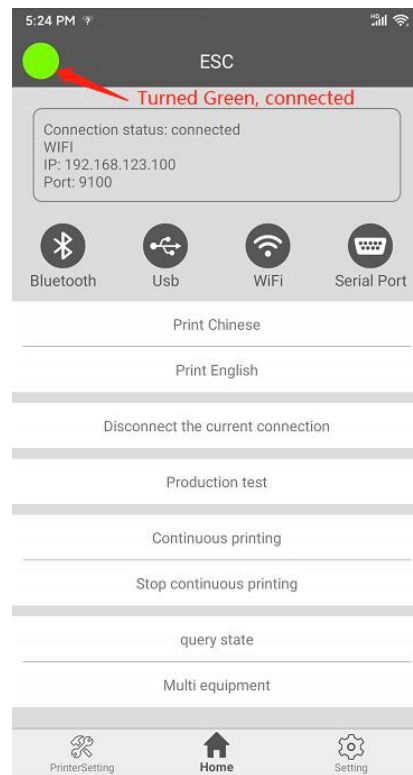
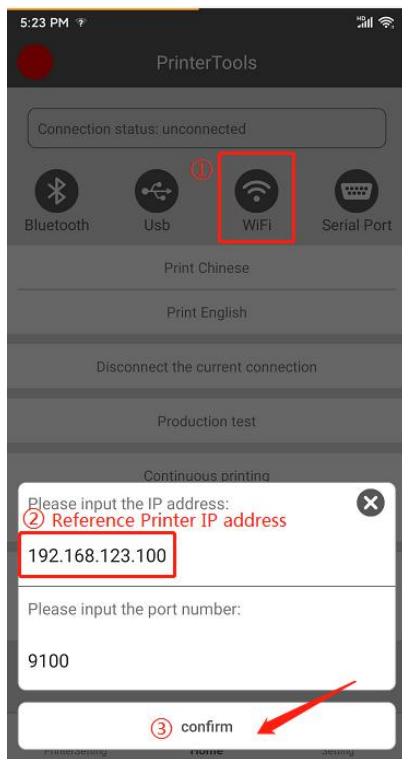
2. Switch on printer, print out WIFI info from printer' s wifi button



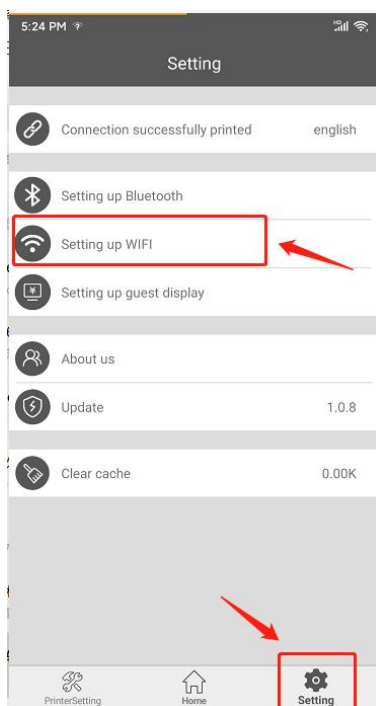
3.The Android phone connect Printer' s WIFI SSID



4. Connected printer' s SSID successfully, open the printer tools and connect printer' s IP through its WIFI connection:



5. Set up WIFI mode in printer tool:



6. Set the printer to AP or STA mode:

The image contains two screenshots of a mobile application interface for configuring a printer. The left screenshot shows the 'AP' mode selection screen. At the top, there is a 'Return' button and two tabs: 'AP' (highlighted with a red box) and 'AP/STA'. Below the tabs, the IP address '192.168.123.100' is displayed. The main section is titled 'WiFi ID' and contains a 'User defined' input field and a 'Set up ID' button. Below this is the 'AP mode' section, which includes fields for 'Net Name(SSID)', 'Password', 'IP Address', and 'Subnet mask', each with a 'Get' button. At the bottom, there is a 'SET UP' button (highlighted with a red box and an arrow), and two other buttons: 'Resume out of the factory' and 'Restart the module'. The right screenshot shows the 'AP/STA' mode selection screen. It has a similar layout but with the 'AP/STA' tab highlighted. The 'WiFi ID' section is the same. The 'AP mode' section is identical. The 'STA mode' section is highlighted with a red arrow and contains fields for 'Net Name(SSID)' (with 'Your router IP' entered), 'Password' (with 'Your router password' entered), and an 'Automatic acquisition of IP' toggle switch (which is turned on and highlighted with a red box). At the bottom, there is a 'SET UP' button (highlighted with a red box and an arrow), and the same 'Resume out of the factory' and 'Restart the module' buttons.

7. After Configure to AP or STA mode, Please reboot Printer.

8. Repeat step 2, double check if you had reconfigure the wifi info. If yes, printer is ready to work!