

WiFi Setup Tool

1. Select the printer "Port" and click "Connection" :

The screenshot shows the 'printer WiFi Setup Tool' window. At the top, there's a 'Port' dropdown set to 'USB', a 'Baudrate' dropdown set to '115200', and an 'IP Addr' field with '192 . 168 . 1 . 100'. A 'Connection' button is on the right. Below this is the 'Function setting area' with fields for 'WiFi Name', 'WiFi Pass', 'WiFi baud rate' (set to 9600), and 'DHCP Set' (set to 'Enable'). Each field has a 'Settings' button. There are also 'WiFi Pass Query', 'WiFi Baud Rate Query', and 'DHCP Query' buttons. At the bottom left are 'WiFi module restore factory set' and 'Self-test page' buttons. On the right, there's a section 'Add the router name and password to be configured' with 'SSID' and 'Password' fields, each with 'Settings' and 'Query' buttons. Below that is 'WiFi module static IP settings' with 'IP Addr', 'Gateway', and 'Subnet' fields, each with 'Settings' and 'Query' buttons.

2. If successful connect, it as shown below:

The screenshot shows the same 'printer WiFi Setup Tool' window, but now with a 'Disconnect' button instead of 'Connection'. The interface is divided into five red-outlined zones labeled A through E. Zone A is the 'Function setting area' for WiFi Name and Password. Zone B is the 'Add the router name and password to be configured' section. Zone C is the 'DHCP Set' section. Zone D is the 'WiFi module static IP settings' section. Zone E is the bottom section containing 'WiFi module restore factory set' and 'Self-test page' buttons.

Zone A : The Setting Area of WIFI Module name and password;(Default WIFI Module Name: WIFI Printer; Default password: 12345678)

Zone B: Add the router name and password .

Zone C: DHCP Setting and Query .

Zone D: Setting the IP address to let the WIFI module add to router, make sure that this IP address is Not occupied by other equipment.

Zone E: Restore factory Settings of WIFI module and Print the Self-test Page.