

WiFi Connection Guide - Feasy WiFi

(Using Mac system version 14.6 as an example)

I. Preparation before Driver Installation:

1. Download the corresponding printer driver from the official website.
2. Download and install the "FeasyWiFi" APP software on the mobile device.

II. Driver installation procedure:

① Double-click to open the "PKG" format driver installation package (shown in Fig.1).

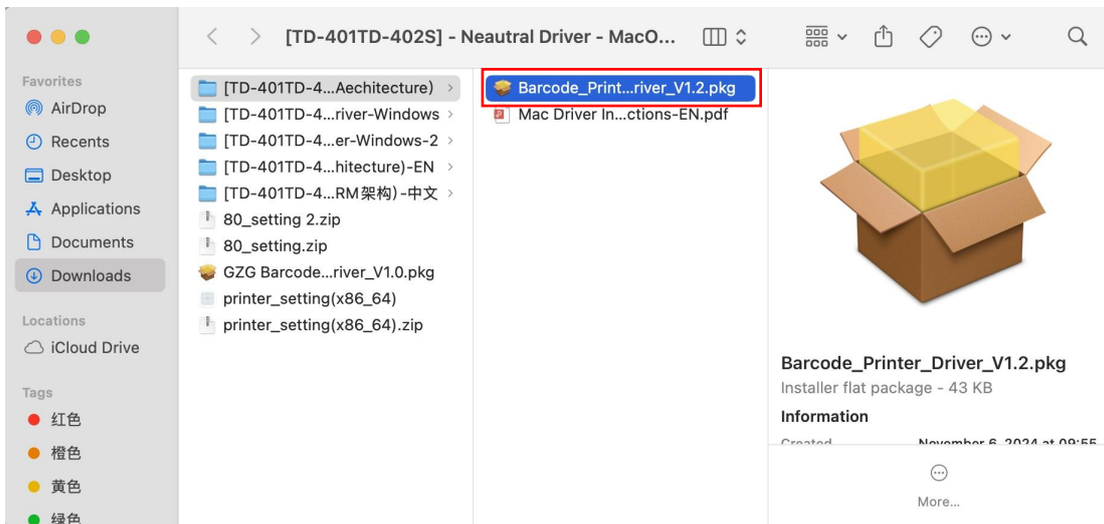


Fig.1

② Enter the printer driver installation interface, click the interface in the lower right corner of the [Continue] button (shown in Fig.2).



Fig.2

③ Directly enter the "Installation Type" interface and click **[Install]** (shown in Fig.3); or click **[Change Install Location]** in the bottom right corner to select the disk where you need to install (shown in Fig.4).

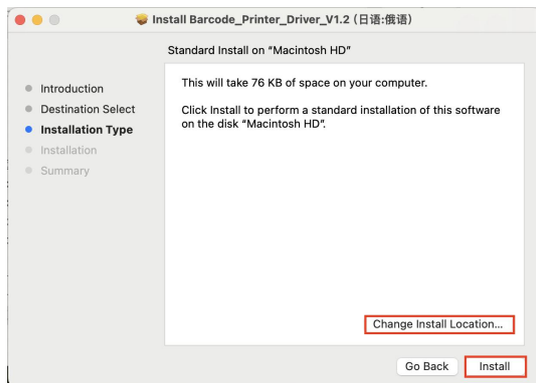


Fig.3



Fig.4

Note: If there are multiple disks, you can select the corresponding disk for driver installation

④ There will be a pop-up window for the installer to enter the password authentication, enter the computer password and click **[Install Software]** (shown in Fig. 5).

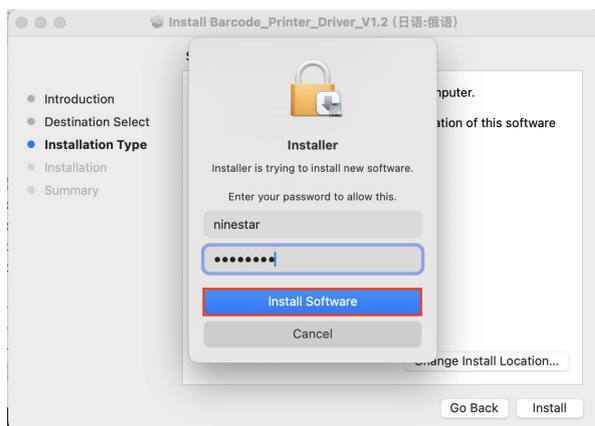


Fig.5

⑤ Enter the installation interface and wait for the driver installation to complete (shown in Fig.6).

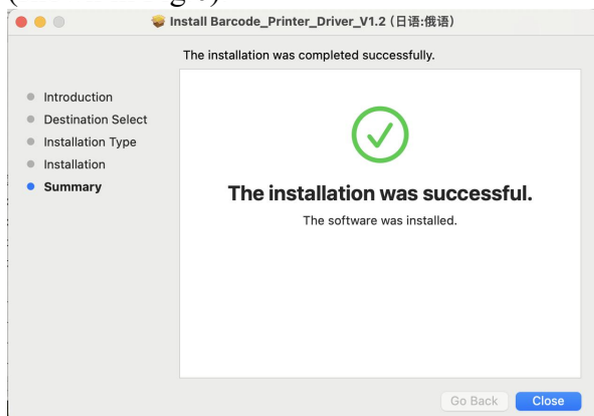


Fig.6

III. Steps to Connect WiFi and Add Drivers:

① Mobile device (phone) searches for external WiFi networks (such as routers) and connects to the WiFi network (shown in Fig.7).

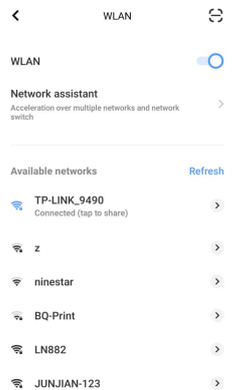


Fig.7

② Open the "FeasyWiFi" APP software, and after entering the APP interface, select the [BLE network] option (shown in Fig.8).

Note: The 'Feasy WiFi' app can only be used when the printer's WiFi is in STA mode; it will prompt 'Network Configuration Failed' in AP mode.



Fig.8

③ Enter the [Select Device] interface, and choose the corresponding printer model in the interface (shown in Fig.9).



Fig.9

Note: Configuring the network using the "FeasyWiFi" APP requires connecting to the corresponding printer's Bluetooth in the "BLE network" interface; it is recommended not to turn on multiple printers simultaneously when using Bluetooth for network configuration; if there are multiple external Bluetooth devices, you can check the Bluetooth name and MAC address by printing a self-test page; pay attention to the last 4 digits of the Bluetooth name description.

④ Enter the "BLE network" interface, input the router password, wait for the WiFi network configuration to complete, then a pop-up window with the IP address prompt information will appear, record the obtained IP address (shown in Fig.10, 11, 12).



Fig.10

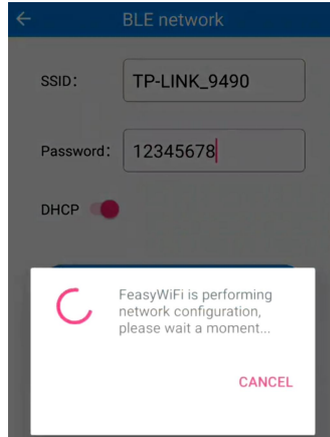


Fig.11

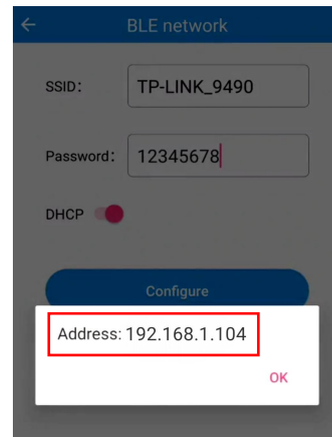


Fig.12

⑤ The computer end has been configured to connect to the pre-set hotspot name and input password, waiting for a successful connection to the hotspot (shown in Fig.13).



Fig.13

⑥ Enter system settings interface, scroll the left-side functions to the very bottom, select [Printers & Scanners] (shown in Fig.14), and click the [Add Printer, Scanner, or Fax] button (shown in Fig.15).

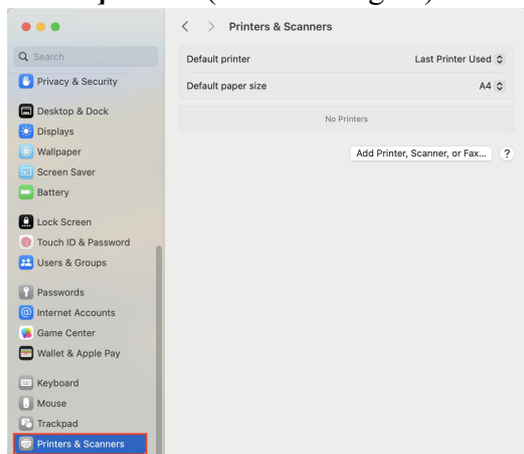


Fig.14

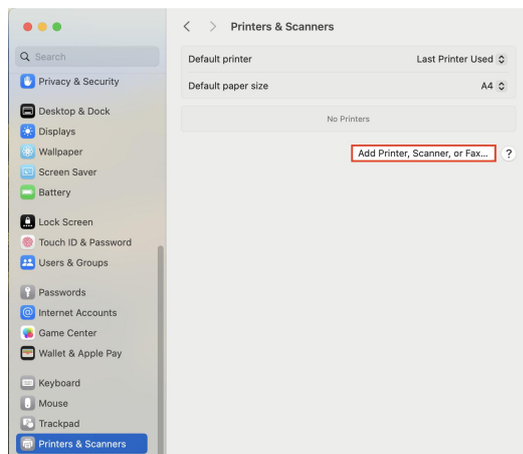


Fig.15

⑦ Click the **[IP]** button in the add interface, and select the **[HP Jetdirect-Socket]** protocol in the protocol bar (only supports Socket protocol) (shown in Fig.16).

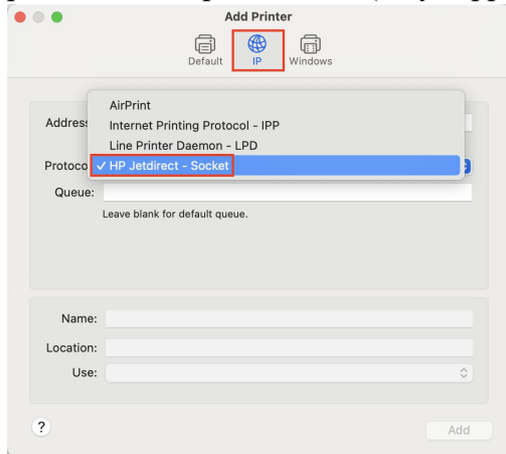


Fig.16

Note: If the computer defaults to HP mode, this step can be ignored.

⑧ Enter the obtained printer IP address in the address bar, and select the **[Select Software]** option in the use bar (shown in Fig.17).



Fig.17

⑨ Enter the "Printer Software" selection interface, find the correct printer driver in the interface, click **[OK]** and then click the **[Add]** button (shown in Fig.18, 19).

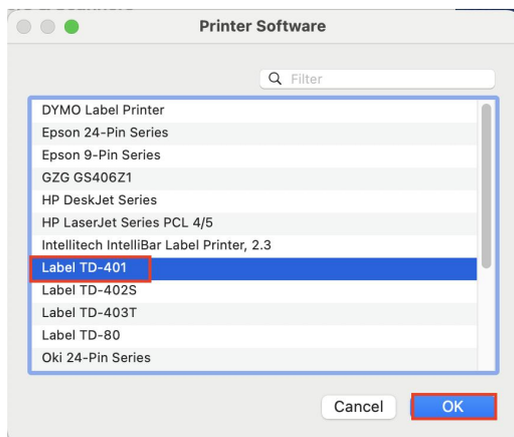


Fig.18

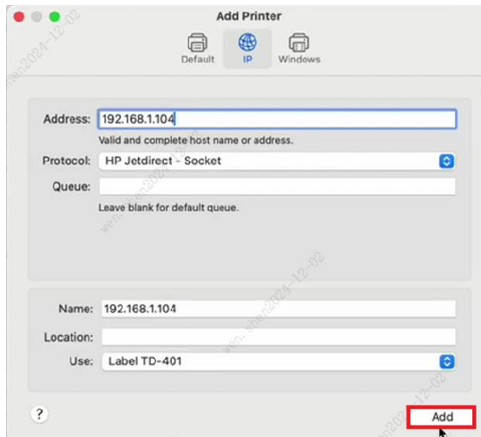


Fig.19

⑩ After successful addition, the successfully added printer will be displayed in the "Printers & Scanners" interface (shown in Fig.20) .

(Note: The printer name can be customized and modified during the addition process).

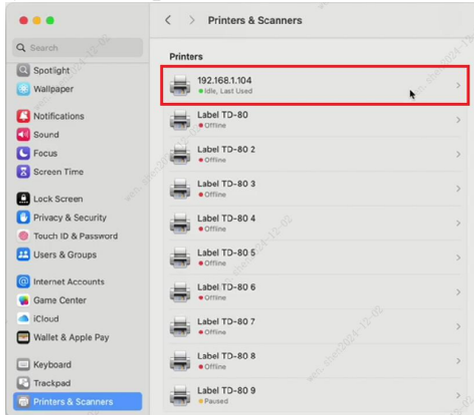


Fig.20

Note: In AP mode, the network configuration process can be skipped, and you can directly follow steps ⑤ to ⑩; the default IP address in AP mode is 192.168.1.1. You can also view the WiFi name and IP address by printing a self-test page, but you need to switch the printer WiFi to AP mode.

Precautions: When unable to print with a WiFi printer, it is recommended to check:

- ① Whether the network connected on the computer side is the same as the configured network;
- ② Whether the IP address is entered incorrectly;
- ③ Whether the configured network is too far from the printer;
- ④ The configured network may have significant network fluctuations, leading to unstable network communication.

When the WiFi printer cannot print, you can use the following method to determine if the network and the printer are on the same network segment:

Find and open "Terminal" on your computer, enter "**ping (space) printer IP address**" in the interface, and then press the "Enter" key. When the content shown in Fig.21 appears, it indicates that the network and the printer are not on the same network segment; when the content shown in Fig.22 appears, it indicates that the network and the printer are on the same network segment.

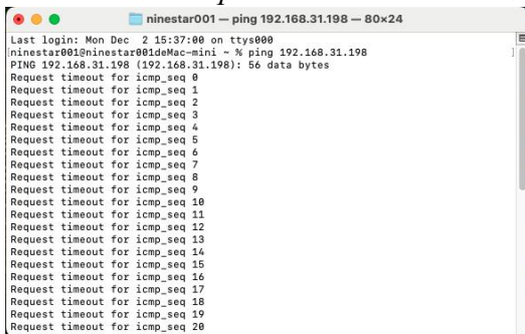


Fig.21



Fig.22