

T90WiFi Printer

Operation Guide

Shenzhen ICOD Digital Co., Ltd.

T90-WiFi

T90 WiFi printer can connect the common wireless local area network, low cost;

First, need to install WiFi printer configurator driver

Second, operate control tool "UART-WIFI.exe", The printer network configuration (use WiFi printer configurator) table as follows:

The screenshot shows the "UART-WIFI Configuration" window with the following sections:

- Port Connect:** Port: Close (dropdown), Set button.
- Wireless Connect:** CH: Auto (dropdown), Set button.
- Modify All:** ☐ Modify All, Search button.
- Table:** A table with columns No., Port, and Device ID. The first row is checked and contains: 1, CHL1, 001FA4FD2CEB.
- Configuration Tab:** Includes buttons for Refresh, Modify, Recovery, Import, Export, and Advance.
- Wireless Setting:** SSID: TP-LINK_6791DC, Encry Mode: OPEN (dropdown), Key Type: HEX (dropdown), Key Index: 1 (radio button), Key: (empty field).
- Network Setting:** ☐ Enable DHCP. IP Addr: 192 . 168 . 1 . 108, Subnet Mask: 255 . 255 . 255 . 0, Gateway Addr: 192 . 168 . 1 . 1, DNS Server: 192 . 168 . 1 . 1.
- Workmode Setting:** ☒ Auto Workmode, ProtocolType: TCP (dropdown), C/S Mode: Server (dropdown), ServerAddr: (empty field), Port: 9100, TCPConTime: 120 s (0~10000000, 0 means forever).

1. Turn the printer power on;
2. "Port Connect"--"Port" set "Close";
"Wireless Connect"--"CH" set "Auto";

3. Click "Search", Below is the WiFi printer. If you can not search, please try again;
4. Select one of them, and configurate at the right side of "Configuration";
5. "Wireless Setting"
Fill in the connection network name and related encryption measure;
6. "Network Setting"
Set the printer IP address, Subnet Mask etc; We don't recommend that you use DHCP service to control printer;
7. "Workmode Setting"
"Protocol Type" select "TCP", "C/S mode" select "Server", "Server Address " is empty, "Port" set by actual, usually set to 9100 etc., But when one computer works with several printers, we recommend difference. "TCP Contime" select default;
8. After finishing parameter change, Click "Submit". Then select "Search" repeat, Double-click target printer in the list to check that the parameter can meet the requirments or not;
9. Finsh all above steps and turn the power off, then reset the printer, **This step please do not search for printer by configuration tool, use Ping command in the command prompt box to check printer condition;**

10. Ping is ok, According to actual condition to select configuration driver or print directly by IP address.