

WIFI OneKey Setting Guide

1) Connect printer with your computer by USB, click the “Printer Port Test”,when printer prints something, that means the USB is connected well.

The screenshot shows the 'WIFI Printer Configure System' window. At the top, there are fields for 'Choose Printer Port' (USB001), 'COM Baudrate' (9600), and 'LAN IP Address' (192.168.1.100). Below these are 'Printer AP Name' (Thermal Printer) and 'Printer WIFI Mode' (0-AP), with a 'Save Name&Mode' button. The 'WIFI STA Parameter' section includes 'WIFI Name', 'WIFI Password' (with a tip to get it from the router), 'Printer WIFI IP Address' (192.168.31.200), 'Printer WIFI Subnet Mask' (255.255.255.0), and 'Printer WIFI Gateway' (192.168.31.1). A 'Save Parameter' button is at the bottom of this section. At the very bottom, the 'Printer Port Test' button is highlighted with a red box, along with 'Factory Mode' and 'Cancel' buttons. The status bar at the bottom shows the date 2022-01-08, time 18:28:57, and 'Designed by R&D Department.'

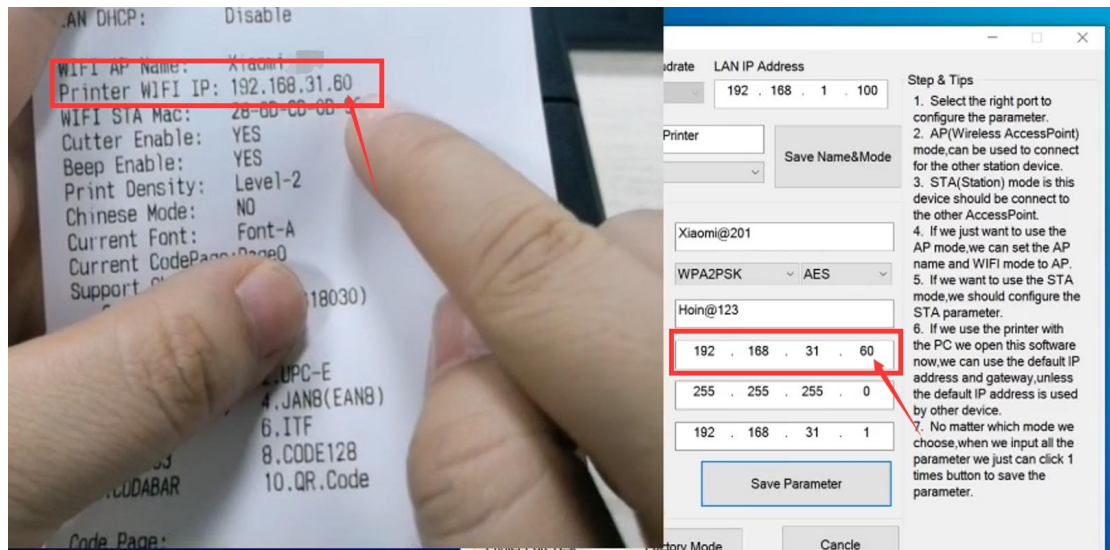
2)1*Check **your computer's Wifi Name and Wifi Password**, and input your computer's Wifi name and Wifi Password in the following.

2* In “Printer Wifi IP Address” this part: Only Change the fourth Part, you input a random No. from 3-256, eg:60, the rest don't do the change.

3* Click “Save Parameter”, after you click and printer prints something, mean it setted.

This screenshot shows the same 'WIFI Printer Configure System' window, but with several elements highlighted with red boxes to indicate where to make changes. The 'WIFI Name' and 'WIFI Password' fields are highlighted. In the 'Printer WIFI IP Address' field, the fourth part (200) is highlighted, indicating it should be changed to a random number between 3 and 256. The 'Save Parameter' button is also highlighted. The status bar at the bottom now shows the time as 18:29:26.

3) Now have a self test page to check whether the WIFI IP address has been changed, if it is the same with what you have set, it means it is successful. (*How to have self test page: Under power off status, press feed button and power on, keep pressing feed button for 2s, release your hand, you will find the self test page coming automatically)



4) Restart the Printer and Remove the USB cable, and choose Ethernet Port, input the setted Wifi IP address, Click "Printer Port Test". If something printed, you can confirm this IP address is working.

