## Settings of the Wifi Printer

1 • Open the file—"Printer TEST V3.2C" in the folder named as "Tools" in the optical disk. Then start Printer software and follow the steps to set the printer. See the picture followed.

Port Select	COM OUSB ONE	Printer Type T © POS-58	© POS-76	POS-80
LPT Settings	COM Settings	) • R	TS +	
NET Set Local IP:	192 . 168 . 123 . 12	0 Refresh	Auto Set Ip	ן
Printer IP:	192 . 168 . 19 . 10		Ping	
New IP:	192 . 168 . 19 . 10	0 Set New IP	NetMonitor	
New ID:	0.0.0.0	New ID	(Set last four ID)	,
				Cut Paper pen cash draw Traditional
				Driver Print Advanced

"1" Choose your Printer Model—"POS-80"

"2" Choose "USB Communicative Port "Option

"3" Click the "Print" button to test whether the printer is working.

"4" Via doing the above settings, the printer is tested to be working. Then click the "Advanced" option.

2、 Click the "Advanced". Then the corresponding window is popped up. See the picture:

H Parameter Settings:	Print H	Set Delta	5 -	
Code page Settings:	PrintCodePage	SetCodePage	0	
NV Logo Test	NV Download (1c 70)	NV Download (1d 28)		
Barcode Printing test:	Print BarCode	UPC_A 🔹	129 🔹	Height
P76 Buzzer Settings:	Set Buzzer	OFF •	Set Paper saving	
P76 Density Settings:	Set	NORMAL -		
P80 Black sens:	Set Sensitivity	12 •	12 •	SensH
baud rate settings:	Set BaudRate	19200 🔹	(Only P58 and P76E)	
DIP Settings:	Set P58 DIP	Set P80 DIP	Set P76 DIP	
2D Barcode test	Print 2D Barcode			
Net Settings:	Set Net	Set Bluetooth		
USB MODE Settings:	USB Printing	Virtual COM		
Black Mark Settings:	Set 80 BlackMark	Set 76 BlackMark		
File data send	Open File send			
Cut With Beep	Cut With Beep Set			
InputBox Codepage:	936 - Chinese Simplif	ied(GB2312)	SET	

3、 Click the "Network Settings" options, and follow the steps to set up the Network information. See the following pictures:

Net Settings			
IP Address:	1 192 . 168 . 123 . 100	SetIPAddr	
NetMask	2 255 . 255 . 255 . 0	SetNetMask	
GateWay	3 192 . 168 . 123 . 1	SetGateWay	
	Set above contents		POS
WIFI Settings SSID:	Printer001 4		7 Set All
WIFI Key	123456789 5		
Кеу Туре	WPA2_AES_PSK 6	•	Return
	Set above contents		
WIFI CMD:		•	
	CMD Set		

"1" Set up the Printer's IP address.

"2" Set up the Subnet Mask.

"3" Set up the Gateway.

"4" WIFI SSID address settings Note: the SSID address is the name of your Wireless Router's name.

For example, if the address of the current Router (SSID) is: *Pinter001*, then this SSID address should be typed in the tab of "SSID".

"5" WIFI password settings Note: the password of the Wireless Router

For example, if the WIFI's current password is:*123456789*, then this password should be typed in the tab of "WIFI password".

"6" Encryption type of WIFI SSID settings Note: the encryption type of the Wireless Router.

For example, if the encryption type of the Router (SSID) is: WPA\_TKIP\_AES\_PSK, then this information should be selected in the tab of "SSID Encryption type".

"7" After filling the above information, click the "Setting" option. The printer will "BEEP". Next, restart the printer.