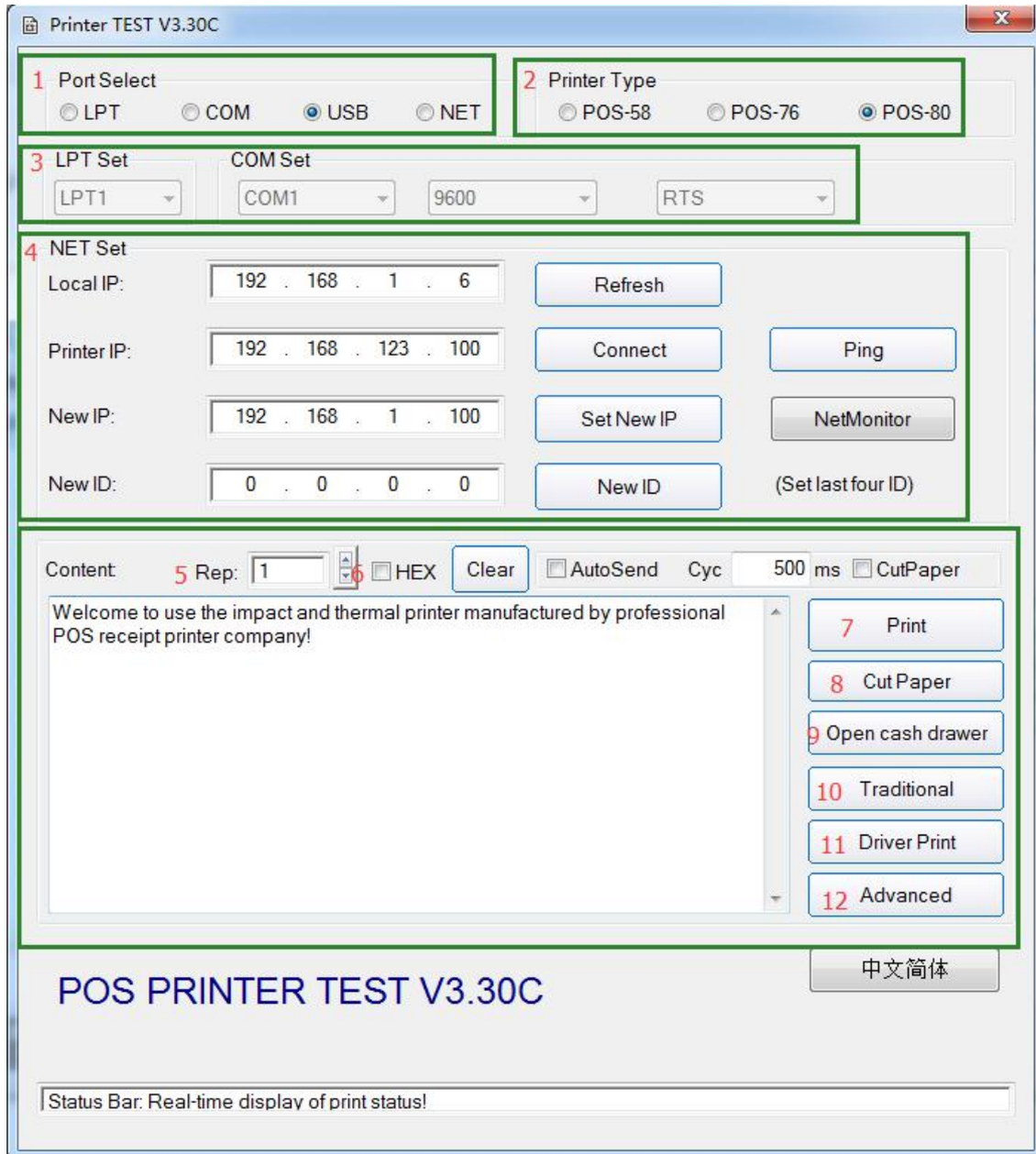


How to use the tools

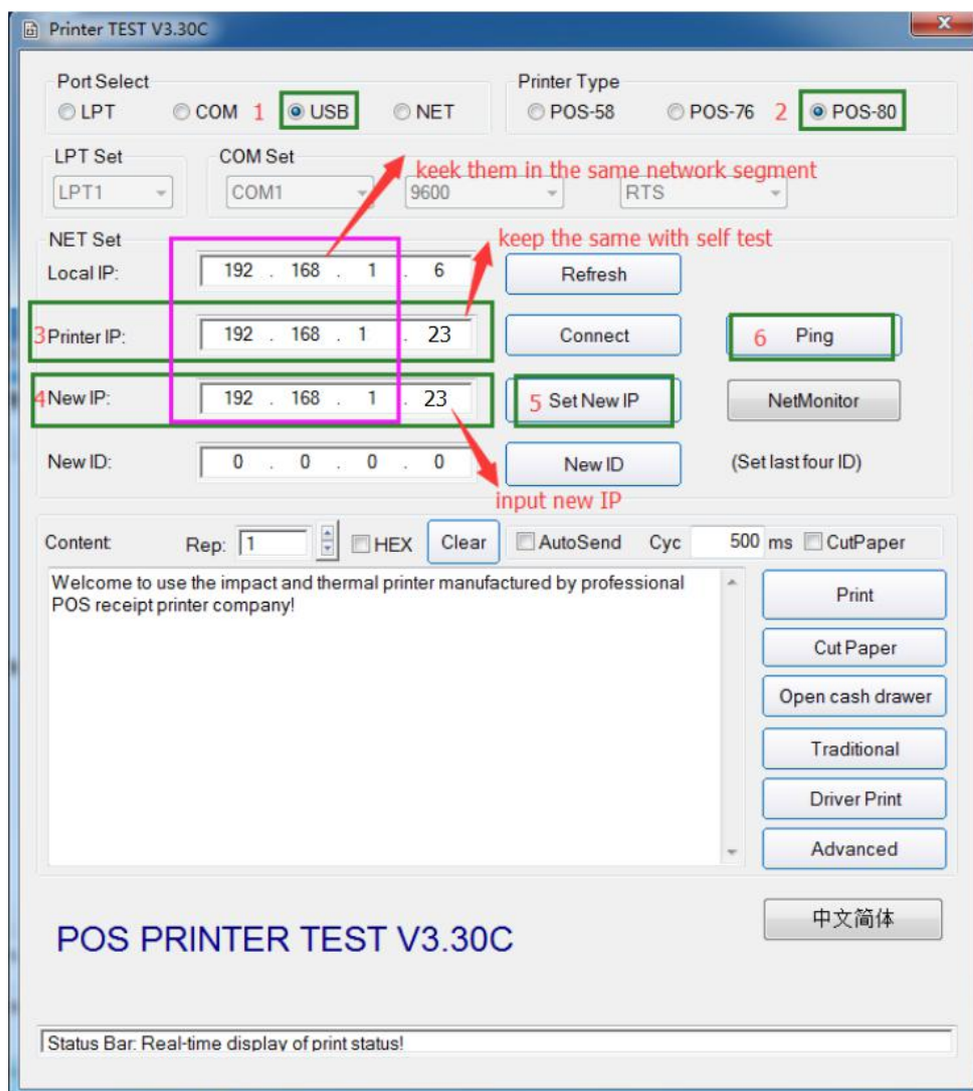
I I .Major function as below pic:



- ①Communication ports:
- ②Printer type
- ③Ports configuration(LPT,COM)
- ④Ethernet configuration

- ⑤Number of printing times
- ⑥Hex converter
- ⑦Print
- ⑧cut paper
- ⑨Open cash drawer
- ⑩Traditional chinese setting
- ⑪Print by driver
- ⑫Advanced

II .Ethernet configuration,see below pic



- ①Connect the printer with PC by USB cable
- ②Select POS-80
- ③Make a selftest,input the printer IP which on the selftest,see below pic:

Selftest



Firmware Version : 1.32ZR
Print Speed : 280mm/s
Command mode : EPSON(ESC/PDS)
Firmware modify : 2017/06/16
Cutter enable : Yes
Beeper enable : Yes
Black mark mode : No
Density Level : 5 (Max=8)
Char line FontA/B : 48/64
Default ASCII Font: FONTA
Default code page : Page0
Chinese character : Yes

USB & SERIAL & LAN Interface

USB port fixed: No
USB Port mode : USB Printing
Serial config : 19200bps,n,8,1
Ethernet : TCP/IP,10M/100M
MAC address : 00-C1-C0-9D-9F-DA
IP address : 192.168.1.23
Subnet Mask : 255.255.255.0
Gate Way : 192.168.1.1
Net DHCP : Disabled
BufferCapacity: 4096 Kbytes

Printing width: 72mm(default)
48/52/56/64/68/72/76/80mm(adjustable)

Resident Character:

Alphanumeric
Simplified Chinese GB18030

DIP switch mode:

Hardware set, value=2

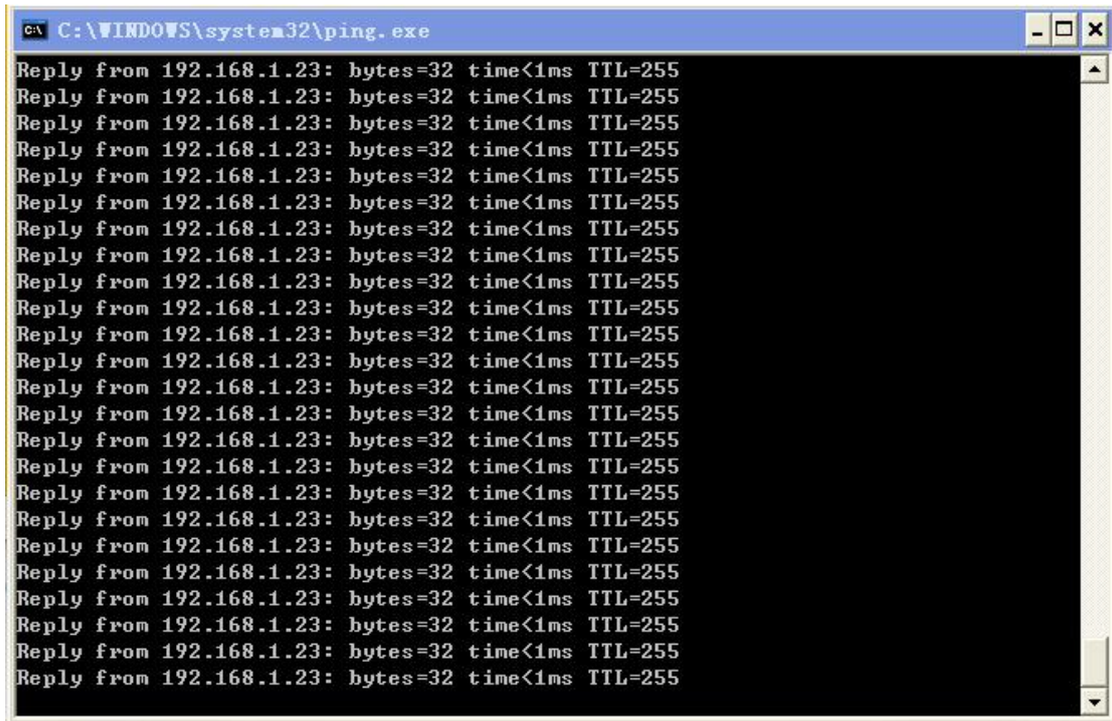
DIP-8 Function	ON	OFF
SW-1 Select cutter	NO	YES
SW-2 Select beeper	YES	NO
SW-3 Paper 58mm	YES	NO
SW-4 Two-byte code	NO	YES
SW-5 Character per line	42	48
SW-6 Virtual COM to USB	YES	NO

SW-7	SW-8	Baudrate
ON	ON	38400
OFF	ON	115200
ON	OFF	9600
OFF	OFF	19200

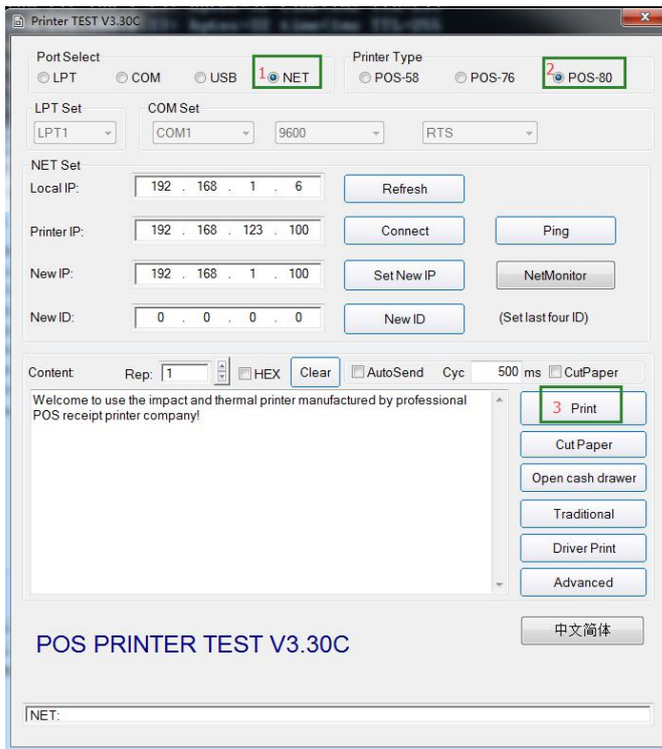


For more information,pls press feed button

- ④Input the new IP
- ⑤Click “Set new IP”
- ⑥Click “Ping”,you will see below pic if IP set success.

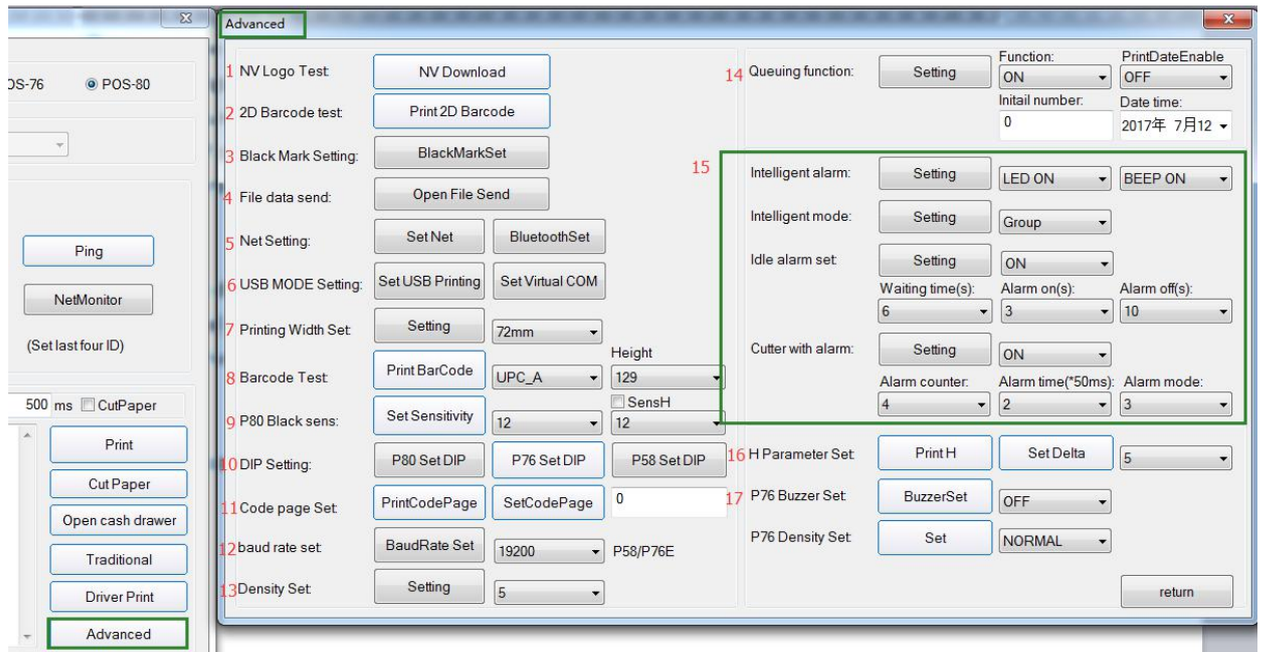


⑦ Print by NET port, see below pic.



⑧ Print success.

III. Advanced configuration as below pic:



- ① NV Logo test
- ② 2D barcode test
- ③ Black mark setting
- ④ File data send
- ⑤ Net setting
- ⑥ USB HID&Virtual COM
- ⑦ Printing width
- ⑧ 1D barcode test
- ⑨ 80mm black sensor
- ⑩ DIP SW setting
- ⑪ Code page
- ⑫ Baud rate
- ⑬ Printing density
- ⑭ Queuing function
- ⑮ Kitchen function
- ⑯ H parameter
- ⑰ 76mm buzzer setting