

Instructions on XPrinter V3.2C Testing tools

I. Introduction of Main Interface:

Port Select	1		Printer Type	2	
© LPT ©	COM 📩 💿 USB	© NET	© XP-58	© XP-76	XP-80
LPT Settings	COM Settings		4		
LPT1 3	COM1 -	9600	* RT	S 👻	
NET Set		12.251	-		
ocal IP:	192 . 168 . 1	. 159	Refresh	Auto Set Ip	
Printer IP:	192 . 168 . 123	3 . 123	Connect	Ping	5
lew IP:	192 . 168 . 1	. 100	Set New IP	NetMonitor	
lew ID:	0.0.0	. 0	New ID	(Set last four ID)	
	3 ne impact and thermal p	HEX Cle		nal POS 8	is CutPaper 0 Print 1CutPaper
1 2 : /elcome to use th	3 ne impact and thermal p			nal POS 8	0 Print

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1. Communication port selection:

Four options of printer communication interface: parallel port, serial port, USB port and Ethernet port.

2. Printer type selection:

Printer type: default to POS-80

3. Parallel port Settings (LPT Set):

Parallel port Settings ----be consistent with the computer communication parallel port number.

4. Serial port Settings (COM Set):

Serial port Settings ---- set the serial port number, baud rate, flow control, etc.

5. Ethernet port Settings (NET Set):

Change the IP address of Ethernet port printer through Ethernet port Settings.

"Local IP"--- computer's real IP address which can be added manually or by Clicking "refresh" button. "Printer IP"---printer's current IP address, its detailed information can be seen on self- test page, only suitable for Ethernet port printers.

"New IP address"--- the new IP address the printer's IP address is to be changed to (printer's IP address shall be in the same network segment as the connected computer's to realize intercommunication). "New ID address"--- the new ID address the printer's ID address is to be changed to(Printer's ID address must be an only address within a network).

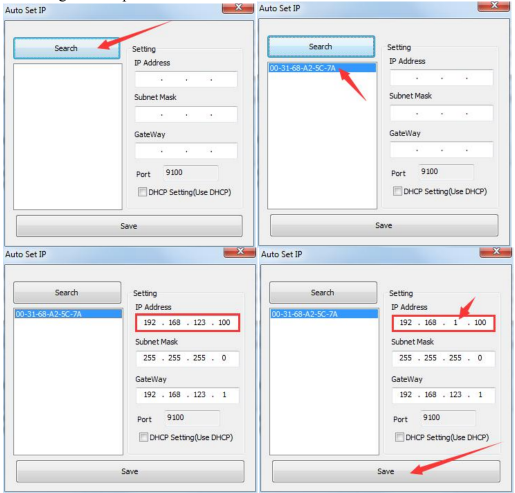
Ethernet port settings are operated by means of HUB and SWITCH, in case that the settings can't be changed by ROUTER, other means can be used, please refer to the PDF in the folder "IP address changes. and other functional specification" on the CD.

"Auto Set IP"----Used to search printers in the same LAN.

The method of modifying the printer IP address across network segments is as follows:

(1) Click the "Automatically Set IP" button to enter the setting interface.

(2) Click the "Find" function in the setting interface, and the MAC address of the connected printer will be displayed. Double-click the MAC address of the printer to display the current IP address of the printer and other information. After modifying the IP address, click the "Save" button. The printer buzzer will beep, indicating that the printer IP address has been modified.



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"Net Monitor"----Monitor printer status through network. (net port available) 6. Number of the copies: It refers to the printing quantity of the repeat print of the test content. 7. HEX: Data can only be transmitted by inputting hexadecimal after having selected printing content. (It's mainly used to send instructions to the printer). 8. Printing content: Edit the printing content here, and send data by clicking "Print" button. 9. Automatically sending, cycle, paper cutting: "Automatically sending"----- Click the "Auto Send" button and the software will automatically send the data in the printing content column to the printer. "Cycle"----- cycle time to send data automatically "Paper cutting"----- Printer will automatically do paper cutting work according to the cycle time after the "Auto Send " button and "cyc" botton have been set. 10. Print: Print the information and data in the "content" edit box. 11. Paper cutting: Test the function of paper cutting action. 12. Open cash drawer: Test the cashbox function 13. Traditional font test: Used for testing traditional fonts printing

14. Driver print:

Call the installed Windows driver to test print, printing out the information suggests successful installation 15. Advanced:

Click "advanced" button, and set up more features to have print test, below is the detailed introduction. 16. English:

It's for switching software interfaces between English and Chinese.

II, Setup instructions for "advanced" button

Click the "advanced" button on the main interface, the following interface will pop up:

H Parameter Settings:	1	Print H	Set Delta	5 🔹	
Code page Settings:	2	PrintCodePage	SetCodePage	0	
NV Logo Test	3	NV Download	NV Download2		
Barcode Printing test	4	Print BarCode	UPC_A 👻	129 👻	Height
P76 Buzzer Settings:	5	Set Buzzer	OFF 🔹	Set Paper saving	
P76 Density Settings:	6	Set	NORMAL -		
P80 Black sens:	7	Set Sensitivity	12 🔹	12 🔹	🔳 SensH
baud rate settings:	8	Set BaudRate	19200 🔹	(Only P58 and P76E)	
DIP Settings:	9	Set P58 DIP	Set P80 DIP	Set P76 DIP	
2D Barcode test:	10	Print 2D Barcode			
Net Settings:	11	Set Net	Set Bluetooth		
USB MODE Settings:	12	USB Printing	Virtual COM		
Black Mark Settings:	13	Set 80 BlackMark	Set 76 BlackMark		
File data send:	14	Open File Ser	nd		
Cut With Beep	15	Cut With Beep Set	•		
Input Box Code page:	16	936 - Chinese Simplif	ied(GB2312)	→ 设置	1

1.Set H parameter:

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Its Main function is for definition adjusts of the 76 series needle printer. First click "Print H", and the printer will print 16 groups of H letters from 0 to F, then set "Set delta" button by choosing the clearest group.

2.Set Code page:

It's for changing the default printer code page. Following is part of the code pages of the 80 series machine,



Input the desired parameter value in "Set code page", and then complete the setting by clicking "set code page" button. Click "print code page" button to view the setup code.



3. NV logo demo:

Click the "NV download "button, the menu below will pop-up:



3.1 Size requirement and function selection of paper cutting of NV LOGO printing.3.2 Open LOGO:

Click and select BMP format picture or the LOGO file that you want to print.

3.3 Download NV LOGO:

Click the download button after opening the BMP format file and the file will be downloaded to the printer. Print the file content by clicking " print LOGO" button.

3.4 Print LOGO:

Click this button to complete the LOGO image printing.

3.5 Clear LOGO:

Remove the downloaded NV LOGO.

3.6 Mult NV LOGO down.

3.7 Show current NV LOGO

4. Barcode printing test:

Choose a variety of barcode types and height to test the print with a total of nine kinds of one-dimensional code choice.

5. P76 Buzzer Settings:

- 5.1 It's a setting for turning on or off the beeper for part of the 76 series machines.
- 5.2 Paper saving function configuration:

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Off			🔘 On	1	Apply to Printer
cale-do	wn the blar	nk line at t	he middle	2	
0% (© 25%	0 50%	0 75%	2	Apply to Printer
Scale-do	wn the line	space at t	the middle	2	
0%	0 25%	0 50%	0 75%	ာ	Apply to Printer

5.2.1 Remove the blank at the top of the ticket

Blank description at the top of the ticket: it means that there are 0A (line feed) and 20 (full line on the top) of the ticket

After the function is enabled, the top 0A line feed and 20 space lines will be removed

5.2.2 The blank line in the middle of the ticket is compressed

Explanation of the blank line in the middle of the ticket: it means that there are 0A (line feed), 20 (a line full of spaces) in the middle and bottom of the ticket,

0%: Disable the middle blank line compression function.

25%, 50%, 75%: Turn on the middle blank line compression function, and compress it according to the selected percentage.

5.2.3 Compression of line spacing of ticket layout

Note line spacing description: refers to the default line spacing (1B 33) and the set line spacing (1B 32 n) 0%: Turn off line spacing compression.

25%, 50%, 75%: Turn on the line spacing compression function, and compress it according to the selected percentage.

5.2.4 The ticket barcode is highly compressed

0%: Disable the barcode high compression function.

25%, 50%, 75%: Turn on the barcode high compression function, and compress it according to the selected percentage.

6. P76 Printing density Settings:

To adjust the printing effect of 76 series machine, there are modes: LIGHT, NORMAL, DARK.

7. P80 Black mark sensitivity Settings:

The adjustment of black mark sensitivity Settings for 80 series machines according to different black mark paper. Valid only when black mark function set is on.

8. Serial port baud rate Settings: (only for 58 series and P76E machines)

To set different baud rate (such as: 9600, 19200, 38400, etc.)

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9. DIP switches Settings:

Threemodes:58series,80series(onlyformachineswithoutdialswitches)

^o Settings	Sec.4		
Select cutter			
OFF	ON (
Cutter mode			
Partial	Full		
Print density			
Light	🔘 Dark		
Select beeper			
No	Yes		
Cutter with drawer			
No	Yes	Set	

elect cutter			
YES	© NO		
elect beeper			
YES	© NO		
int density			
Set(1-8)	Ø default		
ninese mode			
YES	NO		
aracter per line(Fo	ontA/B)		
	@ 42/56		
itter with drawer			
NO	© YES		
erial baudrate			
19200	-	Set	



10. "2D barcode testing":

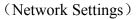
Edit and print test of two-dimension codes

Error correction level: 7% amplification. 7	•			
Welcome to XPrinter www.xprinter.net Zhuhai XPrinter technolo	gy co.,Ltd			*
Back	Cut	Clear	Generate	- Send Data

11."Network Settings"

It includes "Network Settings" and "Bluetooth Settings"

IP Address:	1	192	. 168	. 123	. 100	SetIPAddr	
NetMask	2	255	. 255	. 255	. 0	SetNetMask	
GateWay	3	192	. 168	. 123	. 1	SetGateWay	
							た漢
			11. V.				121478
		3	Set abo	ve con	tents		
		3	Set abo	ve con	tents		
VIFI Setting —				ve con	tents		
VIFI Setting	Printer			ve con	tents		7
-				ve con	tents		7 Setting All
SSID:	12345	r001 4	5		tents		



"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 All" option. The printer will "BEEP". Next, restart the printer.

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etooth Setting	x
setting BT NAME: Printer001 1	
BT PINKEY: 123456 2	
BT USER	
3	
Setting	
	ß

"1" Set up the Port name of the Bluetooth Printer (the Factory Default BT NAME is "Printer001")"2" Set up the Password of the Bluetooth Printer (the Factory Default BT PINKEY is "123456")"3" After finishing the above settings, click "Setting", and then finished the settings of Bluetooth

"3" After finishing the above settings, click "Setting", and then finished the settings of Bluetoot printer Parameters.

12."USB Mode Setting"

Mode Setting of printer's USB port includes Usb Printing and Virtual Com. USB mode switches according to customer demand. For specific operation, refer to file "instructions of switching between USB port and virtual Com "in the folder "IP address change and other functional specification"

13."Black mark Settings"

To set special paper printing with black mark.

Feed direction 1 C Back pape	r di	rection	
Please enter the notes long(from mark to mark)	2	300	mm
Set The Black Mark Maximum Width:	3	10	mm
Cut tear position to the black mark position	4	20	mm
Print position to cut tear position]5	20	mm
Print a ticket Test	6		
Feed to next start print position]7		
Feed to next cutting position	8		
Close Black Mark Open Black Mark	1	e	

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13.1 Offset in paper-feed direction, offset in paper unwinding direction

To set the direction of data calculation for paper cutting position, the default value is feed direction. 13.2 "Please enter the black mark spacing (mark length)" To calculate the center distance of two black marks.

13.3 "Set the black mark Maximum width"

It's a value to calculate the actual height of a black mark.

13.4 "the offset of paper cutting position relative to the black mark position"

It's to calculate the actual distance from the paper detector in the print head to the paper cutter.

13.5 "Distance between the print starting position and paper cutting position"

It's to calculate the distance from the print starting position to paper cutting position.

13.6 "Print a ticket test"

Click this button and a note will be printed out. If it's properly set, paper will automatically go a length of black mark and then be cut.

13.7 "feed to next print position"

Click this button and paper will go to the next print starting position for a blace marker. Print out the information to test the right position.

13.8 "feed to the next cutting position"

Click this button and paper will go to the next paper cutting position and paper will be cut to test the accuracy of paper cutting position.

13.9 Turn on the black mark, turn off the black mark

Black mark function is off by default. Turn on black mark function to make related Settings. In case black mark position is detected incorrect, please reset referring to 7 "P80 black mark sensitivity" of "advanced". 14. "Send file data"

Click button, choose and open TXT format file in the pop-up dialog box, and then the printer will print the contents of the file.

15."Cut With Beep"

The alarm function can be set to turn on or off after cutting paper with cutter.

16."Input BOX Code Page"

Words responsible for decoding text boxes.

