

Printer software instruction

Software setting

Set Help

SelectType: POS58 Thermal 中文简体

SelectPort: ☒ Enet ☐ COM ☐ LPT ☐ USB

ComputerIp: 192 . 168 . 1 . 103 Refresh

PrinterCurrentIP: . . . ConnectTest

ResetPrinterIp: . . . SetIP

LastFourMACAddress: . . . SetID

SelectBarCodeType: Empty Height 162 PrintBarCode

PrintContent: ☐ HEX RepeatTime: 1

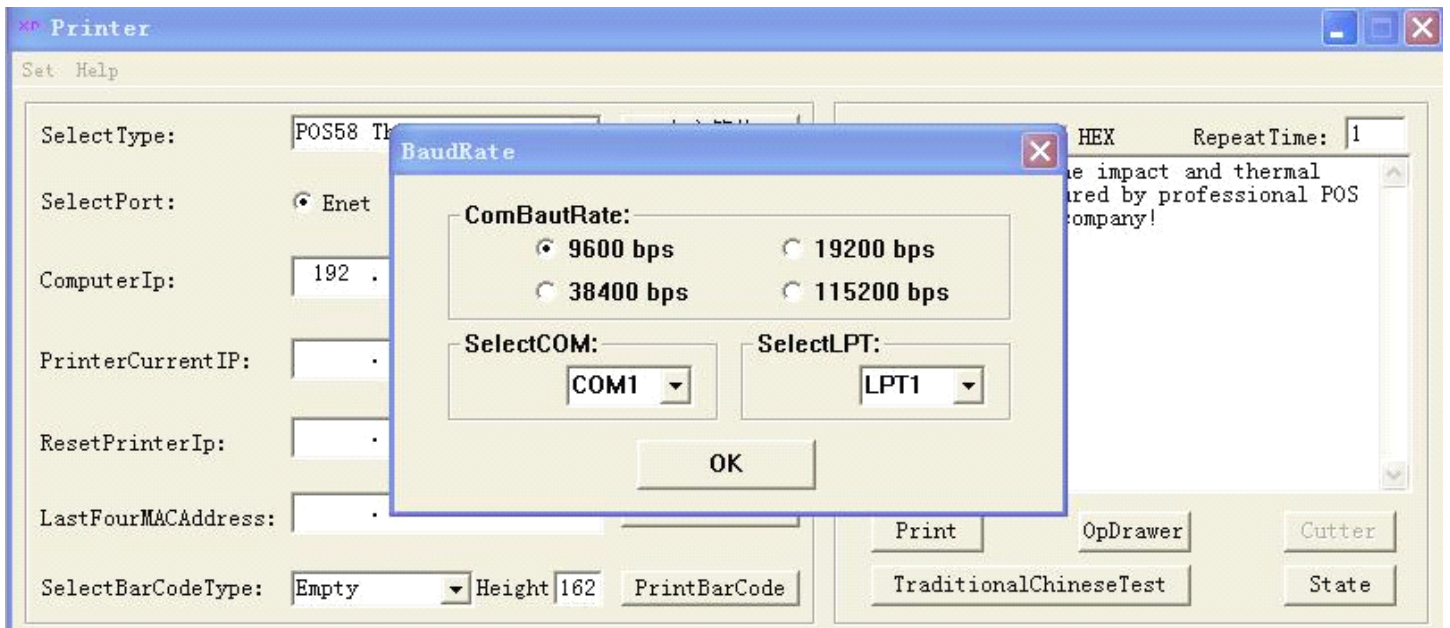
Welcome to use the impact and thermal printer manufactured by professional POS receipt printer company!

Print OpDrawer Cutter

TraditionalChineseTest State

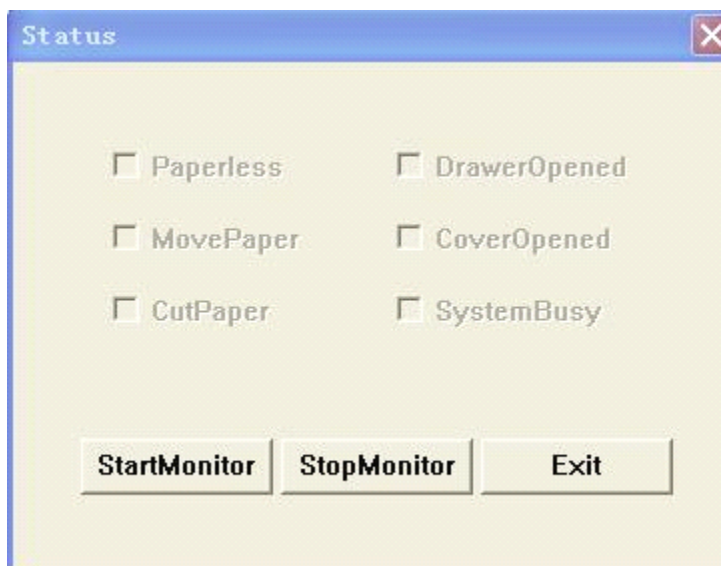
1. Menu item "Settings" -> "Printing Preferences" to select the print mode, there are three modes, as follows:
 - (1) the default mode. Printers only print the content.
 - (2) Paperless tweet. It will tweet when the printer self test paperless.
 - (3) Paperless or printed with the tweet. It will tweet when print or paperless.
2. "Selection model", according to the print head, there are two types, as follows:
 - (1) POS58. For 58mm printer.
 - (2) POS80. For 80mm printer.
3. "Printer IP", used to enter the current printer's IP, and click "Connect Test" button for testing.
4. "Reset the IP to", used to change the IP, and click "set a new IP" button to make changes.
5. "The last four MAC address" to reset the ID, and click "OK" button to make changes
6. "Select bar code type" is used to select the type of barcode to be printed, and click the "Print Bar code" button to print the bar code. After select a kind of bar code, it will display the default bar code data in the following "Print contents" edit box. You can change the data according requirement.
7. The "print contents" edit box used to input barcode data when printing barcode, When general print, it used to input the contents which going to be print.
8. The "hex" check box used to select the "print contents" edit box data to be entered in hexadecimal. It is more useful in the input bar code data.
9. "Print" button, for printing the "Print contents" edit box data.

10. "Open box" button, used to open the box.
11. "Cutting" button, useful for only 80mm printers.
12. "Status" button located to monitor the current status of the printer.
13. "Quit" button, used to exit the application.
14. Change the printer to parallel or serial port.



15. Monitoring status

Click on the "Status" button, it will pop up a condition monitoring dialog box, click the "Start Monitor" button, you can get printer's current state. When it appeared '√', it indicates appropriate state. When it appeared no '√', the printer in normal.

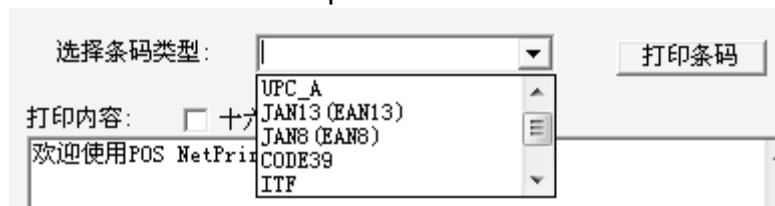


Print/Drawer opened/Cut paper/State/Exit

16. Printing barcode

Selected a bar code type from the "Select bar code type" list box, click the "Print Barcode" button to print bar codes.

Changed the bar code data in the "print contents" edit box.



Notes

If you don't know the printer's IP, first power off the printer, hold the "FEED" button, and then power on the printer, remove your hand from the "FEED" button.