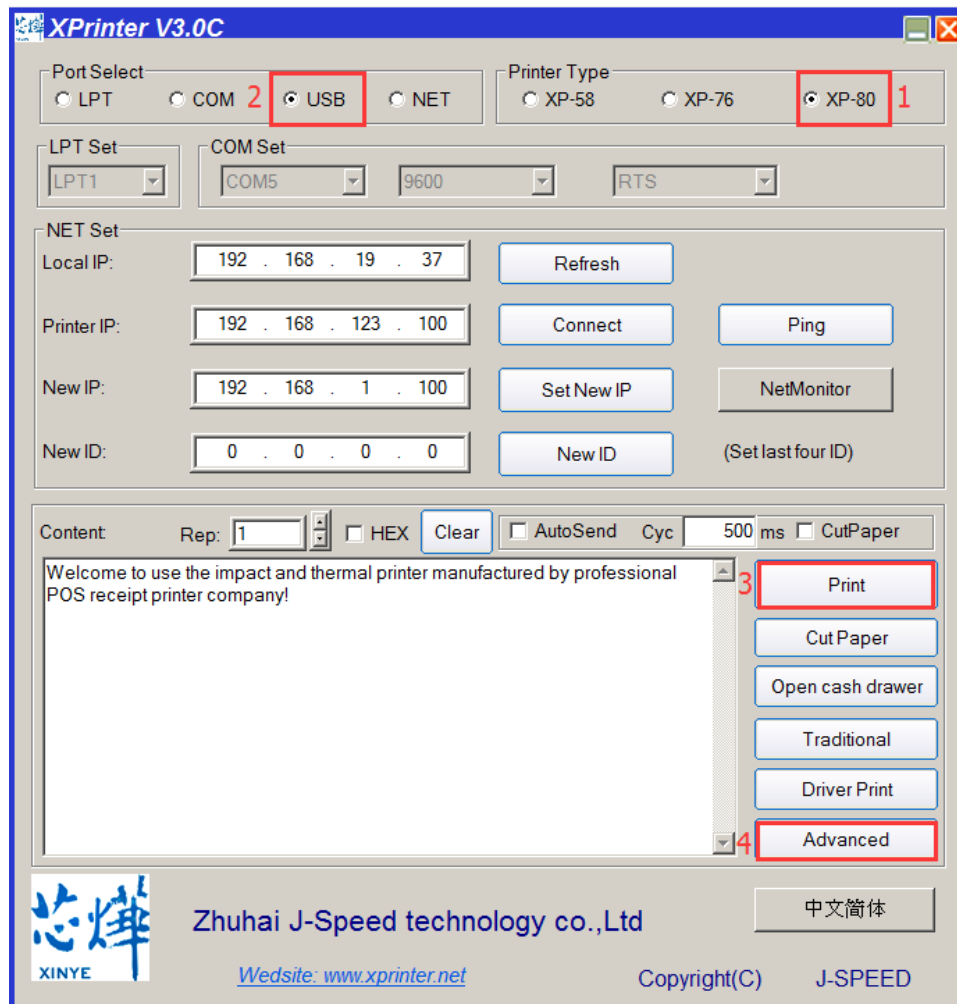


Settings of the Bluetooth Printer

1、Open the file—“XPrinterV3.0C” in the folder named as “Tools” in the optical disk. Then start XPrinter software and follow the steps to set the printer. See the picture followed.



“1” Choose Printer Type: “XP-80”

“2” Choose “USB” Port

“3” Click the “Print” to test whether the printer is working.

“4” After doing the above settings, the printer is tested to be working. Then click the “Advanced”, and the corresponding window could be popped up.

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

The 'Advanced' settings window includes the following sections and controls:

- H Parameter Set:** Print H, Set Delta (5)
- Code page Set:** PrintCodePage, SetCodePage (0)
- NV Logo Test:** NV Download
- Barcode Printing test:** Print BarCode, UPC_A, 162 Height
- P76 Buzzer Set:** BuzzerSet (OFF)
- P76 Density Set:** Set (NORMAL)
- P80 Black sens:** Set Sensitivity (12), 12, SensH (checkbox)
- baud rate set:** BaudRate Set (19200), (Only P58 and P76E)
- DIP Setting:** P58 Set DIP, P80 Set DIP, P76 Set DIP
- 2D Barcode test:** Print 2D Barcode
- Net Setting:** Set Net, BluetoothSet (highlighted)
- USB MODE Setting:** USB Printing, Virtual COM
- Black Mark Setting:** BlackMarkSet
- File data send:** Open File Send

3、Click the “Bluetooth Set”, and follow the steps to set up the Bluetooth information. See the following pictures:

The 'Bluetooth Setting' window contains the following fields and controls:

- BT NAME:** Printer001 (highlighted with red box 1)
- BT PINKEY:** 123456 (highlighted with red box 2)
- BT USER:** (empty field)
- Setting:** (button highlighted with red box 3)

- “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 doing the above settings, click “Setting”, and then finished the settings of Bluetooth printer Parameters.

More specific details please refer to “Wireless Thermal Receipt Printer (User Manual)”.

