The operating instructions of Bluetooth setting tools

▲ Notes:

- 1. Set the Bluetooth name can not exceed 20 bytes.
- 2. Bluetooth pairing password settings can not be more than 10 bytes.
- 3. Select the printer's version and the Bluetooth device's kind, and you can get the

information from the self-test page of printer.

- 4. When using this tool to ensure the Bluetooth device in a disconnected status.
- 5, Please ensure the IP of printer and computer are both in the same network segment.

▲ This tool can be setting the related functions of our MINI Bluetooth Printers:

- 1. Modify the Bluetooth device name;
- 2. Modify and query the Bluetooth device pairing password;
- 3. Modify and query the Bluetooth baud rate;

4. Printer IP, Gateway, Subnet mask, MAC address, Cutter, Buzzer, Restore factory default setting, Self-test page print, Print density level and Print mode.

▲ Instructions as shown in figure:

Punction Set		Printer interne	t			
Version choice 58.C/E-ZOX-XX	3	IP [NODIFY
BI postion BI Postion1 -		Subnet mask				MODIFY
Bluetooth name set	Name Set	GateVay [MODIFY
Pairing password set	Password Set	,		_		
	Password Query	MAC		1	1	MYC WODIEA
Buad rate 9600	Buad Rate Set	Function Set				
3	Buad Rate Suery	Print Mode	ASCII	•		Factory Reset
	Hex Send	Beep Set	ON	•		Selftest Page
Avalain		Cutter Set	ON	•		
1. Set the bluetooth name can not exceed 20 bytes.		Print Density	Level3_	Dark	•	
2.password setting can not be : 3.The bluetooth device disconne	wore than 10 bytes. Acted state.	Serial Baud	115200	•		
4.20X from 201 to 204; XX Random two Alphabets.		Font Set	Font_1	-		

Step 1:

Set port , please choose "USB", the factory default printer with standard USB cable; Step 2:

Click "Connection";

Step 3:

1.According to the printer's self-test page, select the printer's version and the Bluetooth device's kind;

2.According to the need to set up the Bluetooth printer name ,enter within the dialog ,determined to set the name ,then Click on the "Name set";

3.According to the need to set up the Bluetooth printer pairing password ,input within the dialog ,confirmed after pairing set password ,please click "password set", if you want to query pairing password ,please click "Pairing password query";

4.According to the need to set up the Bluetooth baud rate. determined to set the baud rate, then click on "baud rate set", if you want to query the baud rate setting is correct, click "baud rate query";

Step 4:

Set after the completion of the click "Exit" window, you can turn off the tool;

▲ The operating instructions of relevant parameter modify for printer IP and functions.

Function Set		Printer internet	
Version choice 58.C/E-IOX-XX 💌		IP 192 . 168 . 1 .	100 MODIFY
BT postion BT Postion1 💌		Subnet mask 255 . 255 . 255 .	0 MODIFY
Bluetooth name set	Name Set	GateWay 192 . 168 . 1 .	1 MODIFY
Pairing password set	Password Set		
	Password Query	MAC 11 1F E0 13 2D	OC NAC NODIFY
Buad rate 9600	- Buad Rate Set	Function Set	-
	Buad Rate Query	Print Mode ASCII	Factory Reset
[Hex Send	Beep Set ON	Selftest Page
Explain:		Cutter Set ON 💌	\sim
1. Set the bluetooth name can no	ot exceed 20 bytes.	Print Density Level3_Dark +	
2. password setting can not be r	more than 10 bytes.	The second secon	
3. The bluetooth device disconne	ected state.	Serial Baud 115200	
4.70X from 701 to 704 XX Rande	on two Alphabets.		

Step 1:

Select the port "Ethernet", and get the printer IP from Self-test page. (the default IP address is 192.168.1.100)

Step 1:

Select the port " Ethernet", and get the printer IP from Self-test page. (the default IP address is 192.168.1.100)

Tutoufoos Satting	Pri					
Port Ethernet -	Baud Rate 115200 💌	Connection	Printer IP	192 . 168	. 1 . 100	
			5 2	16.		

Step 2:

Click the "Connection", if success, it will be shown "Disconnection".

Step 3:

Can be modified the relevant parameter of printers (IP, Subnet mask, Gateway, MAC), After all the setting are done, please power off and restart the printer.

Step 4:

About the printer "Function Set", you can set Print Mode (Chinese/ASCII), Beep Set (ON/OFF), Cutter set (ON/OFF), Print Density (Level 1 to Level 4), Serial Baud Rate (9600, 19200, 38400, 57600, 115200, 460800, 921600), Front set (Front_1, Front_2 and Front_3,). After all the setting are done, please power off and restart the printer.

Step 5:

You also can do the "Factory Reset" and print the "Self-test page" by this tool. If all is done, please click " EXIT" to close the tool.