# Windows 7\_Bluetooth printer configuration guide

1. Click on "Bluetooth "  $\rightarrow$  Add Device.



### 2. Click on the search to the "Bluetooth Printer" $\rightarrow$ Next.

**22** 

0	Me Add a device
	Select a device to add to this computer
	Windows will continue to look for new devices and display them here.
	BlueTooth Printer Bluetooth Other Bluetooth Other
	What if Windows doesn't find my device?
	<u>N</u> ext Cancel

### 3. Click on "Enter the device's pairing code".



### 4. Enter the pairing code "1234" $\rightarrow$ Next.

G	Add a device	×
	Enter the pairing code for the device This will verify that you are connecting to the correct device. 1234 The code is either displayed on your device or in the information that	
	came with the device.	BlueTooth Printer
	What if I can't find the device pairing code?	
		Next Cancel

#### 5. Prompted "This device has been successfully added to this computer".



### 6. Click on "Bluetooth" $\rightarrow$ Showing Bluetooth device.



# 7. Chick on "Bluetooth Printer" $\rightarrow$ Properties.

🖉 🗸 Hardware and Sound > Devices and Printers > Bluetooth Devices 🔹 🚽 🚱 Search Devices and Printers	ρ					
File Edit View Tools Help						
Add a device Add a printer Remove device 🖾 🔻 🔞	,					
Devices (1)						
Create shortcut BlueTooth Prin Remove device Properties						
Blue I ooth Printer						
Category: Other						

### 8. At the Properties Click on "Services" $\rightarrow$ Serial port (SPP) $\rightarrow$ Apply.

	Carl Engl		23			
Search Devices and Printers > Bluetooth Devices + 4						
File Edit View Tools Help						
Add a device Add a printer Remove device	BlueTooth Printer Properties	<b>-</b> (	2			
Devices (1)     BlueTooth Printer	General       Hardware       Services       Bluetooth         It is Bluetooth device offers the following services. To use a service, select the check box.       Bluetooth Services         It is bluetooth Services       Serial port (SPP) 'Serial Port'					
	OK Cancel Apply					
BlueTooth Printer		J				
Category: Other						

9. Open the Device Manager (Right click-Computer  $\rightarrow$  Properties  $\rightarrow$ 

Device Manager)  $\rightarrow$  Ports.



#### 10. Click on "Bluetooth" $\rightarrow$ Port Setting $\rightarrow$ OK.

🚔 Device Manager					
File Action View Help					
⇐ ⇒   ☶   📴   🖬   🕺 😫 🍕 🖡					
<ul> <li>▲ ending-PC</li> <li>Bluetooth Radios</li> <li>Computer</li> <li>Disk drives</li> <li>Display adapters</li> <li>Display adapters</li> <li>Display adapters</li> <li>Display adapters</li> <li>Display adapters</li> <li>More and other pointing devices</li> <li>Monitors</li> <li>Monitors</li> <li>Network adapters</li> <li>Portable Devices</li> <li>Ports (COM &amp; LPT)</li> <li>Ports (COM &amp; LPT)</li> <li>Processors</li> <li>Sound, video and game controllers</li> <li>System devices</li> <li>System devices</li> <li>Universal Serial Bus controllers</li> </ul>	Bluetooth 链接上的标准串行 (COM3) Properties         General       Port Settings         Diver       Details         Bits per second:       9600         Data bits:       8         Parity:       None         Stop bits:       1         Flow control:       Hardware         Advanced       Restore Defaults         OK       Cancel				

### 11. Click on the "Printer Properties".



### 12. Choose the "Ports" $\rightarrow$ COM3 $\rightarrow$ Apply.



### 13. Click on "Device Setting" $\rightarrow$ Print Model $\rightarrow$ Print as soft font $\rightarrow$

Apply.



# 14. Click on "General" $\rightarrow$ Print Text Page.

COC - 💀 • Control Panel • Hardware and Sound • Devices and F	Printers > Bluetooth Devices - 4 Search Devices and Printers				
File Edit View Tools Help					
Add a device Add a printer	POS58 10.0.0.6 Properties				
Devices (1)	General Sharing Ports Advanced Color Management Security Device Settings				
	POS58 10.0.0.6				
BlueTooth Printer	Comment:				
	Model: POS58 10.0.0.6				
	Color: No Paper available:				
	Double-sided: No ZPrinter Paper(58 x 3276mm)				
	Staple: No				
	Maximum resolution: 203 dpi				
	Preferences Print Test Page				
	OK Cancel Apply				
1 item					

### 15. Print a test page results.

