



Virtual COM Port



Conectar el impresor al puerto USB para hacer la configuración.
Ejecutar el programa PRINTER TEST

1. Seleccione USB
2. Verificar la conexión presionando PRINT para imprimir el texto de pruebas.
3. Ir a la sección ADVANCED
4. 4.- Presionar VIRTUAL COM para cambiar la configuración del impresor,

The screenshot shows the 'Printer TEST V3.0C' window. At the top, the 'Port Select' section has four radio buttons: LPT, COM, USB, and NET. The 'USB' button is selected and circled in red, with a red '1' next to it. To its right, the 'Printer Type' section has three radio buttons: POS-58, POS-76, and POS-80, with 'POS-80' selected. Below these are dropdown menus for 'LPT Set' (LPT1), 'COM Set' (COM1), '9600', and 'RTS'. The 'NET Set' section includes input fields for 'Local IP' (192.168.126.1), 'Printer IP' (192.168.123.100), 'New IP' (192.168.1.100), and 'New ID' (0.0.0.0), each with a corresponding button (Refresh, Connect, Set New IP, New ID). There are also 'Ping' and 'NetMonitor' buttons. Below the IP fields are checkboxes for 'Content', 'Rep' (set to 1), 'HEX', 'AutoSend', 'Cyc' (set to 500 ms), and 'CutPaper'. A large text area displays 'Welcome to use the impact and thermal printer manufactured by professional POS receipt printer company!'. To the right of this area is a vertical stack of buttons: 'Print' (circled in red with a red '2'), 'Cut Paper', 'Open cash drawer', 'Traditional', 'Driver Print', and 'Advanced' (circled in red with a red '3'). At the bottom left is a red car icon and the text 'POS'. In the center is 'POS PRINTER TEST V3.0C'. At the bottom right is 'Copyright(C) JS' and a '中文简体' button. A 'USB:' label is at the bottom left of the window.

Advanced

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	129	Height
P76 Buzzer Set:	BuzzerSet	OFF		
P76 Density Set:	Set	NORMAL		
P80 Black sens:	Set Sensitivity	12	12	<input type="checkbox"/> SensH
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	Bluetooth		
USB MODE Setting:	USB Printing	Virtual COM	4	
Black Mark Setting:	BlackMarkSet			
File data send:	Open File Send			

El impresor debe emitir **2 beeps** para confirmar que recibió el comando, si no lo hace, verificar las conexiones y tratar hasta que el impresor confirme con los 2 beeps.

Windows debe detectar un nuevo dispositivo, instalar los drivers incluidos para el sistema operativo que le corresponda, debe aparecer en los dispositivos un nuevo puerto serial identificado como **USB Virtual COM Port (COMXX)**,

Cambiar el puerto de conexión del impresor a este puerto virtual para concluir la instalación. (si el no muestra el nuevo puerto, reiniciar el PC)

Nota: Para regresar el impresor a sus parámetros originales, mantener presionado el botón de FEED al momento de encenderlo, y mantenerlo presionado por unos 20 segundos hasta que el impresor emita 2 beeps