

Bill Redirect

Transfer serial barcode data as keystrokes into your Windows applications. (as if it was typed in using the keyboard)

Documentation: 24/02/2013



Use this documentation with the product: Bill Redirect 5.0L and more

Serial RS232 to Keyboard wedge software:

http://www.billproduction.com/Wedge_Keyboard_Serial_RS232_Barcode_Scanner/INDEX.HTML

Email: info@BillProduction.com

This documentation demonstrate how Transfer serial barcode data as keystrokes into your Windows applications.



The following instructions apply to all Serial Port (RS-232) Barcode Readers USB Barcode Reader that supports Comm Port Emulation Compatible with any proximity card readers RFID such as:

RFIDeas proximity card reader	HID proximity card reader	Indala proximity card reader
ioProx proximity card reader	Awid proximity card reader	Chubb proximity card reader
Paradox proximity card reader	Posiin proximity card reader	Verex proximity card reader
DesFire proximity card reader	Casi-Ruco proximity card reader	Keri proximity card reader
NexWatch proximity card reader	G-Prox proximity card reader	Mifare proximity card reader
ISO 14443a proximity card reader	ISO 15693 proximity card reader iClass	And many more

Step #1

Download and install Bill Redirect software

http://www.billproduction.com/Bill_COMtoKB.ZIP

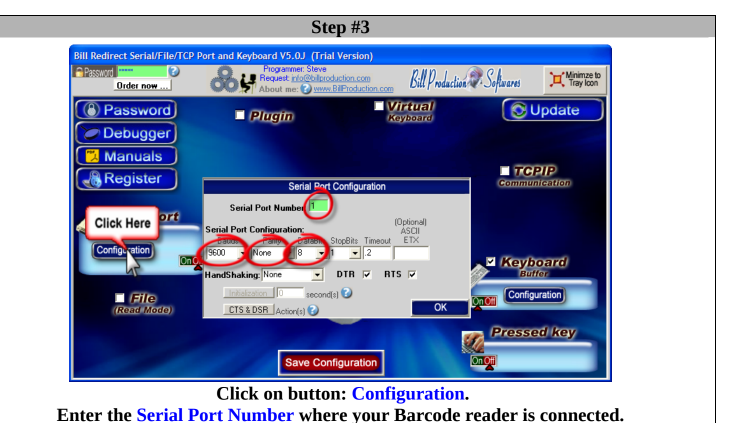


To manage Several Devices at the same time, use this documentation http://www.billproduction.com/Bill_Redirect_several_RS232_Devices.pdf

else continue with the next step ...



Disable all except the Serial Port and Keyboard Buffer section. Set to OFF Serial Port and Pressed key switch.



Serial Port Configuration: Enter the configuration of your Barcode Reader.

Step #4

OK

Click on button: OK

Save Configuration

Click on button: Save Configuration

TEST



For more documentation visit:



http://www.billproduction.com/documentation.html