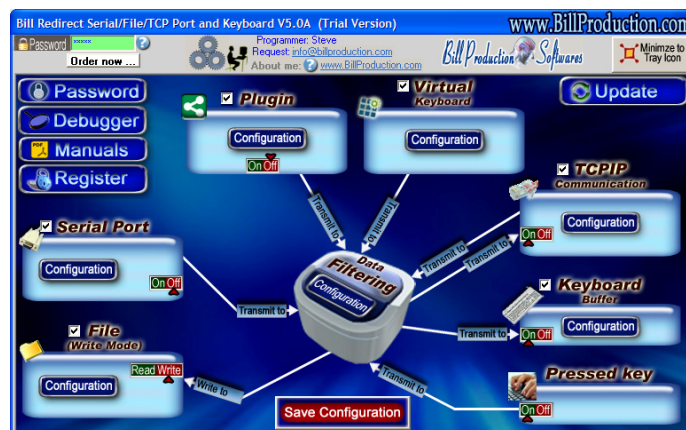




Bill Redirect

Send AWID proximity cards number directly in your existing application software

Documentation: 24/02/2013



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

Awid proximity reader Software:

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

Email: info@BillProduction.com

**This documentation demonstrate how
send AWID proximity cards number
directly in your existing application software**



The following instructions apply to all of AWID's proximity readers.

Step #1

Download and install Bill Redirect software

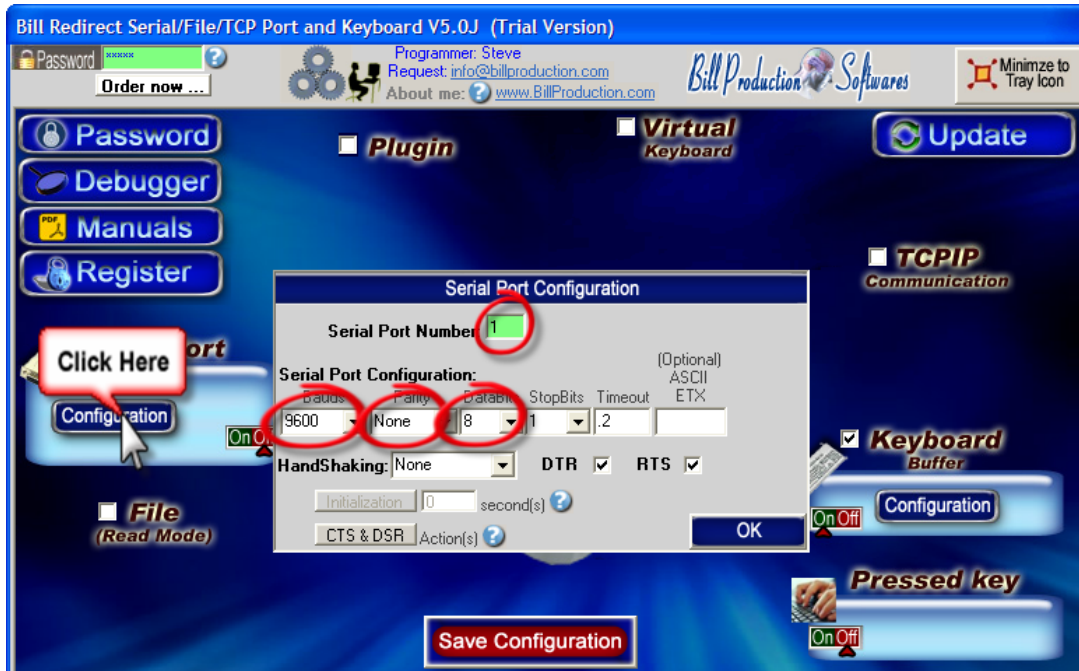
http://www.billproduction.com/Bill_COMtoKB.ZIP

Step #2



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

Step #3



Click on button: **Configuration**.
Enter the **Serial Port Number** where your AWID reader is connected.

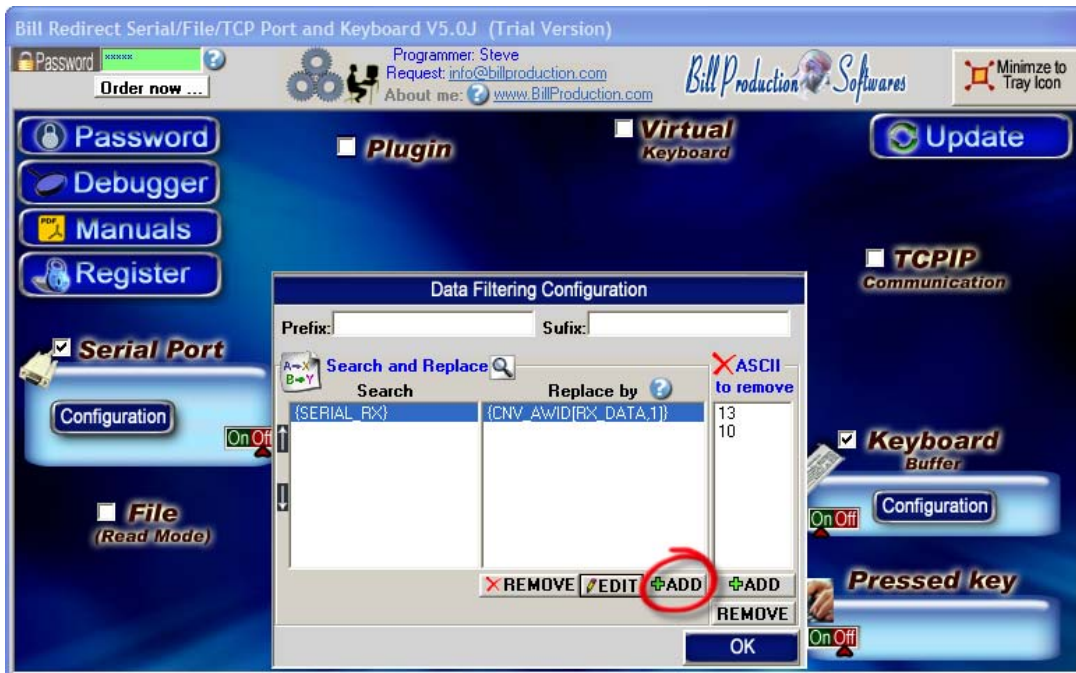
Serial Port Configuration:

Bauds: 9600 Parity: None Databits: 8 StopBits: 1 Timeout: .2

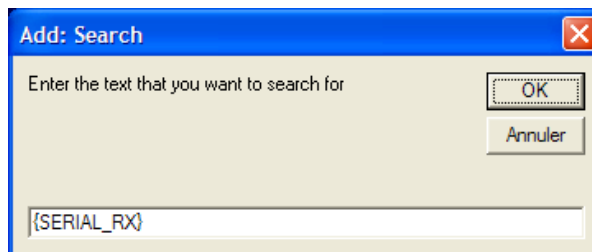
Step #4



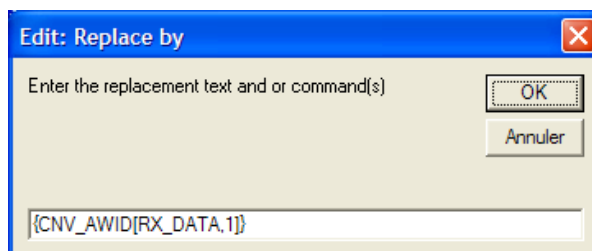
Click on button: **Configuration**



Click on button: **Add**



Enter in this field: **{SERIAL_RX}**



Enter in this field: **{CNV_AWID[RX_DATA,1]}**

To only receive the 5 digits number without the facility code use this syntax: {CNV_AWID[RX_DATA,0]}

Step #5

OK

Click on button: **OK**

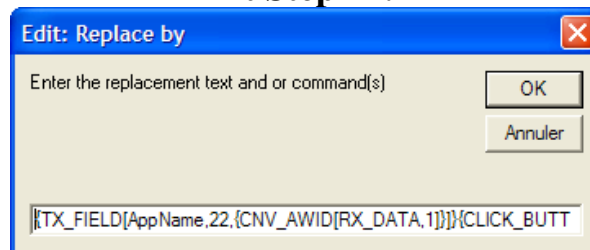
Save Configuration

Click on button: **Save Configuration**
TEST

To send AWID proximity cards number directly in a field of another software and click on a button, use the command **TX_FIELD** and **CLICK_BUTTON** commands.

Example

At Step #4:



{TX_FIELD[AppName,22,{CNV_AWID[RX_DATA,1]}}{CLICK_BUTTON[AppName,131]}

For more information, consult the product manual:
http://www.billproduction.com/Bill_Redirect_Manual.pdf



If a problem persist or to do more
use our
Software configuration and integration service
It's free, fast (*usually the same day*), and efficient !
Submit your case to info@billproduction.com
and receive a customized solution !