



Bixolon America | 858-764-4580 | support@bixolonusa.com

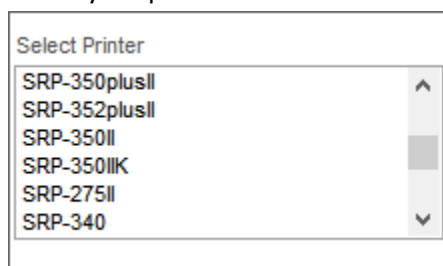
BIXOLON POS Printer Firmware Upgrade

Firmware Checklist:

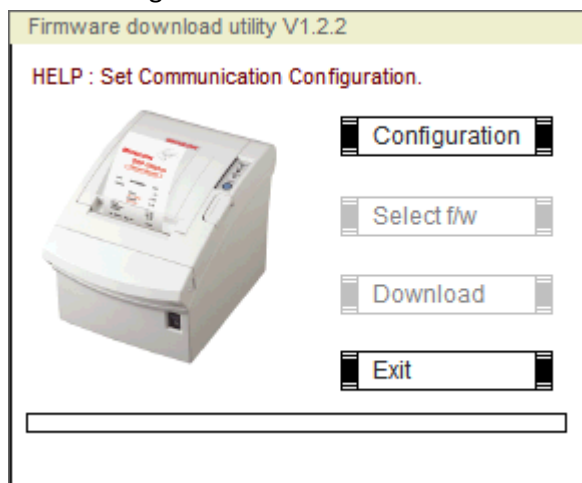
- ☐ Firmware Download Utility
- ☐ Firmware .fls file

Upgrading the Firmware

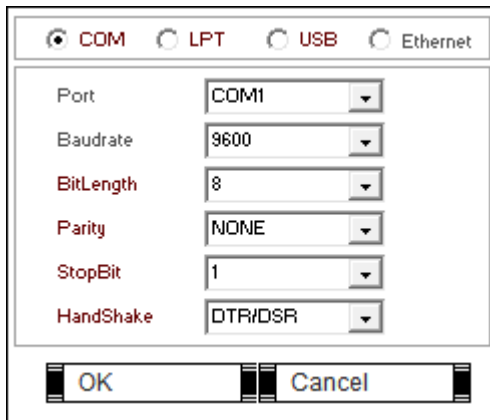
1. Run the Firmware Download Utility
2. Select your printer model



3. Select Configuration



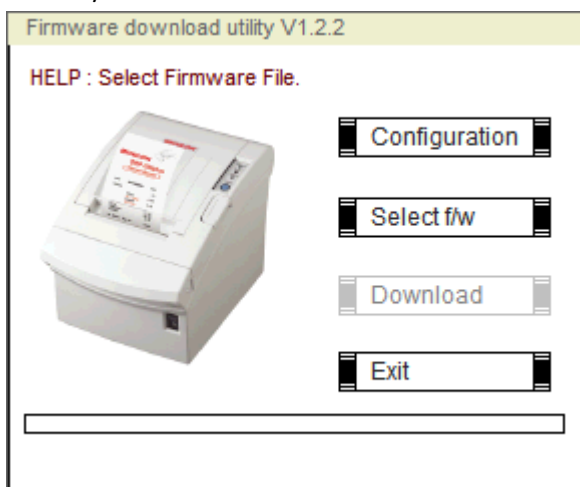
4. Set the communication settings and press OK



A dialog box for setting communication parameters. At the top, there are four radio buttons: COM (selected), LPT, USB, and Ethernet. Below them are several labeled fields with dropdown menus: Port (COM1), Baudrate (9600), BitLength (8), Parity (NONE), StopBit (1), and HandShake (DTR/DSR). At the bottom are two buttons: OK and Cancel.

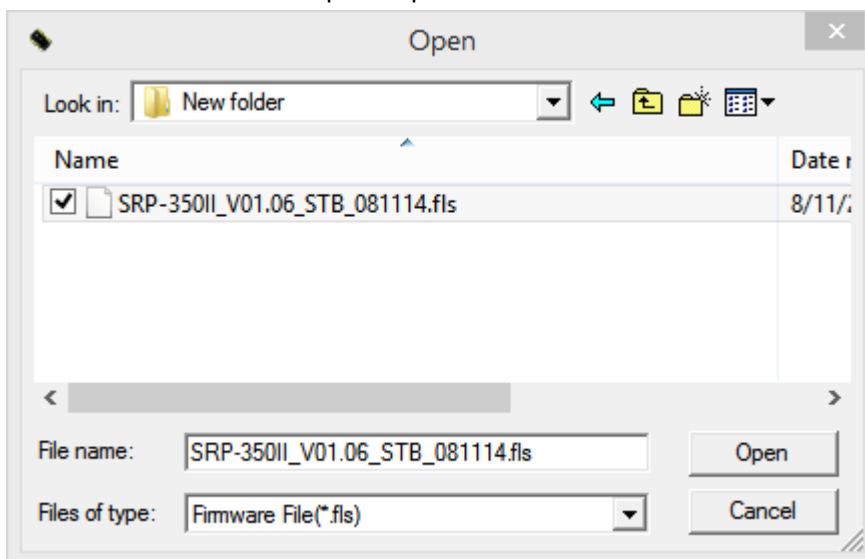
Setting	Value
Port	COM1
Baudrate	9600
BitLength	8
Parity	NONE
StopBit	1
HandShake	DTR/DSR

5. Select f/w



A window titled "Firmware download utility V1.2.2". It contains a text label "HELP : Select Firmware File." and a 3D image of a printer on the left. On the right, there are four buttons: Configuration, Select f/w, Download, and Exit. At the bottom is a horizontal progress bar.

6. Browse for the .fls file and press open

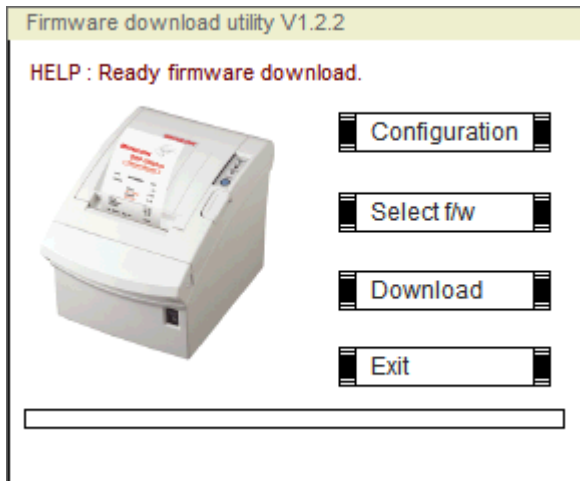


A standard Windows "Open" file dialog box. The "Look in:" field shows "New folder". Below is a list of files with columns for "Name" and "Date". One file is listed: "SRP-350II_V01.06_STB_081114.fls" with a date of "8/11/:". The "File name:" field at the bottom contains the same filename. The "Files of type:" field is set to "Firmware File(*.fls)". "Open" and "Cancel" buttons are at the bottom right.

Name	Date
SRP-350II_V01.06_STB_081114.fls	8/11/:

7. Select Download and wait for the process to finish.

Do not interrupt flashing or damage may occur to the printer.



Warning
Check your Printer LED

Firmware Download

After starting the download,
**Please wait until the download is
complete(LED-blinking stop).**

OK

8. Wait until the process is finished and all LEDs on the printers control panel stop blinking then restart the printer.