**Printer Dip Switch Settings for Serial Communications**

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| **Bixolon 350Plus** | **Epson TM88 Printers** | **Epson TM-H6000III Printer (COM1/2 only)** |
| Bank 1  12345678  ON \*\*\*  OFF \*\*\*\*\*  Bank 2  12345678  ON  OFF \*\*\*\*\*\*\*\*  Serial Information  Baud Rate 115200  Data Bits 8 Bits  Parity Check None  Stop Bit 1 bit  Handshaking DTR/DSR  ***\*\*Note: - The "Serial I/F" switch on the back of the printer (just to the left of the serial cable connection) should be set to ON\*\**** | Bank 1  12345678  ON \* \*\*  OFF \*\* \*\*\*  Bank 2  12345678  ON  OFF \*\*\*\*\*\*\*\*  Serial Information  Baud Rate 38400  Data Bits 8 Bits  Parity Check None  Stop Bit 1 bit  Handshaking XON/XOFF | Bank 1  12345678  ON \*  OFF \*\*\*\*\*\* \*  Bank 2  12345678  ON  OFF \*\*\*\*\*\*\*\*  Serial Information  Baud Rate 19200  Data Bits 8 Bits  Parity Check None  Stop Bit 1 bit  Handshaking DTR/DSR  ***\*\*Note: When DSW 1-3=ON (Handshaking=Xon/Xoff), the MICR does not read the check number and does not release the check after it goes through. DTR/DSR is the recommended setting for MICR processing. However, with DTR/DSR set, powered serial port communication does not function. The DB9 serial port communication to the Point-of-Sale is recommended*.\*\*** |