**B780** 

Two-Color Hybrid Receipt/Validation Printer with Slip Station & Integrated MICR





# **GREAT Things Come in Small Packages:**

- Low cost with smallest hybrid footprint
- FAST Monochrome or ColorPOS™ Two-Color thermal receipt
- Drop validation impact print station with superior paper handling
- · Built in MICR reader
- Imaging Module option available
- Multiple communication interfaces

# The Next Evolution in Teller Validation/Receipt Printers

From the company that brought you the first thermal/impact hybrid transaction printer with integrated MICR, and the first Clamshell™ drop-in paper loading design. TPG announces another first — the model B780 offers the market the first fully featured two-color/monochrome hybrid printer with a footprint under 72.8 sq. in.

## Performance in a Small Package!

TPG's B780 printer has been designed for maximum flexibility, performance, reliability, and lowest cost. It opens a new world of possibilities in banking with its lightning fast (180 mm/s) thermal receipt station. The B780 printer is capable of printing watermarks, logos, coupons and other "attention grabbing" features on monochrome or two-color thermal paper. Using TPG's innovative and industry leading ColorPOS technology and ReceiptEZ software, the B780 is sure to deliver your message every time.

#### **Premier Technology**

Still need to print on forms and validate checks? The B780 impact slip station allows drop-in validation with top, front or side insertion of checks or other forms. It also reads MICR information from checks, general ledger tickets, etc.

But, it doesn't end there. The B780 offers a paper low indicator and exhaust sensor, a positive slip position sensor and indicator, multiple resident emulations, and it is available with several popular communications interfaces, including USB. The B780's ribbon cassette has been designed for a snap-on/snap-off, "clean fingers" installation and can be used with any new or recycled bond paper.

# Two-Color Hybrid Receipt/Validation Printer with Slip Station & Integrated MICR





## **Simply Reliable**

No preventative maintenance is required during regular work cycles. The B780's industry leading design is backed by a 2 year warranty.

## **Imaging Capability**

TPG's B780 two-color/monochrome hybrid thermal/impact receipt printer is designed with imaging in mind. The innovative imaging module is designed as an upgrade kit. You can add imaging capability anytime you like.

| Technical Specifications    |   |  |
|-----------------------------|---|--|
|                             | Receipt Station   | Slip Station                                     |
| Print Method                | Direct Thermal, 203 DPI   | 9-Pin Impact                                     |
| Character Cell Size         | 13 X 24, 10 X 24  | 7 X 7, 12 X 7, 5 X 9                             |
| CPI                         | 15, 6, 20.3   | 13.9 & 16.8                                      |
| Print Columns               | 44 & 56   | 42 & 51  |
| Print Line Width            | 2.8 in. (72 mm)   | 3.02 in. (76.8 mm)                               |
| Character Sets              | Page 437, 737, 850, 852, 858 (with Eurosymbol), 860, 862, 863, 865, 866, and 1252. Contact your TPG representative for expanded character sets.   |  |
| Bar Codes                   | UPC-A, UPC-E, Code 39, Code 93, Code 128, JAN8 and JAN13 (EAN), Interleaved 2 of 5, Codabar, PDF 417 (receipt station only)   |  |
| Printing Speed              | Monochrome 53 LPS   | 4.8 LPS (16 mm/sec)                              |
|                             | (180 mm/sec)  |  |
|                             | Color 29.6 LPS (100 mm/sec)   |  |
| Auto Cutter                 | Partial Cut   |  |
| Emulations Available        | Application compatible escape commands, TPG A756/A758, ColorPOS   |  |
| Data Buffer                 | 8K  |  |
| User Memory                 | 1 to 14 MB: shared for graphics, logos  | s, user defined characters and user data storage |
| Communication               | Board Architecture supports:<br>Dual 9-Pin RS-232/USB, Interfaces   | 25-pin RS-232, Ethernet                          |
| MICR Reader:                |   |  |
| Character sets/fonts        | E-13B and CMC-7, auto discriminate (Integrated in slip station)   |  |
| Check Read Rate             | 99% minimum   |  |
| Parsing Formats             | E-13B only. Programmable to any forr  | nat  |
| Thermal Paper Requirements: |   |  |
| Paper Type                  | Direct Thermal, POS Grade(s), special paper for color printing  |  |
| Paper Roll (W X Dia.)       | 3.15 in. X 3.27 in. (80 mm X 83 mm)   |  |
| Impact Slip Forms:          |   |  |
| Size                        | 2.75 in. X 5.00 in. (69.85 mm x 127.00 mm) minimum front & side   |  |
| Max. Form Length            | 11.00 in. (279.4 mm)  |  |
| Number of Plies             | 1 - 5 ply multipart   |  |
| Paper Thickness             | 0.014 in. maximum (0.35 mm)   |  |
| Power                       | 24 VDC  |  |
| Certifications              | EMI:FCC, ICES-003, VCCI: Class A; CE, Austel: Class B Safety: UL 1950, CSA 22.2 No. 950, CE (EN60950), MITI (power supply)  |  |
| Reliability                 | Thermal Print Mechanism - 150 KM paper (45M lines) monochrome, 100KM two-color, Auto Knife Cutter - 1.5M cuts, Impact Print Mechanism - 15 M lines, Impact Printhead - 200M characters, and MICR reader - 200,000 Reads |  |
| Dimensions (W X D X H)      | 6.5 in. X 11.4 in. X 6.6 in. (165.10 mm X 289.56 mm X 167.64 mm)  |  |
| Weight                      | Approx. 8 lbs., depending on options  |  |
| Options                     | MICR Reader, Expanded flash memory, Paper Iow   |  |
| Printer Drivers             | OLE POS for Windows compatible and<br>Windows 2000, Java POS, USB   | Windows/Windows NT and                           |
| * TDC's notive made         |   |  |

<sup>\*</sup> TPG's native mode



USA

950 Danby Road, Ithaca, NY 14850 Tel: (607) 274 2500 Fax: (607) 274 2404 **USA** – (800) 732 8950 **Maxatech** – (44) (0) 161 942 7850

Distributed by: