Two-Color Thermal/Impact Hybrid Printer

A760

A760 Two-Color Thermal/ Impact Hybrid Printer

TPG invented the first hybrid printers to satisfy the changing needs of demanding grocery and retail customers. TPG's A760 brings a world of new profit generating possibilities to receipt printing. The A760 is designed for years of reliable operation in demanding high transaction volume environments. The A760 is a very fast two-color hybrid printer, that offers integrated MICR and check flip. The A760's flat slip table presents an accurate and user friendly way to print checks and multi-part forms.

Fast and Reliable

We know how valuable customer transaction time is, so TPG designed its ColorPOS® printers to reduce printing time at the point of sale. With a print speed of 180 mm/s in monochrome and 100 mm/s for two-color printing, TPG's ColorPOS printers have first class print speeds.

ColorPOS Technology

Continuing its tradition of innovation, TPG is proud to offer the ColorPOS equipped two-color hybrid printer. ColorPOS printing technology is low energy two-color printing with unique application features for ease of use and integration.

Increase Profitability

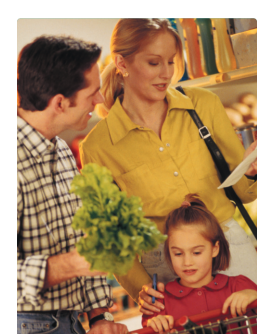
ColorPOS equipped printers reduce transaction times, improve loyalty programs, reduce the occurrence of receipt frauds, and increase accuracy for exceptions and returns.

TPG's ColorPOS equipped printers work wonders to improve your brand image and increase customer understanding of, and participation in, your marketing programs.

Two-Color Thermal Paper

TPG has partnered with a major paper manufacturer to develop a cost competitive two-color thermal paper. This two-color thermal paper activates at lower energy levels than other available papers. All this gives you low cost paper, higher print speeds and a longer print head life.









A760

Two-Color Thermal/Impact Hybrid Printer

Low Cost Integration

Innovative patented features — built into the firmware — can be easily implemented through TPG's simplified command set, utilities and drivers. This implementation reduces integration time and lowers the A760's development cost.

Total Cost of Ownership

With highly integrated electronics and low energy activation paper, TPG's ColorPOS equipped printers image two colors at a high rate of speed. This breakthrough technology preserves the life of the TPG's print head by using a standard 55 watt power supply for both monochrome and two-color printing. By combining efficient technology and low cost paper, the A760 offers the lowest total cost of ownership in its class.

Color Flexibility

If you are not ready to take advantage of TPG's color printing technology, the A760 provides exceptional value when operating in monochrome mode. The A760 is proven to be reliable and has a first class print speed. Then, when you want to take advantage of the A760's color capabilities, we will be ready to support your transition into color receipts.



| 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 |
| CPI | 15.6, 20.3 | 14, 17 |
| Print Columns | 44 & 56 columns | 66 & 80 |
| Print Line Width | 2.8" (72mm) | 4.75" (120mm) |
| 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 Codabar, PDF417 (receipt station only) | , JAN8 and JAN13 (EAN), Interleaved 2 of 5, |
| Printing Speed | Monochrome 53.3 LPS (180 mm/s) | 4.8 LPS (16 mm/sec) |
| | Color 26.7 LPS (100 mm/s) | |
| Auto Cutter | Partial cut | |
| Data Buffer | 4KB | |
| User Memory | 320KB up to 1320KB, shared for graphics, lo | ogos, user defined characters and user |
| | data storage. | |
| Interface(s) | Mother/Daughter Board Architecture suppo | rts: Dual 9-pin RS-232/USB, 25-pin RS-232 |
| Cash Drawer Control | 1-2 Drawers | |
| MICR Reader | Integrated in slip station | |
| Character sets/fonts | E-13B and CMC-7, autodiscriminate | |
| Check read rate | 99% minimum | |
| Parsing Formats | E-13B only. Programmable to any format | |
| Thermal Paper Requirements | | |
| Paper Type | Direct Thermal, POS Grade(s), special paper | r for color printing. |
| Paper Roll (W x D) | 3.15" x 3.55" (80 mm x 90 mm) | |
| Impact Slip Forms | | |
| Size – Front insertion (L x W) | 2.68" x 2.0" minimum (68 mm x 51 mm) | |
| | 2.75" x 2.0" minimum with Flip Option (70m | nm x 51mm) |
| Size – Side insertion (L x W) | 2.0" x 8.0" minimum (51 mm x 204 mm) | |
| Number of Plies | 1-5 ply multipart | |
| Paper Thickness | 0.0160" maximum (0.400 mm) | |
| Power | 24 VDC | |
| Certifications | EMI: FCC, ICES-003, VCCI: Class A; CE, Aus CE (EN60950), MITI (power supply) | tel: Class B, Safety: UL 1950, CSA 22.2 No.950, |
| Reliability | Thermal Print Mechanism - 150KM paper (4 | |
| | Auto Cutter – 1.5 M cuts, Impact Print Mec | |
| | Impact Printhead – 200 M characters, and I | |
| Dimensions (W x D x H) | 9.0" x 10.4" x 7.0" (229 mm x 264 mm x 178 | 8 mm) |
| Weight | Approx. 9.6 lbs. (4.4 kg) | |
| Options | Auto Cutter, MICR Reader, Extended slip tal | ble, Flip mechanism for one step check |
| | processing, and Expanded flash memory | |
| Printer Drivers | OLE POS for Windows compatible and Windows®/Windows NT® Drivers | |

