A776

Two-Color Hybrid Receipt/Validation Printer with Slip Station, Integrated MICR, and Upgradable Imaging Module

Great Things Come in Small Packages:

· Low cost with smallest hybrid footprint

• FAST monochrome or ColorPOS® technology 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 Hybrid Retail Printers

From the company that brought you the first thermal/impact hybrid transaction printer with integrated MICR, and clam shell drop-in paper loading design. TPG announces another first — the model A776 offers the market the first fully featured two-color/monochrome hybrid printer with a footprint under 73 sq. in.

Performance in a Small Package!

TPG's A776 printer has been designed for maximum flexibility, performance, reliability, and lowest cost. It opens a new world of possibilities with its lightning fast (200 mm/s) thermal receipt station. The A776 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 ReceiptWare™ Receipt Marketing Software, the A776 is sure to deliver your message every time.

Premier Technology

Still need to print on forms and validate checks? The A776 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 and other documents.

But, it doesn't end there. The A776 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 A776'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.

Simply Reliable

No preventative maintenance is required during regular work cycles. The A776's industry leading design is backed by a 2 year warranty.

Imaging Capability

TPG's A776 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.







Two-Color Hybrid Receipt/Validation Printer with Slip Station, Integrated MICR, and Upgradable Imaging Module

Check 21 Compliant:

- One pass scans both sides of the check
- · Archives check images in printer memory
- Optimized to handle wrinkled and folded checks

Scans laminated ID cards

TPG's B780 Hybrid printer has an upgradable Imaging Module option. The Imaging Module allows you to scan checks and ID's right at the point-of-sale. The option can be purchased as a field upgrade or as a standard option.

Multiple Communication Interfaces:

Serial, USB, and Ethernet.Imaging Capability

TPG's A776 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.

This imaging module is field upgradable (the printer does not need to be shipped out for an upgrade) by a certified technician.

Harsh Environment

With the Harsh Environment kit, you can expect the same technical specifications as the standard printer. The only difference — the printer is ready for your harsh conditions.



	lecimical opecinic	echnical 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		(with Eurosymbol), 860, 862, 863,			
onaracter octs	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 56.3 LPS (200 mm/s) 4.8 LPS (16 mm/s) Two-color 27 LPS (100 mm/s)				
Auto Cutter	Partial Cut				
Emulations Available	Application compatible escape commands, TPG A756/A758, ColorPOS				
Data Buffer	8K				
User Memory	2 to 8 MB: shared for graphics, logos, user defined characters and user data storage				
Communication	Board Architecture supports: Dual 9-Pin RS-232/USB, 25-pin RS-232, Ethernet, USB, and Powered USB				
MICR Reader:					
Character sets/fonts	E-13B and CMC-7, auto discr	iminate (Integrated in slip station)			
Check Read Rate	99% minimum				
Parsing Formats	E-13B only. Programmable to	any format			
Thermal Paper Requireme	nts:				
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 8	33 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 - 4 ply multipart				
Paper Thickness	0.014 in. maximum (0.35 mm)			
Power	24 VDC				
Certifications	EMC emissions: EN55022:1998 Class B ITE emission requirements (EU); FCC 47 CFR Part 15, Class B emissions requirements (USA), VCCI Class B ITE emissions requirements (Japan); AS/NZS 3548:2002 CISPR22 Class B ITE emission requirements (Australia); EMC Immunity: EN55024:1998/A1:2001 Information technology equipment (EU)				
Reliability	Thermal Print Mechanism - 200 KM paper (59 M lines) monochrome, 200 KM two-color (53 M lines), Auto Knife Cutter - 1.5 M cuts, Impac Print Mechanism - 15 M lines, Impact Printhead - 200 M characters, and MICR reader - 200,000 Reads				
Dimensions (W X D X H)	6.5 in. X 11.4 in. X 6.6 in. (16	5.10 mm X 289.56 mm X 167.64 mm)			
Weight	Approximately 8 lbs., depend	ling on options			
Options	MICR Reader, Expanded flash	n memory			
Printer Drivers	OLE POS for Windows compa Windows 2000, Java POS, U	atible and Windows/Windows NT and SB, and Powered USB			
* TPG's native mode					

• Technical Specifications

Transaction Printer Group – Headquarters, 25 Tri-State International, Suite 200, Lincolnshire, IL 60069 • Tel: 800 732 8950 • 847 383 7900 Fax: 847 383 7949 • www.TPGprinters.com

©2006 Transaction Printer Group (TPG). All Rights Reserved. Patents pending. All trademarks or registered trademarks are the property of their respective owners.

Printed in U.S.A. Product specifications are subject to change in order for TPG to continue to meet the needs of the market.



Distributed by:		