

5040 Passbook Printer

Faster Transactions - Durable, Robust, Dependable.



The printer's flatbed design provides totally assured paper handling, and with advanced features such as Automatic Paper Alignment and Automatic Gap Adjustment (AGA), it offers unsurpassed ease-of-use. Using Serial Impact technology, the most reliable and versatile method available of producing print, the 5040 is a durable, robust, dependable printer that supports a wide range of printing applications.

The standard 5040 supports cut forms via a serial interface connection and a secure command language, as demanded within the banking environment. A standard, USB and Parallel interfaces are included for flexibility of connection and single-station, multi-user operation. A second version of the printer with dual serial interfaces is available. Also available are models with Magnetic Stripe encoding for reading accounts codes directly into the system minimising user intervention.

Paper is a highly variable medium, and should be tested prior to purchase. The quoted consumable life is the average for the printer when used under normal operating conditions.

- Supports a wide variety of media.
- Automatic gap adjustment of the print head.
- Automatic alignment of forms and passbooks.
- Automatic edge detection.
- Multiple hosts connection simultaneously via parallel or USB, plus optional second serial port.
- Unrivaled transaction times - typical passbook 2.2 seconds. DIN Letter 11.8 seconds

Available Configuration:

- 5040** Base version
- 5040** Base version with second serial interface
- 5040 MSR-H** with Horizontal Magnetic Stripe Reader/Encoder (MSR)
- 5040 MSR-H** with Horizontal Magnetic Stripe Reader/Encoder (MSR), with second serial interface

Features & Specifications

Print Speed	10/12/15 cpi: Draft normal 300/360/400, Draft High speed 400/480/600; LQ normal 100/120/150, LQ High Speed 133/160/200
Resolution	NA
Character Density	10, 12, 15, 16.6 (Olivetti emulations only), 17.1, 20cpi
Line Density	6 and 8 lpi, and in increments up to 1/360th inch
Character Sets	IBM PC2 (13 national character sets) ISO 8859-2/-5/-7/-8/-9, additional character sets available from CD-ROM
Printhead Life	300 Million Dots/Wire
Standard Connectivity	RS232, 9 pin D-Sub male connector; USB-2; Parallel Centronics IEEE1284; 32 KB input buffer
Optional Connectivity	second serial interface; TGNet Ethernet 10/100BaseT adapters
Standard Emulation	Epson ESC/P, IBM 4722, Olivetti PR50/PR2/PR2e, IBM PP XL24e
Fonts	Draft, Roman, Sans Serif, Courier, Bold, Prestige, Script, Orator, Gothic, OCR-A/B; Barcodes: UPC/A, UPC/E, EAN8, EAN13, Code 39, Code 128, Code 93, Codabar, 2/5 Interleaved, and 2/5 Industrial
Consumables	10 Million Character Cassette
STD Paper Handling	Document feed - horizontally from the front, Automatic alignment, Automatic loading, Automatic left edge sensing
Number of Copies	original + 4 copies
Paper Type	Passbook and cut sheet/forms
Paper Weight	Passbook (sewn on pages) 75-120 g/m ² ; cut forms 60-180 g/m ²
Paper Size	Passbook - max. 2.0 mm thickness, including covers; Cut sheet/forms - width 70-240 mm (2.8 - 9.4 inches), length 70-500 mm (2.8 - 19.7 inches)
Physical Weight	22 lbs
Physical Size	H x W x D 6.6" X 14.9" x 11.0"
Power Voltage	120/230 VAC; 73W Printing,
Power Frequency	50/60 Hz
Reliability MTBF	10,000 hours
Drivers	NA
Temperature	50oF to 86oF; 15%-75% relative humidity non-condensing
Acoustic	55dB(A)
Warranty	One year, Return-to-depot



Tally and TallyGenicom are registered trademarks of TallyGenicom, L.P. All other company and product names are trademarks or registered trademarks of their respective owner. Specifications are subject to change without notice.

Printed Date: 06/21/2007 Copyright © 2006 TallyGenicom, L.P.

4500 Daly Drive, Suite 100
Chantilly, VA 20151
T 800.436.4266
www.tallygenicom.com