

T5040

Passbook Printer



Tally

With up to 600 characters per second (cps), the T5040 rapidly processes media of diverse types ranging from passbooks and cheques to A5 receipts and A4 information sheets.

The printer's flatbed design provides totally assured paper handling, and with advanced features such as Automatic Paper Alignment and Auto Gap Adjustment (AGA), they offer unsurpassed ease-of-use. Using Serial Impact technology - the most reliable and versatile method available of producing print - the T5040 is a durable, robust, dependable printer that supports a wide range of printing applications.

- **Supports a wide variety of media**
- **Automatic gap adjustment of the print head**
- **Automatic alignment of forms and passbooks**
- **Automatic edge detection**
- **Ability to connect to multiple hosts simultaneously via parallel or USB, plus an optional second serial port**
- **Unrivalled transaction times - typical passbook 2.2 seconds**
- **DIN Letter 11.8 seconds**

The standard T5040 supports cut forms via a serial interface connection and a secure command language, as demanded within the banking environment. As standard, USB and Parallel interfaces are included for flexibility of connection and single-station, multi-user operation. A second, plug in, serial interface is available as an upgrade option.

Also available are models with Magnetic Stripe encoding for reading accounts codes directly into the system minimising user intervention.

Available Configuration:

T5040 Standard Product

SERIAL MATRIX
PRINTERS

MOBILE
PRINTERS

THERMAL
PRINTERS

LINE MATRIX
PRINTERS

LASER
PRINTERS

CONNECTIVITY

CONSUMABLES

SERVICE

T5040

Print Speed	Draft:300cps; LQ:100cps (normal mode); Draft:400cps; LQ133cps (high speed mode)
Resolution	Resolution (depending on application): Horizontal 60, 80, 90, 120, 180, 240, 360; Vertical 180, 360
Character Density	5, 10, 12, 15, 16.6, 17.1, 20, 24 cpi
Line Density	6 and 8lpi and increments up to 1/360th, inch
Character Sets	IBM PC2 (13 national char sets) ISO 8859-2/-5/-7/-8/-9 additional char sets available from CD ROM
Printhead Life	400 million dots per wire
Standard Connectivity	RS232, 9 pin D-Sub male connector, USB-2, Parallel Centronics IEEE-1284, 32KByte buffer
Optional Connectivity	Models with 2nd Serial RS232 interface are available. TGNNet 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, OCRA/B*
Consumables	Ribbon: 10 million characters
Standard Paper Handling	Document feed - horizontal from the front. Automatic alignment, Automatic loading, Automatic left edge sensing
Paper Type	Passbooks and cut forms: includes labels, cheques, receipts, invoices, information sheets
Forms Thickness	Passbook: 2.0mm max including covers. Paper weight (sewn on pages) 75-120 g/m2
Paper Size	Cut forms: Width:70-240mm; Length:70-500mm; Thickness 60-180 g/m2
Physical Weight	Approximately 10Kg
Physical Size	(HxWxD) 168 x 378 x 280mm
Power Voltage	230V
Power Consumption	max. 73W (printing), 8.9W (sleep), 0W (standby/off)
Workload	1200 documents per day
Number of Copies	Up to 5-part forms
Temperature	+10°C to +30°C
Humidity	15%-75% relative humidity non condensing
Acoustic	Less than 55dB(A)
Warranty	2 years, onsite





Note: For OCR applications it is recommended that your readers are tested with print samples supplied by DASCOM prior to purchase. 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.

DASCOM GB Limited
ViewPoint, Basing View,
Basingstoke, Hampshire RG21 4RG
Tel: +44 (0) 1256 481481
Fax: +44 (0) 1256 481400

www.dascom.com

All company and product names are trademarks or registered trademarks of their respective owner. Specifications are subject to change without notice.

Copyright © 2009 DASCOM Europe GmbH
Ver. 1.0
Printed Date: 01.04.10

SERIAL MATRIX PRINTERS 
MOBILE PRINTERS 
THERMAL PRINTERS 
LINE MATRIX PRINTERS 
LASER PRINTERS 