

## T2240/24 & T2240/9

### The Ultimate In Document Printing



*Tally*

DASCOM's mid range serial matrix printers include the T2240/T2340 series products. These printers feature great ergonomics as the paper is front loaded rather than installed in the rear. With automatic top of form and zero tear the printers are easy to set up with no wasted forms.

The products are ideal for back office applications which include retail, local government, hospitals, warehousing and distribution. They include printing labels, shipping documents and multipart forms.

- High quality 9 and 24 pin printhead
- Narrow (80 columns - T2240) and wide format versions (136 columns - T2340) available
- Front feed for easy paper loading and reliable paper transport
- Zero tear, paper park, automatic top of form for ease of use
- Wide range of emulations for easy connection to a wide range of hosts
- Manual feed: front in, front out; ideal for cheques, statements, registration cards

Both 9 and 24 pin models are available for different print quality requirements; narrow and wide format machines offer the choices of small footprint and diverse range of forms.

In line with market demands, the new printers are quieter and easier to use than competitive products in their class. All products support graphics and barcodes.

Available Configuration:

T2240/24 24 pin version  
T2240/9 9 pin version

SERIAL MATRIX  
PRINTERS

MOBILE  
PRINTERS

THERMAL  
PRINTERS

LINE MATRIX  
PRINTERS

LASER  
PRINTERS

CONNECTIVITY

CONSUMABLES

SERVICE





# T2240/24 & T2240/9

<b>Print Speed</b>	9 wire printhead: At 10 cpi; Draft: 413 cps, Copy Draft 310 cps, NLQ: 77 cps 24 wire printhead: At 10 cpi; Draft: 409 cps, Copy Draft 275 cps, NLQ: 92 cps
<b>Throughput</b>	T2x40/9: Letter Performance 363; Spreadsheet 185. T2x40/24: Letter
<b>Character Density</b>	Performance 368; Spreadsheet 175.10, 12, 15, 17.1, 20 cpi
<b>Line Density</b>	3, 4, 6, 8, 12 lpi
<b>Printhead Life</b>	300 million characters (draft)
<b>Memory</b>	64Kb
<b>Standard Connectivity</b>	Parallel (Bi-directional)
<b>Optional Connectivity</b>	Serial RS232, external ethernet 10/100baseT, USB - parallel adapter
<b>Standard Emulation</b>	9 pin: MTPL, IBM ProPrinter XL, Epson FX850+/FX1050 + barcodes. 24 pin: MTPL, IBM ProPrinter XL24e, Epson LQ850+/LQ1050+/Esc PEpson® ESC/P2
<b>Fonts</b>	9 pin: Draft, Draft Copy, Quadrato, Courier. 24 pin: Draft, Draft Copy, Courier, Roman, Sans Serif, Prestige Elite, Script, OCR-A/B*, 13 barcodes, scaleable LCP fonts for 9 + 24 pin machines OCR-A, 10 barcodes for 9 + 24 pin machines
<b>Consumables</b>	Ribbon: 4 million characters
<b>Standard Paper Handling</b>	Tractor paper - push tractors with paper parking, view and tear at top of form cut sheet front insertion with integrated table
<b>Optional Paper Handling</b>	2nd push tractor
<b>Paper Type</b>	Continuous forms and cut forms
<b>Paper Weight</b>	Continuous Forms 60-120gsm. Cut sheet 80-120gsm
<b>Paper Size</b>	Width: 3-10"; Length: continuous Forms 3"-22", Cut Forms 3"-14"
<b>Physical Weight</b>	Approximately 19.84lbs
<b>Physical Size</b>	(HxWxD): 19" x 9.7" x 7.9"
<b>Power Voltage</b>	AC 120V +/- 10% OR AC 220V - 240V +/- 10%
<b>Power Consumption</b>	55W printing
<b>Workload</b>	14,000 pages per month
<b>Number of Copies</b>	Up to 6-part forms
<b>Acoustic</b>	9 pin: 54dB(A); 24 pin: 53dB(A)
<b>Warranty</b>	1 year return to depot
<b>Option 1</b>	Push tractors, front; automatic cut sheet feeder, front

**Note: Exceeding the monthly duty cycle will not void the warranty if DASCAM consumables and maintenance kits are used.**

**DASCAM Americas Corporation**  
421 West Main Street  
Waynesboro, Virginia  
USA 22980-3606  
Tel: 877 434 1377  
[www.dascom.com](http://www.dascom.com)

Copyright © 2010 DASCAM Americas Corporation  
All rights reserved. All company and product names are trademarks or registered trademarks of their respective owner. Specifications are subject to change without notice.

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