

T2240 / T2340

The ultimate in document printing.



TallyGenicom's mid range serial matrix printers include the T2240/T2340 series products. Very popular transaction printers, they feature great ergonomics. Forms are easy to load as the paper's installed at the front, not 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. 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.

Mono Laser
Colour Laser
Production Ink
Dot Matrix
Line Matrix
Consumables

- High quality 9 and 24 pin printhead versions.
- Narrow (80 columns) and wide format versions (136 columns) 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.

T2240/T2340

Features & Specifications

Dot Matrix Printer

Printing technology	Serial impact dot matrix			
Printer types	T2240-9 - mono, 80 columns, 9-pin T2340-9 - mono, 136 columns, 9-pin T2240-24 - mono, 80 columns, 24-pin T2340-24 - mono, 136 columns, 24-pin			
Workload	14,000 pages per month			
Automatic features	Paper loading, tear at top of form, view printed data, paper park			
Print speed - std	HS Draft	Draft	NLQ	LQ
Characters per second			(9 pin only)	(24 pin only)
9 pin / 24 pin	10 cpi	413 / 409	310 / 275	77
	12 cpi	500 / 440	310 / 330	77
	15 cpi		465 / 205	77
				138
Throughput (ECMA 132)		Letter Performance	Spreadsheet	
at 10 characters per inch	T2x40/9	363	185	
	T2x40/24	368	175	
Character pitch	10, 12, 15, 17.1, 20 cpi			
Line pitch	3, 4, 6, 8, 12 lpi			
Graphics resolution	9-pin - up to 144 x 240 dpi 24-pin - up to 360 x 360 dpi			
Fonts	9-pin - high speed draft, draft, quadrato, courier 24-pin - high speed draft, draft, courier, roman, sans serif, prestige Elite, script, OCR-A/B*, 13 barcodes, scaleable LCP fonts for 9 + 24 pin machines			
Paper handling - std	Tractor paper - push tractors with paper parking, view and tear at top of form cut sheet front insertion with integrated table			
Paper handling - opt	2nd push tractor Automatic sheet feeder (input capacity 150 sheets, output 30 sheets)			
Paper types	T2240 - 76 to 254mm wide T2340 - 76 to 420mm wide Continuous forms 60 - 120gsm Cut sheet 80 - 120gsm			
Multi-part stationery	9-pin - 1+5 copies 24-pin - 1+3 copies			
Interfaces - std	Parallel (Bi-directional). 64k bytes selectable			
Interfaces - opt	Serial RS232, external ethernet 10/100baseT, USB - parallel adapter			
Emulations - std	9-pin - MTPL, IBM ProPrinter, Epson FX + barcodes 24-pin - MTPL, IBM ProPrinter XL, XL24e, Epson LQ2550, barcode			
Host Support includes	Windows operating environments, UNIX, SAP-R3, DOS, VMS and legacy systems			
Noise level (ISO 7779)	54dBA / 53dBA (9/24 pin models)			
Power supply	230V 55W printing			
Print head life	300 million characters			
Consumables	Ribbon: 4 million characters			
Weight	9-pin - 9Kg 24-pin - 11Kg			
Dimensions	T2240(HxWxD): 200 x 483 x 245mm T2340(HxWxD): 200 x 625 x 245mm			
Reliability	MTBF: 12,500 hours			

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

NB: 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.



Rutherford Road, Basingstoke,
Hampshire, RG24 8PD.
Tel: UK 0800 652 4557
International: +44 (0) 1256 481 521
Fax: UK 0870 872 2889
Web: www.tallygenicom.co.uk