

Serial Dot Matrix Printers

T2150 T2250



High-Speed, Multiple Tractor Forms Printers

Printing invoices, shipping bills, bar code labels and reports can impact the bottom line. At 750 cps — 430 pages per hour — with workloads to 26,000 pages per month the T2150 and T2250 are ideal for tough, transaction printing.

The T2150/T2250 can be configured optionally with three input tractors. A standard front push tractor and straight paper path load up to 6-part forms with zero tear-off for zero waste, zero skewing and zero jams. A second front tractor and a rear tractor may be added.

From the small 80-column footprint of the T2150 to the 136-column capacity of the T2250 their rugged design and quiet 53dB(A) operation equip them for the warehouse, the shipping dock or the front desk. Back-room durability combined with front-office 24-wire print quality and a variety of automated performance features make the T2150/T2250 a serious solution for demand document printing.

- **Low cost/high performance – 750 cps/430 pages per hour**
- **Load up to three forms at once; autoswitch between forms without operator intervention**
- **Straight paper path for up to 6-part forms on front tractors**
- **Auto-switching parallel and serial interfaces**
- **Ease of operation through fully automatic gap adjustment, quick-tear, paper load, and paper parking**
- **15 industry standard bar codes resident including POSTNET**
- **8 resident fonts**

The T2150 & T2250 Transaction Printers

Features & Specifications	T2150/T2250
Print Technology	Serial impact dot matrix
Print Speed	12 CPI: Draft: 600 cps, NLQ: 220 cps, LQ: 110 cps 15 CPI: Draft: 750 cps, NLQ: 135, LQ: 135 cps
Printhead Type	24-wire
Print Mode	Bi-directional
Workload	26,000 pages per month
MTBF	10,000 hours
Parameter Selections	Front panel menu (32 character LCD) and host programmable (3 separate menu configurations can be stored for access through the interface)
Buffer Size	64K
Character Sets	256 characters, 20 international sets, IBM [®] PC and Epson [®]
Graphic Resolution (V x H)	Maximum: 360 x 360 dpi
Character Density	5, 6, 7.5, 8.6, 10, 12, 15, 17.1, 20 cpi
Characters Per Line	T2150: 80 at 10 cpi, 96 at 12 cpi, 120 at 15 cpi, 136 at 17.1 cpi, 160 at 20 cpi T2250: 136 at 10 cpi, 163 at 12 cpi, 204 at 15 cpi, 232 at 17.1 cpi, 272 at 20 cpi
Fonts	Std: Draft, Copy Draft; NLQ and LQ: Courier, Roman, San Serif, Cyrillic, OCR A/B, 15 Bar codes & scaleable LCP font (Accepts downloadable fonts in Epson [®] and IBM [®] XL24 format)
Interfaces	Dual P/S (AS); RS232 (opt.)
Compatibility	Std: MTPL* (including 15 resident bar codes and LCP), IBM [®] Proprinter XL24, Epson [®] LQ-2550
Bar Codes	Code 2/5, Code EAN 8, Code EAN 13, Code UPCA, Code UPCE, Code Delta-Distance; Code 39, Codabar, Code BCD matrix, Code 11, Code MSI/modified Plessey, Code 128, & Code 128 EAN, POSTNET, LCP
Paper Handling	3" - 16.5" width; 3" - 22" length Std: Friction and push tractor, front feed (straight path for continuous forms and labels), auto paper load, auto quick tear, auto view, full paper parking, auto-gap adjustment (for forms thickness) Opt: Supplemental push tractors (front and/or rear), single-bin automatic sheet feeder**
Line Density	2, 3, 6, 8, 12 lpi
Copies	Orig. +5 (front push tractors) without jamming; 3 forms at once and autoswitch between forms without operator intervention
Paper Width	Std: Front tractor and manual front insertion (cut sheets) T2150: 3-10"; T2250: 3-16.5"
Ribbon	Cassette: T2150: 3.6 million characters; T2250: 5.0 million characters
Acoustic Level	53 dB(A)
Power Requirements	AC 120V/60 Hz or 220-240V/50 Hz
Consumption	40 watts (operating); 15 watts (standby)
Physical (W x H x D)	T2150: 16.7" x 11.8" x 15.7"; 29 lbs. T2250: 23.6" x 11.8" x 15.7"; 35 lbs.
Options	Supplemental push tractors, auto sheet feeder, DEC LA75, RS-422 I/O, Ethernet 10/100
Warranty	1 Year

* Bally Printer Language. ** Single bin, 100 sheets.

10/03. Specifications subject to change without further notice, all product and brand names are trademarks of the respective companies.



BSEN ISO 9001: 1994
Certificate No. FM 28149



EPA POLLUTION PREVENTER



T2150



T2250