

T2240/T2340

The Ultimate in Transaction Printing



T2240



T2340

Rugged, fast and affordable, the T2240 and T2340 are built to handle multi-part forms with ease. Specially engineered "flat" push tractors drive forms through an uncommonly straight paper path for jam-free operation. With accessible, front-load tractors and a platen knob to facilitate forms adjustment, paper loading is quick, and down time is minimal.

Configured as wide or narrow carriage with either 9 or 24-pin print heads, these transaction printers reach speeds to 500 characters per second and handle up to 6-part forms. Options include a second set of front tractors and an automatic sheet feeder.

The T2240 and T2340 industrial strength forms printers deliver versatile transaction printing in no time, every time.

Excellent Features

- Print speeds up to 500 characters per second
- 10,000 pages per month workload
- 80-column (small footprint) or 136-column configurations available
- 24-pin print head configurations produce letter-quality print

Reliable Forms Handling

- Straight paper path for jam-free operation
- Up to 6-part forms (T2240)
- Front load single sheet feed standard; optional 150 page sheet feeder
- Zero tear-off means no wasted forms
- Optional second tractor

Ease of Use

- Easy to set up
- Simple to operate control panel
- Platen knob for easy form adjustment

Consumables

Ink Jet Printers

Laser Printers

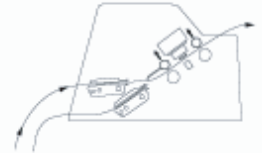
Line Matrix Printers

Serial Matrix Printers

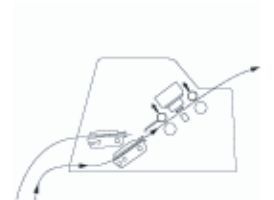
Features & Specifications

Printing Technology	Serial impact dot matrix
Print Speed (10 cpi)	9-wire: Draft: 413 cps, Copy Draft: 310 cps, NLQ: 77 cps 24-wire: Draft: 409 cps, Copy Draft: 275 cps, LQ: 91 cps
Print Head	T2240 / 9: 9-wire T2240 / 24 & T2340 / 24: 24-wire
Print Head Life	300 million
Max. Recommended Workload	10,000 pages per month
MTBF	12,500 hours
Noise Level	53 dB(A) LQ
Buffer Size	40K
Graphic Resolution (VxH)	9-wire: 144 x 240 dpi 24-wire: 360 x 360 dpi
Character Density	10, 12, 15, 17.1, 20 cpi + Elongated
Line Density	2, 3, 4, 6, 8, 12 lpi
Fonts	9-wire: Draft, Copy Draft, Courier, Quadrato, OCR A & OCR B, Bar Code + LCP 24-wire: Draft, Copy Draft, Courier, Roman, San Serif, Prestige, Script, OCR A & OCR B, Bar Code + LCP
Compatibility	9-wire: MTPL*, IBM® Proprinter XL, Epson® FX850+/FX1050+ 24-wire: MTPL*, IBM® Proprinter XL24e, Epson® LQ850+/LQ1050+ /Esc P
Paper Handling	Std: Flat push tractors (front/bottom), straight path for continuous forms and labels, auto paper load, auto quick tear, auto view, paper advance knob; supplemental push tractor and automatic sheet feeder options available
Copies	9-wire: 1 + 5 24-wire: 1 + 3
Paper Width	Continuous Forms: T2240 = 3" - 10" T2340 = 3" - 16" Cut Forms: T2240 = 3" - 10" T2340 = 3" - 16.5"
Form Length	Continuous Forms = 3" - 22"; Cut Forms = 3" - 14"
Ribbon	Cassette: 4 million characters
Power Requirements	AC 120V +/- 10%, 60 Hz AC 220V - 240V +/- 10%, 50 Hz
Consumption	50 watts (operating)
Physical (WxDxH)	T2240: 19" x 9.7" x 7.9"; 17.6 lbs. T2340: 24.6" x 9.7" x 7.9"; 22 lbs.
Interfaces	Std: bi-directional Centronics Parallel; Optional: RS-232 Serial, RS-422 Serial Interfaces
Options	Push tractors, front; automatic cut sheet feeder, front; RS-232 Serial, RS-422 Serial Interfaces

* Tally Printer Language.



Upper Tractor Mode



Lower Tractor Mode



BSEN ISO 9001: 1994
Certificate No. FM
28149



4500 Daly Drive, Suite 100
Chantilly, VA 20151

T 800.436.4266
www.tallygenicom.com

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.