T2240 Serial Matrix Printer

Rugged, Fast and Affordable



- Print speeds up to 500 characters per second at 12 CPI!
- 10,000 pages per month workload.
- 24-pin configurations produce letter-quality print.
- 80-column (small footprint) or 136-column configurations available.
- Straight paper path means jam-free operation.
- Up to 6-part forms.
- Front load single sheet feed standard; optional 150 page sheet feeder.
- Zero tear-off means no wasted forms.

Fast and Affordable.

Rugged, fast and affordable, the T2240 is 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 minimal.

The T2240 industrial strength forms printers deliver versatile transaction printing in no time, every time. Versatile Configuration. Depending on your specific needs, there is a configuration exactly suited for you.

Ideal For Many Markets & Applications.

Federal, State & Local Government - Print tax forms, payroll checks, expense reports, inventory reports, invoices.

Manufacturing, Transportation, & Distribution - Print pick lists, shipping labels and freight bills. Excellent readability on all industry standard bar codes, including POSTNET. Energy Star compliant and low-cost to own and operate.

Healthcare - Handles a wide variety of media including bar code labels for patient charts, prescription labels, pre-printed forms for billing departments. High reliability ensures accurate patient information with 24-wire print quality.

Available Configuration:

Print Speed 9 wire Printhead: At 10, 12 cpi: Draft: 413, 500 Copy/Draft: 310, 310 NLQ: 77, 77; 24 wire Printhead: At 10,

12 cpi: Draft: 409, 440 Copy/Draft: 275, 330 LQ: 92, 110

Print Method Serial Impact, 80 columns.

Resolution 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

Character Sets 256 characters, 20 international sets, IBM PC® and Epson®

Printhead Life 300 million **Printhead Type** 9 wire or 24 wire

Memory 64kB

Standard Connectivity Bi-directional Centronics Parallel, 64K interface buffer

Optional Connectivity RS232 Serial, RS422 Serial, TallyCom+ 10/100BaseT External Print Server

Standard Emulation 9-wire: MTPL*, IBM® Proprinter XL, Epson® FX850+/FX1050+. 24-wire: MTPL*, IBM® Proprinter XL24e,

Epson® LQ850+/LQ1050+ /EscP

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 Codes + LCP

Consumables 4 million characters

STD Paper Handling Flat push tractors (front/bottom), straight path for continuous forms and labels, auto paper load, auto quick

tear, auto view, paper advance knob

Opt'l Paper Handling push tractor, automatic sheet feeder

Number of Copies 9-wire: 1 + 5; 24-wire: 1 + 3

Paper Type Continuous, Cut Forms (optional feeder)

Paper Weight NA

Paper Size Width: 3–10"; Length: continuous Forms 3"-22", Cut Forms 3"-14"

Physical Weight 17.6 lbs

PhysicalSize 19" x 9.7" x 7.9"

Power Voltage AC 120V +/- 10% OR AC 220V - 240V +/- 10%

Power Frequency 60Hz OR 50Hz **Power Consumption** 50 watts (operating)

Compliance Energy Star compliant, Ozone-free, RoHS, Microsoft, ISO-compliant

Workload Up to 10,000 pages per month **Reliability MTBF** 12,500 hours @ 100% duty cycle

Drivers Windows 95/98/Me, NT 4.0, 2000, XP; SAP

Temperature NA

Humidity NA

Acoustic 53 dB (A) LQ

Warranty Two Years Return To Depot

Option 1 second front push tractors; front automatic cut sheet feeder

Option 2 RS-232 Serial Interface; RS-422 Serial Interface; TallyCom+ 10/100BaseT External Print Server

Option 3 Printer Stand; Paper Basket; Castors







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. Copyright © 2009 TallyGenicom, L.P.

Printed Date: 05/17/2009

