

2265+ Serial Printer

Enough Speed To Tackle Any Industry Applications!

At top speeds of 900 cps the 2265+/2280+ keep pace with the bustling, demanding world where printing is time sensitive and critical. Engineered for printing under adverse conditions, these devices produce multi-part invoices, shipping documents or bar code labels at a rate of 40,000 pages per month.



Affordable Upgrades.

For the most flexible paper handling, the 2280+ may be optionally configured with three input tractors (two front and one rear), while the 2265+ can be configured with two front tractors. Straight paper path on the front tractors of the 2265+/2280+ result in jam-free operation and flawless 24-wire impressions on up to 6-part forms. The 2265+/2280+ offers fully automated gap adjustment, paper parking, and loading.

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.

Product Highlights

On board ethernet models available.
Ethernet hardware/software is located on main logic board for more integrated functionality.
Ribbon motion detection added (detects ribbon jams).
PCL emulation model available.
Automatic paper width detection.
High impact print head version available (2265+)
Up to 9-part forms
LAN IPDS version available

Available Configuration:

Available in 10 configurations

Features & Specifications

- Print Speed** At 10, 12, 15 cpi: Draft 650, 720, 900; NLQ 200, 240, 300; LQ 100, 120, 150
- Print Method** Serial Impact
- Resolution** 360 x 360 dpi
- Throughput** 540 pages per hour (ECMA 132/6.91, draft)
- Character Density** 5, 6, 7.5, 8.6, 10, 12, 15, 17.1, 20 cpi (Emulation dependent)
- Line Density** 2, 3, 4, 6, 8, 12 lpi
- Printhead Life** Printhead Life: 500 M Characters (draft)
- Standard Connectivity** Bi-directional Centronics Parallel
- Optional Connectivity** Internal Ethernet, RS232 Serial
- Standard Emulation** IBM® Proprinter XL24e, Epson® LQ-2550, Epson® LQ-2170 (ESC P/2), MTPL
- Optional Emulation** PCL3
 - Fonts** Draft, Copy Draft, Courier, Roman, Sans Serif, OCR A, OCR B, 15 Bar Codes & scaleable LCP fonts.
- Consumables** 20 M Character Ribbon
- STD Paper Handling** Front insertion, Push tractor with paper parking and AGA
- Opt'l Paper Handling** Front push tractor, automatic dual-bin sheet feeder (190 sheets per bin), face down output, paper cutter. Paper: Length: 4" min, 14" max; Width: 4" min, 14.5" max.
- Number of Copies** Original + 5 (6-part forms)
- Paper Cutting** optional cutter
 - Paper Type** Continuous paper, cut sheets (optional feeder)
 - Paper Size** Paper: Length: 4" min, 14" max; Width: 4" min, 14.5" max
- Physical Weight** 42 lbs
- Physical Size** 24.5" x 10.9" x 16.9"
- Power Voltage** AC 230V and 120V (selectable)
- Power Frequency** 50/60Hz
- Power Consumption** 60 Watts
- Compliance** Energy Star compliant, Ozone-free
- Workload** Up to 40,000 pages per month
- Reliability MTBF** 10,000 hours @ 100% duty cycle
 - Drivers** Windows XP, Server 2003, 2000, 95/98/ME, NT 4.0, 3X; SAP
- Temperature** +10°C to +35°C
 - Humidity** 16% to 73% (relative humidity)
 - Acoustic** 53 dB (ISO 7779)
- Warranty** 90 days limited on-site coverage plus nine months parts.
 - Option 1** Second front push tractor, Paper cutter, dual bin sheet feeder
 - Option 2** Internal Ethernet, RS232 Serial
 - Option 3** printer stand, paper basket, pedestal cabinet, cable cover, castors
- Note** Exceeding the monthly duty cycle will not void the warranty if TallyGenicom consumables and maintenance kits are used.



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.

Published Date: 05/04/2006 Copyright © 2006 TallyGenicom, L.P.

