

930 Serial Matrix Printer

Rugged Forms Printing for Compaq® Environments.



Serving Heavy-Duty Needs.

The 930 has a narrow carriage for 80-column documents, while the 935 has a wide carriage for 136-column documents. Both, a Single interface (parallel) or dual interface (parallel and serial) models are available. Both printers are ideal for printing multipart or continuous forms in business, commercial, or industrial applications.

Versatile Paper Management.

With versatile paper handling, the 930 can handle up to 6-part forms, with paper parking, and zero-inch tear-off. Choose the 930 for a narrow carriage printing 80-column documents.

Thinking of the Operator.

As with all TG printers, the control panel is easy to read and easy to operate. With Snap-in ribbon cartridge, user-replaceable print head, and user-installable serial interface board- our printers were built with the operator in mind.

- Speeds up to 435 cps @ 12dpi and 390 cps @ 10dpi.
- Four print speeds providing fast document throughput.
- Reliable 80-column model.
- Up to 6-part forms.
- Zero tear for minimal paper waste.
- Snap-in ribbon cartridge.
- User-replaceable print head.
- Designed for years of reliable printing.
- Serial and parallel interface models available.

Available Configuration:

930 - 435 cps (12dpi), 110v, 9-wire, 80-column, Parallel
930 - 435 cps (12dpi), 220v, 9-wire, 80-column, Parallel

Features & Specifications

Print Speed	At 12 cpi: SSD: 435; HSD: 390; Draft: 300; NLQ: 75. At 10 cpi: HSD: 390; Draft: 300; NLQ: 75.
Print Method	Serial Impact. Print Line 8.0 inches.
Resolution	Dot Graphics DPI: 240H x 216V
Character Density	10, 12, 15, 17.1, 20 cpi, and proportional
Line Density	6 and 8 lpi
Character Modes	Emphasized, enhanced, italics, double height, double width, underline, superscript, subscript, overscore
Character Sets	ASCII; Epson® Character Set I & II; IBM® Set I, II, and All Character Set; BRASCI I & ABICOMP; Code Page 850, 860, 863, 865, 437
Printhead Life	200 million draft characters
Standard Connectivity	Single interface (IEEE 1284 bidirectional parallel) or dual interface (IEEE 1284 bidirectional parallel and RS-232C serial), 28K buffer
Optional Connectivity	RS-232C serial; external 10/100BaseT Print Server
Standard Emulation	TI® 855 DP/WP, IBM Proprinter, Epson ESC/P
Fonts	SSD - Gothic; HSD - Gothic; Utility - Gothic; NLQ - Courier, Gothic . Bar Codes: Interleaved 2 of 5, EAN-8, EAN-13, UPC-A, UPC-E, Code 39, Code 128 (A-B-C), POSTNET
Consumables	3 million draft character (Cartridge, clean hands)
STD Paper Handling	Zero-inch tear-off, paper parking
Opt'l Paper Handling	Single Pull Tractor
Number of Copies	4-part copies rear path; 6-part copies bottom path (requires optional pull tractor)
Forms Thickness	0.014 in. rear feed; 0.031 in. bottom feed (requires optional pull tractor)
Paper Drive	4-pin push tractors
Paper Type	Continuous and cut forms
Paper Weight	NA
Paper Size	Width: Continuous 3"-10", Cut 7.2"-8.5"; Length: 3"-17"
Physical Weight	15.4 lbs
Physical Size	4.6" x 15.7" x 13.6"
Power Voltage	120 VAC (+5.5/-15%); 230/240 VAC (+10/-14%)
Power Frequency	50/60 Hz ±2%
Power Consumption	100 watts max
Compliance	Energy Star
Workload	NA
Reliability MTBF	10,000 hours @ 25% duty cycle, 35% page density
Reliability MTTR	15 minutes
Drivers	Windows 3.1x, NT 3.51, 95/98, NT 4.0, 2000, XP
Temperature	Operating: 41° to 104° F (5° to 40° C); Nonoperating: 32° to 109° F (0° to 43° C)
Humidity	NA
Acoustic	57 dBa (55 dBa in quiet mode)
Warranty	One year return to depot
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.

Printed Date: 04/22/2007 Copyright © 2006 TallyGenicom, L.P.

