Serial Matrix Printers



Low-cost, feature-rich solution that satisfies the top priorities of personal workstation printer users.

GENICOM 930 and 935

Fast, High-Quality and Reliable.

- Four print speeds providing fast document throughput.
- High-quality print resolution.
- Designed for years of reliable printing.

Versatile Paper/Forms Handling.

- Up to 6-part forms.
- Paper parking.
- Zero-inch tear-off.
- Optional pull tractor.

Fits Your Needs.

- GENICOM 930 has a narrow carriage for 80-column documents.
- GENICOM 935 has a wide carriage for 136-column documents.
- Single interface (parallel) or dual interface (parallel and serial) models available.

Thinking of the Operator.

- Easy-to-use control panel.
- Snap-in ribbon cartridge.
- User-replaceable print head.
- Optional user-installable serial interface board.

Typical Applications

- Workstation forms printing
- Automotive industry
- Healthcare environments
- Airlines requirements



GENICOM 930 and 935

Printing

Technology: Serial impact dot matrix Print Head: 9-pin Speeds (cps):

	12 cpi	10 cpi
SSD	435	-
HSD	390	390
Utility	300	300
NLQ	75	75

Fonts:

Serial

Printers

Matrix

Utility/HSD/SSD Modes: Gothic NLQ Mode: Courier, Gothic Bar Codes: Interleaved 2 of 5, EAN-8, EAN-13, UPC-A, UPC-E, Code 39, Code 128 (A-B-C), POSTNET Character Sets: ASCII; Epson® Character Set I & II; IBM[®] Set I, II, and All Character Set; BRASCII & ABICOMP; Code Page 850, 860, 863, 865, 437 Print Modes: Emphasized, enhanced, italics, double height, double width, underline, superscript, subscript, overscore LF Interval: 65 msec @ 6 lpi Character Spacing: 10, 12, 15, 17.1, 20 cpi, and proportional Line Spacing: 6 and 8 lpi Print Line: 930: 8 in. 935: 13.6 in. Dot Graphic (dpi): 240H x 216V max.

Flexible Paper Handling

Paper Handling: Zero-inch tear-off, paper parking Paper Drive: 4-pin push tractors Paper Dimensions:

> 930 935 Forms: 3 to 10 in. W 3 to 16 in. W

Cut Sheet: 7.2 to 8.5 in. W 7.2 to 14.3 in. W Length: 3 to 17 in. 3 to 17 in.

Number of Copies: 4-part copies rear path; 6-part copies bottom path (requires optional pull tractor) Max. Forms Thickness: 0.014 in. rear feed; 0.031 in. bottom feed (requires optional pull tractor) Paper Slew: 4.5 ips

Emulations

Continuous

TI® 855 DP/WP, IBM Proprinter, Epson ESC/P

Interfaces and Connectivity

Single interface (IEEE 1284 bidirectional parallel) or dual interface (IEEE 1284 bidirectional parallel and RS-232C serial) Input Buffer: 28K

Physical

Size (HxWxD): 930: 4.6 x 15.7 x 13.6 in. (116.8 x 398.8 x 345.4 mm) 935: 4.6 x 21.7 x 13.6 in. (116.8 x 551.2 x 345.4 mm)

Weight:

930: 15.4 lbs (7 kg) 935: 20.9 lbs (9.5 kg) Acoustics: 57 dBa (55 dBa in quiet mode)

Operating Environment

Voltage: 120 VAC (+5.5/-15%) 60 Hz; 230/240 VAC (+10/-14%) 50/60 Hz ±2% Power Consumption: 100 watts max. Temperature: Operating: 41° to 104° F (5° to 40° C) Nonoperating: 32° to 109° F (0° to 43° C)

Reliability

MTBF: 10,000 hours @ 25% duty cycle, 35% page density MTTR: 15 minutes Print Head: 200 million draft characters Ribbon Life: 3 million draft characters

Ribbon

Type: Cartridge, clean hands Life: 3 million draft characters

Warranty

1 year return to depot

Options

Pull tractor RS-232C serial interface

GENICOM is a registered trademark of GENICOM, L.L.C. All other company and product names are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice. Copyright © 2000 GENICOM, L.L.C.

1-800-GENICOM www.genicom.com

