Serial Matrix Printers



Convenient paper handling and ideal size make this printer the perfect choice for demand document environments.

GENICOM 885

Ideal Demand Document Printer.

- Versatile paper handling.
- Zero-inch tear-off reduces forms waste and improves operator productivity.
- Front paper loading allows forms to be changed without opening the printer case.
- Small footprint for convenient fit on countertops.

Easy to Use.

- Ergonomically designed for the convenience of the user.
- Control panel puts the most frequently used printer functions at the operator's fingertips.

Works Hard and Long.

- Recommended workload: 12,000 pages/month.
- Designed for reliable printing with minimum downtime.

Typical Applications

- Demand document printing
- Office and retail environments
- Countertop operation



GENICOM 885

Printing

Technology: Serial impact dot matrix

Speeds:

Serial

Printers

Matrix

10 cpi 12 cpi 16.7 cpi
DP 300 cps 300 cps 250 cps

LQ 75 cps 75 cps

Fonts: Draft, enhanced

Bar Codes:

Option: Code 3 of 9

Character Sets: ASCII 128 character set, 8 international character set

substitution

Print Modes: Underline Head Slew: 45 in./sec LF Interval: 31 msec at 6 lpi Character Spacing: 5, 6, 8.3, 10, 12,

and 16.7 cpi

Line Spacing: 6 and 8 lpi Print Line: 8.0 in.

Dot Graphics (dpi): 144H x 144V

Flexible Paper Handling

Paper Handling: Zero-inch tear-off,

paper-out sensor

Paper Drive: 8-pin push tractors Paper Dimensions: Continuous forms 3.5" to 9.5" W x 14" L maximum

Number of Copies:

V4 print head – 4- to 5-part forms V6 print head – 6-part forms

Max. Forms Thickness:

V4 print head – 0.018 in. V6 print head – 0.021 in.

Paper Slew: 7 ips

Emulations

TI 885

Interfaces and Connectivity

CENTRONICS® parallel EIA RS-232-C serial

Speed: 110, 200, 300, 600, 1200, 2400, 4800, 9600, and 19200

Input Buffer: 6K

Options: Current loop, RS-422,

22K buffer

Physical

Size (HxWxD): 9.0 x 17.7 x 17.7 in. (229 x 450 x 450 mm) Weight: 50 lbs (22.7 kg)

Acoustics: 65 dBa

Operating Environment

Voltage: 100, 120, 220, 240 (+10%, -15%); 50 or 60 Hz, single phase Power Input: Printing – 250 watts max. Storage Temperature: -30° to 70° C Operating Temperature: 5° to 40° C Storage Humidity: 5% to 95%

(no condensation)

Operating Humidity: 10% to 90%

(no condensation)

Reliability

MTBF: 4,100 hours

Workload: 12,000 pages per month

Print Head Life:

V4 – 500 million draft characters V6 – 300 million draft characters Ribbon Life: 7 million draft characters

Ribbon

Type: Spool ribbon, 40 yards Life: 7 million draft characters

Warranty

1 year return to depot

Options

Printer stand Paper basket Acoustic cover 22K buffer Current loop RS-422 Code 3 of 9

GENICOM is a registered trademark of GENICOM Corporation. All other company and product names are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice. Copyright © 1997 GENICOM Corporation.

For more information, contact GENICOM at:

United States 1-800-GENICOM

 Australia
 61-29-417-6411
 Germany
 49-6196-65990

 Belgium NV
 32-2-712-6270
 Italy
 39-2-27304510

 Canada
 800-268-0464
 Sweden
 46-31-876-500

 France
 33-1-69-542-317
 United Kingdom
 44-1252-522500

Contact us on the internet: www.genicom.com (U.S.)

www.genicom.ca (Canada) info@genicom-intl.com (International)



14800 Conference Center Drive Suite 400 Chantilly, VA, U.S.A. 20151-3820