

2900 Dot Matrix Printer

Highest Speed, low running costs





- High Speed 1,630 cps at 12 cpi
- Designed for Windows, Unix, Novell, DOS, IBM Systems
- Very low running costs
- Long life consumables
- Workload 60,000 pages per month
- Very long life print head
- Tabletop model
- Serial / Parallel interfaces (standard); Ethernet optional

The 2900 from TallyGenicom combines high performance with very high workload. Total cost of ownership is far lower than any serial dot matrix printer available today.

With a long life, simple to replace ribbon, automatic gap set up, and an easy to read LCD control panel operational costs are minimised, maximising productivity.

Serial, parallel and (optional) Ethernet interfaces provide connectivity to almost any host system, whether it is Unix, DOS, Windows or IBM AS400 / Mainframe.

TallyGenicom have over 35 years experience selling impact printers; it's at the heart and core of our business. Our country subsidiaries and authorised resellers are selected according to their pre and post sales support capabilities.

Print Speed 1,360 cps at 10 cpi; 1,630 at 12 cpi

Graphic Speed Up to 75 inches per minute (1,905 mm per minute). 50 inches per minute (1270 mm per minute) at 60 x 72 dots

per inch

Resolution Up to 240 x 288dpi

Character Density 13 pitches, ranging from 5 to 20 cpi. Constant density and enhanced density modes

Line Density 1.5, 2, 3, 4, 5, 6, 7,8, 9 and 10lpi

Memory 32Mb

Standard Connectivity IEEE 1284 compliant parallel. Serial RS232 with 38.4K baud transfer

Optional Connectivity TG Net Ethernet

Standard Emulation Epson FX1180, IBM Proprinter III XL

Print Monitor TGNetAdmin for single and multiple device configuration and monitor **Fonts** Draft, Data Processing, Gothic NLQ, Courier NLQ, OCR-A*, OCR-B*

Consumables Ribbon Life: 40 million characters

STD Paper Handling 2 tractors; 36 inch (914 mm) per second (fast slew); 25 inches (635 mm) per second (default slew). Paper motion

detection, paper out detection

Paper Type Up to 6 part forms; Automatic Gap Adjustment; Maximum forms thickness 0.025 inches (0.635 mm)

Paper Weight 65 to 365gsm

Paper Size Width: 2.5 to 17.25 inches (63.5 mm to 438 mm)Length: 1 to 255 lines

Physical Weight 53Kg

PhysicalSize 330(h) x 720(w) x 442(d)mm

Power Voltage Auto ranging: 90-264V Frequency 47-63Hz

Power Consumption 105W average

Workload 60,000 pages per month

Drivers Windows operating environments, UNIX, DOS

Temperature TBA
Acoustic 57db(A)

Warranty 1 year on-site, 1 business day response

Option 1 TG Net Ethernet

Note NB: Paper is a highly variable medium, and should be tested prior to purchase. * For OCR applications it is recommended that your readers are tested with print samples supplied by TallyGenicom prior to purchase.

All company and product names are trademarks or registered trademarks of their respective owner. Specifications are subject to change without notice.

Copyright © 2009 DASCOM Europe GmbH

Ver. 1.0

Printed Date: 03/07/2009



DASCOM GB Limited, ViewPoint, Basing View, Basingstoke, Hampshire RG21 4RG Tel: +44 (0) 1256 481481 Fax: +44 (0) 1256 481400 www.dascom.com