2900 DOT MATRIX PRINTER



High speed - 1,630 cps (450 lpm) at 12 cpi

Designed for Windows, Unix, Novell, DOS, SAP, IBM Systems

Low cost of operation

Long life consumables

Work load 60,000 pages per month

Tabletop model (cabinet options available)

Serial and parallel interfaces standard

Optional 10/100 Ethernet Interface available

HIGHEST SPEED, LOWEST COST OF OPERATION

HIGH PERFORMANCE

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

MAXIMUM VALUE

With long-life easy to replace ribbon, automatic gap set up, and an easy to read LCD control panel, operational costs are minimized, maximizing productivity.

These printers are used in most major industries including retail, healthcare, manufacturing, transportation, warehousing, distribution and government.



DOT MATRIX PRINT

Print Speed	1,630 characters per second at 12 cpi; 1360 characters per second at 10 cpi
	Up to 75 ipm, 50 ipm at 60 x 72 dpi
Resolution	
•	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 10 lpi
Memory	32MB
Standard Connectivity	IEEE 1284 compliant parallel; serial RS232 with 38.4K baud transfer
Ontional Commenticity	
Optional Connectivity	
Standard Emulation	Epson DFX9000, IBM Proprinter III XI
Print Monitor	TGNet Admin for single and multiple
	device configuration and monitor
Fonts	Draft, Data Processing, Gothic NLQ,
	Courier NLQ, OCR-A*, OCR-B*
	Barcodes: Code 39, 2/5 Matrix, 2/5
	interleaved, EAN 8, EAN 13, EAN
	128, UPC-A, PDF417 2 dimensional,
	UK Post Office, with read/write
	algorithm, Intelligent Mail Barcode
Consumables	0 , 0
STD Paper Handling	One set of tractors; 36 inches per
	second (fast slew); 25 inches per
	second (default slew). Paper motion detection, paper out detection

Paper Type	Up to 6 part forms; Auto-Gap; maximum forms thickness 0.025" (0.635 mm)
	15 to100 lbs. Bond (65 to 365 gm²)Length: 1 to 255 lines; Width: 2.5" min, 17.25" max
Physical Weight Physical Size	
_	Auto ranging: 90-264V frequency 47 to 63Hz
Power Consumption	105 watts average
Workload	60,000 pages per month
Drivers	Windows 2000, XP, Vista, Windows 7,
	Server 2003, Server 2008; AS400; SAP; AIX; LINUX; UNIX
Temperature	Operating 10°C to 40°C;
	Non-operating -40°C to 66°C
Acoustic	. •
	For warranty information go to
,	www.tallygenicom.com
Ontion 1	Internal Ethernet interface kit
	TGNet 10/100 BaseT external
option 2	print server

For further information about our products and services, please visit our website at: www.tallygenicom.com

Southern Europe, Iberia & Middle East and Africa – PRINTRONIX France Sarl 13 Rue Salomon de Rothschild, 92150 Suresnes, France Tel: +33 (0) 1 46 25 19 00

Northern Europe - PRINTRONIX UK Ltd Millars Brook, Unit 3, Molly Millars Lane, Wokingham, Berkshire Tel: +44 (0) 118 977 1000

Microsoft^{*} CERTIFIED Partner





For sales enquiries, please email: emeasales@printronix.com

Central & Eastern Europe – PRINTRONIX Deutschland GmbH Goethering 56, D-63067 Offenbach, Germany Tel: +49 (0) 69 82 97 06 0

Middle East and Africa
Jebel Ali Free Zone, PO Box 262746, South Zone, Dubai Tel: +971 (4) 8137866

For technical support, please email: emeasupport@printronix.com

Russia and C.I.S. -PRINTRONIX Inc, Moscow Representative Office Balakirevsky per., 19, office 106, 105082 Moscow, Russian Federation Tel: +7 (495) 737 9387

Customer Support Centre EMEA –
PRINTRONIX Netherlands BV
Nieuweweg 283, P.O. Box 163, NL-6600 AD Wijchen, Netherlands

Tel: +31 (0) 24 64 89 489



