

T6212



High volume mission critical impact printer

The 'Enterprise' T6212 from TallyGenicom puts other mid-range line printers to shame. At 1200 lines per minute it's the fastest in its class, typically 20% faster than competitive line printers.

It features a full suite of impressive functions. First there's the 'Stay Black' ribbon which gives consistent print quality over its life, using a patented system. This is ideal for text and barcodes. With the 'Read/Right' algorithm, dark-barcodes are not just perfectly rendered, but printed considerably faster than with other line printers.

Support for Windows applications is comprehensive with drivers supporting all paper and font functions, plus graphics rendering. SAP-R3 drivers include barcode support.

Mono Laser
Colour Laser
Production Ink
Dot Matrix
Line Matrix
Consumables

- 1200 lines per minute with 345,000 pages per month
- Designed for Windows, UNIX, DOS, SAP-R3, HP-3000 / HP-9000, AS400/iSeries, Mainframe, Legacy systems
- For text and barcode printing with Read/Right Algorithm, QMS Code V and PGL
- Quick change, clean hands, long life cartridge ribbons with 'Stay Black' feature
- Very low running costs
- Wide range of models including:
 - Serial/Parallel
 - FourPlex (IBM Coax / Twinax)
 - LANPlex (Ethernet 10/100BaseT)
 - IPDS (LANPlex or FourPlex)
 - HP Line Jet
 - Arabic

T6212

Line Matrix Printer

Features & Specifications

Printing Technology	Line impact dot matrix		
Print speed		Upper Case (lines per minute)	Lower Case (lines per minute)
	Draft	1200	1100
	DP	970	720
	Courier/Gothic	480	480
	OCR-A	750	554
	OCR-B	320	252
Graphics speed	Up to 150 inches per minute		
Monthly Workload	345,000 pages		
Character pitch	13 pitches, ranging from 5 to 20 cpi Constant density and enhanced density modes		
Line pitch	1.5, 2, 3, 4, 5, 6, 7, 8, 9 and 10cpi		
Graphics resolution	Up to 240 x 288dpi		
Graphics languages	QMS Code V, Printronix Graphics Language (PGL), Tally IG		
Fonts	Draft, Data Processing, Gothic, Courier, OCR-A, OCR-B, range of Arabic		
Barcodes	Code 39, 2/5 Matrix, 2/5 interleaved, EAN 8, EAN 13, EAN128, UPC-A, PDF417 2 dimensional, KIX, UK Post Office, with read/right algorithm		
Paper handling	4 tractors 36 inch per second slew rate (maximum) Paper motion detection, paper out detection		
Paper sizes	Width: 2.5 to 17.25 inches Length: 1 to 255 lines		
Paper weight	65 to 365gsm		
Multi-part stationery	Up to 6 part forms Maximum forms thickness 0.025 inches		
Ribbon life	40, 60 and 250 million characters		
Emulations	MT660/MT690, Epson FX+, IBM ProPrinter, XL, Genicom ANSI, HP2564C, Printronix P600/P6000, DEC LG01, Tally industrial graphics, contextual Arabic		
Interfaces - Standard	IEEE 1284 compliant parallel, serial with 38.4K baud transfer		
Interfaces - Optional	Twinax and coax (+IPDS), LANPlex, Ethernet (+IPDS)		
Noise level	50db(A)		
Power supply	Auto ranging: 90-130V and 180-264V Frequency 57-63Hz and 47-53Hz		
Power consumption	215W average		
Weight	83.92Kg (shipping weight 96.16Kg)		
Dimensions	1016(h) x 716(w) x 719(d)mm		

NB: Paper is a highly variable medium, and should be tested prior to purchase. The quoted consumable life is the average for the printer when used under normal operating conditions.



Rutherford Road, Basingstoke,
Hampshire, RG24 8PD.
Tel: UK 0800 652 4557
International: +44 (0) 1256 481 521
Fax: UK 0870 872 2889
Web: www.tallygenicom.co.uk