

T6215 Line Printer

A ground breaking solution for high volume printing



- 1500 lines per minute / 430,000 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 10/100 Base-T)- IPDS (LANPlex or FourPlex- HP Line Jet

The T6215 is TallyGenicom's most popular high speed line printer. Fast slewing supplements the 1500 lines per minute, resulting in paper moving through the printer faster, significantly enhancing throughput.

A model in the 'Enterprise' range, it features the patented 'Stay Black' ribbon, with consistent output quality. A first class barcode printer, it has clear advantage in speed and clarity printing dark-barcodes, thanks to a patented 'Read/Right' algorithm.

Like all 'Enterprise' series products it's optimised for Windows printing, with high throughput even for graphically rendered fonts. Durability is an important feature of TallyGenicom brand line printers. Parts are relatively inexpensive and available for many years, giving long life and contributing to the very low running cost.

Available Configuration:

- T6215** Enclosed Pedestal (Cabinet) Parallel & Serial Interface
- T6215N** Enclosed Pedestal (Cabinet) Parallel, Serial and Ethernet Interface
- T6215** Enclosed Pedestal Parallel, Serial ,Co-Ax and Twin-Ax Interface
- T6215LJ** Enclosed Pedestal With Laserjet Emulation
- LGi15** Enclosed Pedestal with DEC/Compaq Emulation)

Print Speed	1500 lines per minute (upper case draft)
Graphic Speed	Up to 187 inches per minute
Resolution	Up to 240 x 288dpi
Character Density	5, 6, 6.7, 7.5, 8.3, 8.6, 10, 12, 13.3, 15, 16.7, 17.1, 20 cpi (Enhanced Density) 12, 13.3, 15, 17.1 (Constant Density)
Line Density	1.5, 2, 3, 4, 5, 6, 8, 9, 10, 12 (plus variable line spacing)
Memory	16Mb
Standard Connectivity	IEEE 1284 compliant parallel, serial with 38.4k baud transfer
Optional Connectivity	Twinax and Coax (+IPDS), LANPlex, Ethernet (+IPDS)
Standard Emulation	MT660/MT690, Epson FX+, IBM ProPrinter, XL, Genicom ANSI, HP2564C, Printronix P600/P6000, DEC LG01, Tally industrial graphics
Fonts	Draft, Data Processing, Courier, Gothic, OCR-A, OCR-B
Consumables	Ribbon: 40, 60 and 250 million characters
STD Paper Handling	4 tractors. 36 inch per second slew rate (max.). Paper motion detection, paper out detection
Number of Copies	Up to 6 part forms
Form Thickness	Max. 0.025 inches
Paper Type	Continuous
Paper Weight	65 to 365 gsm
Paper Size	Width: 2.5 to 17.25 inches. Length: 1 to 255 lines
Physical Weight	83.92Kg (shipping weight 96.16Kg)
PhysicalSize	1016(h) x 716(w) x 719(d)mm
Power Voltage	90-130V and 180-264V
Power Frequency	57-63Hz and 47-53Hz
Power Consumption	215W average
Workload	430,000 pages per month
Drivers	Windows® XP, Vista, Windows® 7, Windows® 2003, Windows® 2008, SAP & Redhat Linux
Temperature	10° to +40°C
Humidity	10% - 90%
Acoustic	52dB(A)
Warranty	1 year on-site, 1 business day response. Installation Free of charge, mainland UK & Eire