

# LJ Series

## Line Printers designed for HP® Systems

Designed for HP® compatibility, the TallyGenicom™ LJ Series of line matrix printers offer superior performance, reliability and quality for mission-critical applications. As the price/performance leaders in line printers, the LJ Series costs less to buy, less to service and less to use while setting new throughput and functionality milestones.



T6212 LJ  
T6215 LJ  
T6218 LJ

### New Ground-breaking Speeds

- Nine models available with speeds ranging from 600 - 1800 lines per minute. The 1800 LPM model offers the fastest overall throughput in the industry for HP® Systems.

### New Models

- New 600 & 1200 LPM models with low cost open pedestal or "office-quiet" enclosed pedestal.
- 6306LJ - 600 lines per minute
- 6312LJ - 1200 lines per minute



6306 LJ  
6312LJ

### SmartRibbon Technology

- Consistent print quality with "SmartRibbon", the first form is identical to the last form with this easy to install "clean-hands" ribbon cartridge. (not available on 6306LJ models)

### New Paper Handling

- Auto-Gap standard on 6306LJ and 6312LJ. Simplifies operator set-up and printer use by setting the optimum print gap based on the forms thickness .

### Excellent Connectivity

- Serial, Parallel and Ethernet standard on most models.

Consumables

Ink Jet Printers

Laser Printers

**Line Matrix Printers**

Serial Matrix Printers

**HP® Web JetAdmin  
compatibility!**

## Features & Specifications

<b>Model</b>	6306LJ, 6312LJ, T6212LJ, T6215LJ, T6218LJ
<b>Print Technology</b>	Line impact dot matrix
<b>Print Speed</b>	6306LJ: 600 lines per minute (text), 75 inches per minute (graphics) 6312LJ: 1200 lines per minute (text), 150 inches per minute (graphics) T6212LJ: 1200 lines per minute (text), 150 inches per minute (graphics) T6215LJ: 1500 lines per minute (text), 187 inches per minute (graphics) T6218LJ: 1800 lines per minute (text), 225 inches per minute (graphics)
<b>Workload (pages per month)</b>	6306LJ: 175,000 6312LJ: 345,000 T6212LJ: 345,000 T6215LJ: 430,000 T6218LJ: 512,000
<b>Acoustic Level</b>	6306LJ: 52 dB(A) 6312LJ: 56 dB(A) T6212LJ: 50 dB(A) T6215LJ: 52 dB(A) T6218LJ: 55 dB(A)
<b>Characters Per Inch</b>	5, 6, 6.7, 7.5, 8.3, 8.6, 10, 12, 13.3, 15, 16.7, 17.1, 20 cpi
<b>Lines Per Inch</b>	1.5, 2, 3, 4, 5, 6, 8, 9, 10 & 12 (plus variable line spacing)
<b>Fonts</b>	Draft, Data Processing, Courier, Gothic, OCR A & B
<b>Graphics Resolution</b>	Maximum: 240 x 288 (H x V)
<b>Graphics Compatibility</b>	Tally® Industrial Graphics; QMS® CODE V™ Version 2; Printronix® PGL
<b>Bar Codes</b>	Code 39, Code 128, Interleaved 2 of 5, UPC-A, UPC-E, EAN 8, EAN 13, EAN 128, Codabar, Identicon 2 of 5, MSI, POSTNET, PDF-417
<b>Paper Handling</b>	Straight through paper path, paper out and paper motion detection, forms position retained in non-volatile memory; Auto-Gap on 6306 and 6312
<b>Print Media</b>	Up to 6-part forms, forms thickness maximum .025", weight: 15-100 lbs. stock
<b>Paper Sizes</b>	Width 3" - 18.7", forms length: 1 - 255 lines
<b>Standard Interfaces</b>	RS-232 Serial (up to 38.4K baud), IEEE 1284 Compliant Parallel, 10/100 Ethernet (all ports hot; active port selected automatically) (6306: 10/100 Ethernet optional)
<b>Optional Interfaces</b>	6306LJ: 10/100 Ethernet
<b>Standard Emulations</b>	HP® LineJet (Enhanced HP PCL II & PjL), HP LP Series, HP256X, HP 235X, Epson® FX-1180, IBM® Proprinter III XL, Printronix® P Series
<b>Ribbon</b>	6306LJ: 40 Million character; All others: 40, 60, 250 Million character
<b>Physical (HxWxD)</b>	6306LJ/6312LJ - 28.3" x 39.7" x 23.4"; Shipping weight: 214 lbs. T6212LJ/T6215LJ/T6218LJ - 40" x 28.2" x 28.3"; Shipping weight: 250 lbs.
<b>Power Requirements</b>	90-130 / 180-264 V, 50/60 Hz (auto-ranging)
<b>Environmental</b>	Temperature range: 10°C to 40°C (operating); -40°C to 66°C (non-operating) Humidity: 10% to 90% non-condensing (operating); 5% to 95% non-condensing (non-operating)



BSEN ISO 9001: 1994  
Certificate No. FM  
28149



4500 Daly Drive, Suite 100  
Chantilly, VA 20151

T 800.436.4266  
www.tallygenicom.com

Tally, GENICOM and TallyGenicom are registered trademarks of TallyGenicom, L.P. All other company and product names are trademarks or registered trademarks of their respective owner. Specifications are subject to change without notice.