## **PRIMRONIX**

Introducing the Worlds First PostScript® and PDF® Line Matrix Printer



- + Lowest Cost of Printing
- + Unmatched Reliability
- + Unique Environmental Advantages
- + Direct ERP Connection

the Power





All of your industrial strength ERP and business critical software applications deserve an industrial strength printing solution. No matter what is driving your company's network. ORACLE®, SAP®, LINUX®, WINDOWS®. You need a printing system that can stand up to the rigors of the toughest workplaces and deliver the connectivity and flexibility offered by OpenPrint.™

# Unlock the low cost, industrial strength advantages of LINE MATRIX TECHNOLOGY for your enterprise printing needs.

Only line matrix offers proven high reliability, up-time performance and environmental responsibility. All delivered by the power of OpenPrint™ from Printronix.

- GRAPHICS = Prints graphics easily and with clarity. Forms can be designed and printed with enhancements such as non-gray scale logos, illustrations and graphics.
- FONTS = Prints the full range of fonts and sizes, from 6 point to poster size. Any font that is embedded into your file, whether PostScript or PDF, will reproduce with ease.
- BAR CODES = Scannable and accurate. Printronix's sure scan technology provides the power to print this essential tracking capability with guaranteed success.
- NO CODING REQUIRED = Designing and modifying business forms is quick and easy Use any GUI form design program.

  Even Microsoft Word!







#### HIGH DEFINITION LINE MATRIX PRINTING ACHIEVES THE HIGHEST LEVEL OF CONNECTIVITY AND PRODUCTIVITY:

The industrial strength benefits of line matrix printing are no longer limited to only Microsoft Windows. OpenPrint enables connectivity to any modern network environment with the addition of PostScript and PDF printing, New forms and applications can be created easily and instantly.

#### THE PRINTRONIX CHALLENGE: **CAN YOUR PRINTER DO THIS?**

- Offers consumables that are 6 times less expensive than laser printers
- Reliable performance in challenging environments - hot, humid, or cold
- Jam-free performance for demanding business forms
- The most dependable printer for avoiding interruptions to essential business processes



Line matrix printers are built to last for years and years, and use less energy, key ecological benefits over shorter life cycle products such as laser and serial printers.



## OpenPrint.

Open Pedestal for easy forms access with a small, maneuverable footprint.



and secure print jobs.



Quiet Cabinet for large, unattended Zero Tear for on-demand printing without forms waste.



### $Printronix \ \ OpenPrint^{TM} \ P8000HD \ Series \ \ of \ Line \ Matrix \ Printers$

Printer Models:	P8003H	P8000H	I	P8200HD
Print Speed - IPM (Inches Per M	Minute*)			
180x180	36	64		79
120x120	75	133		165
90x180	67	119		147
180x90	67	119		147
90x90	107	191		236
	*Specification is based on 25% vertical image density, meaning print image exists on 25% of the available vertical dot rows. If the vertical coverage is higher or lower, the speed will decrease or increase proportionally. The width of the image has no effect on the print speed. The highest resolution is typically used with high density barcode applications. OpenPrint has the ability to speed up when lower resolutions are used.			
Graphics Resolution	180x180 - sure scan enabled (horizontal and vertical bar codes)   120x120 - sure scan enabled (horizontal and vertical bar codes) 90x180 - sure scan enabled (vertical bar codes only)   180x90 - sure scan enabled (horizontal barcodes only) 90x90 - sure scan disabled** ***way scan be seed a principal an is maked by default for acceptations of 120 DBL and bigloon to indicable default of 20 DBL and bigloon to ind			
Emulations	**sure scan bar code optimization is enabled by default for resolutions of 120 DPI and higher. It is disabled for 90x90.Dot Size 11 mil (0.28 mm).  Ghostscript Postscript (Level 3 compatible) and PDF (Level 1.7 compatible)  Printronix PJL is also included for job control and configuration  Artifex, the Artifex logo, Ghostscript, and the Ghostscript logo are registered trademarks of Artifex Software, Inc.  Postscript is a trademark of Adobe Systems Incorporated.			
Communication Interface	Standard: Serial RS232, USB2.0   Optional: Ethernet 10/100 Base T; Parallel: IEEE-1284, Centronics			
Fonts	35 Standard Postscript Level 3 fonts: Bookman-Demi, Bookman-Demiltalic, Bookman-Light, Bookman-Light, Courier, Courier-Bold, Courier-Bold, Courier-BoldOblique, AvantGarde-Book, AvantGarde-Book, Oblique, AvantGarde-Demi, AvantGarde-DemiOblique, Helvetica, Helvetica-DemiOblique, Helvetica-Bold, Helvetica-Bold, Helvetica-Narrow, Helvetica-Narrow-Oblique, Helvetica-Narrow-Bold, Helvetica-Narrow-BoldOblique, Palatino- Roman, Palatino-Italic, Palatino-Bold, Palatino-BoldItalic, NewCenturySchlbk-Roman, NewCenturySchlbk-Italic, NewCenturySchlbk-Bold, NewCenturySchlbk-BoldItalic, Times-Roman, Times-Italic, Times-Bold, Times-BoldItalic, Symbol, ZapfChancery-MediumItalic, ZapfDingbats			
Printer Software & Drivers	Printronix PrintNet Enterprise remote management software, SAP device support, Microsoft Windows XP/Vista/2003/2008/7			
Sure scan Bar Codes	EAN 8/13, UPC A/E, EAN/UPC Addon 2 or 5, Code 39, Code 128, UCC/EAN 128, Interleaved 2 of 5, Codabar, Industrial 2 of 5,			
	BCD Matrix, Code 93, Inverted 2 of 5, IATA 2 of 5, Matrix 2 of 5, Datalogic 2 of 5			
Operating Systems	Microsoft Certified Printronix Windows Drivers support Windows XP, Windows 2003, Windows 2008, Windows 7, and Vista.			
Oracle Connectivity	Most Unix and Linux versions are compatible with the Printronix PostScript PPD printer driver Use Windows or Linux driver as required.			
SAP Connectivity	SAPscript: Use Generic POST2 driver resident SmartForms: Use Generic POST2 driver resident Interactive Forms: Direct PostScript support	nt with SAP		
Power Wattage (Typical – Maximum)		435 – 601 Watts	1	450 – 601 Watts
Power Wattage Operating Temperature Power Voltage Environmental Advantage	Less than 5 watts - energy saving mode Environmental Operating Temperature 50° to 104° F, 10° to 40° C Line Auto Ranging 100-120 VAC, 200-240 VAC, 50/60 Hz (+/-10%) Improved handling of recycled paper, faster power-up from sleep mode than laser printers			
Media Types OpenPrint™	Form Thickness: Maximum 0.025" (0.64mm)   Form Length: 3" (76mm) to 12" (305mm) maximum  Form Copies: Up to 6 part; up to 4 part for Zero Tear models  Form Width: 3" (76mm) to 17" (432mm) maximum  For Zero Tear models  7.5" (191mm) to 12" (305mm) for up to 4 part carbon and 6 part carbonless  7.5" (191mm) to 16" (406mm) for up to 3 part carbon and 4 part carbonless  Form Weight: 15 lb. bond to 100 lb. Tag  For Zero Tear models  18 lb. bond to 100 lb. Tag (67.7 to 163 gm/M2 for forms up to 12" (305mm) in width  20 lb. bond to 100 lb. Tag (75.2 to 163 gm/M2 for forms up to 16" (406mm) in width			
Forms Handling	Type: Continuous, fan folded, edge-perforatio	n   Paper Path : Straight through paper pa	ath with easy-load twi	n adjustable tractors
			•	·
Mean Time Between Failure	Feed: Bottom feed   Forms: Paper-out detector and alarm, paper motion detector and alarm   Print Width: 13.6" (345mm) 10,000 hours			
Genuine Printronix Cartridge Ribbons	Standard Life HD: 18,000 pages; Offers lower purchase price per ribbon plus the convenience of ordering in smaller quantities for moderate use environments   Extended Life HD: 34,000 pages; Offers the lowest total cost of printing and longest ribbon life for the highest productivity. Ideal for high volume report and label printing   Estimated page yield based on ISO LSA page, 8.5"x11" letter size; approximately 5% coverage			

