## KX-P1150 Dot Matrix Printer



## **Features:**

- 240 cps maximum draft print speed for high productivity
- Flat-belt push tractor simplifies loading continuous paper and provides for greater application versatility
- 11.7" max. paper width enables landscape orientation of 8.5" x 11" paper for greater printing flexibility
- Easy-to-use setup disk provides on-screen prompts for modifying the printer's parameters
- Windows 3.1\* printer driver enables full accessibility of the printer's features in this popular environment
- Energy Star compliancy verifies Panasonic's commitment to helping preserve the environment

All product/brand names are trademarks or registered trademarks of their respective holders. Specifications subject to change without notice.

Product may be subject to export control regulations.

Copyright ©1997 Matsushita Electric Corporation of America. All rights reserved.

Online Spec Sheet



Panasonic Computer Peripheral Company Division of Panasonic Communications & Systems Company Unit of Matsushita Electric Corporation of America Imaging Products Group Headquarters: 2 Panasonic Way, Secaucus, NJ 07094

KX-P1150 Specifications			
		•	
Print Method	Impact Se	rial Dot Matrix	_
Printhead and Life	9-pin (0.3 mm wire diameter), 200 mil		
	strokes; 100 mil chr (draft)		
Print Direction	Text: Bidirectional (user selectable unidirectional) logic seeking; Graphics; Unidirectiona		
Print Speed		Draft	NLQ
(characters per sec)	Micron	240 cps	32 cps
	Elite	192 cps	38 cps
	Pica	160 cps	32 cps
Near Letter Quality	Courier, B	old PS, Roman	, Sans Serif
Fonts			
Character Matrix (HxV)	Draft 9 x 9; NLQ 18 x 18		
Printing Sizes	5,6,7.5, 8.5,10,12,15,17,20 cpi & PS		
Characters Per Line	40,48,60,68,80,96,120, 137, & 160 cpl		
Lines Per Inch	6,8, 7/72, n/72, n/216 & programmable lpi		
Character Sets	96 ASCII characters, 96 italic ASCII characters,		
	38 International characters -14 language sets		
Dit lass as (as stale)	& legal, 158 IBM special characters		
Bit Image (matrix)	240 x 216 dots per inch		
Line Feed Time	Approx 100 msec (with 1/6 inch line feeding)		
Setup Disk	3 1/2" disk controls all printer functions.		
	Includes a command reference program and		
Tractor Feed	a Windows* version 3.1 driver.  Push		
Paper Feed	Pusn Path:	Method:	
rapei reeu	Top		ingle sheets)
	тор		Feeder (optional)
	Rear		tor (adjustable)
Paper Specifications			
i apei Specifications	Continuous: 4.0 to 10.0 inches, 16 to 24 lbs. Single Sheet: 4.0 to 11.7 inches, 14 to 24 lbs.		
	Envelopes: #6 & #10 Copies: Up to original		
	+3 non carbon copies Thickness: Maximum		
	thickness less than 0.013 in.		
Emulations*		850, IBM Prop	
Interface	Centronics parallel		
Buffer		ard), additional	32K (optional)
Noise Level	55 dBA		
Environment	Operating: 50°F to 95°F; 20 to 80% humidity		
			0 to 90% humidity
Reliability	4000 hrs MTBF @ 25% duty cycle		
Ribbon	Black seamless ribbon; 4 mil chr		
		ng ASCII (KX-P	
Warranty	Limited 2 years - parts & labor		
,		dealer for detail	
Dimensions & Weight	17.1(W) x 12.4(D) x 5.3 (H) inches; 10.6 lbs.		
Power Consumption	Standby 5.66W; maximum 150W		
Options	Automatic Single Bin Cut Sheet Feeder		
			Buffer Chip (KX-P44)
		•	,