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			
Delet Matherd	I	ulal Dat Matel	
Print Method	Impact Serial 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; Unidirectional		
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, Bold 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		
	& 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		
	a Windows* version 3.1 driver.		
Tractor Feed	Push		
Paper Feed	Path: Method: Top Friction (single sheets)		
•			
	Cut Sheet Feeder (optional)		
	Rear	Push Trac	tor (adjustable)
Paper 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	4K (standard), additional 32K (optional)		
Noise Level	55 dBA		
Environment	Operating: 50°F to 95°F; 20 to 80% humidity		
			10 to 90% humidity
Reliability	4000 hrs MTBF @ 25% duty cycle		
Ribbon	Black seamless ribbon; 4 mil chr		
		g ASCII (KX-F	
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 Bi			
	(KX-PT12) 32K Expansion Buffer Chip (KX-		
	(1011112)	on Expansion	20.101 Olip (10(1 11)