## KX-P3124 24-Pin Dot Matrix Printer



## **Features:**

- 320 cps maximum draft print speed for high productivity
- 11.7" max. paper width enables landscape orientation of 8.5" x 11" paper for greater printing flexibilty
- User-selectable push/pull tractor for versatile paper handling
- Rear, bottom, front and top feeds provide a wide choice of paper paths
- Optional color-kit for affordable eye-catching color

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.

Spec

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



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

Sheet

KX-P3124 Specifications					
Print Method	Impact Corio	l Dot Matrix			
Printhead and Life	Impact Serial Dot Matrix 24-pin (0.2 mm wire diameter), 200 mil strokes; 100				
Trintinead and Life	mil chr (draft, black)				
Print Direction	Text: Bidirectional (user selectable unidirectional) logic				
	seeking; Unidirectional; Color: Unidirectional				
Print Speed (char per sec)		Draft	LQ	SLQ	
	Micron	320 cps	106 cps		
	Elite	256 cps	85 cps	42 cps	
Internal Coalable	Pica	213 cps	71 cps	35 cps	
Internal Scalable	Courier, Prestige, Bold PS, Script, Sans Serif, Roman; From 8 to 96 point size				
Fonts Internal Bitmapped Fonts	Courier Dres	stige Bold DS Sc	rint Sanc Sori	f Orator	
internal bitmapped Fonts	Courier, Prestige, Bold PS, Script, Sans Serif, Orator, Roman, OCR-S, Super LQ				
Character Matrix (HxV)	Draft 9 x 24, LQ 30 x 24; SLQ 30 x 48				
Printing Sizes	5,6, 7.5, 8.5,10,12,15,17, & 20 cpi & PS				
Characters Per Line	46, 54, 68, 77, 90,108,136,155 & 181 cpl				
Lines Per Inch	1, 1.5, 2, 2.5, 3, 4, 4.5, 5, 6, 7.5, 8, 9,10,12, n/60,				
	n/180, n/360 & programmable lpi (n/72 & n/216 in				
Character Cata	IBM mode only) 96 ASCII characters, 96 italic ASCII characters				
Character Sets	33 International characters - 33 Italic international				
	characters - 14 language sets & legal,158 IBM				
	special characters - sets 1 & 2, 38 Multilingual				
	characters				
Bit Image (matrix)	360 x 360 dots per inch				
Line Feed Time	Approx. 90 msec (with 1/6 inch line feeding)				
Setup Disk	3.5" disk controls all printer functions.				
	Includes a Command Reference program and a				
	Windows 3.1 printer driver.				
Tractor Feed	Adjustable dual action push or pull tractor				
Paper Feed	Path: Method: Front Friction or Pull Tractor				
	(adjustable)				
	Poar	Rear Push Tractor (adjustable)			
	Cut Sheet Feeder (optional)				
	Bottom	Pull Tractor		,	
	Тор	Friction (sin			
	[		eeder (optional)	)	
Paper Specifications	Continuous: 4.0 to 10.0 inches,16 to 24 lbs. (pull);				
	16 to 22 lbs. (push) Single Sheet: 4.0 to 1 1.7 inches,				
	14 to 24 lbs. Envelopes: #6 & #10 Copies: Up to				
	original + 3 non carbon copies Thickness: Maximum				
Fuer deblores*		s than 0.013 in.	V24E		
Emulations*	Centronics p	70, IBM Proprinte	er XZ4E		
Interface Buffer					
Noise Level	52K (standard) 46.5 dBA (standard mode), 43.5 dBA (super quiet mode)				
Environment	Operating: 50 to 95°F; 30 to 80% humidity				
2		F to 140°F; 10 to			
Reliability	5000 hrs MTBF @ 25% duty cycle				
Ribbon	Black seamless ribbon; 3 Mil chr draft/rolling				
		l50) 4 color sean		lp to	
111		ASCII (KX-PI500			
Warranty		ars - parts & labo	or		
Dimensions and Meight	See your dealer for details.  19(W) x 15.4(D) x 6.3(H) inches; 18.7 lbs.				
Dimensions and Weight Power Consumption					
Options	Standby 12W; Max 250W Automatic Single Bin Cut Sheet Feeder (KX-PT11)				
οριίστο	RS-232C with Current Loop Serial Inter- face				
	(KX-PS13)RS-232C Non Current Loop Serial				
		(-PS14) Color Kit			
	\-	,	. ,		