KX-P1131 Dot Matrix Printer

t



Features:

300 cps Draft Micron and 80 cps Letter Quality

6 internal scalable fonts, ranging 8 to 32 points

10 resident bitmap fonts (3 Draft & 7 LQ), available in nine character sizes ranging from 5-20 cpi plus proportional setting

Rear & Top feeds give you a wide choice of paper paths

Paper Parking (Memo load)---Load single sheets without removing or wasting continuous forms

Perforated cut with 0 tear off capability---Maximize printable area without wasting any paper forms

Top of Form function (TOF SET)

n

Serial and Parallel Interface and Selectable Buffer (1KB/8KB/22KB (default)/54KB)

Set-up diskette includes Windows[™] 3.1/95/98 drivers

New long type ribbon gives you a 6 million character life

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 ©1999 Matsushita Electric Corporation of America. All rights reserved.

<u> </u>					C		5	Ρ	C	C		5	 C	C	
	Pa	na	SO	nic	ð	Com	puter	Periph	erals I	ing Cor ctric Co Division onic Wa	L				

KX-P1131 Specifications Print Process Impact Serial Dot Matrix Printhead and Life 24-pin (0.2 mm wire diameter), 200 million strokes: (100 million characters in draft mode Print Direction Logic Seeking Bi-Directional Character Print Speed Draft LQ (characters per sec) 300 cps 100 cps Micron Elite 240 cps 80 cps 200 cps Pica 66 cps **Letter Quality Fonts** Courier, Bold PS, Roman, Sans Serif Script, OCR-B Character Matrix (HxV) Draft 24 x 9; LQ 24 x 30 **Printing Sizes** 5,6,7.5, 8.5,10,12,15,17, & 20 PS **Characters Per Line** 40,48,60,68,80,96,120, 137, & 160 cpl **Character Sets EPSON** mode One Italic and 18 Character set tables. 15 International Character and LEGAL Set. IBM mode 18 Character set tables Bit Image (matrix) 360 x 360 dots per inch Easy-Set Operator Panel Controls over 10 functions including: Font Factory Preset Pitch High Speed Paper Loading Perforation Cut Default Settings Paper Parking **Clear Buffer** Top of Form function Line Feed Time Approx 65 msec (w/ 1/6 inch line feeding) Paper Feed Path: Method: Rear Push Tractor (adjustable) Friction/Cut Sheet Feeder (opt.) Front **Paper Specifications** Continuous: 4.0" to 10.0", 60 to 90 g/m² Single Sheet: 4.0" to 11.7", 41 to 90 g/m² Copies: Original + 4 non carbon copies Thickness: maximum thickness less than 0.014" (0.35 mm) Epson LQ-300 w/o color (ESC/P2) Emulation **IBM Proprinter X24E** Centronics parallel, RS-232C Serial Interface Buffer Selectable: 1KB/8KB/22KB (default)/54KB Ν

Noise Level	55 dBA
Reliability	8000 hrs MTBF @ 25% printing
Dimensions	17.1" (W) x 12.8" (D) x 5.5" (H)
Weight	11.5 lbs.
Consumables &	Black Fabric Ribbon (KX-P180)
Accessories	Automatic Single Bin Cut Sheet Feeder
	(KX-PT12)