Panasonic Quiet 24-Pin Dot Matrix Printer

Quiet KX-P3626



KX-P3626

- · High Speed: 2.5 times faster throughput*
- •Multi-part stationery: Improved (original+4)
- •Windows 3.1*: Set-up and Driver Disk included
- Fonts: 6 Scalable 3 Draft 7 LQ 1 SLQ



Throughput

KX-P3626

Quiet 24-Pin Dot Matrix Printer

Announcing the Panasonic KX-P3626, a wide-carriage quiet 24-pin dot matrix printer designed for high speed applications in the busy office. Characterised by **faster**, **superior throughput** and excellent **multi-part stationery capability**, the KX-P3626 also offers a wealth of high-end features such as **6 internal scalable fonts**, **11 bitmap fonts**, **long life ribbon** and a **Set-up Disk with Windows 3.1* printer driver**. Reliability is guaranteed with the rugged and attractive design.

Advanced Features

Superior Throughput Speed*1

 Improved throughput speed: approx. 2.5 times faster, compared with Panasonic KX-P2624

Application	Throughput Speed					
Software*	60	120	180	240	300 sec.	
HARVARD GRAPHICS Version 3.0	KX-P2624					
	KX-P3626	(approx.	2.5 times	s faster)		

Tested with IBM PC PS2 Model 70

Versatile Paper Handling

- Improved design paper handling with pull roller allows top of page printing for invoices
- Selectable push/pull tractors for versatile paper handling and paper parking
- Rear, Bottom, Front and Top feeds give you a wide choice of paper paths

Excellent Print Quality

- The KX-P3626 offers 6 internal scalable fonts and 11 resident bitmap fonts (3 Draft, 7 LQ and 1 SLQ fonts)
- Scalable fonts sizes can range from 8 to 96 points

Ergonomic Design for Convenience and Ease of Use

- Easy-to-use Set-up Disk works with all IBM PC compatibles with a 3.5" floppy disk drive
- •Windows 3.1* printer driver included
- Feature selections appear on screen and can be easily changed, stored on disk or sent to printer

Long-life Ribbon Cartridge*2



(KX-P170)

- *Epson is a trademark of Seiko Epson Corporation.
- *IBM and Proprinter are registered trademarks of International Business Machines Corporation.
- *Windows is a trademark of Microsoft Corporation
- *All acknowledgements are trademarks or registered trademarks of their respective holders.
- **Improved throughput speed from 257 sec. to 102 sec., compared with Panasonic KX-P2624 and tested in HARVARD GRAPHICS Version 3.0.
- *2Improved ribbon life from 3 mil. chr. to 5 mil. chr., compared to previous ribbon.

Specifications

Print Method Printhead and Life Print Direction (graphic) Print Speed (characters	100 mil. chr. (drai	ire diamete	er), 200 mil.	strokes;			
Print Direction (graphic)	100 mil. chr. (drai		er), 200 mil.	strokes;			
		24-pin (0.2 mm wire diameter), 200 mil. strokes; 100 mil. chr. (draft)					
Print Speed (characters	Bi-directional: user selectable uni-directional logic seeking						
per second)	Micron (15 cpi) Elite (12 cpi) Pica (10 cpi)	Draft 300 240 200	LQ 100 80 66	SLQ — 40 33			
Internal Scalable Fonts	Courier, Prestige, Bold PS, Script, Sans Serif, Roman: from 8 to 96 point size						
Internal Bitmapped Fonts	Courier, Prestige, Bold PS, Script, Sans Serif, Roman, OCR-B, SLQ						
Character Matrix (H×V)	Draft 9×24, LQ 30×24, SLQ 30×48						
Printing Size	5, 6, 7.5, 8.5, 10, 12, 15, 17, 20 cpi & PS						
Characters per Line	68, 81, 102, 116, 136, 163, 204, 233 & 272 cpi						
Character Sets	96 ASCII charact 33 International c 33 Italic Internatio 158 IBM special c 38 Multilingual ch	haracters- 14 langu onal charac 14 langu characters-	- age sets & ters— age sets &	legal legal			
Bit Image (matrix)	360×360 dots per inch						
Set-up Disk	3.5" disk controls all printer functions, includes a command reference program and Windows* version 3.1 printer driver						
Line Feed Time	Approx. 81 msec. (with 1/6 inch line feeding)						
Tractor Feed	Path Method						
	Front Rear Bottom Top	Pull Trace Push Trace Pull Trace Friction Cut Shee	actor	optional)			
Paper Specifications	Continuous: 4.0 to 15.5", 14 to 24 lbs. Single Sheet: 4.0 to 16.5", 14 to 24 lbs. Copies: Up to original+4 non carbon copies						
Emulations*	Epson ESC/P2 & IBM Proprinter XL24E						
Interface	Centronics Parallel & RS-232C Serial (optional)						
Buffer	40 K (standard)						
Noise Level	46.5 dBA (standard mode) 43.5 dBA (super quiet mode)						
Environment	Operating: 10°C to 35°C; 20 to 80% humidity Storage: -20°C to 60°C; 10 to 90% humidity						
Reliability	6000 hrs. MTBF @25% duty cycle						
Ribbon	Black seamless ribbon; 5 mil. chr. draft/rolling ASCII (KX-P170)						
Power Consumption	Less than 10 W (standby) Less than 160 W (maximum)						
Dimensions (W×D×H)	590×407×172 mm (23.2"×16.0"×6.8")						
Weight	Approx. 14.0 kg (30.8 lbs.)						
Options	Automatic Single Bin Cut Sheet Feeder (KX-P38) RS-232C with Current Loop Serial Interface (KX-PS13) RS-232C Non Current Loop Serial Interface (KX-PS14) Black Seamless Ribbon (KX-P170)						

