

Panasonic

KX-P3151
Daisy Wheel Printer

Daisy Wheel Printer



KX-P3151

KX-P3151 Daisy Wheel Printer

The Panasonic KX-P3151 Daisy Wheel printer offers letter quality printing with fully formed characters. It is compatible with most popular small business and personal computers. The KX-P3151 provides high performance, reliability, and versatility in word processing and multiple forms handling applications. Panasonic's Daisy Wheel KX-P3151 is compactly designed and offers outstanding print quality.

KX-P3151 Highlights

- 22 cps printing speed
- Friction feed and optional tractor feed
- Up to 15.5" paper width
- Bi-directional printing and logic seeking
- 8 bit parallel interface is standard RS-232C interface is optional
- Word processing functions such as bold, shadow, underline, justification and centering.
- UL and FCC Class B Approval

Specifications

Print Speed	22 cps (10 pitch shannon text)
Print Wheel Print Wheel Life	96 characters/Diablo compatible 15 million characters of average English text
Character/Line Character/Inch	Character/Line 132 chrs. 158 198 PS Character/Inch 10 chrs. 12 15 PS (Selectable by undercover control switch)
Paper Width Copy Capacity	15.5 inches Original +3 copies +3 carbons with proper control lever and impression switch setting
Carriage Motion	Bi-directional: 10, 12, 15 positions/inch Proportional spacing, minimum increment of 1/120 inch
Carriage Return Speed	1,000 ms/per 13.2"
Paper Feed	Standard: Friction Optional : Bi-directional tractor feed (KX-P20) Auto cut sheet feed (KX-P30)
Paper Feed Speed	2" per second
Line Spacing	6 or 8 LPI Single, 1½ or double line spacing selectable by undercover control switch
Ribbon	Cassette—convenient ribbon cartridge for easy replacement Multi Strike Ribbon with ribbon life of 220,000 chrs.
Interfaces Standard Optional	8 bit centronics parallel RS-232C (DTR, X-On/X-Off or ETX/ACK) (KX-P14S)
Buffer	Standard 7K Expandable to 54.5K with option (KX-P40)
Control Panel	Front Panel—Indicators: POWER, ERROR Switches: ON LINE, RESET, FF, LF Under Access Cover—Switches: IMPRESSION, LINE SPACING, TYPE PITCH SELECT, DIP SWITCH
Noise	63 dBA
Temperature Humidity	5°C to 40°C (41°F to 104°F) (operating) 20% to 80% non-condensing (operating)
Power	AC 120 V ± 10%, 60 Hz 0.8 AMP
Power Consumption	96 VA
Reliability	MTBF 3000 hrs (25% duty)
Dimensions	7.52" (H) × 22.1" (W) × 15.0" (D) (191 mm × 562 mm × 382 mm)
Weight	28.7 lbs. (13 KG)

Panasonic[®]
Industrial Company

Division of Matsushita Electric Corporation of America
Computer Products Division
One Panasonic Way, Secaucus, New Jersey 07094

- | | | | |
|---------------------|--------------|------------------|--------------|
| ● Executive Offices | 201-392-4640 | ● Midwest Region | 312-364-7875 |
| ● Northeast Region | 201-392-4160 | ● West Coast | 714-895-7412 |
| ● Southeast Region | 404-925-6830 | | |
| ● Southwest Region | 214-257-0763 | | |

Specifications subject to change without notice
Diablo[®] is a registered trademark of Xerox Corporation. KME8406E-2 Printed in Japan