

IBM 6400 Line Matrix Printer Family





Highlights

- Offers high-quality line matrix printing at speeds¹ up to 500, 1,000, 1,500 and 2,000 lines per minute (lpm), depending on the model²
- Pedestal design maximises forms access and minimises floor space requirements
- The IBM Printer Management Utility provides proactive alert messaging
- Optional Wireless Ethernet.

Today's rapidly changing business environment requires reliable printing solutions that meet the increasing demands for efficiency and manageability associated with high-volume industrial printing applications. The IBM 6400 family is a feature-rich, versatile suite of impact printers that are available in two configurations – open pedestal or enclosed cabinets. Models with enclosed cabinets provide acoustic levels that are quieter than many laser printers.

Proactive printer monitoring

Included with the optional 10/100Base T Ethernet card is the IBM Printer Management Utility (PMU). Capabilities imply automatic e-mail notification of printer messages to appropriate operators as well as real-time printer status. Featuring an intelligent ribbon system, the 6400 can automatically alert users when a new supply is needed, helping to ensure print quality and increase efficiency. Additionally, PMU enables print operators to download settings to multiple printers and remotely access the full functionality of the operator panel via a virtual 'op' panel.

Forms flexibility

The IBM 6400 family streamlines paper handling with a simple, reliable paper path. This design, along with the view function helps make forms loading and alignment fast and efficient.



IBM Service, Support and Supplies

IBM offers a full range of services to meet your needs, from hardware maintenance to software support. While standard hours of service are 9 hours a day, 5 days a week, you can upgrade to 24 hours a day, 7 days a week. IBM ribbons are designed and manufactured to work in harmony with the precision hammerbank of the 6400 Line Matrix Printers.

For more information

Contact your local IBM Printing Systems representative or visit:

ibm.com/printers/eu



IBM United Kingdom Limited

1 New Square Bedfont Lakes Feltham Middlesex TW14 8HB United Kinadom

The IBM home page can be found at ibm.com

IBM, the IBM logo, the e logo and IPDS are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

Other company, product and service names may be trademarks, or service marks of others.

- Exact speed varies depending on document complexity, system configuration, software application, driver and printer state.
- For certain report/listing applications, IBM offers a specialized Model i24 which is capable of printing up to 2400 lpm. For more details, go to ibm.com/printers/6400/i24
- Actual ribbon life is dependent upon many factors, including printer condition, machine settings, paper quality and bar code requirements.

IBM 6400 Printers at a glance ibm.com/printers/6400/eu Model i05/i5P i10/i1P i15 i2s **Maximum Print** Speed (Ipm) Fast draft mode 500 1,000 1,500 2,000 DP mode 375 750 1.125 1,500 200 842 NLQ mode 400 600 Acoustics 50/62 dBA 50/66 dBA 52 dBA 55 dBA **Print Options** Vertical spacing: 3, 4, 6 or 8 lines per inch, or as selected by host Horizontal spacing: 10, 12, 13.3, 15, 16.7, 18 or 20 characters perinch - Continuous form width: 7.6 cm to 43.2 cm with tear strips Paper **Specifications** - Continuous form length: 7.6 cm to 61 cm - Horizontal and vertical fine-scale forms adjustments - One- to six-part forms - Dual-position lid on pedestal to allow quick access to forms

Printer Emulations

Optional

Standard Epson FX 1050, IBM Proprinter III XL, Printronix P-Series and

> P-Series XQ Variant, Printronix Serial Matrix Twinaxial IPDS*: IBM 4234-008, 4234-012

Twinaxial non-IPDS: IBM 4234-002, 5225-001 or 5225-004

Coaxial IPDS: IBM 4234-007, 4234-011 Coaxial non-IPDS: IBM 4234-001 or 3287-00

ANSI 3.64, Telnet 3270/5250

Optional Graphics Features

- Code V, IGP and IBM IPDS

Physical	i5P/i1P	i05/i10/i15/i2s	i2s w/Stacker	
Characteristics				
Width	62.5 cm	68.6 cm	68.6 cm	
Depth	52.6 cm	73.7 cm	83 cm	
Height	88.9 cm	108 cm	108 cm	
Weight	54.4 kg	102 kg	108 kg	
D0 000/D0 400 IEEE 4004/O + D - III I				

Interfaces RS-232/RS-422; IEEE 1284/Centronics Parallel

> Coax/Twinax (SCS/IPDS),10/100BaseT Ethernet (ASCII/IPDS), Auto Switching, Wireless Ethernet

Power Requirements - 100/120/220/240 AC nominal, 50/60 Hz

Consumption - 268 watts maximum ECMA 132 (i2s at 220 VAC, watts consumed for all other models will be lower)

Environmental Relative Humidity Temperature Conditions 15% to 80% 10° to 40° C

Supplies³ - All purpose Ribbon: 20M and 30M characters

Warranty One year on site service References in this publication to IBM products, programs or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM product, program or service is not intended to imply that only IBM's product, program or service may be used. Any functionally equivalent product, program or service may be used instead.

IBM hardware products are manufactured from new parts, or new and used parts. In some cases, the hardware product may not be new and may have been previously installed. Regardless, IBM warranty terms apply.

This publication is for general guidance only.

Photographs may show design models.

© Copyright IBM Corporation 2003. All Rights Reserved.





