

Providing exceptional reliability to meet your printing demands



IBM Infoprint 1120 and Infoprint 1125



Infoprint 1120

Infoprint 1125

Highlights

- **Provide print speeds of up to 20 ppm and 25 ppm to help optimize productivity**
- **Enable printing flexibility with a wide range of options**
- **Offer seamless connections for effective communication**
- **Leverage workgroup laser printer investment with multifunction capabilities**
- **Provide expert onsite repair from specially trained professionals**

Capitalizing on outstanding printer dependability and performance

To compete effectively in e-business, workgroups need fast, affordable printers with advanced features, broad expansion capabilities and functional network connections.

Ideal for small to medium-sized workgroups, the IBM Infoprint® 1120 and Infoprint 1125 offer a smart implementation of network options to help ensure high-speed communication and broad compatibility with the rest of the Infoprint 1000 family. With features such as quick output production,

small footprints, various input options, duplex capability, flexible connections and low cost, these printers deliver exceptional reliability, performance and value.

Enabling a productive environment with high speeds and superior print quality

The impressive output speeds and excellent print quality of the Infoprint 1120 and Infoprint 1125 can help make your workgroup more productive. The Infoprint 1120 produces up to 20 page-per-minute (ppm) output and has a first-page-print time of less than nine seconds for quick turnaround. And the Infoprint 1125 provides on-demand convenience and efficiency with an equally quick first-page-out time and an output speed of up to 25 ppm. With 1200 x 1200 dots-per-inch (dpi) resolution, you can consistently produce high-quality graphics and crisp text.

The Infoprint 1120 and Infoprint 1125 offer PCL 6 and PostScript® 3™ emulation as standard features. Optional IBM Intelligent Printer Data Stream™ (IPDS™) print capability enables better error handling and recovery by interpreting data from applications and using it to identify what data has or has not printed.

Delivering printing flexibility

Modular paper-handling capabilities, including high-capacity drawers and automatic duplex, provide a flexible printing solution. Flash memory and hard-drive options allow you to manage large files while maintaining rapid output speed. And the duplex option and high-yield toner cartridges help minimize costs and operator intervention. Additionally, a print-and-hold function facilitates secure printing of confidential documents in a network environment.

Enabling effective communication with seamless network connections

Customizable MarkVision™ Professional print management software from Lexmark enables easy setup, control and monitoring. MarkVision provides features including realtime printer monitoring, and e-mail and pager notification of printer and mass-device configuration.

Remote printer configuration, management and monitoring can help reduce network administration costs, and

network-ready Ethernet and parallel/USB base models offer tailored solutions for popular office environments.

A broad scope of application solutions is available, including ImageQuick™, which helps ensure quality printing of Web-based images as well as PDF, TIFF and other popular document formats.

Offering multifunction options that grow with your business

Upgrading the Infoprint 1120 and Infoprint 1125 with the IBM M20, M25 and M30 MFP Options can help increase productivity, improve process times, reduce costs and optimize device and space utilization. These MFP Options add full-function copy, fax and network scan capabilities, including fax from workstation, scan to e-mail and FTP.

The M20, M25 and M30 feature intuitive user interfaces (the M30 has a color touchscreen), easy-to-use address book (the M30 adds enterprise directory integration), enhanced image processing and easy integration with the Infoprint 1120 and Infoprint 1125 for demanding workflow

requirements. Consolidated supplies for print, copy and fax can help reduce costs, user intervention and stock management. And, optional document distribution software integrates into your workflow process to help eliminate manual tasks by automating document workflow activities, such as routing, indexing and archiving.

Relying on world-class service

With IBM onsite repair service upgrades, you can be confident that specially trained customer engineers will come to your location to help keep your operation running smoothly. With IBM service, you receive exceptional, reliable support from experts with comprehensive knowledge of IBM printers, software and supplies. Next-day 9x5 and same-day 24x7 service offerings are available on all IBM printers in the U.S.

Taking advantage of industry-leading output solutions

The dependability, fast output speeds, excellent print quality and flexible paper handling features of the IBM Infoprint 1120 and Infoprint 1125 can help make your workgroup more productive. And you can leverage your existing printer investment by adding the IBM M20, M25 and M30 MFP Options for an affordable, scalable upgrade to copy, fax and network scan functionality.

For more information

To learn more about the IBM Infoprint 1120 and Infoprint 1125, as well as the M20, M25 and M30 MFP Options, contact IBM Printing Systems at 1 800 358-6661 (in North America), or visit:

ibm.com/printers



Upgrade the IBM Infoprint 1120 with the IBM M20 MFP Option to add full-function copy, fax and network scan capabilities. (Photo includes T Scanner shelf.)



MFP Options at a glance	IBM M20	IBM M25	IBM M30
Document handling			
ADF (capacity/max speed)	25 sheets/10 ppm letter black 5 ppm letter color	50 sheets/21 ppm letter black 10 ppm letter color	50 sheets/23 ppm letter black 14 ppm letter color
Console type	LCD	LCD	Touchscreen
Maximum scan size	Legal (8.5" x 14")	Legal (8.5" x 14")	Legal (8.5" x 14")
Input	Simplex	Duplex (single pass)	Duplex (single pass)
Scanning capabilities			
Scan file formats	JPEG, TIFF, PDF, PostScript Level 2	JPEG, TIFF, PDF, PostScript Level 2	JPEG, TIFF, PDF, PostScript Level 2
Type	Color and monochrome	Color and monochrome	Color and monochrome
Maximum optical resolution	600 x 600 dpi	300 x 300 dpi	300 x 300 dpi
Scan destinations/archiving	FTP server, workstation, e-mail	FTP server, workstation, e-mail	FTP server, workstation, e-mail
Fax capabilities			
Maximum fax resolution	400 x 400 dpi	400 x 400 dpi	400 x 400 dpi
Modem speed	33.6 Kbps	33.6 Kbps	33.6 Kbps
Receive fax	Yes	Yes	Yes
Send hard copy fax	Platen or automatic document feeder	Platen or automatic document feeder	Platen or automatic document feeder
Send soft copy fax	From PostScript 3 print driver at workstation	From PostScript 3 print driver at workstation	From PostScript 3 print driver at workstation
Memory send	Yes	Yes	Yes
Internal faxing (scan to FTP)	Yes	Yes	Yes
Fax-server integration	Biscom, Equisys, Omtool, RightFax, Tobit	Biscom, Equisys, Omtool, RightFax, Tobit	Biscom, Equisys, Omtool, RightFax, Tobit
Physical characteristics	19.6" (W) x 14.37" (D) x 10.83" (H)	22.44" (W) x 16.93" (D) x 7.48" (H)	33" (W) x 21.5" (D) x 12" (H)
Weight	11.8 lbs	15.43 lbs	26 lbs
Warranty	One year, Depot Exchange (upgrades are available)	One year, Depot Exchange (upgrades are available)	One year, next-day IBM onsite repair (upgrades are available)



Printers at a glance	IBM Infoprint 1120	IBM Infoprint 1125
Maximum speed (up to)	20 ppm	25 ppm
First-page-out time	<9 seconds	<9 seconds
Technology/processor	Monochrome laser/200 MHz	Monochrome laser/250 MHz
Maximum monthly usage¹	100,000 pages	120,000 pages
Print resolution	300, 600, 1200 dpi image quality, 1200 dpi	
Models	Base, duplex (d), network (n), duplex network (dn)	Base, network (n), duplex network (dn)
Memory (std/max)	8/264 MB (base, d); 16/272 MB (n, dn)	16/272 MB (base); 32/288 MB (n, dn)
Paper handling²		
Standard input capacity	One 250-sheet drawer, one 100-sheet multipurpose tray	One 500-sheet drawer, one 100-sheet multipurpose tray
Optional input capacity	Up to four additional drawers (250-, 400-, 500- and 2,000-sheet)	
Standard output capacity	250 sheets	250 sheets
PC interfaces (standard)		
Base, d	USB port, bidirectional parallel port	
Network, dn	USB port, Ethernet 10BaseT/100BaseTX	
Printer attachments (optional)		
Internal	Ethernet 10/100 BaseTX; Ethernet 10 BaseT/2; Token Ring; Fiberoptic SC; Fiberoptic MTRJ; Twinax/Coax adapter for SCS; Tri-port adapter (infrared, serial, Mac); Serial/Parallel interface card	
External	Ethernet 10/100BaseTX—1 port or 3 port; Ethernet 10/100BaseTX and 10Base2—1 port; Token Ring—3 port; Infrared adapter; Serial adapter	
Application solutions	IPDS, ImageQuick, Optra Forms, Bar Code Card, Prescribe	
Physical characteristics	15.7"(W) x 20.2"(D) x 13.4"(H)	16.5"(W) x 20.2"(D) x 14.9"(H)
Weight	37 lbs	45 lbs
Toner yield³	5,000-page starter cartridge; 7,500-page toner cartridge; 20,000-page high-yield toner cartridge	
Cost-saving and environmental features	IBM return program print cartridges; high-yield print cartridges; optional duplex printing; up to 50% toner savings	
Warranty	One year, Depot Exchange (upgrades are available) For more information, see ibm.com/support/warranties/us	

For expanded specifications, visit: ibm.com/printers/workgroup

¹ IBM does not recommend printing this monthly maximum on a consistent basis.

² Printer stands are available for improved stability.

³ Assumes 5% toner coverage per page. Toner yields are provided for planning purposes and are not a guarantee of minimum life; actual yields may vary.

© Copyright IBM Corporation 2002

IBM Printing Systems
Dept. Ht7/001H
P.O. Box 1900
Boulder, CO 80301-9191

Printed in the United States of America
04-02
All Rights Reserved

IBM, the IBM logo, the e-business logo, Infoprint, Intelligent Printer Data Stream and IPDS are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

Adobe and PostScript are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

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

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.

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, our warranty terms apply.