

IBM Infoprint 2000 Advanced Function Printing System



Highlights

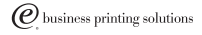
- Up to 110 impressions per minute print speed at 600 dpi resolution
- Supports 240, 300 and 600 dpi native AFP/IPDS printing
- Powerful IBM @server pSeries printer controller technology with easy-to-use Java-based operator interface
- Up to 8000-sheet input capacity and output capacity; optional roll feed attachment

Help your enterprise become more e-business ready with the IBM® Infoprint® 2000 Advanced Function Printing System, which extends the capabilities of a proven, high-production digital system. A powerful IBM server and new controller accelerate information flow and can help improve organizational efficiency—reliably and cost effectively.

Boost your output power

Operate and compete at a new level. The Infoprint 2000 AFP System offers instantaneous delivery of information, global data access, secure output and reliable job completion. Reliability enhancements help ensure maximum throughput and uptime.

By combining advanced hardware and software components, the Infoprint 2000 offers you a complete native Advanced Function Presentation™ (AFP™) solution that delivers exceptional flexibility and control. The solution can fit into an IBM Data Center or Converged Print Center (a combination of a data center and an in-plant reprographics center). AFP and IPDS provide essential e-business capabilities of electronic document creation and manipulation as well as bidirectional communications. You also receive built-in support for SNMP and stapling, and the capability of intermixing color documents with monochrome printing.



Capitalize on new technology

At its best, technology provides strategic operational advantages. The Infoprint 2000 was built from the ground up as a fully digital production system.

A user-friendly Java™-based console features an innovative touch-screen interface, and includes keyboard and mouse support. And to help ensure that your output provides benchmark quality, the Infoprint 2000 operates at 600 dpi resolution with automatic 240/300 dpi conversion.

Enhance productivity and quality

Imagine complex jobs that run at close to rated speed, superior halftones and robust collation and stapling that require minimal operator intervention. The feature-rich, finetuned Infoprint 2000 sets a new standard for high-speed, benchmarkquality printing:

- Electronic, system-based data storage and management
- Variable intensity printhead
- High-resolution "Write Black" imaging technology

- Short, straight paper path
- Vacuum feed adjustment for paper weight
- Active registration
- · Automated image quality adjustment
- · Trayless duplexing

Do more with IBM Infoprint Manager

Streamline print management and free your staff to concentrate on more important operational issues.

With Infoprint Manager, you can:

- Submit jobs electronically
- Reduce incompatibility issues by processing input from multiple datastreams (PostScript®, PCL, AFP, PDF, TIFF and more)
- Maintain productivity by distributing automatically different job types and job sizes to appropriate output devices
- Save user time and reduce costs associated with job resends with automatic page- and job-level recovery
- Store, retrieve, view and manage text, graphics, images and more.
 Then, deliver output via hardcopy, fax, e-mail and the Internet at ebusiness speed.

Worldwide service and support

In addition to the standard warranty, preventive maintenance and remote diagnostics offered with the Infoprint 2000, IBM offers customizable, comprehensive, global service and support including 7x24 coverage. Call 1-800-IBM-4-YOU, or contact your local IBM Printing Systems representative for details.

Maximize performance with IBM supplies and paper

Optimize your Infoprint 2000 with genuine IBM supplies and paper.
Contact IBM at ibmprint@us.ibm.com or your local dealer for details.

For more information

To learn more about the Infoprint 2000 and its ability to help you become more e-business ready, contact your local IBM sales representative or visit **ibm.com**/printers

Hardware Components	System Control Subsystem (nri	inter centreller\			
nardware Components	System Control Subsystem (pri —IBM @server pSeries		—256 MB RAM		
			—3.5"1.44 MB Floppy Disk Drive		
		—Powerful Graphics Adapter	medeli ee ris (riemete siagrieetee)		
	Marking Image Processor (MIP)				
		—AFCCU/Marking Engine Interfac	ce		
	Marking Engine				
	—Electrophotographic/LED	—Small Particle Development -	—Heat Fusing		
Print Speed Per Minute (up to)	—110 impressions per minute (let	ter/A4, legal), 55 impressions per r	minute (11x17/A3)		
Usage (max/mo. in millions)	—Up to 2 million 8.5 x 11 impressions per month ¹				
Paper Handling	Standard input capacity	—Two 1000-sheet trays	—One 2000-sheet tray		
	Optional paper supply module	—Two 1000-sheet trays	—One 2000-sheet tray		
	Optional post fuse inserter input	t module —Two 1000-sheet trays	s —One 2000-sheet tray		
	Standard output capacity	—One 500-sheet top tr	ay exit		
			cker with stapling capability (up to 102 sheets)		
	Optional output high-capacity stackers** —One, two or three 5000-sheet stackers (face-down delivery				
		with straight or offset			
	Optional roll feed attachment	—10" to 14" roll width (a	available through 3rd party vendor)		
Media Sizes	8 x 10 (letter)*	8.5 x 10 (letter)*	8 x 10.5 (letter)		
	-8.5 x 11 (standard letter)		—9 x 11 (letter tab)		
	—9 x 12 (manual)	—9 x 14 (legal tab)	—11 x 17 (standard ledger) ²		
	—14 x 17 (ledger) ^{2 *}	—12 x 18 (ledger) ^{3*}	—14 x 18 (ledger) ^{3*}		
	—210 mm x 297 mm (A4)	—225 mm x 297 mm (A4 tab)	—215 mm x 305 mm (RA4)*		
	—420 mm x 297 mm (A3) ²	—430 x 305 mm (RA3) ^{2*}	—Custom sizes*		
Media Types/Weights	—16 lb. bond to 110 lb. index (60	g/m² to 200 g/m²)			
	—Xerographic bond, rag bond, le	edger grain long, dual purpose, cov	ver stock, recycled and short/long grain stocks		
Booklet Maker (optional)4	Features				
, , ,	—Double stitching: 2–22 sheets (20 lb. 8.5 x 11 or 11 x 17 sheets, A3/A4)				
	—Center folding: 8.5 x 11 to 8.5 x 5.5 (or) 11 x 17 to 8.5 x 11, A3/A4 —Trimming: adjustable edge trimming				
	—Conveyor belt delivery				
	—Stitching Wire Spools (approx.	50,000 stitches)			
Environmental Conditions	Permitted ranges:	—Temperature—60° to 90° F ((15.5° C to 32.2° C), Humidity—5% to 90% RH		
	Optimal ranges:	—Temperature—70° F (21.1° C			
	Acoustics	-69 dbA (operating), 57 dbA			
Print Language Support	Standard	—IPDS			
Time Language Capport	With Infoprint Manager		G, TIFF, LCDS/Metacode with Infoprint XT		
Coffman Come					
Software Support	PSF™ for OS/390®, PSF/400®, PSF/MVS®, PSF/VSE™, PSF/VM®, Network Printer Manager (NPM), Infoprint Manager for Microsoft® Windows® NT®/2000 and Infoprint Manager for AIX				
Attachments	Ethernet (10/100 and Gigabit TX/	SX), Token Ring, ESCON®, FICON®	[™] , S/370 [™] Parallel Channel and SNA		

Physical Characteristics	(sizes & weights)			
	Height	Depth	Length	Weight
Marking Engine	64 in. (162.6 cm)	47 in. (119.4 cm)	67 in. (170.2 cm)	1500 lbs. (567.3 kg)
Standard Finisher	61.5 in. (156.2 cm)	34 in. (86.4 cm)	22 in. (53.3 cm)	650 lbs. (294.7 kg)
MIP	26 in. (66 cm)	20.5 in. (51 cm)	18 in. (45.7 cm)	120 lbs. (54.4 kg)
Optional Paper Supply Module	45 in. (114.3 cm)	33.5 in. (83.8 cm)	31 in. (78.7 cm)	545 lbs. (247.4 kg)
Optional Booklet Maker ⁴	58 in. (147.2 cm)	24 in. (58.4 cm)	62 in. (157.5 cm)	970 lbs. (439.8 kg)
			(90 in. (228.6 cm) w/conveyor)	
Optional High-Capacity Stacker	49.5 in. (125.7 cm)	31.6 in. (78.7 cm)	33 in. (84.8 cm)	450 lbs. (203.7 kg)
Optional Post Fuse Inserter	59 in. (149.9 cm)	33.5 in. (83.8 cm)	31 in. (78.7 cm)	545 lbs. (247.4 kg)
Optional Control Unit Enclosure	46.3 in. (117.6 cm)	34.5 in. (87.7 cm)	23.6 in. (60 cm)	180 lbs. (81.9 kg)
Power Requirements	Marking Engine/Paper Su	ıpply/Finisher		
	—AC Power	60 Hz, 120/208-127/208 vol	ts, 24 amps	
	Stacker			
	—AC Power	-60 Hz, 120 volts, 4 amps	3	
	Booklet Maker			

Convenience Outlet (AFCCU, switch, monitor, modem)

-AC Power

—AC Power

- ² Only for use in the middle and lower drawers of the standard paper supply module, the optional paper supply module, and the post fuse inserter.
- ³ Only for use in the middle drawers of the standard paper supply module, the optional paper supply module, and the post fuse inserter.
- ⁴ Requires High Capacity Stacker option.
- * Size support may require optional paper kit items.

The following are trademarks or registered trademarks of IBM Corporation in the United States and/or other countries: Advanced Function Common Control Unit, AFCCU, Advanced Function Presentation, AFP, AIX, the e-business logo, ESCON, the eServer logo, FICON, IBM, Infoprint, Intelligent Printer Data Stream, IPDS, MVS, OS/ 390, Print Services Facility, pSeries, PSF, PSF/400, S/370, VM and VSE.

---60 Hz, 120 volts, 10 amps

-60 Hz, 120 volts, 15 amps For information regarding 50 Hz support for the Infoprint 2000, please contact your sales representative.

> Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Microsoft, Windows and Windows NT are trademarks of Microsoft Corporation in the United States, other countries, or both.

PostScript is a registered trademark of Adobe Systems Incorporated.

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

IBM hardware is manufactured from new parts, or new and used parts. Regardless, our warranty terms apply.

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.



© International Business Machines Corporation 2001

IBM Printer Outlet.com 1-866-430-6202

Printed in the United States of America

All Rights Reserved

Visit the IBM Printing Systems Web site at ibm.com/printers

The IBM home page can be found on the Internet at ibm.com

Printed on an IBM Infoprint® Color System Full-Color Digital Printer.

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

^{**}Only two stackers can be used if combined with a booklet maker.

Fax for a Quick Quote 817-430-6250

□#2000					
Organization					
Name					
		Fax number			
Address					
City	State	Zip			
Please indicate your	r specifications or req	uirements:			
Additional commen	nts:				