

IBM 4247-V03 and 4247-003 multiform printers



Highlights

- Fast, quiet, reliable printing at up to 1,100 characters per second
- Rugged design for superior durability
- Two front tractors for reliable paper feeding, automatic forms loading and thickness adjustment
- Multiple input form paths, including paper parking and linking
- High-quality printing on up to eight-part forms
- User-installable and switchable interface cards

Keeping your supply chain up and running

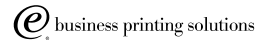
Supply chain success hinges on achieving high productivity and streamlined costs. Printers help keep your supply chain moving. And a breakdown could mean lost profits and even lost customers. Designed for high output performance in demanding print environments, the IBM 4247 industrial strength printers provide professional reliability at attractive prices. With support for both cutsheet and continuous form paper, the 4247-V03 and 4247-003 are fast and flexible, and can positively contribute to your bottom line.

Fast speed, high functionality

With print speeds up to 1,100 cps,and durable metal covers, the IBM 4247-V03 is built to handle rigorous industrial applications. Dual front tractors help ensure paper feeding reliability and enable acceptance of a wide range of paper thicknesses. And the attention light is visible from a distance, so operators are quickly alerted to any problems. The 4247-V03 offers high functionality and performance, so you can consolidate your print applications for lower maintenance and supply costs.

Adaptable to your business needs

A powerful dot matrix printing design enables the 4247 printers to print up to eight-part forms. The combination of paper parking, switching and linking can help you maximize your printing options and increase productivity. The all-points-addressable graphics capability enables applications to print bar codes, scanned logos and more. And users can install and switch serial, parallel, twinaxial and Ethernet 10/100 BaseT interface cards to meet network needs now and in the future.



Easy to use and efficient

Automatic forms loading, thickness adjustment and selection features make for simple operation of the IBM 4247 printers. The user-friendly operator panel features a 2x40 LCD display for easy-to-read menus and messages. And with the document-on-demand feature, you can eject and then print on the very next form, helping to reduce paper waste.

Worldwide service and support

In addition to the standard warranty, IBM Printing Systems offers comprehensive service and support that is available 24x7x365. For more information, visit:

ibm.com/printers



© International Business Machines Corporation 2002 IBM Printing Systems

Dept. HT7/002N P.O. Box 1900

Boulder, Colorado 80301-9191

Printed in the United States of America

All Rights Reserved

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. Regardless, our warranty terms apply.

The following terms are trademarks or registered trademarks of IBM Corporation in the United States and/or other countries: IBM, Infoprint, Intelligent Printer Data Stream, IPDS and the e-business logo.

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

Visit the IBM Printing Systems Web site at **ibm.com**/printers for more information.

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

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

IBM 4247 Multi-Form Printers at a glance

Max. Print Speed	4247-003 cps (at 10 cpi)		4247-V03 cps (at 10 cpi)	
	Data processing mode	e 700	Fast draft mode	1100
	DP text mode NLQ mode	350	Data processing mode DP text mode NLQ mode	ode 800
		175		480
				240
Brint Ontions	12.6" mayimur	n print line		
Print Options	—13.6" maximun		- - - f	.
Vertical spacing:	 —6 or 8 lines per inch (lpi) selectable from operator panel for text —3, 4, 6, 8 or 9 lpi selectable under program control for text —1/144" increments under program control available for graphics 			
Horizontal spacing:			aracters per inch (cpi)	
	—10 cpi in Fast draft mode (4247-V03)			
		_	ole in DP text and NLQ n	
Bar codes:	—Postnet, UPC-A, UPC-E, EAN-8, Code 3 of 9, Code 128,			
	Interleaved 2 of 5, Codabar, MSI, Interleaved 2 of 5 and Matrix 2 of 5			
Emulations				
Standard	—Epson FX, IBM Proprinter III XL and IBM 2381 Personal Printer			
Optional	—Twinaxial: IBM	4224, 4230	—Twinaxial non-IP	DS: IBM 4214, 423
•	—Coaxial IPDS:	IBM 3268, 4224	—Coaxial non-IPD	S: IBM 4230
Paper Handling	—Support for two	o continuous for	ms paths	
raperitaliumig	4247-003: 8-part front, 4-part rear			
	4247-V03: Dual front tractors. 8- part support for both			
	—Manual cutsheet w/3-part support (4247-003)			
	— Optional 1, 2 or 3 bin auto-sheet feeder (4247-003)			
	—Paper parking,	_		
	—Automatic form —Push or pull ca		nickness adjustment	
	•			
Paper Sizes	Continuous forms			
	—3" to 17" Width —3" to 24" Length			
	Cutsheet forms: (up to 4-part forms manual feed/three-part auto-feed)			
	—3" to 15" Width	—5" to 14"	Length	
Interfaces	Serial (RS-232C,		tronics PC Parallel, Twin	axial, Coaxial,
Interfaces	Serial (RS-232C, Ethernet 10/100 E	RS-422A), Cen	tronics PC Parallel, Twin	axial, Coaxial,
Interfaces Physical		RS-422A), Cen	tronics PC Parallel, Twin	axial, Coaxial,
	Ethernet 10/100 E	RS-422A), Cen BaseT	tronics PC Parallel, Twin Width	
Physical Characteristics	Ethernet 10/100 E	RS-422A), Cen BaseT Height	Width	Weight
Physical	Ethernet 10/100 E	RS-422A), Cen BaseT		
Physical Characteristics 4247-003 4247-V03	Depth 15.6" (658 mm) 15.7" (400 mm)	RS-422A), Cen BaseT Height 12.4" (315mm) 13.8" (350mm)	Width 26.75" (679.5 mm) 28.4" (720 mm)	Weight 45 lbs. (20.4 kg) 72.6 lbs. (33 kg)
Physical Characteristics 4247-003 4247-V03 Environmental	Depth 15.6" (658 mm) 15.7" (400 mm) —Relative Humin	RS-422A), CentagaseT Height 12.4" (315 mm) 13.8" (350 mm) dity: 8% to 80%	Width 26.75" (679.5 mm) 28.4" (720 mm) 5 RH (4247-003 and 424	Weight 45 lbs. (20.4 kg) 72.6 lbs. (33 kg)
Physical Characteristics 4247-003 4247-V03	Depth 15.6" (658 mm) 15.7" (400 mm)	RS-422A), CentagaseT Height 12.4" (315mm) 13.8" (350mm) dity: 8% to 80%	Width 26.75" (679.5 mm) 28.4" (720 mm) BRH (4247-003 and 424) 7 F(10° to 40.6°C)(4247-	Weight 45 lbs. (20.4 kg) 72.6 lbs. (33 kg) 17-V03) 003 and 4247-V03
Physical Characteristics 4247-003 4247-V03 Environmental	Depth 15.6" (658 mm) 15.7" (400 mm) —Relative Humic —Temperature	RS-422A), CentagaseT Height 12.4" (315mm) 13.8" (350mm) dity: 8% to 80% 50° to 105° 60° to 90°	Width 26.75" (679.5 mm) 28.4" (720 mm) RH (4247-003 and 4247-7) F (10° to 40.6°C)(4247-7)	Weight 45 lbs. (20.4 kg) 72.6 lbs. (33 kg) 17-V03) 003 and 4247-V03
Physical Characteristics 4247-003 4247-V03 Environmental	Depth 15.6" (658 mm) 15.7" (400 mm) —Relative Humin	RS-422A), CentagaseT Height 12.4" (315mm) 13.8" (350mm) dity: 8% to 80% 50° to 105° 60° to 90°	Width 26.75" (679.5 mm) 28.4" (720 mm) 5 RH (4247-003 and 424") 6 F(10° to 40.6°C)(4247-F(15.6° to 32.2°C) with n DP text mode)	Weight 45 lbs. (20.4 kg) 72.6 lbs. (33 kg) 17-V03) 003 and 4247-V03

ENERGY STAR is a U.S. registered mark. The ENERGY STAR Emblem does not represent EPA endorsement of any product or service.



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com