

INFOPRINT 4247-X03 MULTIFORM PRINTER

HIGHLIGHTS

- Fast, quiet, reliable printing at up to 800 characters per second¹ on up to 8 part forms
- Rugged design for superior durability in rigorous environments
- Cabinet, pedestal, or desktop configuration
- Optional integrated Ethernet with support for IPDS™
- Powerful remote printer management
- Automatic forms loading and thickness adjustment



InfoPrint 4247-X03

HIGH RELIABILITY—LOW COST OF OWNERSHIP

Designed for high output performance in demanding print environments—from the office to the warehouse—the InfoPrint® 4247 industrial strength printer provides professional reliability at a cost of ownership that is surprisingly attractive. With an impressive functional lifetime, low per-page costs, and worry free operation, impact printers from InfoPrint Solutions Company continue to deliver business value that laser printers simply cannot match. For mission-critical applications where reliability is paramount, or when the cost of printing is a

concern, the InfoPrint 4247-X03 is ready to support core business needs and protect the bottom line.

FAST SPEED, BROAD FUNCTIONALITY

With print speeds up to 800 cps¹, and durable metal covers, the InfoPrint 4247-X03 is built to deliver dynamic performance in the most demanding and rigorous environments. Optional dual front paper paths and heavy-duty 6-pin tractors provide easy forms loading and support for printing on a wide range of media types.

BOOST EFFICIENCY WITH POWERFUL REMOTE PRINTER MANAGEMENT

The Remote Printer Management Utility, included with the optional Ethernet controller, gives users visibility to real-time printer status for every printer on the network, remote configuration of multiple printers simultaneously, and remote full function access to a virtual operator panel.

ADAPTABLE TO YOUR BUSINESS NEEDS

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 quality printing of bar codes, logos, overlays and more. To enable the migration from legacy attachments, the integrated Ethernet card supports IPDS and SNMP. For optimal placement flexibility, pedestal, cabinet or desktop configurations are available.

EASY TO USE AND EFFICIENT

Automatic forms loading and thickness adjustment, along with customizable intelligent forms handling enable highly efficient

forms loading and retrieval. Additionally, the new user-friendly operator panel features an intuitive design for efficient navigation and a multilingual 2x24 LCD display for easy-to-read menus and messages.

WORLDWIDE SERVICE AND SUPPORT

In addition to the standard warranty, InfoPrint Solutions Company offers comprehensive service and support available 24x7x365. For more information, visit:

infoprint.com

INFOPRINT 4247 MULTI-FORM PRINTERS

For expanded specifications visit: infoprint.com/4247

Max. Print Speed¹	Model 4247-X03 cps (at 10 cpi): Data processing mode 800 DP text mode 400 NLQ mode 200
Print options	13.6"/345.44 mm maximum print line Vertical spacing: 6 or 8 lpi selectable from operator panel for text 3, 4, 6, 8 or 9 lpi selectable under program control for text 1/114" increments under program control available for graphics Horizontal spacing: 10, 12, 15, 16.7, 17.1 and 20 cpi Proportional spacing is available in DP text and NLQ mode Bar codes: Postnet, UPC-A, UPC-E, EAN-13, Code 3 of 9, Code 128, Interleaved 2 of 5, Codabar, MSI and Matrix 2 of 5
Emulations	Standard: Epson FX, IBM Proprinter III XL and IBM 2381 Personal Printer and native 4247 mode Optional: Ethernet IPDS: IBM 4224, IBM 4230 and native 4247 mode
Paper handling	Support for two continuous forms paths Dual front tractors Paper parking, switching and linking Automatic forms loading and thickness adjustment
Paper Sizes	Continuous forms: 3" to 17" (76 mm to 432 mm) width, 3" to 24" (76 mm to 610 mm) length
Interfaces	Centronics Parallel, Serial (RS-232C), USB 2.0, Ethernet 10/100 BaseT
Physical characteristics	4247-X03: 26.4" x 17.7" x 12.6" (670 mm x 450 mm x 320 mm) (WxDxH), 46.3 lb./21 kg (weight)
Environmental conditions	Relative Humidity: 8% to 80% RH Temperature: 50° to 105°F (10° to 40.6°C) Acoustics Printing (in DP text mode): 4247-X03: 55.7 dBA
Supplies²	20 million character inked ribbon

© Copyright InfoPrint Solutions Company 2008.
All Rights Reserved.

InfoPrint Solutions Company
6300 Diagonal Highway 002J
Boulder, Colorado 80301-9270
USA

Produced in the United States of America
May 2008

Ricoh and the Ricoh logo are registered trademarks of Ricoh Co., Ltd. in Japan, other countries or both. IBM and the IBM logo are registered trademarks of International Business Machines Corporation in the United States, other countries, or both. The Ricoh and IBM trademarks are used under license from their respective trademark owners.

InfoPrint Solutions Company is a tradename of InfoPrint Solutions Company, LLC, in the United States, other countries, or both. InfoPrint is a registered trademark of Ricoh Co., Ltd., in the United States, other countries, or both. InfoPrint is used under license from the trademark owner.

References in this publication to InfoPrint Solutions Company products or services do not imply that InfoPrint Solutions Company intends to make them available in all countries in which InfoPrint Solutions Company operates. Any purchase of such products or services will be exclusively governed by the terms of the sales or license agreement applicable to such purchase to the maximum extent allowed by law.

These terms are trademarks or registered trademarks of Ricoh Co., Ltd., in the United States, other countries, or both: InfoPrint, IPDS, Ricoh.

These terms are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both: IBM.

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

¹ Exact speed varies depending on document complexity, system configuration, software application, driver and printer state.

² Actual ribbon life is dependent upon many factors, including printer condition, machine settings, paper quality and bar code requirements.