

INFOPRINT 4247-L03 MULTIFORM PRINTER

HIGHLIGHTS

- Print up to 600 characters per second (cps)¹ on up to 8-part forms on primary and secondary paper paths
- Reduce the need for user intervention with a reliable, heavy-duty design and remote printer management capabilities
- Ease integration with optional integrated Ethernet, USB 2.0 and serial, as well as standard parallel attachment
- Boost productivity with support for dual paper paths, auto forms loading, auto thickness adjustment, auto eject & restore and more



Designed to meet low- to mid-volume output requirements, the InfoPrint® 4247-L03 can provide reliable supply chain printing at an attractive total cost of ownership. A low cost alternative to laser technology, the InfoPrint 4247-L03 can deliver broad forms flexibility, support for wide format printing and the convenience of remote printer management. The optional integrated Ethernet attachment allows you to integrate this printer easily into a variety of environments.

FOCUS ON PERFORMANCE AND UPTIME

Reliability and consistent performance are critical to supply chain success. The heavy-duty construction of the InfoPrint 4247-L03 makes it suitable for office-to-warehouse environments that require reliable point-of-need printing. The remote printer management software, which is included with the optional Ethernet feature, eases setup and minimizes output interruptions. This software enables remote configuration of multiple printers, via the user-friendly graphical interface and proactive printer monitoring to provide real-time printer status.

SATISFY OUTPUT AND OPERATOR REQUIREMENTS

The InfoPrint 4247-L03 provides convenient front-loading primary and secondary paper paths capable of supporting two applications on one printer. The straight-through paper path design helps to ensure reliable forms feeding while enabling the use of

many paper types of varying thicknesses. Operators will appreciate the multi-lingual LCD display and intuitive, easy-to-use operator panel. The optional matching printer stand completes the solution and simplifies setup and location choices.

RELY ON INFOPRINT SOLUTIONS COMPANY SERVICES, SUPPLIES AND EXPERIENCE

In addition to the standard warranty, InfoPrint Solutions Company offers comprehensive service and support that extends your coverage.

INFOPRINT 4247-L03 MULTIFORM PRINTER AT A GLANCE

Item	Specifications
Maximum Print Speed ¹	Draft mode: 600 cps @ 10 cpi Best Draft mode: 400 cps @ 10 cpi NLQ mode: 262 cps @ 10 cpi LQ mode: 133 cps @ 10 cpi
Emulations	IBM Proprinter: XL24 /XL24 AGM, 2391 Personal Printer. Epson ESC/P LQ series, ANSI X3.64 and CPG Native Commands Set
Workload ²	44,000 pages per month
Throughput	550 (pages per hour ECMA 132)
Vertical Spacing	6, 8, 12 lpi 3, 4, 6, 8, 12 lines/30 mm
Horizontal Spacing	10, 12, 15, 17.1, 20, 24 cpi
Maximum Graphics Resolution	360 x 360 dpi
Rated Printhead Life ³	700 million characters
Paper Handling ⁴	 Support for up to two continuous forms paths with optional additional tractor Up to 8-part forms (primary and secondary forms paths) Automatic paper path switching via operator panel or software commands Automatic forms loading and thickness adjustment Automatic forms eject and restore with selectable time out Setting and storage of paper format and printer settings for each paper path in non-volitale memory Recalling page formats and printer settings using native datastream commands
Paper Size & Thickness	3 to 17 inches wide and maximum thickness of 0.635 mm (0.025 inches)
Connectivity	Attachment Options (choose one): 1 – Parallel and Ethernet 2 – Parallel, Serial, USB 2.0

INFOPRINT 4247-L03 MULTIFORM PRINTER AT A GLANCE

Barcodes	 UPC-A, UPC-E EAN 8, EAN 13 UPC/EAN ADD-ON 2 UPC/EAN ADD-ON 5 Code 2-OF-5 BIDIRECTIONAL, INTERLEAVED, INDUSTRIAL, MATRIX Code 39 Code 128 A, B, C Codabar Code 11 Code 93 Postnet MSI
Drivers	Windows® 95, 98, ME, NT® 4.0, 2000 and XP
Environmental Conditions	Relative Humidity: 10% to 90 % (non condensing) Temperature: +10° to 38°C Operating (50° to 100°F) Acoustics: 56 dBA
Power	Voltage: Voltage universal from 100 to 230 VAC—10+15% 50/60 Hz +/- 2 Hz. Power consumption: 22 W standby, 116 W average printing
Physical Characteristics	26.2" x 15.4" x 12.2" (670 mm x 390 mm x 315 mm) (WxDxH), 46.3 lb/21 kg (weight)
Supplies ³	15 Million Character Ribbon (Part # 41U2235)
Compliance	Energy Star compliant
Options	 SBCS controller PAR, SER, USB SBCS controller PAR, ETH 10/100 DBCS controller PAR, SER, USB DBCS controller PAR, ETH 10/100 Additional front push tractor Printer stand
Warranty	US/Canada/LA: 3 months warranty, onsite coverage EMEA: 12 months warranty, onsite coverage AP: 12 months warranty, onsite coverage



InfoPrint Solutions Company

For more information, visit **infoprint.com**

InfoPrint Solutions Company ribbons are designed to maximize your output quality and printhead life. For information on ordering supplies, visit:

infoprint.com/supplies

© Copyright InfoPrint Solutions Company 2007

InfoPrint Solutions Company, LLC 6300 Diagonal Hwy 002J Boulder, Colorado 80301-9270 InfoPrint Solutions Company

Printed in the United States of America June 2007 All Rights Reserved

InfoPrint Solutions Company is a trade name of InfoPrint Solutions Company, LLC, in the United States, other countries or both. InfoPrint Solutions Company, LLC is a joint venture of Ricoh Co., Ltd., and International Business Machines Corporation.

InfoPrint is a registered trademark of InfoPrint Solutions Company in the United States, other countries or both.

IBM is a registered trademark of International Business Machines Corporation in the United States, other countries or both.

Windows, Windows NT and Windows Server are registered trademarks of Microsoft Corporation in the United States, other countries or both. Other company, product and service names may be trademarks or service marks of others.

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

- ¹ Exact speed varies depending on document complexity, system configuration, software application, driver and printer state.
- ² InfoPrint Solutions Company does not recommend printing this monthly maximum on a consistent basis.
- ³ Actual life may vary. Life is dependent upon many factors, including printer condition, machine settings, paper quality and bar code requirements.
- ⁴ See user documentation for specific media types, weights and sizes that are supported