

7135

Workgroup Document System



Transforming Digital Office Workflow

Featuring Simitri™ Polymerized Toner



The Konica 7135 combines functionality with productivity for today's demanding workgroup environments. Designed to be modular, this 35 page-per-minute digital MFP provides copy, print, scan and fax functionality all in one compact footprint. Built around Konica's proven engine design, the new 7135 delivers more consistent, higher quality output than other devices in its class with Konica's breakthrough Simitri™ Polymerized Toner, which maintains the uniformity of the toner particles to produce clean, crisp 600 x 600 dpi resolution with an offset-like look. Fully networkable, the 7135 features "Scan Once, Print Many" technology and an intuitive, user-friendly and interactive touch screen for easy access to all advanced features including scan-to-e-mail, scan-to-hard drive and scan-to-FTP functions. Additional versatility is achieved with a three-way standard paper supply along with two optional drawer bases to allow for a maximum online capacity of 2,550 sheets. The optional IP-423 print controller, optional 2 GB hard drive, standard PCL5e/6 emulation and innovative IP Connexion™ Web Utilities also provide added convenience by enabling users to configure the multifunctional capabilities to meet their needs. The Konica 7135 . . . designed to meet even the most varied office requirements.

7135 Highlights

- ▶ 35 ppm Printing / Copying
- ▶ 600 x 600 dpi Resolution
- ▶ Simitri™ Polymerized Toner Technology
- ▶ 32 MB Standard, 288 MB Maximum Copier Memory
- ▶ Optional 2 GB Hard Drive (Required for Scanning)
- ▶ Standard 64 MB Print Controller Memory
- ▶ IP-423 Print Controller with Standard Network Interface Card
- ▶ Optional Dual Fax Line
- ▶ Up to 2,550-Sheet Paper Capacity
- ▶ Stamp, Watermark, Image Overlay, Reserve Copy Job and 5 Copy Memory

7135

Workgroup Document System



Features

▶ Integrated Printing, Copying, Faxing, and Scanning:

A fully networkable 4-in-1 MFP, the 7135 delivers functionality and productivity in one of the easiest to set up and configure packages available today.

▶ A Wide Range of Finishing Capabilities:

The 7135 offers two enhanced finishing options for a wide range of workgroup or department needs: The IT-101 Internal Tray offers modes for non-sort, rotation sort, group mode and rotation group mode. The FS-107 Finisher provides even more options for increased effectiveness – initially equipped with two trays, it can be expanded with up to two additional trays for modes including non-sort, sort, staple sort or group sort.

▶ Enhanced Functionality:

The capability to scan-to-e-mail, scan-to-hard drive and scan-to-FTP comes standard with the IP-423 print controller, which features a 300 MHz processor, 192 MB maximum memory and optional 2 GB hard drive (required for scanning). The new FK-102 Fax Kit delivers more with the added benefits of a total of 40 one-touch keys, standard JBIG compression for added speed and a dual-line option.

▶ Simitri™ Polymerized Toner:

Breakthrough Simitri™ Polymerized Toner Technology provides significantly better halftone definition and better solid fills. By maintaining toner particle uniformity, Simitri toner produces more consistent output than traditional methods, achieving clean, crisp 600 x 600 dpi resolution with an offset-like look.

▶ Modular Design:

This truly multifunctional system is designed to grow as your document production needs grow. Optional expanded memory, large capacity drawer bases, document feeder, print controller and fax kit allow for easy customization to meet current and future needs.

▶ Innovative Web Utility:

New, more graphical IP Connexion™ Web Utility 2.0 provides instant information about the machine's configuration, from paper and accessories to network settings, from any browser.

KONICA 7135 SPECIFICATIONS	
Configuration	Console
Speed	35 cpm (8.5" x 11"); 15 cpm (11" x 17")
Warm Up Time / First Copy Out Time	30 Seconds or Less / 4.2 Seconds
Resolution	600 x 600 dpi
Standard Memory / Maximum Memory	32 MB / 288 MB
Reduction / Enlargement	25% - 400%
Continuous Copying	1-999
Original Paper Size - Minimum / Maximum	5.5" x 8.5" / 11" x 17"
Average Monthly Duty Cycle / Maximum	6,000 - 12,000 Pages / 100,000 Pages
PM Cycle	100,000 Pages
Paper Handling	
Standard Input Capacity	2 x 500 Sheets (Universal), Multi Bypass - 50 Sheets
Paper Size - Minimum / Maximum	5.5" x 8.5" / 11" x 17"
Paper Weights - Minimum / Maximum	16-32 lbs.
Drawer Base Options	
DB-210	2 x 500 Sheets (Universal)
DB-410	1 x 1500 Sheets (8.5" x 11")
Paper Capacity - Maximum	2,550 Sheets
Automatic Duplex	Standard / Stackless
Finisher Options	
Total Finisher Capacity	1,100 Sheets
Standard 2 Tray (FS-107)	100 + 1,000 = 1,100 Sheets
3 Tray Option (FT-107)	100 + 100 + 600 = 800 Sheets
4 Tray Option (FT-107)	100 x 4 = 400 Sheets
FEATURES	
Job Memory, OHP Interleave, Image Shift, Frame/Fold Erasure, ECM, APS, AMS, ATS, Book Copy, Stamp/Watermark	
PRINTER SPECIFICATIONS	
Type	Optional IP-423 PCL Print Controller w/ Standard Network Card, Scan-to-Email, Scan to FTP, Scan-to-Hard Drive (2GB Hard Drive Required for Scanning)
Speed	35 pages-per-minute
Resolution	600 x 600 dpi
Memory	64 MB / 192 MB DIMM
Network Card	10/100 BaseT
Print Drivers	Windows 95, 98, ME, NT 4.0, 2000, XP
Options	2.0 GB HDD (HD-107), Adobe PS 3 Kit (PS-345)
FAX SPECIFICATIONS	
Type	33.6 Kbps Super G3
Compatibility	ITU Group 3 with ECM
Compression	MH, MR, MMR, JBIG
Memory - Standard	2 MB / 16 MB
One-Touch / Group / Total Keys	40 / 40 / 200
Options	Internet Fax (IF-102)*, Dual Line (FL-102)
WEIGHT, YIELDS, ELECTRICAL REQUIREMENTS, DIMENSIONS	
Machine Weight	158.7 lbs.
Drum / Developer Yields	200,000 / 200,000 Impressions
Toner Yield	30,000 Impressions
Electrical Requirements	120V, 60Hz
Dimensions	2.8" W x 23.4" D x 32.1" H

All specifications are approximate and are subject to change. All names are trademarks or registered trademarks of their respective companies.
*Available 1st Qtr 2003



KONICA BUSINESS TECHNOLOGIES, INC.
www.konicabt.com

©2002 Konica Business Technologies, Inc.



Printed in U.S.A.