



KONICA MINOLTA

pagepro 4650EN

DO BUSINESS BETTER



BETTER. FASTER. SMARTER.

Rock-solid reliability and high-powered performance come together in the fast pagepro™ 4650EN workgroup laser printer. Packed with a 500 MHz processor and optimized Emperon™ technology, the printer hits speeds of 35.7 pages per minute—first pages out in as fast as 10.5 seconds—and cranks out up to 150,000 prints per month. All varieties of approved paper, including envelopes and special media, can be used. A multiprotocol Gigabit Ethernet interface and suite of management tools make network integration easy. PC, Mac and Linux users are well supported. For fast-paced companies, the pagepro 4650EN is THE choice to keep business on track.



The essentials of imaging

pagepro 4650EN

- ▶ 35.7 PPM FOR FAST NETWORK PRINTING
- ▶ 1200 X 1200 DPI DELIVERS CRISP BLACK TEXT, CLEAR DETAILED GRAPHICS
- ▶ EMPERON™ PRINT SYSTEM ENSURES VERSATILITY AND HIGH PERFORMANCE
- ▶ 128 MB RAM, OPTIONAL 40 GB HARD DRIVE FOR ENHANCED FUNCTIONS
- ▶ POSTSCRIPT 3 AND PCL 6 EMULATIONS, MULTI-PLATFORM COMPATIBLE
- ▶ DIRECT PRINT PDF, XPS, JPEG & TIFF FILES
- ▶ NATIVE XPS INTERPRETER FOR WINDOWS VISTA, INCLUDING WSD SUPPORT
- ▶ GIGABIT ETHERNET, USB 2.0, AND PARALLEL INTERFACES
- ▶ POSTCARD TO LEGAL PRINT SIZES SUPPORTED
- ▶ HIGH-CAPACITY PAPER OPTIONS FOR WORKGROUP REQUIREMENTS
- ▶ ROBUST 150,000 PAGE-PER-MONTH MAXIMUM DUTY CYCLE
- ▶ PAGESCOPE SOFTWARE SUITE SIMPLIFIES NETWORK MANAGEMENT
- ▶ INFOLINE-STYLE FEATURE PROVIDES AT-A-GLANCE PRINTER STATUS



DO BUSINESS BETTER



pagepro

RELIABILITY THROUGHOUT

In it for the long haul. Outstanding reliability is a critical element of a workgroup resource and the pagepro 4650EN rises to the challenge. Quality is evident throughout the printer's design. Proven laser technology provides dependable service and long-lasting printed documents. And the well-constructed pagepro engine supports an impressive duty cycle of 150,000 pages per month with low operational costs for years of valuable service.

PERFORMANCE DRIVEN

Fast and Productive. The combination of Emperon technology, an advanced 500 MHz processor, and performance-based engine keeps print jobs moving efficiently. Expect first pages in as fast as 10.5 seconds. Entire jobs run up to 35.7 ppm. The pagepro 4650EN comes standard with 128 MB RAM that can be expanded to 384 MB RAM. Advanced functions, such as direct print and secure print services, are supported by an optional 40 GB hard drive.

MORE PAPER OPTIONS

Versatile media support. The pagepro 4650EN offers great output quality and loads of paper handling options. Text is sharp and graphics are beautifully detailed. Great-looking documents come in all varieties. Select thick or thin paper, recycled or new, labels, envelopes, and even transparencies. In fact, use different stocks in each of the printer's two paper trays.

Documents delivered your way. Save time restocking the printer by adding optional trays and more than double the capacity to 1,800 sheets. The print driver offers settings for collation, booklets and n-up printing. A 500-sheet stacker/sorter unit is available to keep multiple documents in neat order. For paper conservation, use the optional duplex unit and cut paper use in half.

NETWORK READY

Workteam ready. The pagepro 4650EN contains an embedded Gigabit Ethernet interface to handle all varieties of computers and applications and multiple protocols—including TCP/IP v6, IPsec and SSL—for the latest in network and security standards. Integration is seamless. A comprehensive suite of PageScope utilities make network installation and printer management fast and easy.

FEATURES, OPTIONS & BENEFITS

Supports mixed computing networks. The pagepro 4650EN handles the diverse range of today's computing environments—PCs, Macs, and Linux—with support for TCP/IP, EtherTalk, NetWare, and NetBEUI protocols and PostScript 3, PCL 6, XPS, and PDF page description languages.

Papers for your business ventures. Business documents come in all sizes. Postcards to legal-size, and even banner paper, can be used safely in the printer. Other media can be used too. Try letterhead, cardstock, and other approved paper types to give projects a custom look.

Direct print options. Conveniently located, the USB 1.1 Host Port enables direct printing of PDF, XPS, JPEG, and TIFF files from a USB flash drive. No computer or additional software required. Or drag and drop files for print using your desktop PageScope Direct Print utility.

Advanced print functions. The printer's powerful 40 GB hard disk (optional) is used to store fonts and forms; retains jobs for easy reprinting; provides secure printing with a 4-digit PIN verification; assists with collation jobs; enables direct print functionality; and holds proof copy for review before printing. An optional Compact Flash Card also supports many of these advanced functions.

Office-friendly design. The pagepro 4650EN features modest proportions and quiet operation—even when duplexing—to fit nicely into any professional environment. The front keypad is easy to read and clearly communicates helpful messages. Printer readiness is shown by the innovative InfoLine-style feature.

Simple setup and operation. The pagepro 4650EN is easy to use and maintain. A single all-in-one toner cartridge is the only consumable. The printer driver is simple to install and understand. Intelligent PageScope network utilities are provided for advanced administration.

Free US-based technical support. With a 1-year on-site warranty and toll-free, US-based support free for five years, the pagepro 4650EN is a printer you can count on.

PAPER OPTIONS ADD VERSATILITY. MINIMIZE TRIPS TO FILL THE PRINTER BY ADDING PAPER TRAYS. HANDY OFFSET STACKER/SORTER ORGANIZES PRINT JOBS.



FRONT PANEL IS YOUR INFOLINE. AT-A-GLANCE, DETERMINE TONER LEVELS, PRINT JOB STATUS, AND OFFLINE CONDITIONS. THE INFOLINE-STYLE DISPLAY PROVIDES A VISUAL INDICATION—UP CLOSE AND FROM A DISTANCE—THE STATUS OF THE PRINTER.



POWERFUL PAGESCOPE™ SOFTWARE. PAGESCOPE WEB CONNECTION FOR WEB-BASED DEVICE MANAGEMENT, PAGESCOPE NET CARE FOR REMOTE CONFIGURATION OF MIB-COMPLIANT PRINTERS, DESKTOP STATUS MONITOR FOR PRINT STATUS REVIEW AND ERROR ALERTS.



DIRECT PRINTING FOR FASTER OUTPUT. NO NEED TO OPEN PROGRAMS TO PRINT. DIRECT PRINT PDF, XPS, JPEG AND TIFF FILES WITH USB FLASH DRIVES, PAGESCOPE WEB CONNECTION AND PAGESCOPE DIRECT PRINT UTILITIES.

35 PPM

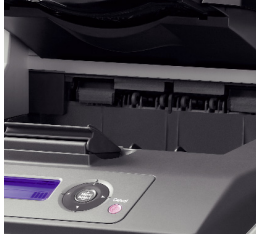
VERSATILE_OPTIONS

- ❶ 150-sheet multipurpose cassette supports media up to 8.5" x 35.4".
- ❷ 550-sheet cassette eliminates frequent paper replenishing.
- ❸ 550-sheet cassettes (optional) add up to two for 1,800-sheet max paper input.
- ❹ 500-sheet stacker/sorter (optional) keeps multi-page collated documents in order.

Also Available

- ▶ Automatic duplexer for convenient, two-sided printing.
- ▶ 70-sheet face-up output tray great for thick stocks.





pagepro 4650EN

GENERAL SPECIFICATIONS

PRINTING PROCESS

PRINT METHOD:

Electrophotographic Laser

PRINT SPEED*:

35.7 ppm

*Exact print speed differs depending on system configuration, software application, driver, and document complexity.

WARM-UP TIME:

≤20 seconds

FIRST-PAGE OUTPUT TIME:

10.5 seconds

RESOLUTION:

1200 x 1200 dpi

600 x 600 dpi

MAXIMUM MONTHLY DUTY CYCLE:

150,000 prints

HARDWARE AND SOFTWARE CAPABILITIES

PROCESSOR:

500 MHz

MEMORY:

128 MB

Upgradeable to 384 MB

HARD DISK DRIVE (optional):

40 GB

COMPACT FLASH CARD (optional)*:

256 MB, 512 MB, 1 GB, 2 GB, 4 GB

*Requires Compact Flash Card adapter. Cannot be installed at the same time as Hard Drive option.

OPERATING SYSTEM COMPATIBILITY:

Windows Vista

Windows Vista x64

Windows Server 2003

Windows Server 2003 x64

Windows XP

Windows XP x64

Windows 2000

Macintosh OS X (v10.2+)

Macintosh OSX (Intel 10.4+)

Linux Red Hat 9

Linux SuSE 8.2

PRINTER EMULATIONS:

PostScript 3

PCL 6

XPS Direct Print*

PDF 1.6 Direct Print**

JPEG/TIFF Direct Print**

*Requires optional Hard Drive

**Requires optional Hard Drive or Compact Flash Card

PRINTER MANAGEMENT:

PageScope Net Care

PageScope Web Connection

PageScope Network Setup

PageScope Peer-to-Peer Printing Tool

PageScope EMS Plug-ins:

Tivoli NetView (2.0)

CA Unicenter 2.0

HP OpenView

Microsoft Management Console (MMC)

HP Web JetAdmin Plug-in

PageScope Plug and Print

PageScope NDPS Gateway

PageScope Direct Print

PageScope Data Administrator

Print Monitor

Status Monitor

Download Manager

INTERFACE SUPPORT

Gigabit Ethernet (10/100/1000BaseTX)

IEEE 1284 Parallel

USB 2.0

USB 1.1. Host Port

ETHERNET PROTOCOLS:

TCP/IP (IPv4/IPv6, IPsec, SSL, IEEE802.1x)

AppleTalk / EtherTalk

IPX/SPX (Netware 4/5/6), NDS Bindery, NDPS

ARP, Ping

Bonjour

DHCP, AutoIP, BOOTP

FTP

HTTP, HTTPS

IPP1.1

LPR/LPD

NetBEUI, SMB

RAW Socket

SMTP

SNMP (v1/2/3)

SNTP

SLP

UDP

WSD

PAPER HANDLING

STANDARD PAPER INPUT:

150-sheet multipurpose cassette

550-sheet cassette

OPTIONAL PAPER INPUT:

550-sheet cassettes (add up to 2)

STANDARD PAPER OUTPUT:

500-sheet face-down output tray

OPTIONAL PAPER OUTPUT:

70-sheet face-up output tray

500-sheet stacker/sorter

OPTIONAL AUTOMATIC DUPLEXER:

For two-sided printing (plain paper only)

PAPER SIZES SUPPORTED:

Letter

Legal

Executive

Folio

Govt. Letter

Govt. Legal

Statement

A4, A5, A6

B5, B6

Envelopes:* Monarch, Com 10, DL, B5 (ISO), C6

*Envelopes not supported through optional duplexer

Custom sizes:

Multipurpose cassette*:

(W) 3"-8.5" to (L) 5"-35.4"

(W) 76.2-215.9 mm to (L) 127-900 mm

*Banners in tray 1 only

All other cassettes:

(W) 3.87"-8.5" to (L) 5.83"-14"

(W) 98.4- 215.9 mm to (L) 148-355.6 mm

PRINTABLE AREA:

0.17" (4.2 mm) from all edges

35.1" maximum print length

PAPER WEIGHTS:

Plain paper: 16-28 lb. Bond (60-105 g/m²)*

Thick Stock: Up to 80 lb. Cover (106-216 g/m²)*

*Simplex and duplex printing

PRINT MEDIA:

Plain Paper

Recycled Paper

Letterhead

Thick Stock

Transparencies

Laser Quality Labels

Envelopes

Postcards

PHYSICAL

TYPE:

Laser printer with Emperon Print System

DIMENSIONS (WXDXH):

16.6" x 18.3" x 15.9"

(421.8 x 465.4 x 404.3 mm)

WEIGHT:

50.2 lbs. (23 kg) - w/ consumables

46.5 lbs. (21 kg) - w/o consumables

60.1 lbs. (27.3 kg) - as shipped

ELECTRICAL

POWER REQUIREMENTS:

120 VAC, 50/60 Hz

220-240 VAC, 50/60 Hz

POWER CONSUMPTION:

Operating: 623W or less, 1,015W Max.

Standby: 135W or less

ENERGY STAR COMPLIANT*:

15Wh or less

*The addition of some options, in some combinations, may cause the product to become non-compliant.

ENVIRONMENTAL

TEMPERATURE REQUIREMENTS:

Operating: 50° to 90° F (10° to 32° C)

Non-Operating: 32° to 95° F (0° to 35° C)

HUMIDITY:

Operating: 15% to 85% RH

Non-operating: 15% to 80% RH

NOISE LEVELS:

Operating: ≤53.6 dB(A)

Standby: ≤27 dB(A)

REGULATORY/SAFETY CONFORMITY:

UL

cUL

CDRH

CSA

DOC

FCC-B

CONSUMABLE*:

In-box Toner: Black (yields 6,000 prints @ 5% coverage)

Replacement Toner: Black (yields 10,000 prints or 18,000 prints @ 5% coverage; declared yield value in accordance with ISO/IEC 19752)

*The stated life expectancy of each consumable is based on printing under specific operating conditions such as page coverage for a particular page size (5% coverage of letter/A4). The actual consumable's life will vary depending on the use and other printing variables including page coverage, page size, media type, continuous or intermittent printing, ambient temperature, and humidity.

TYPEFACES:

137 resident PostScript fonts

93 PCL fonts

10 line printer fonts

WARRANTY:

1-year on-site

pagepro



PAGESCOPE



© 2008 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Konica Minolta and The essentials of imaging are trademarks of KONICA MINOLTA HOLDINGS, INC. PageScope and pagepro are trademarks of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC.. All other brands and product names are registered trademarks or trademarks of their respective owners.

Design and specifications are subject to change without notice.



KONICA MINOLTA

KONICA MINOLTA
BUSINESS SOLUTIONS U.S.A., INC.

100 Williams Drive

Ramsey, NJ 07446

(800) 523-2696

www.kmbs.konicaminolta.us

www.kmbs.konicaminolta.us/solutions