

magicolor 5670EN



magicolor 5670EN

- ▶ 37 PPM COLOR AND B&W
- ▶ VIVID 9600 X 600 DPI-CLASS PHOTOART CONTONE COLOR
- ► EMPERON PRINT SYSTEM DRIVES PERFORMANCE
- ▶ 256 MB RAM, OPTIONAL 40 GB HDD FOR ADVANCED PRINT FUNCTIONS
- ► STANDARD POSTSCRIPT® 3 AND PCL® 6, PC/MAC/LINUX COMPATIBILITY
- ▶ NATIVE XPS INTERPRETER FOR WINDOWS® VISTA, INCLUDING WSD SUPPORT
- ▶ USB FLASH DRIVE DIRECT PRINT (WITH OPT. HDD OR COMPACT FLASH CARD)
- ▶ 1,600-SHEET MAX. PAPER CAPACITY WITH TWO 500-SHEET OPTION TRAYS
- ▶ 2-BIN STAPLE FINISHING OPTION, JOB SORTING, OFFSET STACKING
- ▶ BROAD MEDIA SUPPORT UP TO 8.5" X 47.24"
- ► SIMITRI® HD POLYMERIZED TONER FOR HIGH-DEFINITION COLOR
- ► HIGH-YIELD SUPPLIES FOR ECONOMICAL. UNINTERRUPTED PRINTING
- ▶ ROBUST 120,000 PAGE-PER-MONTH MAXIMUM DUTY CYCLE
- ► PAGESCOPE® SOFTWARE SUITE SIMPLIFIES NETWORK MANAGEMENT











PERFORMANCE DRIVEN

Powered by Emperon. For demanding print requirements, the magicolor 5670EN uses an Emperon print system, coupled with an ultra-fast processor, to deliver pages at speeds up to 37 ppm in color and B&W.

Network know-how. Equipped with a Gigabit Ethernet interface, the magicolor 5670EN fits right into mixed-platform teams. Windows, Macintosh® and Linux® compatible, it features PostScript 3 and PCL 6 emulations and includes TCP/IP (IPv6, SSL, IPsec), NetWare®, EtherTalk® and WSD protocols for seamless document production and the latest in network security.

OFFICE-SMART SOLUTIONS

Direct productivity. To keep the work team productive, the magicolor 5670EN offers time-saving solutions, including the ability to print photos straight from your camera and to direct print* XPS, PDF, JPEG and TIFF files from a USB flash drive.

*Requires opt. hard drive or compact flash card (PDF, JPEG, TIFF); requires opt. hard drive (XPS)

COUNT-ON-IT COLOR

Color that's on the mark. A business printer with exceptional color means a great image—both on paper and for your office. Konica Minolta's expertise in color imaging and the magicolor 5670EN's 9600 x 600 dpi-class resolution means excellent quality on every print.

Reliable—page after page. To maintain a high productivity level, you need equipment that you can depend on. With 600-sheets paper input (expandable to 1,600) and a monthly duty cycle of 120,000 pages, the magicolor 5670EN easily tackles high-volume tasks.

PRINT AND DELIVER.
AN OPTIONAL STAPLE
FINISHER PROVIDES
TWO OUTPUT BINS,
AUTOMATIC STAPLING
OF UP TO 30 SHEETS,
JOB SEPARATION AND
OFFSET STACKING.



DIRECT PRINT AT A
MOMENT'S NOTICE. YOU
CAN PRINT XPS, PDF, JPEG
AND TIFF FILES DIRECTLY
THROUGH PAGESCOPE
WEB CONNECTION WITHOUT OPENING APPLICATION
PROGRAMS, AND FROM
USB FLASH DRIVES WHEN
AN OPTIONAL HDD OR
COMPACT FLASH CARD IS
INSTALLED.

FEATURES, OPTIONS & BENEFITS

Fast prints in an instant. With a first page out in 14 seconds and subsequent color and B&W prints following at 37 ppm, the magicolor 5670EN easily manages the busiest document traffic.

Equipped with new office standards. Among the first in the industry to support Vista-native XPS, the magicolor 5670EN is equipped for today's business landscape.

Duplex, **staple and deliver**. Equip the printer with a duplexer for two-sided prints and lessen the impact on the environment by using 50% less paper. A staple finisher sorts, offset stacks, and staples to create documents that are ready to distribute.

Broad media support. The magicolor 5670EN uses an array of paper sizes, from postcard to banners (8.5" x 47.24"). And it supports a variety of stocks—including thick stock up to 110 lb. index, glossy media, labels and envelopes—to cover every business application.

Advanced print duties. The printer's powerful 40 GB hard disk (optional) initiates advanced features including fonts and forms storage, secure printing, job collation and direct print. An optional compact flash card* can be added to access many of these advanced functions.

*Compact flash cards available only from 3rd-party vendors.

High-yield supplies—less downtime. Toner that yields 6,000 or 12,000 prints (CMY and K) puts an end to frequent replacement and user intervention. Select Economy Print and reduce toner usage on drafts and reference materials.

Quality and consistency. 9600 x 600 dpi-equivalent resolution creates documents with brilliant, natural color and realistic reproduction. Enhanced Automatic Image Density Control (eAIDC) further enhances prints by automatically calibrating the printer for flawless accuracy on all jobs—long or short.

Easy from setup to print. The magicolor 5670EN is up and running in minutes with pre-installed supplies and auto-run software that guides you through set up.



PRINTER'S LASER-FAST SPEED MEANS

ADDED PRODUCTIVITY AND EFFICIENCY

FOR BUSY OFFICES.

SPECTACULAR COLOR IMAGE
QUALITY. SIMITRI HD COLOR
POLYMERIZED TONER GIVES
DOCUMENTS HIGH-IMPACT,
HIGH-DEFINITION COLOR—
SHARPER TEXT AND FINE DETAIL,
SMOOTHER GRADATIONS, RICHER
TONALITY, SUPERIOR COLOR
GRAPHICS AND HALFTONE

REPRODUCTIONS

PAGESCOPE KEEPS
YOU ON TRACK. THE
PAGESCOPE SOFTWARE
SUITE OFFERS
POWERFUL USER AND
ADMINISTRATIVE TOOLS
TO MONITOR AND
MANAGE PRINT JOBS AND
DEVICES—FROM THE
CONVENIENCE OF YOUR
WORKSTATION.





magicolor /

























Office imagery courtesy of Knoll, Inc.

© 2011 KONICA MINOLTA BUSINESS SOLUTIONS **U.S.A., INC.** All rights reserved. Reproduction in whole or in part without written permission is prohibited. Konica Minolta is a trademark of KONICA MINOLTA HOLDINGS, INC. The essentials of imaging is a registered trademark of KONICA MINOLTA HOLDINGS, INC. Emperon, magicolor and PageScope are registered trademarks of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Simitri is a registered trademark of KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All other brands and product names are registered

Design and specifications are subject to change without notice.

trademarks or trademarks of their respective

magicolor 5670EN

GENERAL SPECIFICATIONS

PRINTING PROCESS

PRINT METHOD:

Electrophotographic Laser

PRINT SPEED*:

37 ppm color, 37 ppm b&w
*Exact print speed differs depending on system configuration, software application, driver and document complexity

WARM-UP TIME:

52 seconds

FIRST-PAGE OUTPUT TIME:

Color: 14 seconds Monochrome: 14 seconds

RESOLUTION:

9600 x 600 dpi-class with PhotoART

RECOMMENDED MONTHLY DUTY CYCLE:

HARDWARE AND SOFTWARE CAPABILITIES

PROCESSOR:

867 MHz Freescale PowerPC MPC7448

MEMORY:

256 MB DDR SDRAM Upgradeable to 1,024 MB

HARD DISK DRIVE (optional)*:

*For downloaded fonts, forms and color profiles: electronic collation; job accounting; direct XPS, PDF, JPEG and TIFF printing; proof then print, secured job, print and hold, and stored job functions.

COMPACT FLASH CARD (optional)*:

256 MB, 512 MB, 1 GB, 2 GB, 4 GB "For downloaded fonts, forms and color profiles; electronic collation; job accounting; direct PDF, JPEG and TIFF printing. Cannot be accessed at the same time as Hard Drive option. Compact flash cards available via 3rd-party suppliers

OPERATING SYSTEM COMPATIBILITY:

Windows 7 Windows 7 x64 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 OS X (Intel 10.4+) Linux Red Hat 9 Linux SuSE 8.2

PRINTER EMULATIONS:

XPS v1.0 PostScript 3 Universal PostScript 3 PCL 6 Universal PCL 6

CAMERA DIRECT PHOTO PRINTING:

PictBridge™ 1.0 via USB 1.1 Host Port

USB FLASH DRIVE DIRECT PRINTING:

XPS* PDF** JPEG**

*Requires optional Hard Drive

*Requires optional Hard Drive or Compact Flash Card

PRINTER MANAGEMENT:

PageScope Net Care PageScope Web Connection PageScope Network Setup PageScope EMS Plug-ins Tivoli NetView (2.0) CA Unicenter 2.0 HP OpenView Microsoft Management Console (MMC) PageScope Plug and Print PageScope NDPS Gateway PageScope Direct Print PageScope Data Administrator Status Monitor Download Manager

COLOR SUPPORT:

Enhanced Automatic Image Density Control (eAIDC) ICC device profiles

Automatic ICC-based color matching Dynamic Contone Screening SWOP, Commercial, EuroColor®, DIC, and TOYO® press emulations

INTERFACE SUPPORT

Gigabit Ethernet (10/100/1000BaseTX) IFFF 1284 Parallel

USB 2.0

USB 1.1 Host Port*

*For Camera Direct Photo Printing and USB Flash Drive Direct Printing

PROTOCOLS:

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

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

ARP, Ping

Bonjour DHCP, AutoIP, BOOTP

HTTP, HTTPS IPP1 1

LPD

NetBEUI

SLP SMTP

SNMP

SNTP

TCP/IP socket

UDP

WSD

PAPER HANDLING

STANDARD PAPER INPUT:

100-sheet multipurpose tray

500-sheet cassette

OPTIONAL PAPER INPUT:

500-sheet lower feeder unit (add up to 2)

STANDARD PAPER OUTPUT:

250-sheet face-down output tray

OPTIONAL PAPER OUTPUT:

2-bin staple finisher* (100-sheets, 500-sheets) *Requires optional Hard Drive or 1 GB+ Compact Flash

OPTIONAL AUTOMATIC DUPLEXER:

For two-sided printing (plain paper only)

PAPER SIZES SUPPORTED*:

100-sheet multipurpose tray (standard):

Letter Legal Executive Folio

Govt. Letter Govt. Legal SP Folio

Statement A4, A5, A6

B5 B6 Custom sizes:

(W) 3.62"-8.5" to (L) 5.83"-47.24" (W) 92-216 mm to (L) 148-1200 mm Envelopes: Monarch, Com10, DL, B5 (ISO),

C5

500-sheet cassette

Letter Α4

500-sheet lower feeder unit (optional):

Letter Legal Executive Govt. Legal A4 R5

Duplexer:

Letter Legal

Executive Folio

Govt. Letter Govt. Legal

SP Folio

Statement A4, A5

B5 *See Konica Minolta Media Guide for more information

PRINTABLE AREA:

0.16" (4.2 mm) from all edges 46.7" (1186 mm) maximum print length

PAPER WEIGHTS:

Plain paper: 16-24 lb. Bond (60-90 g/m²) Thick Stock: Up to 110 lb. Index (210 g/m²) (via multipurpose tray only) Duplexer: 16-24 lb. Bond (60-90 g/m²)

PRINT MEDIA: Plain Paper Letterhead Thick Stock Glossy Stock Photo Stock Transparencies Laser Quality Labels Envelopes Postcards

PHYSICAL

Laser printer with Emperon Print System

DIMENSIONS (WXDXH):

16.5" x 20.7" x 16.5' (420 x 526 x 420 mm)

Banner - up to 8.5" x 47.24"

(216 x 1200 mm)

81.4 lbs. (37 kg) - w/ consumables

ELECTRICAL

POWER REQUIREMENTS:

120 VAC, 50/60 Hz (for U.S.) 220/240 VAC, 50/60 Hz (for Latin America)

POWER CONSUMPTION:

Operating: 750 Watts Avg., 1,450 Watts Max. Standby: 200 Watts Avg.

ENVIRONMENTAL

TEMPERATURE REQUIREMENTS:

Operating: 50° to 95° F (10° to 35° C)

HUMIDITY:

Operating: 15% to 85% RH

NOISE LEVELS:

Operating: ≤56 dB(A) Standby: ≤39 dB(A)

REGULATORY/SAFETY CONFORMITY:

CSA FCC-B CDRH DOC

CONSUMABLES*:

Cyan, Magenta, Yellow, Black (yield up to

6,000 pages @ 5% coverage)
Replacement Toner-Cyan, Magenta, Yellow, Black (yield up to 6,000 or 12,000 pages

@ 5% coverage) Imaging Units-Cyan, Magenta, Yellow, Black

(yield up to 30,000 pages)

Waste Toner Box *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 cov

erage, page size, media type, continuous or intermittent printing, and ambient temperature and humidity.

TYPEFACES:

Transfer Roller

137 resident PostScript fonts 93 PCI fonts 10 line printer fonts

WARRANTY:

1-year on-site



KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. 100 Williams Drive

Ramsev, NJ 07446 www.kmbs.konicaminolta.us www.kmbs.konicaminolta.us/solutions

Item #: MC5670ENBRO