

















Technical specifications

Print process Print method Desktop tandem full colour

A3 laser beam printer Print speed A4 25 ppm colour 25 ppm monochrome

Print speed A3 13 ppm colour 13 ppm monochrome

First page out 9.5 seconds monochrome (standard plain paper)

Warm-up time 99 seconds or less

Max. resolution PhotoART 9600 (600 x 600 x 4 bit contone)

Duty cycle 120,000 pages per month

Hardware and software capabilities

Processor Freescale PowerPC 7447A

@ 733MHz

256 MB standard, 1,024 MB max. Hard disc 2 (optional)

CF card 1

CF card slot standard, CF card optional

Printer emulations PostScript 3 (3016), PCL 6 (XL3.0) PCL 5e/c

Direct Print PDF (Version 1.6), JPEG, TIFF **Printer Management**

PageScope® Net Care PageScope® Web Connection (embedded web server) PageScope® Network Setup PageScope® EMS Plug-in PageScope® Plug and Print PageScope® NDPS Gateway PageScope® Direct print

Colour simulations

SWOP, Commercial Press, Eurocolor DIC. TOYO Japan color, JMPA color. SNAP. PANTONE® colour tables, ICC device profiles

137 standard PostScript fonts 93 PCL scalable fonts 51 symbol sets 10 standard line printer fonts

Interface support 10-/100-/1000-Base-T Ethernet

supports TCP/IP, EtherTalk, IPX/SPX, HTTPS (for PS Web Connection only) USB 2.0 (High-Speed) PictBridge (Digital camera via

Operating system compatibility

2000, 2003, XP (32/64),

Vista (32/64) Macintosh®

OS X (10.2, 10.3, 10.4, 10.5) Linux Redhat v9.0, SuSE v8.2

Netware 4, 5, 6 or later

Paper handling

Standard paper input 250 sheet multipurpose feeder 100 sheet multi manual feed trav

Standard paper output 350 sheet face down output tray

Optional paper handling 500-sheet lower paper feeder

(up to 3 units) Printable area 4 mm right/left 4,2 mm top/bottom (A4) 2 mm from all edges (A3W) Media sizes supported

A3, A3 Wide (311 x 457), A4, B5, B5(ISO), A5, A6, B6, B4, D8K, Ledger, Legal, Letter, G-Letter, Statement, Executive, Folio, UK Quatro, Foolscap, (90-311 x 140-1,200 mm)

Envelope sizes supported Com10, C5, C6, DL, Monarch

Banner sizes supported 210 x 458 to 297 x 1,200 mm

Media weights supported Plain paper (64-90 gsm) Thick paper 1 (91-150 gsm) Thick paper 2 (151–209 gsm) Thick paper 3 (210-256 gsm)

Duplexing support (optional) A5-A3 Wide 64-256 gsm

Print media supported Plain paper, thick paper, recycled paper, transperency, letterhead,

envelope, glossy paper, labels Physical Dimensions (D x W x H mm) 648 mm x 606 mm x 477 mm

51 kg without consumables 78 kg packaged to ship

Electrical Input voltage range 220 V ~ 240 V (± 10%)

50 ~ 60 Hz (± 3 %)

Power consumption Max. 1,450 W or less Average during printing 750 W or less Standby 130 W or less Enery saving 28 W or less

Environmental Temperature

10 ~ 35°C

15 % to 85 %

Noise levels 52 dB or less (A) (printing) 40 dB or less (A) (standby)

Regulatory/Safety conformity Doc, CE Marking, GS, EMC, WEEE,

Consumables

Pre-installed

CYMK - vield up 3.000 pages

Imaging Unit CYM – yield up to 30,000 pages

K - yield up to 50,000 pages Replacements

CYM - yield up to 12,000 pages K - yield up to 15,000 pages Imaging Unit

CYM - yield up to 30,000 pages K – yield up to 50,000 pages Waste toner bottle

Yield up to 18,000 pages Maintenance parts

Transfer roller and Ozone filter

Yield up to 120,000 pages Transfer belt Yield up to 120,000 pages

Fuser unit Yield up to 120,000 pages Pick roller

Yield up to 200,000 pages Warranty period and

conditions 1 year on-site warranty (within FU: local law applies)

²⁾ Hard disc enables: secure print, print & hold, proof & print, job storing, collating, accouting in addition to all extra functions with CF card

All specifications relating to paper capacity refer to A4-size paper of 80 gsm quality

All specifications relating to printing speeds refer to A4-size paper that is printed in multipage, simplex mode.

The support and availability of the listed specifications and functionalities varies depending on operating systems, applications, network protocols as well as network and system configurations

= The stated life expectancy of each consumable is based on specific operating conditions such as page coverage for a particular page size (5 % coverage of A4). The actual consumables 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.

Some of the product illustrations contain optional accessories.

Specifications and accessories are based on the information available at the time of printing, and are subject to change without notice

Konica Minolta does not warrant that any prices or specifications mentioned will be error-free.

Microsoft, Windows and the Windows logo are trademarks, or registered trademarks, of Microsoft Corporation in the United States and/or other countries.

All other brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknown.

For extra information, go to www.konicaminolta.eu

Your Konica Minolta Business Solutions Partner:

Konica Minolta **Business Solutions Europe GmbH**

30855 Langenhagen • Germany Tel.: +49 (0) 511 74 04-0 Fax: +49 (0) 511 74 10 50 www.konicaminolta.eu

Europaallee 17





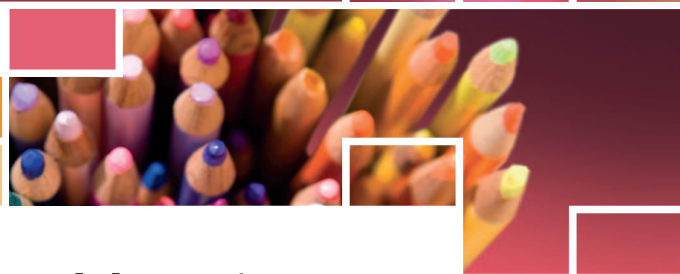


magicolor 7450II

The essentials of imaging

Your creative power partner

magicolor 7450II



Creativity and power: an effective combination

Take advantage of outstanding quality colour printouts with the magicolor 7450II, a top-performance A3+ printer designed for workgroups in the creative sector that frequently use colour for in-house printing while wanting to keep an eye on costs. Cutting edge technology produces superb images with minimum intervention and remarkable speed, while excellent performance and ease of use allow for unlimited creativity and bring new levels of efficiency to demanding network environments.





High-performance, low-cost solution for the creative market

Sticking to your budget without compromising on professional quality is what makes the magicolor 7450II the ultimate printer for people in the creative industry. It allows you to produce inhouse prints instantly, customize and reprint swiftly, when revisions are needed. Total document flexibility, increased print security as well as both time and printing costs savings are valuable business benefits.

Lower costs don't mean you need to compromise on quality with the magicolor 7450II. Remarkable PhotoART 9600 (600 x 600 x 4-bit contone) technology delivers vibrant photo quality images for demanding colour prints, providing a close-to-professional look and feel. High-performance, incredible speed and total cost control bring you true value for money.

This clever device is a perfect solution for in-house printing as it handles media types of up to 256 gsm paper including banners up to 1200 mm. Its flexibility allows you to unleash your full creativity and choose the right colours, materials and formats for that custom and distinctive look. Not only does it impress with vivid colours, but also with the speed it delivers the goods. Thanks to the Emperon™ controller, the magicolor 7450II processes documents at an incredible speed, virtually eliminating the time between sending a job from your computer and waiting for it to print.



Handling the complete range of printing scenarios

Whether it's about printing simple stationery, colour A3+ printouts or complex banners up to 1.2 metres long, it's child's play with the magicolor 7450II. The first page will be ready in just 10 seconds and the unit will continue to produce 25 colour or monochrome A4 or 13 A3 pages. All the while, PhotoART 9600 (600 x 600 x 4-bit contone) resolution provides colours that are consistently vivid and true, with razor sharp graphics and text.

Flexibility is at the heart of the magicolor 7450II. With the ability to print on media up to 256 gsm and with up to 210 gsm duplex printing, professional standard in-house reports, leaflets, brochures as well as high-quality print-outs for proofing can all be easily produced. Keeping the quality at an outstanding level and pressing down the cost per page is a major benefit. High-yield consumables assure that you won't be replacing toner cartridges frequently.



Print quality and durability

Simitri® is Konica Minolta's unique polymerised toner. With an extremely fine and uniform particle shape and diameter, it allows high quality digital images to be printed economically and with great precision. Combined with the magicolor 7450ll's unique colour management system, fine lines and small characters all reproduce beautifully, while photographs and illustrations are rendered more naturally thanks to Simitri®'s ability to improve half-tones. The size and shape of the toner particles allow for enlarged colour space and improved print sharpness. At the same time, Simitri® provides more efficient coverage, so cost per page is lower.



Rely on supreme compatibility and effortless processing

Enjoy the power of the magicolor 7450II's Emperon™ system architecture which offers you total control and print speed maximisation. Benefit from smooth compatibility with dominant printing languages (PostScript ® 3™, PCL ® 6), operating systems and business applications. Take advantage of effortless document processing from virtually any office, design or publishing application. Print photos straight from your digital camera. All of these combined bring new levels of efficiency to challenging networks.



