THE POWERFUL OFFICE COMPACT.

The new TASKalfa 221 is a highly flexible multifunctional device for all documents up to A3. Fast warm-up and print, and copy speeds of up to 22 pages/min. in A4 speak for themselves. And while the optional duplex unit saves resources, the additional paper cassettes ensure that even larger jobs can be handled easily. Together with its very compact design and user-friendly operation, it is the right choice for any busy team.

- ▶ Up to 22 pages A4 and 10 pages A3 per minute
- ► Time to first copy: 5.7 seconds or less
- Standard network print function
- ▶ Optional duplex unit for cost-saving double-sided printing
- ► 50-sheet reversing document processor for effortless copying, scanning and faxing
- ► 600dpi laser technology with 256 greyscale copying for crisp text and realistic photos
- ▶ 700-sheet standard paper capacity (expandable to 1,300 sheets)
- ▶ Long-life components for exceptional efficiency and reliability



The integrated finisher saves space and provides outstanding and very convenient document finishing features, such as automatic 30-sheet stapling.

Increase efficiency with the reversing document processor that handles up to 50 double-sided sheets of originals for copy, fax or scan jobs.









:t depicted includes optional extras

TASKalfa 221

MONOCHROME MULTIFUNCTIONAL FOR A3 FORMAT

TASKalfa

The TASKalfa 221 incorporates extremely durable components that guarantee efficient and reliable operation to meet the demanding requirements of busy office environments. The TASKalfa 221 provides effective productivity and maximises uptime whilst ensuring

minimum impact on the environment.

Technology: KYOCERA Laser, Mono component

Type: Desktop Engine speed

Max. 22/10 pages per minute A4/A3

600 x 600 dpi, 256 greyscales (scan/copy),

Fast 1,200 dpi (1,800 dpi level x 600 dpi), 2,400 x 600 dpi with KIR (print)

Warm-up time: 17.2 seconds or less from power on

Time to first copy: 5.7 seconds or less

Dimensions (W x D x H) 568 x 594 x 607 mm

Weight

Approx. 40 kg

Power source: AC 220 ~ 240 V, 50/60 Hz

Power consumption Printing: 450 W

Stand-by: 63 W Sleep mode: 6.2 W

Noise (ISO 7779/9296) Printing: 66.7 dB(A) Stand-by: 40 dB(A)

Safety standards

GS, TÜV, CE

This units are manufactured according to ISO 9001 quality standard and ISO 14001 environmental standard

All paper capacities quoted are based on a paper thickness of max. 0.11 mm. Please use paper recommended by KYOCERA under normal environmental conditions.

Input capacity

2 x300-sheet universal paper cassette 64-105 g/m², A3, A4, A5, Ledger, Letter, Legal, Folio 100-sheet multi-purpose tray, 45–160 g/m², A3, A4, A5, A6, Ledger, Letter, Legal, Folio, Custom (98 x 148 mm to 297 x 432 mm); max. 1,300 sheets (4 paper feeders)

Output capacity: 250 sheets face-down

CPU PowerPC 440/500 MHz

Memory: Standard 128 MB, max. 1,152 MB (1 additional slot for 1 GB) + hard disc drive

Interfaces Standard interface

USB 2.0 (High-speed), 10Base-T/100Base-TX standard, KUIO LV Option interface slot, CF card Option interface slot

Multiple interface connection (MIC)

Your KYOCERA Business Partner:

MIC allows for simultaneous data transfer via up to three interfaces, with each interface having its own virtual printer.

PCL 6 (5e/XL), KPDL 3 (PostScript 3 compatible) with Automatic Emulation Sensing (AES) KC-GL, Line Printer, IBM Proprinter X24E, EPSON LQ-850, Diablo 630

All current Windows operating systems, Mac OS X Version 10.2 or higher, UNIX LINUX, as well as other operating systems on request.

Controller language: PRESCRIBE IIe

Fonts

80 outline fonts (PCL), 136 outline fonts(KPDL3), 1 bitmap font, 45 types of one-dimensional bar codes, plus two-dimensional bar code PDF-417

Print features

eMPS-for quick copy, proof, and hold private print, storage and job management functionality with HD-5A hard disc drive, PDF direct printing

Max. original size: A3 Continuous copying: 1-999

Memory capacity

Standard 64 MB, max. 192 MB (1 additional slot for 128 MB)

Zoom range: 25-400 % in 1 % steps Present magnification ratios: 5R / 5E Exposure mode: auto, manual: 7 steps Image adjustments: text + photo, text, photo

Digital copy features

Energy save mode, interrupt copy, scan-once-print-many, electronic sort, rotate sort, rotate sort copy, automatic paper selection, duplex*, stapling**, layout mode (2-in-1, 4-in-1), split copy, margin shift, boarder erase, ECOcopy mode, program key mode, department code (100)

*Additional duplex unit DU-420 is required

**Additional document finisher DF-420 is required

Scan functionality

Scan-to-PC, scan-to-email, network TWAIN

Scan speed: max. 22 originals per minute (600 dpi/A4) Original type: text, photo, text + photo and OCR

Maximum scan size: A3

Scan resolution

600 dpi, 400 dpi, 300 dpi, 200 dpi (256 grayscales)

Interface: 10/100Base-TX Network protocol: TCP/IP Image format: TIFF, PDF **Bundled software**

Scanner file utility, Address book, Address editor, TWAIN

Source, Scan to Mac

*Optional document processor DP-420 is required

Compatibility: ITU-T Super G3 Modem speed: max. 33.6 kbps

Transmission speed: 3 seconds or less (JBIG)

Scanning density: 8 dot/mm x 3.85 line/mm, Fine: 8 dot/ mm x 7.7 line/mm, Superfine: 8 dot/mm x 15.4 line/mm, Ultrafine:16 dot/mm x 15.4 line/mm (with optional memory), halftone

Maximum original size: A3

Compression method: JBIG, MMR, MR, MH

Memory

Standard 4 MB Bitmap (Max. 8 MB), Standard 4 MB Image

(Max. 32 MB)

Fax features Network faxing*, rotate transmission, duplex fax reception, confidential, relay and bulletin board, transmission and reception, N-up reception, mailbox, remote diagnostics.

*Optional Scan System(F) B is required

Bundled software

Address book for fax, Address editor for fax

TK-435 Toner-kit

Microfine toner for 15,000 pages at 6 % A4 coverage Capacity of starter toner for 3,000 pages at 6% A4

Scan System (F)B, Fax System (R)

Paper handling

DP-420 Reversing document processor: 50-sheet, Duplex scan, 45-160g/m², A3-A5R, Folio, Ledger-Statement-R PF-420 Paper feeder: 300-sheets, 64-105 g/m², A3-A5R, Folio, Ledger-Statement-R

DU-420 Duplex unit: 64-105 g/m², A3-A5R, Folio, Ledger-

JS-420 Job separator: 100-sheet, 45-160 g/m², A3-A5R,

Folio, Ledger-Statement-R DF-420 Document finisher: 500-sheet, 60-105 g/m²,

A3-B5, Folio, Ledger-Statement-R, Staple(30-sheet), 1 position

Copy memory

DIMM memory: 1 additional slot for 128 MB (max. 192 MB)

Printer memory

DIMM memory: 1 additional slot for 1 GB (max. 1,152 MB) CompactFlash® card: 1 slot (up to 4 GB), forms, fonts, logos, macro storage

HD-5A Hard disc drive: 40 GB storage of data, forms,

fonts, etc and eMPS

MM-13-32: Bitmap (4 MB) and Image memory (28 MB)

Optional interface IB-23 Network card: 10Base-T/100Base-TX

PS159: Wireless LAN (802.11b/g) PS1109 Gigabit Ethernet: 10BaseT / 100BaseTX / 1000BaseT (RJ-45) PS129 Fibre Optic: 100BaseSX (SC)

PS1129 Gigabit Fibre Optic: 1000BaseSX (SC) Others

Platen cover (E)

Cabinet: wooden / metal with desk storage capacity

CB-421H (high / metal)

including castors (wheels)* CB-420L (low / wooden) CB-420H (high / wooden)

*For high type cabinet max. 2 cassettes can be configured







KYOCERA MITA Europe B.V. – Branch Office Germany – Otto-Hahn-Straße 12 – 40670 Meerbusch – Germany Tel +49 (0) 2159 928-500 – Fax +49 (0) 2159 918-100

www.kyoceramita-europe.com - info@kyoceramita-europe.com KYOCERA MITA Corporation – 2-28, 1-Chome – Tamatsukuri – Chuo-Ku Osaka 540-8585 – Japan – www.kyoceramita.com

* KYOCERA does not warrant that any specifications mentioned will be error-free. Specifications are subject to change without notice. Information is correct at time of going to press. All other brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged. KYOcount is a trademark of KYOCERA MITA Europe B.V.

