

KM-1620

discover

▶ the affordable high performance digital A3 copier with outstanding paper handling



- 16 copies per minute in A4 / 8 copies per minute in A3
- 32 MB RAM for full digital functionality
- Fastest in its class: first copy in 5.9 seconds
- Paper capacity of up to 1,250 sheets, optional duplex
- Duplex document processor for up to 50 sheets (optional)

Photo shows product including document processor and duplex unit

▶ print ▶ copy ▶ scan ▶ fax

Bring the quality and speed of digital laser copying technology to your office. With its advanced digital features, high paper capacity and long-life components, the KM-1620 is a cost-effective desktop copier that is powerful enough to serve your entire workgroup. The optional duplex document processor and duplex engine makes the KM-1620 the most versatile A3 copier in its class. Discover the power of affordable digital copier technology with the KM-1620.

 **KYOCERA**

KM-1620

Monochrome A3 digital copier

The KM-1620 incorporates extremely durable components that guarantee smooth and reliable operation between service visits. Thus the KM-1620 keeps your overall operating costs low and productivity high – at the same time ensuring minimum impact on the environment.

Thanks to a wide range of numerous paper handling options, the KM-1620 can meet all your copying requirements.

GENERAL

Technology: Kyocera Mita Laser, Mono component
Type: Desktop
Engine speed: Max.16/8 pages per minute A4/A3
Resolution: 600x600 dpi, 256 greyscales
Time to first copy: 5.9 seconds or less
Warm-up time: 20 seconds or less
Power source: AC 220 ~240 V, 50/60 Hz
Power Consumption: Copying: 365 W, Stand-by: 88 W, Low power mode: 31 W
Noise (ISO 7779): Copying: 64 dB (A), Stand-by: 40 dB (A)
Dimensions (W x D x H): 574 x 552 x 502 mm
Weight: Approx. 39 kg
Certification: GS/TÜV/CE
This product is produced according to the quality norm ISO 9001 and the environmental guidelines ISO 14001

PAPER HANDLING

All listed paper capacities are based on 80g/m² paper with a paper thickness of max. 0,11 mm. Please use paper recommended by Kyocera Mita under normal environmental conditions.

Input capacity: 300-sheet universal feeder, 64-105g/m², A3, A4, A5, Ledger, Letter, Legal, Folio
50-sheet multi-purpose tray, 45-160g/m², A3, A4, A5, Ledger, Letter, Legal, Folio,
Custom (98 x 147 - 297 x 432 mm)
Max. 1,250 sheets
Output capacity: 250-sheet face-down

COPY FUNCTIONS

Max. original size: A3
Continuous copy: 1 - 250 copies
Memory capacity: 32 MB standard, comprising 18 MB of Bitmapping memory and 14 MB of image storage memory
Max. 160 MB, 1 slot (16, 32, 64, 128 MB DIMM)
Zoom range: 50 - 200% in 1% steps
Digital copy features: Scan-once-print-many, Electronic sort copy, Rotate sort copy^{*1}, Automatic paper selection, Duplex copying^{**2}, Combined inch/metric copying, Layout mode (2-in-1, 4-in-1), ECOcopy mode, Program key mode, Auditory signals, Management mode
^{*1} additional paper feeder PF-410 is required
^{**2} additional duplex unit DU-410 is required
Exposure mode: Auto, Manual: 5 or 9 steps
Image adjustments: Text + Photo, Text, Photo

OPTIONS

Paper handling
DP-410 Duplex Document Processor:
50-sheet, Duplex scan, 45-160g/m², A3-A5R, Folio, Ledger-Statement-R
PF-410 Paper Feeder:
300-sheets, 60-105g/m², A3-A5R, Folio, Ledger-Statement-R (up to three PF-410 can be added)
DU-410 Duplex Unit:
60-80g/m², A3-A5R, Folio, Ledger-Statement-R

Memory
Max. 160 MB, 1 slot (16, 32, 64, 128 MB DIMM)

Cabinet
Wood / metal desk with storage capacity, including castors (wheels)
CB-410 (high / wood)
CB-415 (low / wood)

CONSUMABLES

Toner-Kit TK-410: Microfine toner for 15,000 pages with 6% A4 coverage



Select your options to suit your needs:



Your Kyocera Mita Business Partner:

Kyocera Mita (UK) Ltd, 8 Beacontree Plaza, Gillette Way, Reading RG2 0BS
Tel 0118 931 1500, Fax 0118 931 1108, email: Kyoceramita@kyoceramita.co.uk, www.kyoceramita.co.uk

Kyocera Mita 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.

