



Print Copy Scan Fax Publish

The affordable digital A3 copier with outstanding paper handling



KM-1620

The advantage of the KM-1620 digital copier system from Kyocera

Bring the quality and speed of digital laser copying technology into your home or small 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.

BASIC SPECIFICATIONS:

Configuration:	Desktop digital copier with Standard 300 sheet paper draw plus 50 sheet multi-purpose tray, 32 MB RAM for scan once print many electronic sort, optional 50 sheet document processor, duplex and paper handling.
Resolution:	600 x 600 DPI / 256 levels
Copier Memory:	Standard 32MB RAM upgradable to 160 MB via 100 pin DIMMS (1 slot)
Exposure Mode:	Auto, Manual: 5 or 9 steps
Electronic Requirements:	240V, 50/60Hz, 10A
Dimensions:	570mmW x 552mmD x 502mmH (with document processor)
Weight:	39kg

OUTPUT SPEEDS:

Warm Up Time:	20 seconds
First Copy Out:	5.9 seconds
Pages Per Minute:	Up to 16cpm A4, Up to 8cpm A3

PAPER SUPPLY:

Standard Paper Sources:	300 sheet paper drawer, 50 sheet MPT
Drawer Paper Size:	A5R - A3
MPT Paper Size:	A5R - A3
Standard Paper Capacity:	350 sheets
Maximum Paper Capacity:	1250 sheets
Paper Weight:	64-105g/m ² paper drawers, 45-160g/m ² MPT
Input Materials:	Bond paper, recycled paper, transparencies, envelopes

COPY FUNCTIONS:

Imaging Modes:	Text + photo, text, photo
Continues Copy:	1 - 250 copies
Additional Features:	Scan once print many, electronic sort, rotate sort (requires additional tray), auto paper selection, duplex copying (optional), layout mode (2-in-1, 4-in-1), ECO copy mode, program key mode, management mode

PAPER HANDLING OPTIONS:

DOCUMENT PROCESSOR: DP-410A	
Type:	Reverse automatic document feeder
Acceptable Options:	A5R - A3
Capacity:	50 sheet RADF
Speed:	Up to 25 original per minute
Paper Weight:	45-160g/m ²
Dimensions Weight:	570mmW x 538mmD x 135mmH

DUPLEX: DU-410

Type:	Stackless
Paper Size:	A3 - A5R
Paper Weight:	60 - 80 g/m ²
Duplex Modes:	1:2, 2:2, 2:1, Book:2/1

PAPER DRAWERS: PF-410

Paper Capacity:	300 sheets
Paper Weight:	64 - 105 g/m ²
Paper Size:	A3 - A5R
Dimensions / Weight:	709mmW x 674mmD x 238mmH / 13kg

CONSUMABLES:

Toner-Kit TK-410:	Toner yield of 15,000 pages at 6% A4 coverage
PM Cycle	150,000 copies

ADDITIONAL OPTIONS:

Platen Cover, Copy Cabinet



Australia Sales Enquiries

1300 364 429

Australia Web Address

www.kyoceramita.com.au

New Zealand Web Address

www.kyoceramita.co.nz

Sydney Head Office

6-10 Talavera Road
North Ryde NSW 2113
Phone: (02) 9888 9999
Fax: (02) 9888 9588

Melbourne Office

Unit 2, 993 North Road
Murrumbeena VIC 3163
Phone: (03) 9579 1555
Fax: (03) 9579 1544

Brisbane Office

Cnr Forbes St & Riverside Drive
West End QLD 4101
Phone: (07) 3844 6686
Fax: (07) 3844 8569

Perth Office

104 Walters Drive
Osborne Park WA 6017
Phone: (08) 9201 9155
Fax: (08) 9201 9511

Adelaide Office

53 Rundle Street,
Kent Town SA 5067
Phone: (08) 7421 2000
Fax: (08) 7421 2001

Canberra Office

Epicorp Centre
401 Clunies Ross Street
Acton ACT 2601
Phone: (02) 6229 1729
Fax: (02) 6229 1701

New Zealand Office

1-3 Parkhead Place
Albany New Zealand
Phone: (64) 9 415 4517
Fax: (64) 9 415 4597

ABN 77 003 852 444

**Kyocera is the
Official Supporter of
Business Clean Up Day**

A SMART
ENVIRONMENTAL
CHOICE

Protection of the environment is integral to Kyocera's day-to-day operations. Research over the last few decades has been focused, not only developing the most advanced document management devices, but also doing so in harmony with the environment.



Disclaimer

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