

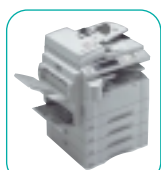
- ➡ print
- ➡ copy
- ➡ scan
- ➡ fax

KM-2030

Everything you need to integrate all your copying, printing, scanning and faxing needs in a space-saving design.

The KM-2030 is ideal for your workgroup copy and print needs, whether large or small. A powerful tool in a compact, modular design, in its standard configuration it's a versatile stand-alone digital copier.

Additional paper feeders and double sided option provide a wide variety of presentation requirements. With the optional scanner, simply scan your document and send it across your network to its destination. Add the printer system and it's a powerful office printer, or the fax kit to complete the package, fulfilling all your office needs.



- **20cpm A4 / 10cpm A3**
- **600dpi (print quality enhanced to 1200dpi with Kyocera Image Refinement KIR2)**
- **2 x 250 sheet paper feeder and 50 sheet multi-purpose feeder as standard**
- **Up to two additional paper feeders, 1,050 sheet max input capacity**
- **Ultra-fast 200MHz PowerPC processor**
- **Optional duplex unit, fax, scanner and printing system**
- **CompactFlash card for high-performance forms and graphics support**
- **Long life drum guaranteed for up to 100,000 pages**



Need to know more? Visit: www.kyoceramita.co.uk

Do it **your** way

Mix and match your options to design a copier to meet your needs - whether it's large-volume or shared workgroup copy-printing, scanning and faxing - now and in the future.

KM-2030

connect and forget

- **Seamless integration and accessibility**

Make your copier-printer available to a workgroup by installing a network card to suit your environment.

- **Carefree compatibility**

The KM-2030 provides full emulation support increasing its compatibility with your software environment. In addition to PCL5e, PCL6 and PostScript Level 2 it also supports PRESCRIBE IIe, IBM ProPrinter X24E, Epson LQ-850, Diablo 630 and Line Printer.

- **Easy administration**

KMPM – Kyocera Mita PrintMonitor software suite, included as standard with every printer option, provides time critical fault diagnostics over your network. Keep one step ahead of the game by monitoring your network copiers and printers from one PC, combining advanced features and open functionality for other manufacturers' printers, increasing management efficiency in mixed copier-printer environments*.

*KMPM compatible with Windows NT, Windows 95/98/2000



- **Versatile printing**

Make your machine work for you. With the additional printing option you can turn your copier into a printer, printing up to 20ppm at 600dpi, enhanced to 1200dpi with our image refinement technology (KIR2). Advanced driver features ensure it's straightforward and easy to use.

- Document manipulation across your network

The scan kit turns your copier into a state-of-the-art 600dpi, A3 monochrome network scanner. Turn your hardcopy documents into PDF and TIFF files for easy archiving, document manipulation, reproduction and sharing across your network.

No need to dedicate a network server for your scanning requirements, the KM-2030 provides serverless scanning, making your system work for you. Or if your requirement is for a mass audience, your scanned document can be sent electronically to multiple email addresses automatically.

- Flexible paper handling

With up to two additional 250-sheet paper trays it couldn't be easier to meet your large volume requirements, providing up to 1,050 sheet capacity. When your copying and printing requirements demand thicker paper, light card or envelopes the 50-sheet bypass feed provides the ideal solution.



- Professional fax functionality

Install a fax option and you can be sure of reduced communication costs thanks to fast transmission times. This is due to using JBIG compression and Super G3 fax capabilities.

With the 70-sheet automatic reverse document feeder you are able to send double-sided originals. You can even save on paper costs by printing received faxes double-sided when the duplex unit is installed.

- Record-breaking performance

Quick off the starting block with a warm up time of around 30 seconds and a first copy time of less than 5.5 seconds, the KM-2030 is the fastest in its segment.





- **Advanced functionality**

Thanks to the standard 64MB memory, you can choose from a wide range of advanced features such as scan-once-copy-many, rotate copy and N-up copy to make your document creation easier.

- **Enhanced document output**

Benefit from increased flexibility with the optional job separator to divide print and copy output. With two paper trays as standard you can rotate sort your documents for easy management of multiple jobs. Add to this the 70-sheet document feeder for all your text, photo-quality and mixed originals up to A3 and you have the complete solution.

- **Efficient double-sided output**

Installing the automatic stackless duplex unit enables you to reduce paper usage and cost whilst improving document presentation. The KM-2030 also prints and faxes in duplex, when these options are installed.

- **Innovative finishing**

In line with its space saving concept, the highly innovative internal finisher offers you offset sorting and stapling for up to 30 sheets per set, reducing your involvement whilst making set distribution easy.



connect.print.copy.forget



Need more information? Visit: www.kyoceramita.co.uk



KM-2030

connect and forget

- Easy to use

With the new, user-friendly control panel the KM-2030's special functions are easily accessible - such as automatic paper selection, magnification selection, text mode, photo mode, contrast settings and 50% - 200% zoom, to name just a few.

The ECOlogical choice

Long life components ensure reliability and low maintenance operation for up to 100,000 copies/prints as well as reducing waste and minimising environmental impact. When the KM-2030 runs out of toner you don't have to replace a complete cartridge, just the toner, reducing your running costs as well as being eco-efficient.



KM-2030

Product synergy is reflected in common installation procedures allowing users to easily install and use the controllers. Kyocera Mita PrintMonitor (KMPM) provides remote management across the network of both your copiers and printers, saving you time and money. With the Kyocera Mita page design and control language PRESCRIBE IIe you have complete control, enabling you to use the printer features to their full extent without being limited by application functionality.



connect.print.copy.forget



Need more information? Visit: www.kyoceramita.co.uk

KM-2030

General

Type	Desktop
Technology	Dual component, Single laser
Engine speed	Max 20/10 pages A4/A3 per minute
	First copy time 5.5 seconds or less
Resolution	600 x 600 dpi, 256 greyscales (scan/copy)
	2400 x 600 dpi, 256 greyscales with KIR2 (print)
Warm-up time	30 seconds or less

Basic Specifications

Power consumption	1.08 kW
Power source	220/240 V, 50/60 Hz
Dimensions- Main unit (W x D x H)	550 x 603 x 554 mm
Weight - Main unit	Approx. 46 kg

Paper handling

Paper capacity	250-sheet x 2 universal cassettes 64-80 gsm A5R-A3, Folio 50-sheet multi-bypass 45-160 gsm A6R-A3, Folio, envelopes
Output capacity	250-sheet internal tray

Copy Functions

Copy memory	64MB RAM
Original size	Max. A3
Continuous copying	1-250 copies
Zoom range	50-200% in 1% increments
Magnification ratios	14Reduction, 10Enlargement fixed
Features	Transparency mode, Energy save mode, Interrupt mode, copy management (max. 100 ID codes), scan-once-copy-many, electronic sort, rotate copy, rotate sort, N-up copy, margin shift, border erase, page separation, auto selection mode, duplex copy 1 . 1 requires AD-61 or AD-62

Print Functions (Optional)

CPU	PowerPC 450GF/200 MHz
Memory	Standard 8MB (136MB Max). Additional 1 DIMM Socket (16, 32, 64, 128MB)
Emulations	PCL5e, PCL6 incl. P.J.L., PostScript II (KPD.L2) Line printer, IBM Proprietary, Diablo 630, Epson LQ- 850 PRESCRIBE IIe
Controller Language	Agfa 80 outline fonts (PCL/KPDL), 1 bitmap font
Fonts	Standard IEEE 1284
Interface	Network card (10BaseT/100BaseTx) as option CompactFlash card as option

Scan Functions (Optional)

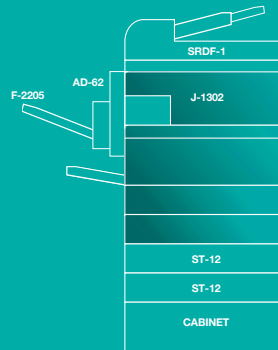
Functionality	Scan-to-PC, Scan-to-mail, TWAIN
Original type	Photo, text, mixed (photo and text), OCR
Original size	A5R-A3
Scan resolution	200 x 200 dpi, 300 x 300 dpi, 400 x 400 dpi, 600 x 600 dpi
Gradations	B/W, 256 greyscales
File types	TIFF PDF
Interface	10Base2, 10/100BaseTX

Fax Functions (Optional)

Compatibility	ITU-T Super G3
Modem speed	33.6 Kbps
Transmission speed	3 seconds or less (with JBIG)
Quick scanning	1 second range
Scanning density	Normal, Fine, Superfine, Ultrafine (optional)
Original size	A5R-A3
Compression method	JBIG, MMR, MR, MH
Memory	4 MB Bitmap (Max. 8MB) 4 MB Image (Max. 8MB)

Mix and match

your options to suit your needs



Part numbers for ordering	
(ST-12) 250-sheet paper cassette	023A5513
(SRDF-1) 70-sheet reversing document feeder	023A7500
(AD-62) Duplex unit (when finisher is attached)	023A4500
(F-2205) Staple Finisher	023BN500
(J-1302) 100-sheet job separator	023A8500
Cabinet (as shown)	80081231

For further options and configurations visit:

www.kyoceramita.co.uk/products

Options

Automatic document feeder STDF-3	70-sheets, 35-160 gsm, A5R-A3, Folio
Reversing automatic document feeder SRDF-1	70-sheets, 35-160 gsm, A5R-A3, Folio
Paper cassette ST-12 (max. 2)	250-sheets, 64-80 gsm, A5R-A3, Folio (universal)
Job separator J-1302	100-sheets, 64-80 gsm, A5R-A3, Folio
Automatic Duplex unit AD-61	Stackless, 64-80 gsm, A5R-A3, Folio with job separator function
Automatic Duplex unit for Finisher AD-62	Stackless, 64-80 gsm, A5R-A3, Folio
Internal Finisher F-2205	Staple (30 sheets), Shift sorting, A5R-A3, Folio
Printing System (K)	Printer interface kit
Network card NC-110	10BaseT/100BaseTX
Printer memory	16/32/64/128MB 100-pin DIMM
Fax System (B)	Facsimile kit
Fax memory	8MB
Scan System (A)	Network scan kit
Cabinet	High version (1-2 paper cassettes)
	Low version (3-4 paper cassettes)
Platen Cover	



Need to know more? Visit: www.kyoceramita.co.uk

Businesses nowadays want it all: productivity-enhancing innovation, workhorse reliability and digital functionality. With the joint development and merging of technologies between Kyocera Corporation and Kyocera Mita, we are able to develop innovative products that will satisfy your needs more efficiently than ever before.