

KM-2530 KM-3530

THE ECOLOGICAL CHOICE

The long-life drum lasting up to 400,000 pages (KM-2530) and 500,000 (KM-3530) ensures reliable, low maintenance operation as well as reducing waste and minimising environmental impact. The ECO Mode function (toner save mode) enables you to reduce toner consumption without compromising print quality. Because this function is so economical, toner lasts longer and environmental waste is minimised.

Kyocera Mita creates its products with the environment in mind. Each model is designed with long life components and consumables to save money and reduce environmental impact.



on your network. Whether you have one machine or a network of hundreds, KM-Net enables you to view their data from your PC in the same way that you watch information on a car's dashboard.

You can monitor the levels of paper in the paper trays, and check your machine's print and copy settings.

KM-Net is proof that Kyocera Mita is committed to providing a more efficient office environment.



KM-2530 KM-3530

Providing demanding networks with multi-functional efficiency.

KM-2530
KM-3530



GENERAL

Type.....Console copier/printer*/fax*/scanner*
Resolution.....600x600dpi
Warm-up Time.....Less than 60 seconds
Max. Original Size.....A3
Output Size.....A3, Folio
Paper Capacity.....Standard: 1,200 (500x2 + 200 bypass)
Maximum: 4,200

COPIER

Copy Speed.....Up to 25cpm A4/15cpm A3
Up to 35cpm A4/19cpm A3
First Copy.....3.9 seconds
Resolution.....600x600dpi
Copy Sizes.....A3-A6R, Folio, Envelopes
Continuous Copying.....1-999
Zoom.....25-400%
Memory.....Standard: 32MB, Maximum: 160MB
Scan Once Print Many.....Standard

PRINTER (OPTIONAL WITH PRT SYS N OR PRT SCAN SYS N)

Print Speed.....Up to 25ppm (A4)
Up to 35ppm (A4)
Resolution.....600x600dpi, Fast1200 (1800x600dpi)
Resolution.....KIR (2400dpi with smoothing)
Print Size.....A3-B6R, Folio
Memory.....32MB standard (288MB maximum)
Emulations.....PCL6 (5e, XL, PUL), KPDL 3 (PostScript 3 emulation), Line Printer, IBM Proprinter X24E, EPSON LQ-850, Diablo 630, KC-GL, AES Support
Compatibility.....Windows 95/98/2000/NT 4.0, Mac OS 7.6.1 or more, 8.x
Standard Interfaces.....Bi-directional parallel (IEEE 1284), RS-232C serial interface, network (10/100BaseTX)
Network Interface.....10/100 BaseTX network interface
Option Interface.....KUIO-LV 2 slot option interfaces
Compact Flash.....1 slot Compact Flash interface
Controller Language.....Prescribe 2e
Processor.....350MHz

The paper used in this leaflet is recyclable and degradable. The pulp used in this manufacture is totally chlorine free, and derived from sustainable forests. Kyocera Mita reserves the right to change specifications without notice. Information is correct at the time of going to press. All trade marks acknowledged. NB: Specifications are subject to change. A.C.N. 003 852 444. 11/01 - Australia A.B.N. 77 003 852 444

*Printer/scanner/fax optional.
**6% A4 coverage.
†Conditions apply - please refer to User Manual.

FAX (OPTIONAL WITH FAX SYS C)

Compatibility.....G3, Super G3
Modem Speed.....Max. 33.6 kbps
Transmission Time.....Less than 3 seconds (JBIG)
Max. Output Size.....A3R
Data Compression.....JBIG, MMR, MR, MH
Memory.....Standard: 4MB Bitmap, 4MB Image
Maximum: 8MB Bitmap, 8MB Image

SCANNER (OPTIONAL WITH PRT SCAN SYS N)

Scanner Type.....B&W, 256 greyscale
Functionality.....Scan-to-PC, Scan-to-mail, TWAIN
Scan Mode.....Photo, text, draft, OCR
Max. Original Size.....A3
Scan Speed.....Up to 25ipm/35ipm
Scan resolution.....Maximum 600x600dpi
File Types.....TIFF, PDF
Interface.....10/100BaseTX, TWAIN

PAPER HANDLING

Standard Paper.....2 x 500 sheet universal cassettes, 200 sheet multi-purpose bypass
Paper Size Supported.....A3-A6R/Folio/Envelopes via multi-purpose bypass, A3-A5R/Folio via universal cassettes
Paper Specification.....60-200gsm of standard, special (transparency, thick, envelopes) and recycled paper via multi-purpose bypass, 60-105gsm paper (plain, recycled, colour, letterhead) via universal cassettes
Paper Output.....Standard 250 sheet inner tray

BASIC SPECIFICATIONS

Dimensions (HxWxD).....745 x 585 x 646mm
Weight.....79kg
Ozone Emission.....0.1 parts per million (average)
Noise Level.....60dB (operating)
Power.....AC 220-240 V, 50Hz

CONSUMABLES, YIELDS & MAINTENANCE

Toner Kit**.....34,000 page yield
Developer Yield.....400,000 pages/500,000 pages
Drum Yield.....400,000 pages/500,000 pages
Staple Cartridge.....For DF-71, DF-75, DF-78
Avge Copy Volume.....20,000 pages per month / 30,000 pages per month
PM Cycle.....400,000 pages/500,000 pages
Maintenance Kit.....MK-705, Maintenance kit for machine at 400,000 pages/500,000 pages



Kyocera Mita Australia Pty. Ltd.
Phone Australia wide 1300 364 429
www.kyoceramita.com.au

ACN 003 852 444
ABN 77 003 852 444



SYDNEY
6-10 Talavera Road
North Ryde NSW 2113
Phone +61 2 9888 9999
Fax +61 2 9888 9588

MELBOURNE
Unit 2, 993 North Road
Murrumbeena VIC 3163
Phone +61 3 9579 1555
Fax +61 3 9579 1544

BRISBANE
Cnr Forbes St & Riverside Dr
West End QLD 4101
Phone +61 7 3844 6686
Fax +61 7 3844 8569

PERTH
Unit 5, 454 Scarborough Beach Rd
Osborne Park WA 6017
Phone +61 8 9201 9155
Fax +61 8 9201 9511

NEW ZEALAND
1-3 Parkhead Place, Albany
Auckland, New Zealand
Phone +64 9 415 4517
Fax +64 9 415 4597

One
community
copy print scan fax



KM-2530 KM-3530

These are not just high speed, superior image copiers. They are the 4 in 1 multi-purpose office machines that can copy, print*, scan* and fax* – and perform multiple tasks at the same time. Now that's multi-functional... The KM-2530/3530 offer your business true digital multi-functional solutions that promote cost efficiencies through smart design and numerous advanced features. * Optional

MULTI-FUNCTIONAL PERFORMANCE

PRINT

- Up to 25/35ppm A4 (15/19ppm A3)
- 32MB standard printer memory (expandable to 288MB)
- Standard with network, parallel and serial interfaces
- 600dpi high quality printing
- Duplex at almost 100% the speed of single-sided printing
- Enhanced Multiple Printing System (eMPS)



SCAN

- 600dpi scanning at up to 25/35 A4 originals per minute
- Multiple images can be scanned automatically*
- Double-sided scanning available†
- Scanner functionality includes scanning to PC, scanning to e-mail, network TWIN and OCR
- Full software package standard

* Requires SRDF-2/STDF-3
† Requires SRDF-2

FAX

- A4 documents can be faxed in 3 seconds (JBIG)
- Double sided fax sending* and receiving†
- Up to 50 program and group dial numbers
- Pre-registration of 300 unique fax numbers
- Easy to use touch screen interface



* Requires SRDF-2
† Requires AD-63

NETWORK

- KM-NET network administration software allows you to monitor your network from your desktop, including paper and toner levels
- KM-NET allows manipulation of some competitors' products
- Compatibility with other Kyocera Mita printers and copiers
- Internet Printing Protocol (IPP)* enables you to send a print job to a remote printer/copier in a different building or even country.



* Receiving device requires URL address, and file sent by HTTP



PRODUCTIVITY AND EASE OF USE

PERFORMANCE

These copiers easily keep pace with the demands of the high performance mid-size office network. The KM-2530 achieves up to 25cpm (15cpm for A3), while the KM-3530 speeds along at a staggering 35 copies per minute (19cpm for A3).

With both the KM-2530 and KM-3530, the first crisp page is in your hands in a lightning 3.9 seconds, thanks to a short paper path and a special inner exit tray design. They also warm up in less than 60 seconds and boast a 200 sheet bypass, the largest in their class.

Performance is also maximised with output options that do not slow down your copy/print jobs. The Large Capacity Finisher staples and punches at 100% of copy speed. And the stackless duplex system allows duplex output with only small reductions in speed.

TOUCH SCREEN INTERFACE (TSI)

These copiers have a wide touch-screen operation panel designed to be simple and clear. You may never look at a manual again, since the screen gives step-by-step instructions and illustrated help messages. This makes for easy, efficient operation for users in all business, government and school environments.

You can keep it simple, or customise the touch-screen to suit your preferences and usage patterns. The shortcut function allows you to pre-set commonly used multiple tasks. This is so the user does not have to input the sequence every time it is required.



Triple Access

The Triple Access function allows for three operations to be performed at the same time. In today's marketplace, this is commonly called multi-tasking.

Example: Current Operation	Dual Access	Triple Access
Printing	Fax Document Memory Input	Scan to PC, E-mail Transmission

Job Banks

Up to 8 copy job instructions can be stored for recall. Jobs can be named using the Program Register function in the TSI.

Image Rotation

The KM-2530/3530 automatically rotate the originals in memory to match the orientation of the A4 size paper in the unit.

ENHANCED MULTIPLE PRINTING SYSTEM

A variety of advanced functions are available with the addition of a Print System or Print/Scan System and a Hard Disk, helping make copying and printing more flexible and convenient than ever before.

The virtual mail box on the hard disk drive has sections reserved for specific people just like a real mail box. Documents sent to the virtual mail box can be accessed through the copier's control panel, allowing users to print them at their convenience.

Other features available with eMPS include Quick Copy, Proof and Hold, Private Print, and Job Storage.

DOCUMENT MANAGEMENT

The KM-2530/3530 provide a variety of enhancements, leading the way in document solutions. Available enhancements include the DF-71 large capacity finisher, the DF-75 booklet finisher and the DF-78 internal finisher.



DF-71 large capacity finisher

With a 3000 sheet stacker, the finisher has sorting and stapling capabilities with 2 and 4 hole punching standard. The DF-71 can handle urgent high volume printing jobs and simultaneous print access from many clients. As the sheets are punched individually, the punch printing speeds are the same as normal printing. A 7 bin mailbox can also be added, offering designated output sections for copies and prints.



DF-75 booklet finisher

With a 1000 sheet capacity, the Booklet Finisher is standard with sorting, stapling and folding, making professional presentation easy and effective. All finishing adjustments, including stapling and folding can be managed by using your on-screen driver. 2 or 4 hole punching is optional.



DF-78 internal finisher

The DF-78 finisher is a 500 sheet internal finisher. As it fits internally into the machine, it is ideal for workplaces with minimal workspace. It can staple up to 30 sheet sets.

Paper feeder

Two types of paper feeders are available. One has two x 500 sheets (PF-70), and the other has 3000 sheets (PF-75), which can be selected according to the usage.

Standard paper input is 1200 A4 sheets, which is 500 in each cassette and 200 in the multi-purpose tray. The copiers handle a wide range of paper sizes from A3 down. Standard output is a 250 sheet face-down inner tray.



PF-70



PF-75

ADVANCED FEATURES

PUBLISHING

1. Covers Mode

Front or Front and Back Covers can be added to the output. Modes within covers include:

- Front – Blank or Front Copy
- Rear – Blank or Front Copy

2. Booklet Mode

This mode assembles A3 or A4 size originals in memory to create a 'signature' style booklet.

3. Page Numbering

Numbers (1-999) can be placed at the bottom centre of output, in landscape or portrait mode. There are 3 styles to select from.

4. Image Shift

Images can be moved to the right or the left allowing room for binding, including Left, Right Front/Back, Top/Right margin settings.

5. Book to Book

To reproduce a bound document, including cover, in the correct page sequence, just place the opened book on the platen and press Start.

IMAGING MODES

The KM-2530/3530 provide six different Imaging Modes to best achieve the output desired.

1. Auto Mode

Automatically compensates for background colours to produce clean copies.

2. Text Mode

For reproducing text, fine lines and details.

3. Photo Mode

For reproducing photos and halftone images. This Mode uses Error Diffusion to smooth edges.

4. Mixed Mode

For reproducing originals containing both photos and text images.

5. ECO Mode

Ideal for drafts, this Mode reduces the amount of toner used on the page.

6. Manual Mode

User selects the best setting. Up to 25 manual steps can be set in the Default Tab. 7 steps in factory preset.

KM-2530

- 25cpm copier/printer*/fax*/scanner*
- First copy in 3.9 seconds
- 600dpi resolution
- 32MB of copier RAM (upgradable to 160MB)
- Warm-up time: less than 60 seconds
- Maximum output size: A3/Folio

KM-3530

- 35cpm copier/printer*/fax*/scanner*
- First copy in 3.9 seconds
- 600dpi resolution
- 32MB of copier RAM (upgradable to 160MB)
- Warm-up time: less than 60 seconds
- Maximum output size: A3/Folio

* Optional

VALUE

Kyocera Mita uses long-life amorphous silicon drum technology, lasting 400,000 pages in the KM-2530, and 500,000 pages in the KM-3530. This lowers your costs significantly and extends maintenance-free operation an impressive 4 or 5 times longer than with previous models. The KM-2530 has the longest maintenance cycle in its class, almost double that of its nearest competitor.

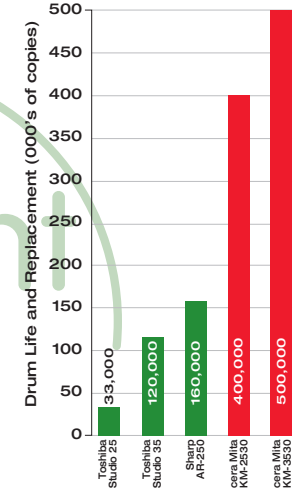
Since the KM-2530/3530 use long life components, the only user intervention is to infrequently replace the simply designed toner cartridge, which has a 34,000 page yield (@ 6% A4 coverage).

The maintenance parts are also designed in a unit, and this means the standard maintenance visit is now reduced to around 20 minutes, one-third of the time previously required.

All of this reduces downtime to a fraction.

The long-life components that save you time and money also significantly reduce wastage, which is why Kyocera Mita is renowned world-wide as a leader in caring for the environment.

DRUM LIFE



Source: <http://www.bertl.com>

