



Treats every project as a priority.



NO NEED TO WAIT YOUR TURN.

PREDICTABLY RELIABLE WORKFLOW

It's easy to get used to not having to wait. With new Kyocera technology that processes multiple jobs simultaneously, you can safely predict that no one in the office will be on standby. While one person is printing from one corner of the office, another can be scanning. Meanwhile, if someone in another area of the office decides to print, their job is ready to go the moment the first print job is finished.

With Kyocera, reliability is equally important as productivity. Long-life components and exceptionally hard-wearing Kyocera drums make it easy to predict that these multifunctionals will work hard to maximise working hours (theirs, not yours). Less downtime is something everyone in the entire workgroup can get used to. At least until it's time to go home.





Ask anyone in the office, "Whose project is the most important?", and they will all say "Mine!". Luckily there are Kyocera multifunctionals that can handle all the demands of a networked workgroup. The new KM-2560 and KM-3060 make use of new data-processing technology to allow simultaneous processing of multiple jobs. Now everyone can have their turn at the same time.



MULTITASK AND MULTI-SEND ACROSS THE NETWORK

Not only do these multifuntionals allow multitasking, they also allow multiple people to multitask. As if that weren't enough work for one day, they also allow multi-sending. Multisending means scans can be sent to different places at the same time. With an integrated address book that holds up to 2,000 addresses, a long list of people can receive the information they require, at precisely the time they need it.

COLOUR TOUCH PANEL WITH THUMBNAIL PREVIEW

With the potential to do so much at once, you might think it's easy to lose track of what you're doing. That's unlikely with a colour touch panel this large. To increase usability, the buttons and icons that people use most often are given priority. Related menu options are intuitively shown on the same screen. And it's easy to retrieve files stored in the 80 GB document box, without opening files, by simply viewing colour thumbnails and previews.



8.5 inch colour touch panel with on-screen guidance.





Find the perfect viewing angle with the adjustable control panel.

DUPLEX COLOUR SCANNING OF MIXED-SIZED ORIGINALS



Just because you don't usually print in colour doesn't mean it wouldn't be nice to save documents in colour. The addition of the optional document processor not only allows colour scanning, it allows duplex colour scanning. Even if the original documents are different sizes, simply place them on the tray in one stack and the automatic processor automatically scans them to size.



ACCESSIBLE BY EVERYONE

A lot of thinking has gone into the inside of a Kyocera multifunctional, but what about the outside? On the KM-2560 and KM-3060 there's been equal attention paid to the interface between user and machine as there has to the technology inside. These design features give everyone in the workgroup equal access, regardless of their strength or physical ability, and all contribute to better workflow in small but significant ways.



PDF DIRECT PRINTING FROM USB

In addition to simultaneously processing jobs over the network, there is occasionally the need for non-network printing, perhaps to meet the requirements of guests in the office

who aren't on the network. The KM-2560 and KM-3060 offer PDF direct printing from USB memory sticks with no need for a PC. It's often the case that direct printing is simply more convenient, especially for spontaneous print jobs. Just step right up and print.

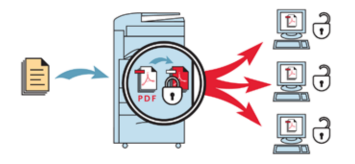


EXTRA SECURITY ENHANCEMENTS

The KM-2560 and KM-3060 are security-enabled multifunctionals designed for networked environments or for use in isolation within departments that frequently deal with confidential information. They offer IP filtering and security watermarks as standard, as well as optional features that are easy to add for extra security.

Security watermarks are particularly useful for preventing unauthorised copying of confidential documents. When printing, you can choose to automatically embed an invisible pattern in documents that becomes visible when copied. This watermark discourages unauthorised copying and makes it easy to identify whether a document is an original.

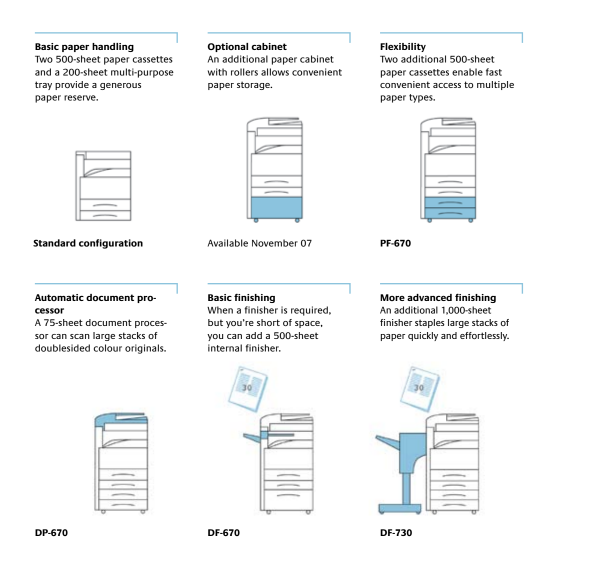
With the optional Data Security Kit, information stored on the hard disk such as previous print jobs or details from the address book can be encrypted and then completely overwritten to safeguard data. Individuals can also be given the option to password-protect scanned documents by using the PDF expansion kit. If security is a concern, it needn't be any longer.



Set password when scanning.
 Key in password when PDF needs opening.

SMALL FOOTPRINT WITH ROOM TO EXPAND

These compact multifunctionals incorporate a large built-in bypass that holds 200 sheets of A4 paper, even when closed. Effectively this means the bypass functions as a standard third cassette, which completely closes to accommodate awkward placement, such as near a shelf, filing cabinet or wall. In addition to smart features like this, the modular design means you can add paper handling and finishing functionality as needed.



WHEN EFFICIENT ADMINISTRATION IS A PRIORITY

The optional one single tool is all it takes. Fast and highly efficient, KMnet Admin is a comprehensive, web-based application for device administration. The system supports most network printers, making it ideal for mixed environments. And because it is web-based, administrators can take care of print job management, accounting or even trouble shooting, no matter where they are.

🔇 КУОСЕRА

KM-2560/KM-3060

The KM-2560 and KM-3060 incorporate extremely durable components that guarantee efficient and reliable operation to meet the demanding requirements of busy office environments. The KM-2560 and KM-3060 provide effective productivity and maximise uptime whilst ensuring a minimum impact on the environment.

General

Technology: Kyocera Laser, Mono component

Engine speed: KM-2560: Max. 25/12.5 pages per minute A4/A3

KM-3060: Max. 30/15 pages per minute A4/A3 **Resolution:** 600 x 600 dpi (copy), 1,800 dpi level x 600 dpi (copy, photo mode), Fast 1200 dpi quality (print)

Time to first copy: KM-2560/KM-3060: 4.7 seconds or less

Warm-up time: 29 seconds or less from power on

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

Power consumption: Printing: 560 W, Stand-by: 160 W, Power-Saving (ECOpower): 8.7 W

Noise (ISO 7779): KM-2560: Printing/Copying: 64.7 dB(A) KM-3060: Printing/Copying: 66.5 dB(A) Stand-by: 47 dB(A), Power-Saving (ECOpower): Immeasurably low

Dimensions (W x D x H): Main unit: 570 x 620 x 767.2 mm Weight: Main unit: Approx. 75 kg

Certifications: TÜV/GS, CE, ISO 15408 (under evaluation) This product is manufactured according to ISO 9001

quality standard and ISO 14001 environmental standard.

Paper handling

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 x 500-sheet universal paper feeder, 60-120 g/m², A3-A5R, Folio 200-sheet multi-purpose tray, 45-200 g/m², A3-A6R, Folio, envelopes Max, input capacity with options: 2,200

sheets. Duplex as standard supports A3-A5, 60-80 g/m² Output capacity: 250 sheets face-down

Copy functions

Max. original size: A3

Continuous copying: 1-999

Memory capacity: Standard 512 MB (max. 1 GB) + 80 GB HDD (system shared)

Zoom range: 25-400% in 1% steps (with DP-670:

25-200%)

Preset magnification ratios: 5R / 5E

Digital features: Interrupt output job, scan once print many, electronic sort, rotate sort, rotate copy, N-up copy, split copy, cover mode, page numbering, box image overlay, margin shift, border erase

Exposure mode: Auto, manual: 7 or 13 steps

Image adjustments: Text + photo, text, photo

Print Functions

Processor: PowerPC 750CXr / 400 MHz Memory: Standard 512 MB (max. 1 GB) + 80 GB HDD

(system shared)
Emulations: PCL6 incl. PJL, KPDL 3 (PostScript 3 compa

tible) Line Printer, IBM Proprinter X24E, Epson LQ-850, Diablo 630, KC-GL, PDF direct print Controller language: PRESCRIBE Fonts: 80 outline fonts (PCL6), PostScript KPDL 3 fonts, 1 bitmap font, 45 types of one-dimensional barcodes plus two-dimensional barcode (PDF-417) Downloadable fonts: Kyocera, PCL + TrueType format,

Type 1 + 3 format Features: eMPS – for quick copy, proof and hold, private print, job storage and job management functionality

Interfaces

Standard interface: USB 2.0 (Hi-Speed), USB Host Interface dedicated for USB Flash Memory device, Fast Ethernet 10-Base-T/ 100Base-TX, CF slot

Multiple interface connection (MIC): Allows simultaneous data transfer via up to four interfaces, with each interface having its own virtual printer.

Scan Options

Functionality: Scan-to-SMB/FTP, scan-to-email, scan-to-BOX. (BOX TWAIN)

Scan speed: 50 originals per minute in b/w (300 dpi/A4), 15 originals per minute in colour (300 dpi/A4) 30 originals per minute in b/w (600 dpi/A4), 15 originals per minute in colour (600 dpi/A4),

Scan resolution: 600, 400, 300, 200, 200 x 400, 200 x 100 dpi (256 greyscales, 256 colour)*

Max. scan size: A3

Original recognition: Text, photo, text + photo, OCR Interface: 10Base-T/100Base-TX

Network protocol: TCP/IP

File types: Mono: TIFF, PDF. Colour: JPEG, PDF, TIFF (JPEG)

Compression format: B/W: G4 (MMR), Colour: JPEG

Bundle software: KM-NET Viewer, TWAIN source *Colour scanning at resolutions of 400 dpi and above

requires additional memory. Fax functions (optional)

Compability: ITU-T Super G3

Modem speed: Max. 33.6 kbps

Transmission speed: 3 seconds or less (JBIG) Scanning density: Normal: 8 dot/mm x 3.85 line/mm, Fine: 8 dot/mm x 7.1 line/mm, Superfine: 8 dot/mm x 15.4 line/mm, Ultrafine: 16 dot/mm x 15.4 line/mm,

SUFine: 600 x 600 dpi Max. original size: A3

Compression method: JBIG, MMR, MR, MH

Memory: Standard 120 MB (enable fax image back up) Features: Internet fax, network fax, rotate transmission, confidential, relay and bulletin board transmission delivery to document box

Options Fax System (M)

Paper handling DP-670 Document processor: 75 sheets, 45-160 g/m², A3-A5R, Folio (RADF), colour scan

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.

PF-670 Paper feeder: 2 x 500 sheets, 60-120 g/m², A3, A4, A4R, A5R, B4, B5, B5R, Letter, Letter-R, Legal, Ledger, Folio, STMT

DF-670 Document finisher: Max. 500 sheets A4 or 250 sheets A3, Folio, 60-105 g/m², one position stapling max. 30 sheets A4 or 20 sheets A3

DF-730 Document finisher + AK-670*: Max. 1,000 sheets A4 or 500 sheets A3/B4, 64-128 g/m², A3-B5, one position stapling max. 30 sheets A4 or 20 sheets A3/B4, 64-128 g/m²

JS-670 Job separator: 100 sheets internal job separator, 45-160 g/m², A3-A5R

*Adapter-Kit AK-670 is required for the use of DF-730 document finisher.

emory

DIMM memory: 512 MB memory, DDR-SDRAM DIMM (100 pin): 2 slots (1 slot empty), max. 1 GB

CompactFlash* card: 1 slot (up to 4 GB) for forms, fonts, logos, macro storage

BU-10 Back up memory: 128 MB for fax box image back up

Security Data security kit (C)

UG-30: PDF expansion kit (high compression, encryption file) Optional interface for print functions

Others Platen cover (D)

Consumables

ob separato

Document finisher

(JS-670)

(DF-670)

TK-679 Toner-kit: Microfine toner for 20,000 pages with 6% coverage

Select your options to suit your needs:

Document processor (DP-670)

Paper feeder (PF-670)



Disclaimer

ECOSYS devices are designed to minimise both direct costs and indirect costs, such as maintenance, administration and consumables. The cartridge-free system requires only the toner to be replaced. The modular design concept allows you to add workflow-enhancing functions and a wide variety of paper handling capabilities as required. Integrated system software provides long-term cross-network compatibility. Kyocera's long-life components cost you and the environment less.



In an effort to reduce future landfill pollution Kyocera has removed 6 hazardous materials from our latest products. Kyocera has implemented a totally lead free manufacturing process using lead free solder and components.



Australia Sales Enquiries 1300 364 429

Australia Web Address www.kyoceramita.com.au

New Zealand Web Address www.kyoceramita.co.nz

Sydney Office

2 Giffnock Ave North Ryde NSW 2113 Phone: (02) 8023 4100 Fax: (02) 8023 4189

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.