

GENERAL

Technology

Laser/Dual component

Type Console

Engine speed Max. 75 A4/38 A3 per minute

Resolution

600 x 600 dpi, 256 greyscales (scan) 1800 dpi copy, fast 1200 dpi print resolution with up to 2400 dpi quality with KIR2 technology

Warm-up time less than 360 sec

Average Volume 75,000 pages/month

Toner Capacity 30,000 pages

Power consumption

Copying: 1,277 W

Stand-by: 269W

Low power mode: 227W

Noise

Copying: 71 dB

Stand-by: 53dB

Power source AC 220 - 240 V, 50/60 Hz

Dimensions (W x D x H)

685 x 795 x 1170 mm

Weight Approx. 230 kg

Certification AS/NZS, 3260, 3548

PAPER HANDLING

Paper Capacity*

3,000 sheet high capacity paper

feeder 60-90 gsm (A4)

550 sheet x 2 universal paper

feeder 60-80 gsm (A6R-A3, Folio)

Max. 8,200 sheets, standard

duplex 64-90gsm

Output capacity

250 sheet face-down/face-up

COPYING FUNCTIONS

First copy time 3.6 seconds or less

Max. original size A3

Continuous copy 1-999 copies

Memory capacity

Standard 128 MB and 20 GB hard

drive for copy and print jobs

Zoom 25%-400% in a 1% steps

with 5 preset enlargements and reductions

Features

Energy save mode, EcoPrint mode, duplex shortcut keys (3), electric sort, scan once

copy many, copy job time

indication, job building, batch

copy, N-up printing, booklet,

pause, function, job

reservation, form overlay, page

numbering, cover, centering, memo

mode, department code (1,000)

OPTIONS

PAPER HANDLING

Feeder ST-11 High capacity paper feeder 4,000 sheet (A4)

Finisher DF-610 Modular document finisher 3,000 sheet

main tray, 200 sheet sub tray, 50 sheet stapling, 4 staple positions incl. booklet stapling

Multi tray MT-1 Multi tray MT-1 Multi tray, 5 x 200 sheet bins for 610

Booklet folder BF-1 Booklet folder 16 sheet booklet folding

Punch hole unit PH-3C Punch hole unit 2/4 hole punching

PRINTING SYSTEM (O)

CPU PowerPC 750 / 400 MHz

Memory Standard 32 MB +

ECOMemory Max. 288 MB, 2 additional DIMM slots (16, 32, 64, 128MB) Compact Flash Card slot (1 slot) Optional hard disk (HD-4)

Emulations

PCL6 incl. P.J.L, KPDL3 (PS3 compatible), Line

Printer, IBM Proprinter X24E,

Epson, LQ-850, Diabole 630,

KC-GI (HP7550A)

Controller Language

PRESCRIBE IIe

Fonts

80 outline fonts (PCL3),

136 outline fonts (KPDL3), 1

Bitmap font, 45 types of 1

dimensional barcodes, plus 1

type of 2 dimensional barcode (PDF-417)

Features

eMAPS for quick copy, proof and hold, private print, job

storage and job management

functionality with hard disk

Standard Interface

IEEE, RS-232C,

10BaseT/100BaseTX, KU10-LV

slot Compact Flash Card

interface slot

Multiple Interface Connection (MIC)

MIC allows for simultaneous data

transfer via up to five interfaces,

with each interface having its

own virtual printer.

SCAN SYSTEM (O)

Functionality Scan-to-PC, scan-to-email, database connection,

network TWAIN

Scan speed 75 originals per

minute (A4)

Original type Text, photo, text + photo, OCR

Resolution Max. 600 dpi

Application OS Windows 95, 98,

ME, NT4.0, 2000, XP, 2003 Mac

OS 6-10.2

Interface 10Base-T/100Base-TX

Image format TIFF, PDF

Network protocol TCP/IP

Bundled software

DB-Assistant, Scanner File Utility,

Address Book, Address Editor,

TWAIN source, PaperPort 8.0

TANDEM / COPY / PRINT TS-1

Tandem copy, tandem print at

150cpm

*MULTI PURPOSE TRAY (MPT) MEDIA LABELS

TRANSPARENCIES (SMCG3700)

Do not use labels with gaps in

between. Do not remove extra

margin around the label. Do not

use incomplete sheets. Do not

remove the top sheet from the

carrier sheet until printing is finished

ENVELOPES

Since the composition of an

envelope is more complex than

an ordinary paper it is not always

possible to ensure consistent

print quality over the entire

envelope surface. Normal

envelopes have diagonal grain

which can easily cause wrinkles

and creases when envelope

passes through the printer. Avoid

long printing sessions for

envelopes only.

SPECIAL STOCK

Velum, Rough, Coated and other Special

Stock must be approved by Kyocera Mita

Australia/New Zealand

Serious Business.

Serious Output.



KM-7530

INTEGRATED IMAGING SOLUTION

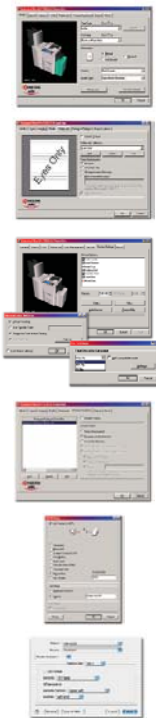
One universal print driver means simplicity for users and administrators.

At Kyocera Mita, the driving force behind product design is maximum efficiency, **simplicity**, and productivity for both Administrator and end-user. Our advanced KX Driver is one result. A true breakthrough in ensuring device consistency, compatibility, and integration, the **KX Driver is common to all Kyocera Mita products regardless of connected device, Page Description Language or Windows™ operating system.**

The KX Driver gives you full access to and **control** over all of the KM-7530's paper resources, publishing aspects, and advanced finishing capabilities. With the KX Driver you can create outstanding documents—complete with covers and inserts, and finished with stapler or hole-punch—saving you time and reducing costly outsourcing expenses.

PRESCRIBE, Kyocera Mita's native command language, gives you the ability to master complex printing challenges on the KM-7530. Whether your company is interested in reducing the expense of pre-printed **forms**, or migrating from older line-printers, **PRESCRIBE** can solve unique applications for specific business needs.

For added productivity in the workplace, our **PDF Direct Print Utility** takes center stage. Designed to print Portable Document Format (PDF) files outside the application, PDF Direct Print takes advantage of all of the KM-7530 features, such as paper handling, finishing, duplex, and even Job Storage. If your Enterprise demands productivity, PDF Direct Print delivers.



UNIVERSAL PRINT DRIVER

Our unique KX Driver is designed with a common user interface — regardless of device, Windows OS, or PDL. You'll have total control over every feature of the KM-7530, including paper, publishing, finishing, and document storage.

WATERMARKS

Watermarks can be set for printed documents direct from the KX Driver. Choose from preset selections or create new watermarks. Users can modify size, style, font, and designate specific pages for print.

KX DRIVER SETTINGS

From properties, both Administrators and users can choose from the KM-7530's many options. Whether users prefer to print using PCL or Postscript language, or the Enterprise requires Account Management for tracking, the universal KX Driver has the capabilities.

PRESCRIBE

Print directly on forms and letterhead stored on the device, eliminating the need for costly pre-printed materials. Print commands are contained in the Protogrip/Epilogue tabs on the KX Driver for easy access.

PRINT ON DEMAND

With the optional e-MPS Printer HDD, the KX Driver has the expanded capability to print and store documents with barcodes, create Virtual Mailboxes, and ensure secure printing. Truly versatile, the e-MPS HDD is an essential tool for workgroups.

MULTI-PLATFORM SUPPORT

Whether your enterprise prints from Windows, Mac, Linux or UNIX, the KM-7530 can do the job. Postscript (KPD3) is included with the KM-7530 Print Option, so users can utilize our Desktop Print Utility from Mac, or print to Linux or UNIX using CUPS or PDL.

Share documents, images, and information resources, increasing the productivity of every user.

The KM-7530's optional Scanning System allows you to deliver, share, and retrieve paper-based documents in electronic formats. Documents can be scanned as either PDF or TIFF, up to 600dpi, simplex or duplex. For integration with desktop applications, our Scanning System is TWAIN compliant. Whether your enterprise requires Document Management, the ability to e-mail documents or simply scan-to-file, the KM-7530 meets your needs.

KM Document Flow System allows you to access folders and subfolders from the KM-7530's Touch Screen Interface. Once the destination is selected, files can be indexed on a variety of levels, including File Name, Subject, Keywords, and Creator Name. Search and retrieval can be accomplished from the desktop, using the software package bundled with KM Document Flow.

Scan-to-E-mail allows documents to be sent directly from the KM-7530. Destinations can be entered manually from the Touch Screen Interface, or from the Common and Private Address Books. Plus, our versatile LDAP Converter (Lightweight Directory Access Protocol) allows users to search a Corporate E-mail Database of over 65,000 addresses, greatly improving communications, file sharing, and workflow.

Scan-to-PC allows users to send documents directly to the desktop as PDF or TIFF. Utilizing our bundled Imaging Software, these documents can be sent to various applications for Optical Character Recognition (OCR) or editing.



SCAN VERSATILITY

Our Scanning Solution includes diverse functionality to satisfy any enterprise. Whether your business applications require Document Management, Scan-to-file, Scan-to-e-mail, or TWAIN scanning, the KM-7530's optional Scan System can deliver.

ONE TOUCH SIMPLICITY

Kyocera Mita's Scanner System is accessed directly from the wide Touch Screen Interface for document delivery. Once the proper destination is chosen, scanned documents can be delivered intact. Documents can be scanned from the platen or Document Processor, in simplex or duplex, as TIFF or PDF, at resolutions of up to 800dpi.

SCANNED IMAGE MANAGEMENT

The DB Assistant Utility, part of KM Document Flow, offers the ability to scan directly to folders and subfolders on the network from the Touch Screen Interface. Documents can be indexed using Keywords, File Name, Subject, or Creator Name. These new electronic documents can be searched using software supplied with our Scanning Solution.

SCAN-TO-E-MAIL

Using our new LDAP Converter Utility, the diverse Scan-to-e-mail application allows access to a Corporate E-mail Database, with the ability to search and retrieve from thousands of addresses.

SCAN-TO-PC

With Scan-to-PC, users can deliver hardcopy documents as electronic files directly from the desktop. For added functionality, our Scanner File Utility delivers a notification message when a scan is received. PDF files are suitable for re-printing when needed, and TIFF images can be edited or placed in popular software applications.

Improve your ability to manage high-volume assignments with 75 A4 page per minute output.

Kyocera Mita designed the KM-7530 to handle projects of all sizes. With a **fast output** of 75 pages per minute, the KM-7530 is the clear choice for any workgroup looking for exceptional productivity, **reliability**, and image quality.

The KM-7530 comes standard with a 100-sheet Document Feeder, Duplex, 4-way 4,200 sheet paper supply, 128MB RAM, and 20GB Multipurpose Hard Disk Drive. Options include a 4,000 sheet large capacity paper deck for a maximum paper capacity of 8,200 sheets; a versatile Multi-Functional Finisher for edge staple and saddle stitch. Optional two and four hole-punch, multi-tray mailbox, and booklet folder are also available.

The multipurpose 20GB Hard Disk Drive allows you to store and retrieve up to 70,000 pages—like frequently used forms, manuals, or corporate directories.

Synergy Print Box is an ideal way for workgroups to share documents and collaborate on projects. Individually stored files can be combined to create a new document. The Shared Data Box can be used to store any document that is routinely needed in an office, like expense forms or fax cover sheets. Finally, the Forms Gallery allows you to store and name a static form, ready for output at any time using the Forms Overlay feature of the KM-7530.

The KM-7530 also offers our exclusive, long-life Amorphous Silicon Drum technology that yields 4.5 million impressions. Combined with our high yield toner capacity, you're assured more images and fewer interruptions—making the KM-7530 the logical, as well as an economical choice, for every workgroup.



Hole-Punch & Edge Staple



Covers / Inserts



Saddle-Stitch



FINISH THE DOCUMENT

The KM-7530's optional finishing enhancements add a complete, professional look to your documents. Pages can be finished with Edge or Book Staples, or Hole Punched for binder presentations.

Covers and inserts can be added, providing impact to your documents. Create superior output, all from the Touch Screen Interface or from the KX Print Driver.

Produce letter and ledger signature style booklets with the optional auto V-fold and saddle stitch. With the KM-7530, outstanding Desktop Publishing is simple.

MULTI-PURPOSE HARD DRIVE

Equipped with a 20GB hard drive, you can archive up to 70,000 pages and store critical information like frequently used forms or corporate directories for instant reprinting.

SIMPLE TOUCH SCREEN INTERFACE

The KM-7530's intelligently designed control panel offers a wide Touch Screen Interface for error-free feature selections and ease-of-use. The Touch Keys, Text Messages, Graphics, and Shortcut Keys—in combination with a User Choice Screen—assure that frequently used features can be deployed instantly.

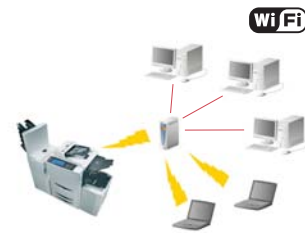
Seamless connectivity with comprehensive network management for a new level of performance.

The KM-7530 connects easily to virtually any network. Once connected, it's transformed into a comprehensive multi-function device that gives any enterprise complete control over its documents.

Kyocera Mita's **Advanced Network Setup Utilities** ensure that initial setup and configuration of the KM-7530 can be handled with unparalleled ease. With these advanced tools, Network Administrators can set protocols, printing defaults, and preferences, enable notification services, and apply security—simply by entering an IP address in any browser interface. The time required for configuration is minimal, so Administrators are free to concentrate on other tasks. And because it is controlled through a Web interface, the KM-7530 can be managed from any desktop.

The instant you're connected, **KM-NET Viewer** takes over. This Administrative Utility allows Network Administrators to monitor all SNMP Compliant printing devices on the network. With **KM-NET Viewer**, Administrators can oversee the network configuration, check paper levels, change device defaults, and view meter counts. The ability to set auto reporting, e-mail notifications, and alerts also allows Administrators to address any issues or problems in real-time.

KM-NET Viewer is just the beginning. Kyocera Mita offers a complete Suite of Network Utilities for Administrators, providing unprecedented document and device **management** capabilities.



ADVANCED NETWORK SETUP

The Advanced Network Setup Utility can be accessed from any Web Browser. Setup and configuration is accomplished from the desktop, providing a quick, easy way for Administrators to complete this task. The utility allows Administrators to set multiple network protocols, device defaults, security, and advanced notification for either wired or wireless networking.



MANAGE DEVICES

KM-NET Viewer allows Administrators to monitor and maintain all Kyocera Mita and other SNMP Compliant devices from the desktop. This utility is easy to navigate, and provides valuable feedback, in real time, so issues can be addressed promptly. Once running, **KM-NET Viewer** can attain in-depth information from Kyocera Mita Devices. Status, meter counts, and paper levels can be viewed, and automatic reports can be generated. Error notification, via pop-up or e-mail, can also be configured.



KM-7530 Highlights

- 75 A4 pages per minute output
- Optional network printing and scanning
- Standard 128MB RAM and 20GB Multipurpose HDD to store and retrieve up to 70,000 pages
- Standard 100-sheet Document Processor, 4-way 4,200 sheet paper supply, duplex
- Advanced Finishing options including edge staple, saddle-stitch, and hole-punch
- Durable Amorphous Silicon Drum yield of 4.5 million impressions
- Extensive publishing and paper handling throughput capabilities, including covers, inserts, and the ability to handle up to 200gsm Index stock



The KM-7530 from Kyocera Mita. A networked document solution that's so simple to use, it's the new productivity choice for today's workgroup.



If you're serious about optimizing productivity today, networked devices are not an option—they're a necessity. And when the system you depend on is also multi-functional, easy to use, and integrates hardware and software resources to improve workflow—making workgroup collaboration convenient and effortless—then you've got a total solution.

Enter Kyocera Mita's KM-7530—a powerful document imaging solution engineered for high performance in today's demanding business environments. Regardless of whether you're in a large corporate department or workgroup, the KM-7530 is designed to help all your users get the most from your investment. Combining fast printing, scanning, and advanced digital copying, the multi-functional KM-7530 maximizes productivity and efficiency as the hub of document workflow.

With its crisp 600 dpi image quality, the KM-7530 can dramatically improve document output and workflow, whether those documents are paper-based or electronic. So when you're called upon to generate financial reports, educational materials, sales guides, and other high-impact documents that are critical to your business—and to do it cost-effectively—connect with a network-enabled workhorse. The KM-7530—a serious productivity partner that more businesses are turning to every day.

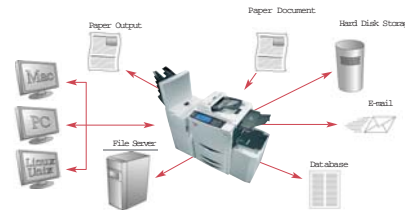
Whatever the application, the KM-7530 has extensive capabilities to be your total document solution.

Smart businesses choose document imaging systems that provide comprehensive solutions for their applications. They need devices that are versatile and reliable, able to deliver uncompromising performance when the pressure's on—because in today's demanding business environment, the pressure is always on.

The multifunctional KM-7530 is the smart choice for businesses looking for a cost-effective, user-friendly solution—whether the document application is electronic or hardcopy. With its extensive networking capabilities, the KM-7530 will improve your document workflow, increase productivity, and provide the flexibility, dependability, and superior quality you expect.

Fully connected, the KM-7530—with features such as the KX Driver, PRESCRIBE, KM Document Flow, and KM-NET Viewer—solves any unique application. From simple documents to forms output to complex printing applications, the KM-7530 provides a powerful solution, keeping more jobs in-house, reducing outside imaging expenses, and shortening turnaround time on critical jobs.

The end result—maximum productivity, outstanding network functionality, unsurpassed simplicity, and truly superior output from a very affordable document imaging system. You've got serious business needs, we've got a serious solution—the KM-7530.



Printing Solutions

- Electronic Forms Printing and Management
- Distributed Printing
- Secure Printing
- Broadcast Printing
- AS400 Printing
- Clix MetaFrame Printing
- Linux & Unix Printing
- SAP Printing
- IPDS/AFP Solution
- PDF Direct Printing

Document Capture and Management

- Document Management
- Document Distribution
- Document Capture, Index, and OCR
- Search and Retrieval
- Enterprise Document Management

Network and Device Management

- Network Management (KM-NET Viewer)
- E-mail Notifications
- Print Cost Accounting
- Automatic Meter Reporting