THE MULTIFUNCTIONAL DOCUMENT MANAGER THAT UPGRADES EFFICIENCY

- 30 pages per minute in A4
 20 pages per minute in A3
- First copy time: 3.9 seconds
- Warm-up time: 25 seconds or less from power on
- Paper capacity of up to 4,200 sheets
- Duplex unit as standard
- Impressive finishing (4 optional finisher)
- Powerful print controller (PowerPC 750CX / 500 MHz)
- Long-life components, easy maintenance
- Lowest cost per page in its class
- User friendly operations

Product depicted includes optional extras



Cut costs. Cut time. Cut running between the copier, printer, fax and scanner. The KM-3035 monochrome A3 multifunctional is serious about efficiency. Long-life components significantly lower maintenance allowing 400,000 pages before service. Effortless network administration and longterm multi-platform compatibility is ensured with the KM-NET Viewer and universal KX driver. The built-in internal paper tray economises on space without removing the possibilities for additional paper handling and finishing options as your return on investment pays off.



KM-3035

Monochrome A3 Multifunctional

The KM-3035 incorporates extremely durable components that guarantee smooth and reliable operation. The system is designed to last for extremely long hardware maintenance cycles. The drums and developers are designed for 400,000 pages. Thus, the KM-3035 keeps your overall operating costs low and productivity high – at the same time ensuring a minimum impact on the environment.

The KM-3035 delivers outstanding network connectivity and problem-free system administration. Kyocera's single plat-form technology means that the same driver can be used for every Kyocera PCL/PostScript print device in the network: from single-user desktop printers to high-end multifunctional systems. Only Kyocera offers this effortless combination of IT sophistication and high-performance paper handling expertise.

Technology: Kyocera Laser, Mono component Engine speed: Max. 30/20 pages per minute A4/A3 Resolution: 600 x 600 dpi, 256 greyscales (scan/copy) 1,200 dpi quality (1,800 x 600 dpi), 2,400 x 600 dpi with

KIR2 (print)
Time to first copy: 3.9 seconds or less Warm-up time: 25 seconds or less from power on Duty cycle: 100,000 pages per month

Power source: AC 220 ~ 240 V, 50/60 Hz Power consumption: Printing: 670 W, Stand-by: 200 W or less, Power-Saving (ECOpower): 75 W or less **Noise (ISO 7779)**: Printing: 68 dB(A), Stand-by: 47 dB(A),

Power-Saving (ECOpower): Immeasurably low **Dimensions (W x D x H):** 585 x 646 x 745 mm Weight: Main unit: Approx. 82 kg Certifications: TÜV/GS, CE, PTS

This product is manufactured according to ISO 9001 quality standard and ISO 14001 environmental standard.

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 cassette, 60-105q/m², A3-A5R, Folio,

200-sheet multi-purpose tray, 45-200g/m², A3-A6R, Folio, envelopes

Max. input capacity with options: 4,200 sheets Duplex as standard

Output capacity: 250 sheets

Max. original size: A3 Continuous copving: 1-999

Memory capacity: Standard 64 MB, max. 64 MB + 20 GB

HDD (with HD-70)

Zoom range: 25-400% in 1% steps (with DP: 25-200%)

Preset magnification ratios: 21R / 9E

Digital features: Energy save mode, interrupt copy, scan once print many, electronic sort, rotate sort, rotate copy, N-up copy, filing copy, split copy, cover mode, page numbering, image overlay, margin shift, border erase, positive/negative, mirror, proof mode, duplex, booklet copy, program (8), department code (100)(1,000°1), job built, job reservation", image centering, repeat copy", form registration", shared data box", synergy print boxes 1 Requires the optional HD-70

Exposure mode: Auto, manual: 7 or 13 steps Image adjustments: Text + photo, text, photo

Processor: PowerPC 750CX / 500 MHz Memory: Standard 64 MB + ECOmemory, max, 576 MB (2 empty DIMM slots for 32, 64, 128, 256 MB) + HDD 20 GB (HD-4)

Your Kyocera Business Partner:

With the Kyocera page design and control language PRESCRIBE IIe, even complex graphics, logos and forms (even multipart forms) can be created independently of the system and saved and updated in the printer. Consequently, integration into print files no longer applies. They are only accessed as required and therefore relieve the load on the

The 136 scalable PostScript fonts provide high flexibility for all applications. A total of 45 integrated barcodes including hash totals are computed automatically by the printer and printed in the desired size, alignment and position.

Emulations: PCL6 incl. PJL, KPDL 3 (PostScript 3 compatible), Line Printer, IBM Proprinter X24, Epson Q-850, Diablo 630, KC-GL, PDF direct print

Controller language: PRESCRIBE IIe

Fonts: 80 outline fonts (PCL6), 1 bitmap font, 136 outline fonts (KPDL 3), 45 types of one-dimensional barcodes plus

two-dimensional barcode (PDF-417) **Features:** eMPS – for quick copy, proof and hold, private print, storage and job management functionality with hard disk

Standard interface: High speed bi-directional parallel (IEEE1284), USB 2.0 (Hi-Speed), Fast Ethernet 10/100Base-TX, 2 KUIO-LV slots

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

Functionality: Scan-to-PC, scan-to-email, network TWAIN Scan speed: 50 originals per minute (600 dpi/A4) Scan resolution: 600, 400, 300, 200 dpi (256 greyscales) Max. scan size: A3

Original recognition: Text, photo, text + photo OCR Interface: 10/100Base-TX Network protocol: TCP/IP

File types: TIFF, PDF

Compression format: G4 (MMR) Bundled software: DB-Assistant, Scanner file utility, Address book, Address editor, TWAIN Source, PaperPort 8.2

Applicable PC: IBM PC/AT compatible Applicable OS: Windows 95, 98, Me, NT4.0, 2000, XP

Compatibility: ITU-T Super G3 Modem speed: Max. 33.6 kbps

Transmission speed: 3 seconds or less (JBIG)

Scanning speed: 1 second

Scanning density: Normal: 8 dot/mm x 3.85 line/mm. Fine: 8 dot/mm x 7.7 line/mm, Superfine: 8 dot/mm x 15.4 line/mm, Ultrafine:16 dot/mm x 15.4 line/mm (with optional memory), halftone

Max. original size: A3

Compression method: JBIG, MMR, MR, MH

Memory: Standard 4 MB bitmap (max. 8 MB), standard 4 MB image (max. 8 MB)

Features: Network faxing 3, rotate transmission, duplex fax reception, confidential, relay and bulletin board transmission and reception, N-up reception, mailbox, remote diagnostics

Requires optional SRDF-2

3 Requires optional Scan system (E)

KM-NET Viewer is an advanced network management software tool that is compatible with all Kyocera printers and multifunctional products as well as those of other vendors by using the standardized protocol SNMP. The settings of all printers on the network can be checked visually and amended from any Windows PC. KM-NET Viewer also acts as a valuable, real-time early warning system by sending eMail-Messages.

CompactFlash® card

The CompactFlash® card offers abundant storage space for typefaces, logos, standard forms and signatures as well as individual API or PRESCRIBE macros.

The optional hard disk offers even more efficient document management. At the same time it allows the management of print data with eMPS functions such as quick copy, proof and hold, private print and job storage.

Printing system (U), Scan system (E), Fax system (J)

Paper handling

SRDF-2 Document processor: Reversing document processor,

100 sheets, 35-160 g/m², A3-A5R, Folio (ADF), 100 sheets, 50-120 g/m², A3-A5R, Folio (RADF)

PF-70 Paper feeder: $2 \times 500 \text{ sheets}$, $60\text{-}105\text{g/m}^2$, A3-A5R, Folio **PF-75 Paper feeder:** 3,000 sheets, 60-105g/m², A4

DF-71E+AK-71C Document finisher: 3,000 sheets, 45-200g/m², A3-A6R, Folio, 2/4 hole punch, staple (50 sheets) 3 positions M-2107 Mailbox: 7 bins x 100 sheets mailbox, 64-105g/m2, A3-A5R, for DF-71E

DF-73+AK-71C Document finisher: 1.000 sheets, 64-128g/m². A3-B5, Folio, staple (30 sheets), 1 position

DF-75+AK-71C+RA-1 Booklet stitcher: 1.000 sheets. 60-200 g/m², A3-B5, staple (50 sheets) 3 positions, Saddle stitch (10 sheets)

PH-2B/2C/2D Punch unit: 2-hole, 4-hole or Swedish type, for DF-75

DF-78 Document finisher: 500 sheets, A3-B5, Folio,

60-80g/m2, staple (30 sheets), 1 position **J-1402 Job separator:** 100 sheets internal job separator,

45-160g/m², A3-A5R

Memory

Copy memory HD-70 Hard disk: 20 GB, storage of data, document management

Printer memory

DIMM memory: 2 slots (32, 64, 128, 256 MB DIMM)
CompactFlash® card: 1 slot (8, 16, 32, 64 MB), forms, fonts,

logos, macro storage HD-4 Hard disk: 20 GB, storage of data, forms, fonts, etc.

and eMPS

FAX memory

FM1-8MB: Bitmap (4 MB) and image memory (4 MB)

IB-21E Network card: 10/100Base-TX SB-50 Network card: 10Base-FL, FibreLink SB-60 Network card: TokenRing STP/UTP SB-70 Network card: Wireless LAN – IEEE 802.11b SB-110FX Network card: 10/100Base-TX, 100Base-FX.

SB-80 Parallel interface: 2nd parallel interface – IEEE 1284 IB-11 Serial interface: RS-232C serial interface

Others Platen cover (D): Platen cover

DT-70: Document tray and storage for pens etc. CB-70 Cabinet: Desk with storage capacity

SB-140 Network card: 10Base-2/10/100Base-TX

Toner-kit: Microfine toner for 34,000 pages with 6% A4







