A FAST FINISH TO ALL YOUR PAPERWORK.



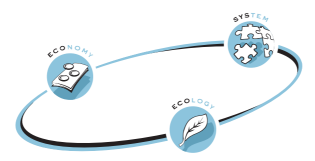




RELIABLE SUPPORT FOR YOUR BUSINESS DAY (AND NIGHT).

A LONG-TERM COMMITMENT

ECOSYS is a unique guiding principle deployed by Kyocera. The combination of unrivalled economy, minimised environmental impact and effortless system integration truly sets Kyocera devices apart.







ECONOMY: Total Cost of Ownership (TCO) illustrates the true lifetime cost of a device; operating expenses will significantly exceed the original purchase price. ECOSYS devices are designed to minimise both direct costs, such as consumables, and indirect costs, such as energy usage and administration, invariably offering the lowest TCO in their class.



ECOLOGY: Kyocera's long-life technology utilises our extensive expertise in ceramics. The drum is integral to the printer; only the toner cartridge has to be replaced. This lessens material wastage, reduces pollution and minimises environmental impact.



SYSTEM: With Kyocera ECOSYS devices, there is a wide range of enhancements designed to maximise document output productivity. Additional functionality and upgrades are available, maximising the long-term benefit of the investment. Finally, Kyocera Mita's integrated system software ensures long-term and cross-network compatibility.

Fast, efficient and reliable, Kyocera printers are always up to the job. From the off hours to the peak hours and back again, the FS-9130DN and the FS-9530DN are real workhorses, cruising effortlessly through the heaviest workloads without hesitation. The highly functional Kyocera modular design means that the printer can easily be adjusted to fit your office's precise needs. And thanks to Kyocera's long-life ECOSYS technology these printers have remarkably low running costs.



SPEEDING AHEAD

Time matters but with a printing speed of 40 pages per minute the FS-9130DN will complete any printing job, no matter how large, without any long waits. With a peak performance of 51 pages per minute, the FS-9530DN is a high volume printer that puts you ahead of the game. The high capacity toner kit can print 40,000 pages so that replacing toner is a rare occurrence even with high volume printing. Maintenance kit installation has been stretched to a massive 500,000 page interval, reducing downtime to an absolute minimum.

THE CAPACITY TO KEEP GOING

With a 200-sheet multi-purpose feeder and a two 500-sheet paper cassettes as standard, these printers offer ample paper capacity for most offices. If your office or department regularly generates large quantities of printing or if you need to print on different types of paper, these printers readily expand to hold 4,200 pages in five paper sources to meet your needs.

EVERYBODY'S HELPER

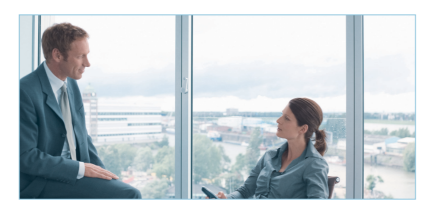
Kyocera printers are easily shared between users. The Kyocera KX driver provides clear access to all of the printer's advanced features using the same screen layout used by all

Kyocera devices. In combination with the KM-Net Viewer, configuring and administering a single printer or a fleet of printers and multi-functionals is effortlessly achieved through a simple interface. Automatic email notices provide fast, accurate information on low toner levels or dwindling paper supplies.



PRINT CONTROL AND MONITORING

Every network administrator knows the importance of determining how your printing resources are used. By assigning department code numbers the printer can control printing access and record the number of prints produced per department or person. It is a simple and effective way of keeping your running costs on track.





EVERYTHING IS UNDER CONTROL

With a wide range of emulations including PCL6 and PostScript 3, these printers ensure fast, efficient and trouble-free printing in all office environments. Thanks to PDF direct printing you can even send PDF files over your network without converting the file or even opening Acrobat Reader. The convenient USB host interface on the printer enables PDF direct printing from a USB Flash Memory device. The printout is delivered right into your hands without the danger of anyone else reading it.

PRESCRIBE IIe

Thanks to Kyocera's intuitive print controller language, hundreds of electronic forms can be stored inside your printer on a CompactFlash® card or hard disk. These printers support 45 different barcode types plus the two-dimensional barcode PDF 417. Printers can be reconfigured across the network simply by sending a file containing the relevant Prescribe IIe commands.

A PROFESSIONAL DOCUMENT MANAGER

The simple addition of a hard disk (HD-5) can really boost your productivity, allowing an entire department to store documents on the printer. The Kyocera Enhanced Multiple Printing System (eMPS) can

- work with the data security kit so that your printer's hard drive will meet even the highest security demands.
- save commonly used documents on the printer's hard disk so that everyone in the department can share files and maintain consistency.
- give you the chance to print out and check a draft of your work before you give the okay for a larger print run.
- keep protected documents out of reach of unauthorised users by password-protecting the printing of certain documents.



WE FINISH WHAT YOU START

Kyocera modular design makes it easy for you to get a complete printing and finishing solution. Whether it is more storage, greater flexibility or higher capacity, there is an input option that will fit your office's needs. There is a variety of finishing options to add a professional appearance to your documents.

Base version

Two 500-sheet paper cassettes and a 200-sheet multi-purpose feeder provide a generous paper reserve.

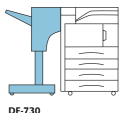


Standard configuration

Entry level

This 1,000-sheet document finisher can staple up to 30 sheets.





Extended base functionality

An additional paper cabinet with rollers protects your paper and is convenient when stationery cupboards are far away.

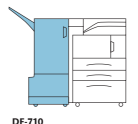


CB-700

High capacity

This 3,000-sheet high capacity finisher loves large print runs and staples up to 50 sheets.





Flexibility

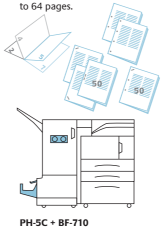
Two additional 500-sheet paper cassettes enable fast, convenient access to multiple paper types.



PF-700

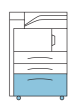
Advanced finishing

Add a punch unit to prepare your documents for easy filing. For the ultimate in finishing, add a booklet unit to create booklets of up



High capacity

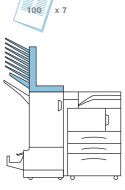
This 3,000-sheet paper feeder is ideal if your office regularly has to handle large print runs.



PF-750

Departmental

Add a convenient mailbox with 7 trays to separate output from different users, .



MT-710

MIX AND MATCH

Every office, every department and every organisation is different. That is why there is never just one printer solution for everyone. Kyocera printers, with their modular design, high productivity and reliability make it easy to find a solution that is right for you. Here are just some of the possiblities:



BASE VERSION WITH CABINET

Your workgroup does a lot of printing but office space can often be at a premium. By adding an optional cabinet with castors (CB-700) additional paper supplies can be kept close at hand and protected from dust and damage. The extra cabinet will also bring your printer up to a comfortable working level that is easy on your back.

KEY FINISHING SOLUTIONS

If you work with varying paper sizes, colours and weights then simply add two additional 500-sheet paper cassettes (PF-700). Now your printer has trouble-free access to up to 5 different paper sources. Add the 1,000-sheet document finisher (DF-730) and a 30-page presentation is stapled and ready to go faster than you can imagine!

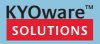




DEPARTMENTAL FINISHING SOLUTIONS

The DF-710 finisher is the perfect choice for large departments with advanced printing habits. Add a booklet unit to fold large, multi-page documents. If you have a department where everyone is constantly rummaging through all of the printouts to find "their" work, you can solve the problem with the 7 x 100 mailbox sorter (MT-710) that sends printouts to a person's assigned print slot.

BEYOND THE BOX



With broad international experience in printing, scanning, copying, faxing and document management, Kyocera is in a unique position to offer custom solutions that streamline the entire workflow process and maximise your return on investment from your office

equipment. To achieve this, Kyocera employs its own software developers and partners with leading providers in the fields of accounting, security, document management and system management.

A3 MONOCHROME DEPARTMENTAL PRINTERS



ECOSYS devices are designed to minimise both direct costs,

such as consumables, and indirect costs, such as maintenance and administration. The cartridge-free system requires only the toner to be replaced regularly. 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 longterm cross-network compatibility. Kyocera's long-life components cost less for you and the environment.

Technology: Kyocera ECOSYS, Laser

Engine speed: FS-9130DN: Max. 40/23 pages per minute A4/A3 simplex, max. 33/16 pages (16/8 sheets) per minute

A4/A3 duplex FS-9530DN: Max. 51/26 pages per minute A4/A3 simplex, max. 37/17 pages (18/8 sheets) per minute A4/A3 duplex **Resolution:** 1,200 dpi quality (1,800 x 600)

Time to first page: 3.5 seconds
Warm-up time: 60 seconds from power on **Duty cycle:** FS-9130DN: Max. 200,000 pages per month, max. average 55,000 pages pages per month

FS-9530DN: Max. 300,000 pages per month max. average 55,000 pages pages per month

Power source: AC 220 - 240 V, 50/60 Hz Power consumption: Printing: 710W, Stand-by: 160W,

Power-Saving (ECOpower): 4.5W Noise (ISO 7779): Printing: 56dB(A), Stand-by: 37dB(A),

Power-Saving (ECOpower): Immeasurably low **Dimensions (W x D x H):** 599 x 646 x 615 mm

Weight: Main unit: Approx. 68 kg Certifications: TÜV/GS, CE, PTS

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

All mentioned paper quoted are based on a paper thickness of max. 0.11 mm. Please use paper recommended by Kyocera under normal environmental condition.

Input capacity: 2 x 500-sheet universal paper cassette, 60-105 g/m², A3, A4, A4R, A5R, B4, B5, B5R, Letter, Letter-R. Legal, Ledger, Folio, STMT

200-sheet multi-purpose cassette, 45-200 g/m 2 , A3-A6R, Custom (88 x 148 mm to 297 x 450 mm)

Max. input capacity with optional paper feeder PF-750:

Duplex as standard supports A3, A4, A4R, A5R, B4, B5, B5R, Letter, Letter-R, Legal, Ledger, 60-80 g/m Output capacity: 500 sheets face-down

Processor: PowerPC 750FL / 600 MHz Memory: FS-9130DN: Standard 64 MB + ECOmemory, max, 576 MB (1 DIMM slot)

FS-9530DN: Standard 128 MB + ECOmemory, max. 640 MB (1 DIMM slot)

Emulations: PCL6/PCL5e incl. PJL, PostScript 3™ (KPDL 3), PDF direct print, automatic emulation sensing (AES), HP-7550A (KC-GL), Line Printer, IBM Proprinter X24E, Epson LQ-850, Diablo 630

Controller language: PRESCRIBE IIe

System platform:

The FS-9130DN and FS-9530DN offer USB, parallel and network connectivity as standard and deliver problem-free system administration. Kyocera's single platform technology means that the same driver can be used for every Kyocera PCL/ PostScript print device on 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.

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 network.

KM-NET for Client/KM-NET Viewer:

The settings of all printers on the network can be checked visually and amended from any Windows PC. KM-NET for Client enables easy setup and check of the printer status via parallel, USB and network connection. KM-Net Viewer is an advanced printer management software tool using the standardized protocol SNMP.

Fonts: 80 outline fonts (PCL), 136 PostScript 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

Print features: eMPS - job management functionality with optional hard disk HD-5 for quick copy, proof and hold, private print and job storage 100 department codes for Accounting, PDF direct printing via

USB Flash memory device, professional finishing capabilities

Standard interface: Fast Ethernet 10/100Base-TX, High speed bi-directional parallel (IEEE 1284), USB 2.0 (Hi-Speed), USB Host Interface dedicated for USB Flash Memory device, KUIO-LV option interface slot

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

Paper handling

PF-700 Paper feeder: 2 x 500 sheets, 60-105 g/m², A3, A4, A4R, A5R, B4, B5, B5R, Letter, Letter-R, Legal, Ledger, Folio, STMT PF-750 Paper feeder: Max. 3,000 sheets, 60-105 g/m², A4, B5. Letter

DF-710 Document finisher + AK-705*

Main tray: Max. 3,000 sheets A4 or 1,500 sheets A3 face-down, 60-200 g/m^2 , A3-B5,

Sub tray left: Max. 200 sheets A4 or 100 sheets A3/B4 face-up, 45-200g/m², A3-A6R,

Sub tray right: Max. 50 sheets A4 face-up, 45-200 g/m2, Stapling: Max. 50 sheets A4 or 30 sheets A3, stapling at 3

BF-710 Booklet unit for DF-710: Max. 64 pages (16 sheets)

booklet folding and stapling, 60-80 g/m², cover sheet 60-200 g/m², A3, B4, A4R

PH-5C/PH-5D Punch unit for DF-710: A3-A5R, 45-200 g/m², 2-hole/4-hole MT-710 Mailbox for DF-710: 7 bins, 60-80 g/m², A3-A5R,

7 bins x 100 sheets A4 or 50 sheets A3/B4 DF-730 Document finisher + AK-705*: 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 CB-700 Cabinet (W x D x H): Wooden desk with storage

*Adapter-Kit AK-705 is required for the use of DF-710/ DF-730 document finisher.

The use of the hard disk HD-5 or extended RAM-Disk size is highly recommended to achieve full document finisher

Printer memory: 1 DDR-SDRAM DIMM slot (64, 128, 256 or

CompactFlash® card: 1 slot (up to 2 GB), forms, fonts, logos,

HD-5 Hard disk: 40 GB, storage of data, forms, fonts and job

Data Security Kit C: Overwrite and encryption of HD-5 1 USB Host Interface (USB 1.1) for USB Flash Memory device supports PDF direct printing

Optional interface

IB-21E Network card: 10Base-T/100Base-TX IB-23 Network card: 10Base-T/100Base-TX (SSL data encryption autumn '06) 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: 10Base-T/100Base-TX/100Base-FX, FibreOptic

IB-11 Serial interface: RS-232C serial interface (max. 115.2 kbps)

TK-710 Toner-kit: Microfine toner for 40,000 pages in accordance with ISO/IEC 19752

Capacity of starter toner is 20,000 pages in accordance with (ISO/IEC 19752)

MK-710 Maintenance-kit: 500,000 pages

2-year warranty as standard. Kyocera guarantees the drum and developer for 3-year or 500,000 pages (whichever occurs sooner), provided each printer is used and cleaned in accordance with the service instructions.



The up to 5-year on-site warranty extension for printer and options. The warranty is limited to 2 million pages (3 million pages with KYOlife).





Select your options to suit your needs:



Paper feeder (PF-700)

Your Kyocera Business Partner:

