



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for KYOCERA FS-2000D. You'll find the answers to all your questions on the KYOCERA FS-2000D in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual KYOCERA FS-2000D
User guide KYOCERA FS-2000D
Operating instructions KYOCERA FS-2000D
Instructions for use KYOCERA FS-2000D
Instruction manual KYOCERA FS-2000D

FS-2000D / FS-3900DN
FS-4000DN / FS-6950DN
A4/A3 MONOCHROME WORKGROUP PRINTER RANGE

• print • copy • scan • fax

SPACE TO THINK

IN ANY SIZE OFFICE.



Ecosys

KYOCERA



[You're reading an excerpt. Click here to read official KYOCERA FS-2000D user guide](http://yourpdfguides.com/dref/3589321)
<http://yourpdfguides.com/dref/3589321>

Manual abstract:

COMPACT, LOW NOISE PRINTERS THAT FIT SEAMLESSLY INTO YOUR WORK ENVIRONMENT. A LONG-TERM COMMITMENT ECOSYS is a unique guiding principle deployed by Kyocera Mita. The combination of optimised workplace efficiency, minimised environmental impact and effortless system integration truly sets Kyocera devices apart. **ECONOMY:** Total Cost of Ownership (TCO) is the true lifetime cost of a device as operating expenses can 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. @@@@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.

BEYOND THE BOX KYOware™ SOLUTIONS 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. No one wants a printer to be the centre of attention.

With this in mind, the new generation of Kyocera No one wants a printer to be the centre of attention. With this in mind, the new generation of Kyocera printers has been consciously designed to stay out of your way in any workgroup setting. They printers have been consciously designed to stay out of your way any workgroup setting. These feature the smallest footprint in their class and are the result of a thorough focus on reducing noise levels in have a remarkably small footprint the result of thorough focus on reducing noise levels throughout the device. the machine.

Reliable, long-life, ECOSYS components are a space-saving every imaginable part of Reliable, long-life ECOSYS components are standard as standard as is a internal duplex unit. With printers With are this refined, you'll refined, you'll have more space to think space-saving internal duplex unit. that a printer that is this be free to concentrate on running your business, not your things that draw attention to you. about the kind of printer. A new level of print quality 1,200 dpi resolution plus a new shape-controlled toner technology for consistently clear results.

Low-noise output Newly designed noise-reducing components inside and out ensure zero noise in sleep mode and low noise when printing. Space-saving design A compact design ensures that even with additional paper trays, these printers still have a remarkably small footprint. Standard duplex unit The internal duplex unit, which delivers double-sided printing, saves space and reduces paper consumption. Network connectivity Kyocera printers offer network connectivity with seamless integration as standard (option FS-2000D). Lifetime affordability A unique cartridge-free design requires only the toner container to be replaced, significantly lowering the costs of consumables over the life of the printer. AN EASY DECISION TO MAKE FS-2000D/FS-2000DN

ECONOMICAL A4 WORKGROUP PRINTER These efficient A4 printers offer standard duplex printing and handle a variety of paper sizes and weights. In FS-2000DN configuration, or when the optional network interface is added to FS-2000D, these capable models cope with the demands of a growing workgroup. FS-3900DN NETWORK-READY A4 WORKGROUP PRINTER Ready to go in any demanding environment, this A4 workgroup printer provides increased speed and paper capacity over the FS-2000D and offers a network interface as standard. FS-4000DN HIGH-SPEED A4 WORKGROUP PRINTER

This extremely fast workgroup printer allows large groups to increase productivity with ease and can accommodate additional memory for even better performance with large print files. FS-6950DN VERSATILE A3 WORKGROUP PRINTER For workgroups that require a wide variety of output up to A3, this fast and flexible printer offers an expandable paper capacity and can accommodate increases in memory, especially helpful for CAD and DTP environments.

HASSLE-FREE NETWORK ADMINISTRATION Once everything is up and running, why not keep it that way?

@@@Generally, printers create ozone due to negative main charge. @@@@Kyocera has considered the dot itself. @@By making toner particles more spherical, images are clearer. @@@@All standard paper cassettes can handle a wide range of paper stock.

@@@Flexibility Add an extra 500-sheet universal cassette for demanding workgroups. FS-6950DN Base version One 250-sheet universal paper cassette plus one multipurpose tray. High capacity Add up to four 250-sheet universal paper trays for extra capacity in large workgroups. Face-up output Add a 250-sheet face-up tray for heavier paper, envelopes and labels. Standard configuration PF-310 Standard configuration PF-430 PT-430 FS-3900DN/FS-4000DN Base version One 500-sheet universal paper cassette plus a 100-sheet multipurpose tray. Flexibility Add up to three extra 500sheet universal cassettes for demanding workgroups.

Envelope printing Add an envelope feeder that holds various shapes and sizes up to 100 envelopes. High capacity Add a 2,000-sheet bulk feeder for special media types. Face-up output Add a 250-sheet face-up tray for heavier weight paper, envelopes and labels. Standard configuration PF-310 EF-310 PF-315 with PB-315 PT-310 TONER COMPATIBILITY TK-310: 12,000 pages* TK-320: 15,000 pages* TK-330: 20,000 pages* TK-440: 15,000 pages* A4

FS-2000D x A4 FS-3900DN x x A4 FS-4000DN x x x A3 FS-6950DN x TK-310 yield based on usage in FS-2000D TK-320 yield based on usage in FS-3900DN TK-330 yield based on usage in FS-4000DN When used in alternative machines toner yield may vary from that stated. *5% coverage (ISO/IEC 19752) FS-2000D/FS-3900DN/FS-4000DN/FS-6950DN A4/A3 MONOCHROME WORKGROUP PRINTER RANGE ECOSYS devices are designed to minimise both direct costs, such as consumables and indirect cost, such as maintenance administration.

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 crossnetwork compatibility. Kyocera's long-life components cost you and the environment less. GENERAL Technology: Kyocera ECOSYS, Laser Engine speed: FS-2000D: Up to 30/15.

5 pages per minute A4 simplex/duplex FS-3900DN: Up to 35/25 pages per minute A4 simplex/duplex FS-4000DN: Up to 45/33.5 pages per minute A4 simplex/duplex FS-6950DN: Up to 32/16 pages per minute A4/A3 simplex, up to 23/10 pages per minute A4/A3 duplex Resolution: 1,200 dpi Time to first page: FS-2000D: 9 seconds or less FS-3900DN: 10.



[You're reading an excerpt. Click here to read official KYOCERA](#)

[FS-2000D user guide](#)

<http://yourpdfguides.com/dref/3589321>

5 seconds or less FS-4000DN: 9 seconds or less FS-6950DN: 9 seconds or less Warm-up time: FS-2000D: 13 seconds or less from power on FS-3900DN/FS-6950DN: 15 seconds or less from power on FS-4000DN: 17 seconds or less from power on Duty cycle: FS-2000D/FS-6950DN: Max. 150,000 pages per month, max. average 20,000 pages per month FS-3900DN: Max. 200,000 pages per month, max. average 25,000 pages per month FS-4000DN: Max. 250,000 pages per month, max. average 30,000 pages per month Power source: AC 220 ~ 240 V, 50/60 Hz Power consumption: FS-2000D: Printing: 400 W, Stand-by: 9 W, Power-Saving (ECOpower): 4.4 W FS-3900DN: Printing: 475 W, Stand-by: 10 W, Power-Saving (ECOpower): 4.

9 W FS-4000DN: Printing: 510 W, Stand-by: 10 W, Power-Saving (ECOpower): 5.5 W FS-6950DN: Printing: 555 W, Stand-by: 10 W, Power-Saving (ECOpower): 4.9 W Noise (ISO 7779): FS-2000D: Printing: 50 dB(A), Stand-by: 29 dB(A) FS-3900DN: Printing: 52 dB(A), Stand-by: 30 dB(A) FS-4000DN: Printing: 56 dB(A), Stand-by: 30 dB(A) FS-6950DN: Printing: 49 dB(A), Stand-by: 28 dB(A) Power-Saving (ECOpower): Immeasurably low Dimensions (W x D x H): FS-2000D: Main unit: 382 x 394 x 285 mm FS-3900DN/FS-4000DN: Main unit: 382 x 394 x 320 mm FS-6950DN: Main unit: 469 x 395 x 285 mm Weight: FS-2000D: Main unit: Approx. 15.8 kg FS-3900DN: Main unit: Approx. 16.7 kg FS-4000DN: Main unit: Approx. 16.8 kg FS-6950DN: Main unit: Approx. 19.

5 kg Certifications: TÜV/GS, CE, PTS This product is manufactured according to ISO 9001 quality standard and ISO 14001 environmental standard. System platform: The FS-2000D, FS-3900DN, FS-4000DN and FS-6950DNx. 70 normal envelopes or max. @@@@ Up to 5-year on-site warranty extensions available for printer and options. Your Kyocera Business Partner: Printed by Beacon Press, a CarbonNeutral® company, using proprietary® environmental print technology.

Kyocera Mita (UK) Ltd, 8 Beacontree Plaza, Gillette Way, Reading RG2 0BS Tel 0118 931 1500, Fax 0118 931 1108, email: info@kyoceramita.co.uk, www.kyoceramita.co.

uk 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 press. All other brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged. .



[You're reading an excerpt. Click here to read official KYOCERA FS-2000D user guide](http://yourpdfguides.com/dref/3589321)

<http://yourpdfguides.com/dref/3589321>