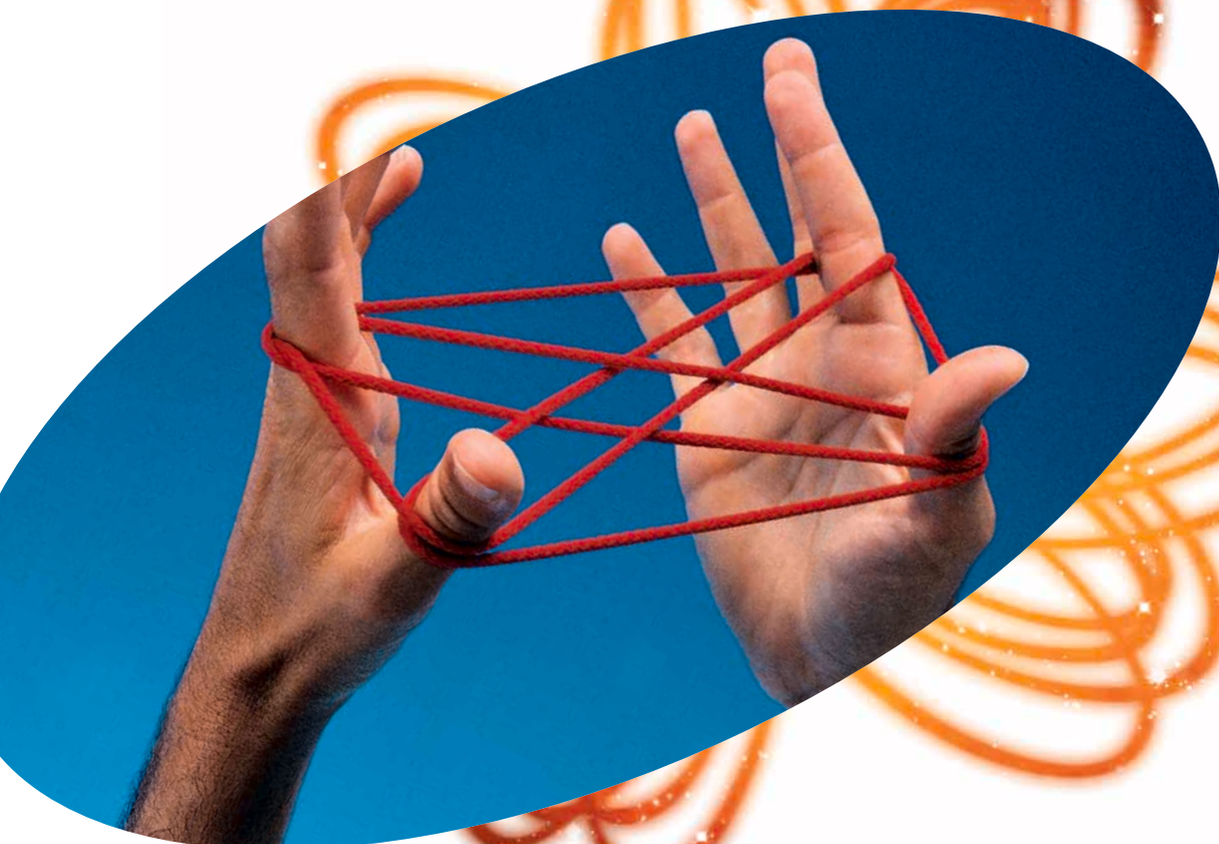




KONICA MINOLTA

Black & White Office System Di2510



Di2510

**The versatility
virtuoso**



The versatile approach to **office communication**

With competition becoming keener all the time, you cannot afford to be inefficient in your office communication – especially in the most basic business unit of the small to medium-sized workgroup. In this environment you can enhance efficiency by introducing a versatile office communication centre for the everyday tasks of printing and copying, effective finishing and sharing relevant information.



Besides versatility, what else do you need from a modern office communication system? For years most manufacturers have focused their development efforts on adding to a product's features, and in many cases adding to their complexity. Functions that most office users never need, or find too complicated to use. At Konica Minolta we decided to take a new look at this problem of "over-engineering" and put the focus on the user, not the utensil. The result is the new 25-ppm Di2510, a monochrome communication centre that provides creative answers to the challenge of printing, copying, faxing and scanning in today's small to medium-sized workgroup environment.

With its innovative features, contemporary design and ease of operation, the Di2510 sets new standards in creative versatility.

How you benefit

- Innovative technology
- Ease of use
- Contemporary design





In most businesses the volume of accessible (and inaccessible!) information is growing all the time. But are individuals actually benefiting from this development? Choose a Di2510 and they will – through significantly simpler reception, storage and distribution of business-relevant information.

Improve your information flow ...

→ How you benefit from scan-to-HDD

Scanning to a hard disk is the most effective method of distributing information within a small business or workgroup. With the Di2510 you can scan data straight onto the system's hard disk ready for printing on demand – a big advantage for frequently used forms or sales leaflets because you save time and reduce network traffic. Moreover, scanned data can be protected with a password to limit access to authorised users. Another function enables data to be downloaded onto a user's PC and viewed using Konica Minolta's PageScope Cabinet software. If various users need access to scanned documents but the file is too big to be e-mailed, the Di2510's hard disk can also be used as kind of network notice board.

How you benefit

- Effective information sharing
- Efficient document distribution
- Simple document forwarding

→ Why efficient document distribution makes sense

The simplest way of distributing documents to internal or external recipients is to scan them with the Di2510 and send them to individuals or entire mailing lists stored in the system. What's more, it doesn't matter if the recipient has an e-mail address or fax number – the Di2510 can deal with both simultaneously.

→ How easy forwarding documents can be

The Di2510 gives you plenty of choice. Incoming faxes can be immediately forwarded as e-mails to pre-defined recipients. This solves the problem of incoming faxes lying around for hours in output trays waiting for someone to pick them up and hand round copies. Another application enables incoming faxes to be forwarded to different fax machines. This saves telecom expenses in that only one fax needs to be sent, for example, to a foreign office from where it can be sent on to a variety of national offices at cheaper inland rates.



→ Why one controller is better than three

Up to now, most digital copier-printers have been equipped with two or even three controllers: one for the copier, one for the printer and one for the fax. This has its disadvantages for the office environment – slower printing, more expensive hardware. The Di2510 only has one controller (Central Imaging Platform). This saves you hardware costs because there is only one data processor unit, one hard disk and one kind of memory, which the copy, print, scan and fax functions share. In addition, the Central Imaging Platform saves you the time previously needed for much more complicated job management. So you benefit from faster printing.

→ How an embedded finisher saves space

The newly designed embedded finisher overcomes the apparent contradiction between compactness and productivity. Its extremely compact design means that in contrast to conventional finishers, which frequently require as much space as the actual machine, this

embedded finisher hardly alters the machine footprint. Yet despite such compactness, this finisher hides a whole host of ordinary and out-of-the-ordinary functions. Punching, corner and saddle-stitch stapling, criss-cross sorting and even crease folding put the Di2510 in a class of its own.

→ How untypical functionality makes you more flexible

Flexibility is a key factor in printing and copying because it saves users time and effort. With the Di2510 paper-management functions such as a standard 150-sheet bypass, A6 printing and copying, automatic format recognition, envelope printing and a maximum paper or transparency weight of 210 g/m² – untypical features in a machine of this class – give you all the flexibility you need.

How you benefit

- Faster document production
- Space-saving design
- Flexible paper management

... and push up
productivity

The innovative design of the Di2510 is the outward expression of “inner values” that bring down-to-earth benefits to your business: improvements in productivity brought about by performance-enhancing features based on innovative versatility.



Evidence of our focus on the user, not the utensil comes from the way the Di2510 is designed to be accessible to every office worker – so information can be shared easily and effectively and the efficiency of a business enhanced.

Share information more effectively ...

→ Why the panel tilts

The Di2510's operating panel can be tilted by up to 43°. This is an important advantage for wheelchair users, or anyone who doesn't want to get up from their office chair to operate the machine, and also solves the problem of sunlight reflecting on the screen. The introduction of concave buttons makes the panel easier to operate, even for the disabled.

→ What a lamp can tell you

A lamp informs you at a distance of the machine's status, e.g. if the Di2510 has finished printing a job, run out of paper or is ready to process another job. So wherever you are in the room, you'll know what's going on.

→ How simple operation can be

The menu operation of the Di2510's system display is easy to understand. But if you only need basic functions such as zooming, stapling or punching, the chance to simplify the display at

the push of a button gives you an even easier menu operation to speed up selection of the settings you need.

→ How jobs are effectively sorted

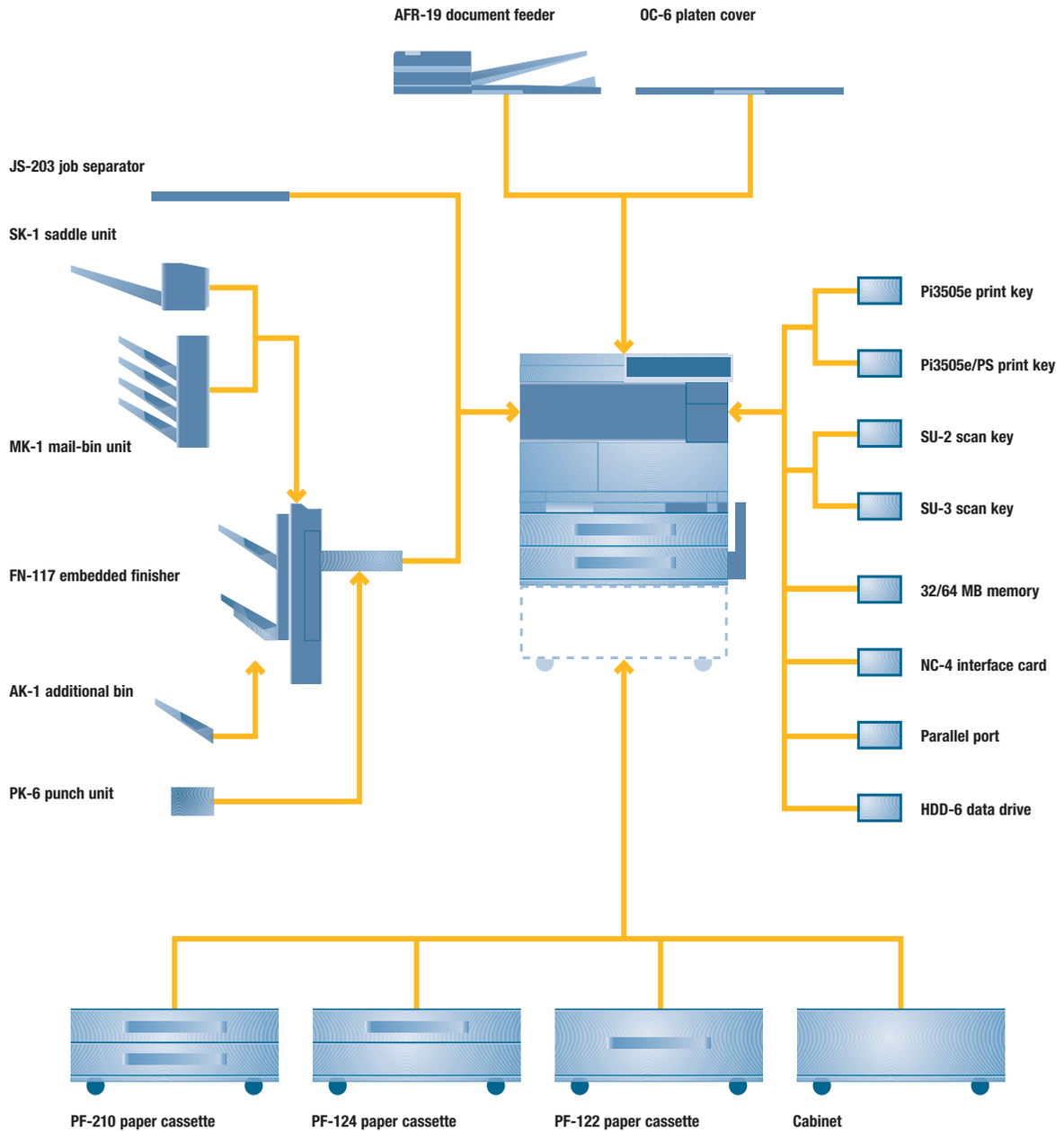
The Di2510 will direct prints, copies and faxes to a specific output tray to facilitate job collection in work groups. You can also choose a mail-bin finisher that enables dedicated output trays to be allocated to different users so each user's print jobs, and no others, are routed to a specific tray.

How you benefit

- User-friendly design
- Enhanced accessibility
- Simpler operation



... and enhance your efficiency



The versatility of the Di2510 is evidenced by its wide variety of customisable configurations. As a result, your workgroup will benefit from an office communication solution that can be tailored to your needs.



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Copier specifications

Copy speed A4
Up to 25 copies/min.
Copy speed A3
Up to 14 copies/min.
Copy resolution
Max. 600 x 600 dpi
1st copy
Less than 5.3 sec. (A4 crosswise)
Gradations
256 gradations
Magnification
25% – 400% in 0.1% steps
Multiple copy
1 – 99, countdown, interruption mode
Copy memory
Standard: 64 MB, (170 pages*)
Max.: 128 MB, (510 pages*)
Copier HDD (optional)
40 GB (2,000 pages*)
Copy features
Booklet creation
Cover/chapter insertion
Image rotation
Watermark
Multi-up
Stamp function

Printer specifications (optional)

Print speed A4
Up to 25 prints/min.
Print speed A3
Up to 14 prints/min.
Print resolution
Max. 600 x 600 dpi
Page description languages
PCL 5e, PCL 6, PS 3
Interfaces
Parallel (IEEE1284)
USB 1.1
Ethernet (10/100Base-T)
Token Ring (IEEE 802.5)
Wireless Ethernet (IEEE 802.11b)

Print memory
Standard: 96 MB (PCL),
192 MB (PCL/PS)
Max.: 192 MB (PCL),
286 MB (PCL/PS)
Printer HDD
Shared with copier HDD
Operating systems
Windows 95/98/2000/ME/XP/NT4.0
Mac OS 7.5.3 or higher
Linux (e.g. Red Hat, Caldera, SuSE)
Unix (e.g. Solaris, HP-UX, IBM-AIX)
Other environments
SAP, AS400 / OS400
Print features
Personal printing
Proof and print
Easy copy

Fax specifications (Di2510f only)

Fax transmission time
Less than 3 seconds (ITU no. 1)
Fax modem speed
Max. 33.6 kbps
Coding
MH, MR, MMR, JBIG
Fax memory
Shared with copier memory

Fax features
Internet fax, PC network fax,
delayed transmission, broadcasting,
polling, memory receiving

Scanner specifications (optional)

Scan speed
Up to 70 scans/min.
Scan resolution
Max. 600 x 600 dpi
Scan modes
TWAIN scan
Scan-to-HDD
Scan-to-eMail
Scan-to-FTP
Scan-to-URL

Scan features
Electronic document handling
(PageScope Cabinet 2.0),
notice board function

System specifications

Automatic document feeder
Max. 80 sheets (optional)
Output paper size
A6 to A3
Paper weight
60 – 210 g/m²

Paper input capacity
Standard: 1,150 sheets
Max.: 3,650 sheets

Sheet bypass
Multi-bypass tray (max. 150 sheets)

Output capacity
Max. 1,200 sheets

Finishing modes (optional)
Sorting
Stapling
Punching
Crease folding

Warm-up time
Less than 17 sec.
Less than 22 sec. (Di2510f)

Cost accounting (optional)
Printer driver
Accounting software
Coin&Card system
PageScope Net Care
Accounting plug-in

Device management (optional)
PageScope Net Care/Light
Plug-ins for Unicenter TNG /
Tivoli NetView / Microsoft
Management Console /
HP OpenView

System dimensions
(WxDxH, mm)
590 x 650 x 710

System weight
Approx. 74 kg

* at 6% coverage

All specifications relating to paper capacity refer to A4-sized paper of 80 g/m² quality. All specifications relating to scanning, copying or printing speeds refer to A4-sized paper that is scanned, copied or printed crosswise in multipage, simplex mode. The memory capacities listed refer to A4-sized paper with the toner coverage detailed in the respective foot note. Some of the product illustrations contain optional accessories.

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