



KONICA MINOLTA

Black & White Office System Di3010/Di3510



Di3010/Di3510

The Power tool



The power you need to boost producti

In today's challenging economic climate no business can afford to be inefficient in its paper-based communication processes – printing, copying, scanning or faxing. Because time is money, improvements in the productivity of such processes bring clear bottom-line benefits. And higher productivity is precisely what you can look forward to from Konica Minolta's monochrome communication centres, the Di3010 (30 ppm) and the Di3510 (35 ppm).



Up to now, medium-sized workgroups normally had to choose between two alternatives: a small office communication system located close the workplace but offering little in the way of performance or fast systems providing plenty of useful functions but located in some distant copying room because they are so big and loud. Now you can have the best of both worlds. The innovative technology featured in the Di3010 and Di3510 means you enjoy the benefits of compact size, outstanding performance and extreme ease of operation. The gains in productivity are a direct result of the savings in time and effort these communication centres make possible.

So why not bring the power and diversity of departmental copier-printers into your office – without the noise of a big machine!

How you benefit

- Innovative technology
- Higher productivity
- Simple operation

vity



Improve productivity through **innovative ideas ...**

The novel design of the Di3010 and Di3510 is much more than a mere facelift. It “hides” a number of truly innovative ideas Konica Minolta has introduced to improve your office productivity.

➔ More efficient controller architecture

You might not have realised that, up to now, most digital copier-printers had 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. But the Di3010 and Di3510 are different. Their Central Imaging Platform saves you hardware costs because there is only one data processor unit, one hard disk and one kind of memory, and saves you the time previously needed for much more complicated job management. The benefits are yours.

How you benefit

- Faster document production
- Compact design
- Broad spectrum of features

➔ Space-saving finisher

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, there are a whole host of ordinary and out-of-the-ordinary functions hidden away in this finisher. Punching, corner and saddle-stitch stapling, criss-cross sorting and even crease folding put these machines in a class of their own – as do paper-management features such as a standard 150-sheet bypass, 80-sheet document feeder and maximum paper weight of 210 g/m².

➔ Sophistication in scanning

Even in today's modern office, numerous documents are still not available in electronic form – even though digitised information can be stored more efficiently, accessed more easily and distributed more quickly. That is why both these machines have a totally modular scanning function with numerous attractive features. You can enjoy convenience in office communication through scan-to-eMail and scan-to-HDD and efficiency in archiving through scan-to-FTP and network TWAIN scanning. What's more, the machines' modular design means you can retrofit scanning, irrespective of other functions.





... and time savings

The improvements in productivity a Di3010 or Di3510 make possible save office workers time and a business money.

→ 100% duplex performance

Duplex printing or copying bring significant savings in paper consumption and the time needed to produce documents – but only if there is no fall-off in a machine's printing performance. The two new communication centres from Konica Minolta offer duplex printing at the full engine speed.

→ Multiple print-data usage

However many times a document needs to be printed, it only has to be transmitted and RIPped once with the Di3010 or Di3510. If required, print data can be permanently stored on the machine's hard disk and the respective print job re-initiated at will via the system display – without sending print data through the network each time. This reduces network traffic and increases the productivity of your document production process.

→ High-speed scanning

Documents are mostly scanned at 200 x 200 dpi to keep the files as small as possible for archiving purposes. At this resolution both machines scan at twice the engine speed, which is naturally a big advantage. At up to 70 scans per minute (Di3510) you can even get big jobs finished in no time at all.

How you benefit

- Reduced paper consumption
- Less network traffic
- Faster routine jobs

Increase efficiency through intelligent design ...

The design of the Di3010 and Di3510 is decisively different – for the very good reason that we want to improve the accessibility of these new machines for every office worker. After all, productivity is also dependent on how simply and speedily users can access specific functions.

→ Tilttable panel

The operating panel can be tilted by up to 43°. This has two advantages. First, it eases access for wheelchair users (or anyone who doesn't want to get up from their office chair). Second, it stops the problem of sunlight reflecting on the screen. The introduction of concave buttons also facilitates operation of the panel.

→ Machine status lamp

Wherever a Di3010 or Di3510 is located in your room, the machine status lamp tells you what is going on, e.g. if the machine has finished printing a job, run out of paper or is ready to process another job.

→ Simplified display

The menu operation of the 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 want.

→ 3-way paper output

Prints, copies and faxes can be directed to a specific output tray to facilitate job collection in a work-group environment. The alternative is to install 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

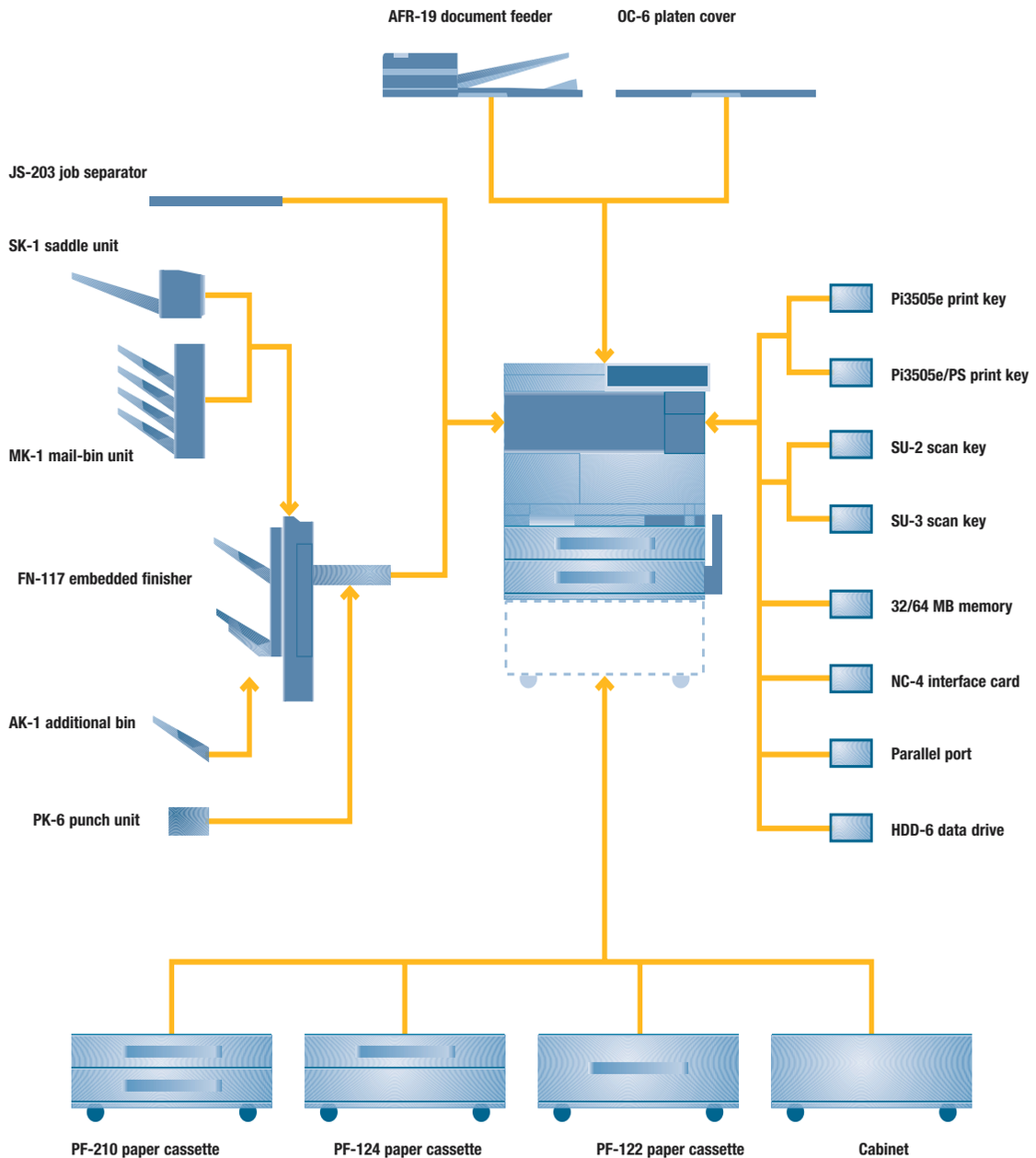
- Intelligent design
- Improved accessibility
- Easier operation



... and made-to-measure solutions

Both the Di3010 and Di3510 are available in configurations that can be tailored to your needs.

So your workgroup can benefit from a made-to-measure office communication solution.





KONICA MINOLTA



System specifications

Copy speed A4

Up to 30 copies/min. (Di3010)
Up to 35 copies/min. (Di3510)

Copy speed A3

Up to 17 copies/min. (Di3010)
Up to 20 copies/min. (Di3510)

Copy resolution

Max. 600 x 600 dpi

1st copy

Less than 5.3 sec.
(A4 crosswise, Di3010)
Less than 4.8 sec.
(A4 crosswise, Di3510)

Gradations

256 gradations

Magnification

25% – 400% in 0.1% steps

Multiple copy

1 – 99 (Di3010)
1 – 999 (Di3510), 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 30 prints/min. (Di3010)
Up to 35 prints/min. (Di3510)

Print speed A3

Up to 17 prints/min. (Di3010)
Up to 20 prints/min. (Di3510)

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 system

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 (Di3510f 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. (Di3510f)

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.

Konica Minolta does not warrant that any prices or specifications mentioned will be error-free. Specifications are subject to change without notice.

Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and / or other countries. All other brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.

Printed in Germany on chlorine-free bleached paper. 51011351000/05-04/Kuthal

Your Konica Minolta Business Solutions Partner:



Konica Minolta
Business Solutions Europe GmbH
Europaallee 17 · D-30855 Langenhagen
Tel.: +49 (0) 511 74 04-0
Fax: +49 (0) 511 74 10 50

