



KONICA MINOLTA

Black & White Office System Di5510/7255



Di5510/7255

The big easy

Nearly every office user has a workplace printer
Next to the PC, on the desk or not far away in the
same office. No long walks. Everything in view.
The ideal solution for printing and sometimes copying.
Or is it?

Boosts office **productivity**





What happens when more than 10 pages have to be printed? Who wants to wait for ages till a print job is finished? How long is the queue if several users want documents at the same time? What happens if whole sets of documents have to be produced? After all, nobody's got time to staple or hole-punch them by hand. Surely it would be better if all that were done automatically.

How you benefit

- Ease of use
- Simple job management
- Fast output
- Productivity-boosting functions

Wouldn't it be a good idea to save storage space and postage by printing or copying on both sides of a sheet of paper? How about improving the quality of presentations by producing booklets with coloured covers and having letters pre-folded so they can be put straight into envelopes? All this is impossible with a conventional desktop printer, but not with the Di5510/7255 from Konica Minolta. This monochrome output station prints or copies in the best possible quality at 55 pages per minute as well as offering a wide range of sophisticated finishing functions. Sounds interesting? But, you say, isn't a machine like that terribly complicated to use? Not at all. A clearly arranged operating panel and user-friendly job-management software tool provide office users with all the help they need in scanning, printing and copying with the Di5510/7255.



➔ **How a convenient user interface helps**

The Di5510/7255 copier touch-screen panel and printer driver come with tidily designed and clearly scripted graphical user interfaces (GUI). As a result, the Di5510/7255 is as easy to operate as any desktop printer.

➔ **Why simple job management is good news**

What could be easier than managing document printing from your own PC? The Fiery controller that comes with the Di5510/7255 offers you thumbnails to view, merge and edit print jobs as well as the ability to merge documents from just about any application and the chance to change job settings after printing and to re-print jobs without reRIPing. Fiery WebTools even give you remote access to the Di5510/7255 via a standard browser so users can follow the progress of print jobs from their desk.

Prepares jobs with ease

No office user wants to spend a lot of time and effort getting a print job ready.

That's why we've designed the Di5510/7255 so everything is done easily and effectively.



➔ **Where job programs come in useful**

If office users repeatedly require specific settings, e.g. duplex copies with hole-punching and corner stapling, they can be stored in the system memory and recalled as required simply by pressing a key on the Di5510/7255 – a real time-saving feature.

➔ **How proof printing saves waste**

No need to worry about printing a whole set of documents and then discovering a mistake. The proof print function means all the settings can be checked on just one print-out before an entire job is produced.

How you benefit

- Effective job preparation
- Time savings
- Less wastage



Produces **them fast**

The key question is how well the Di5510/7255 produces documents. The answer is very well: 55 pages a minute of crisp, clear output in a quality few desktop printers can match. That's nearly a page a second – and there are lots of neat functions to go with it.

→ How the multi-job function saves time

Nobody needs to hang around a Di5510/7255 waiting for a previous job to be completed. This machine can simply be left to get on with any number of print or copy jobs (depending on the memory installed and the size of the images). For example, new originals can be scanned in while others are still being duplicated.

→ Where secure printing may be helpful

When confidential information has to be printed, some users may feel a desktop printer is safer. But with the Di5510/7255 it's no problem to protect documents with a multi-digit security code. They will only be printed when the author of the document enters this security code on the touch-screen panel.

→ Why polymerized toner makes a difference

Noticeably improved output quality and reduced toner consumption? Polymerized toner makes this unlikely equation possible. With particles only half the size of conventional toner and uniform in shape, polymerized toner improves the reproduction of thin lines and dots as well as producing sharper text and smoother halftone gradations.

→ How sophisticated scanning brings benefits

High-speed scanning – 70 scans per minute at 200 x 200 dpi – naturally saves time but sophisticated scanning functions help improve the document workflow (scan-to-eMail and scan-to-document server) and make archiving more efficient (scan-to-FTP and network TWAIN scanning).

How you benefit

- Faster document production
- Better-quality output
- Improved document workflow





Finishes them **off automatically**

Nothing but printing or copying may be alright for a simple desktop printer but nowadays, most office users will want more than that. The Di5510/7255 finishes jobs off neatly and does everything automatically so the output really is ready for distribution.

➔ **What smart finishing means in practice**

Stapling, hole-punching, folding – the Di5510/7255 has a lot to offer. It staples up to 100 sheets in eight different positions, punches two or four holes and also half- or Z-folds documents. Half-folding and stapling means online booklet creation with no need for additional offline finishing equipment. Z-folding reduces A3 documents to A4 format so they fit into normal binders, etc. And the great thing about all this finishing is that no manual intervention is required.

➔ **How PageScope Cabinet saves time and effort**

PageScope Cabinet, a standard feature of the Di5510/7255, is a document management tool that helps office users to manage and process digitised documents more easily and efficiently.

The optional PageScope Cabinet plus package comes with FineReader 7.0 Professional, an excellent OCR solution, and Edge PDF, an easy-to-use PDF generation program.

➔ **Why intelligent cost accounting is useful**

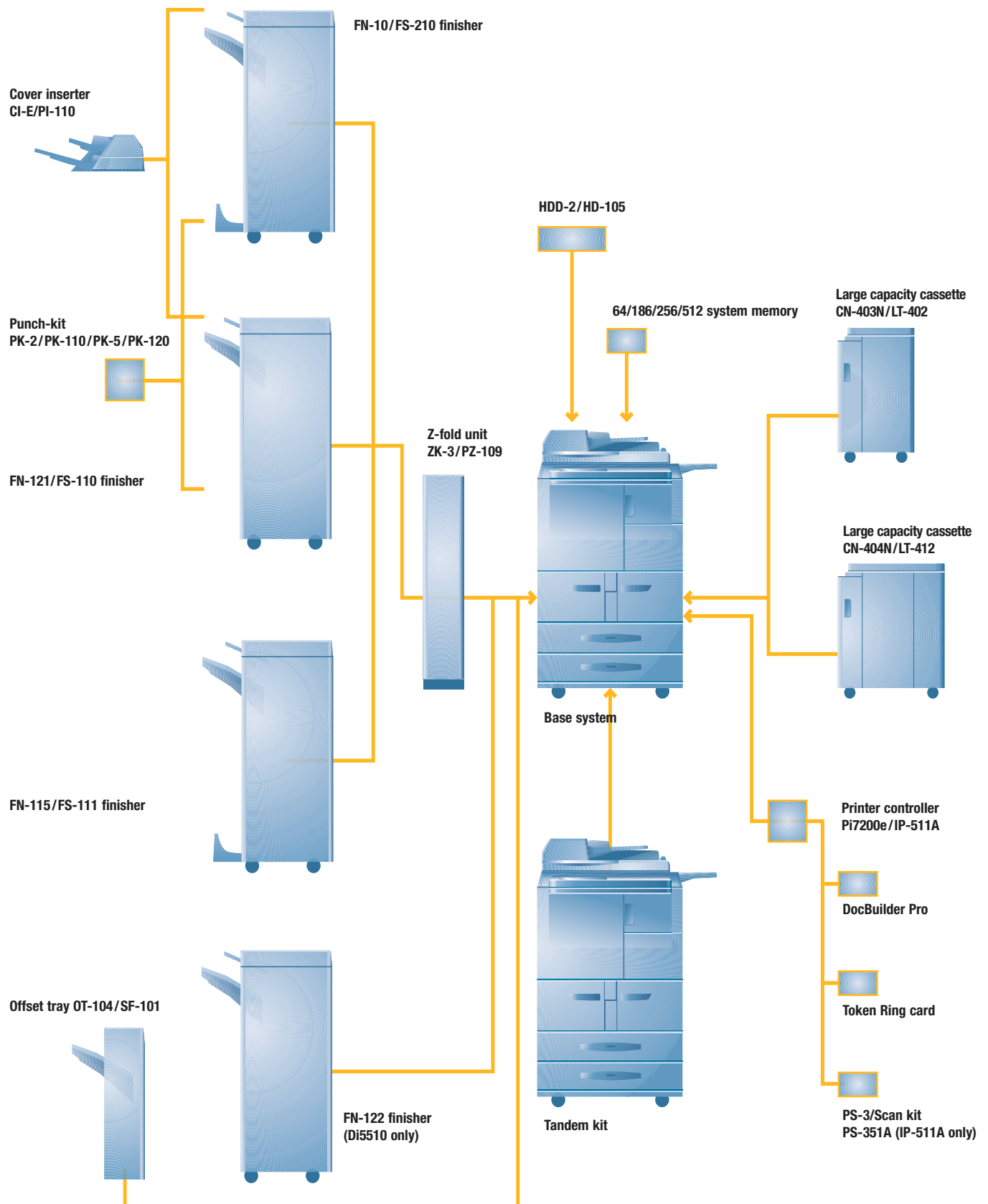
The Fiery JobLog feature will allocate all copy, print and scan jobs to any cost centre. This will not only please the accounts department but also encourage a more responsible use of print resources.

How you benefit

- Online booklet creation
- Efficient document management and processing
- More cost-effective use of resources

The choice is yours!

The “big easy” has a lot to offer. Just how many options you have is illustrated below.





KONICA MINOLTA



Copier specifications

Copy speed A4

Up to 55 copies/min.

Copy speed A3

Up to 32 copies/min.

Copy resolution

Max. 600 x 600 dpi

1st copy

Less than 3.4 sec. (A4 crosswise)

Gradations

256 gradations

Magnification

25% – 400% in 0.1% steps

Multiple copy

1 – 9,999, countdown, interruption mode

Copy memory

Standard: 64 MB

Max.: 576 MB

Copier HDD

20 GB (optional)

Copy features

Tandem copying
Booklet creation
Cover / chapter insertion
Image rotation
Watermark
Multi-up

Printer specifications (optional)

Print speed A4

Up to 55 prints/min.

Print speed A3

Up to 32 prints/min.

Print resolution

Max. 600 x 600 dpi

Page description language

PCL 6, PS 3

Interface

Parallel (IEEE1284),
Ethernet (10/100Base-T)
Wireless Ethernet (IEEE 802.11b)
Token Ring

Print memory

128 MB

Printer HDD

10 GB

Operating system

Windows 95/98/2000/ME/XP/NT4.0
Mac OS 8.5.1 or higher
Linux (e.g. Red Hat, Caldera, SuSE)
Unix (e.g. Solaris, HP-UX, IBM-AIX)

Other environments

SAP, AS400 / OS400

Print features

Secure printing
Automatic eMail attachment printing
Full-bleed printing
Variable data printing (Fiery FreeForm)
Page impositioning (Fiery DocBuilder/Pro)

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)
Automatic attachment division

System specifications

Automatic document feeder

Max. 100 sheets

Output paper size

A6 to A3+

Paper weight

50 – 200 g/m²

Paper input capacity

Standard: 3,600 sheets

Max.: 7,600 sheets

Sheet bypass

Multi-bypass tray (max. 100 sheets)

Output capacity

Max. 3,250 sheets

Finishing modes (optional)

Sorting
Stapling
Punching
Folding (Z-fold, 3-fold, half fold)
Pre-printed cover insertion

Warm-up time

Less than 300 sec.

Cost accounting (optional)

Printer driver
Accounting software
Coin&Card system

Device management (optional)

Bi-directional drivers
PageScope/Light
Plug-ins for Unicenter TNG / Tivoli
NetView / Microsoft Management Console / HP OpenView

System dimensions (W x D x H, mm)

650 x 766 x 1,140

System weight

Approx. 216 kg

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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