



KONICA MINOLTA

DiALTA™

Di2011



20  *copies/min*
A4 Crosswise

The essentials of imaging

Maximum performance. Minimal size. It's the perfect business partner.

From input to output, the digital multifunctional Di2011 includes copier, printer, scanner, and networking functions in one compact unit to provide your office with total document workflow support. The digital multifunctional Di2011—the optimal choice for small to mid-sized offices.

Network scanning functions

The Di2011 can scan and convert documents to digital data that is simple to handle.

[Standard scanner function]

The Di2011 can serve as a TWAIN-compatible local scanner when connected directly to a PC via USB. It can scan originals up to A3 size and pages of books.

[Scan to E-mail*]

You can scan a graphical or text document and attach it directly to an e-mail message as a TIFF or PDF file. This provides a quick, easy and inexpensive way to send information to clients or colleagues.

[Scan to FTP*]

Scanned data can be sent directly to an FTP server and stored in a directory that you specify. You can convert paper documents to digital data just as simply as you would make copies, so that information can be easily shared over the network.

[PageScope Cabinet*]

You can easily transfer scanned data to your PC. PageScope Cabinet lets you handle documents the way you want.

Note: Bundled with the optional Network Interface Card NC-6.

■ Image-correction gives you high quality scanned data

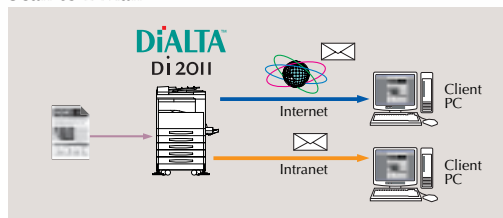
No need to re-scan paper documents when the image is slanted or off-centered. You can use PageScope Cabinet's image correcting functions to position them for easier reading.

■ Simplify data handling

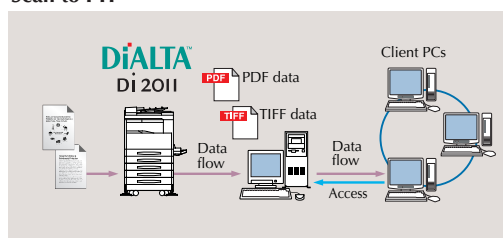
Simply drag & drop documents onto registered icons to print documents or e-mail with ease.

* The optional Fax Kit FX-3, Internet Fax & Network Scan Kit SU-6 and Network Interface Card NC-6 are required.

Scan to E-Mail



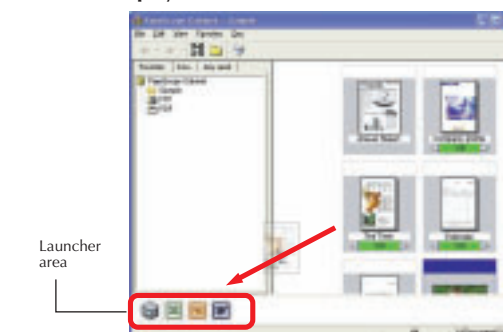
Scan to FTP



Slant correction



Thumbnail display



Standard scanner function



**Standard
GDI controller**

**Space-saving
body**



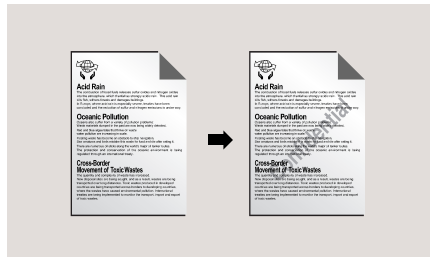
Network Printing Functions*1

Enjoy network printing from any connected PC.

[Standard GDI controller]

With its standard printer function, the Di2011 is ready to output documents from a Windows PC right out of the box. It can output 20 pages/min*2 at 300dpi or 12 pages*2 at 600dpi. Moreover, the Di2011 comes standard with an N-UP print function, which enables you to print up to 16 pages onto one sheet, as well as a Watermark function allowing you to watermark messages of up to 20 characters.

Watermark function



[USB/parallel interfaces]

The standard USB and parallel interfaces let you connect to a wide range of PCs.

[PCL6 printer functions*3]

Adding the optional Printer Controller Pi2001e gives you more advanced printing options. You get 20 pages/min*2 output, the productivity-boosting RIP Once function, and 600dpi x 600dpi for superior image resolution. Sorting and double-sided printing can be easily controlled from your desktop PC.

*1 The optional Network Interface Card NC-6 is required.

*2 A4 Crosswise

*3 Available soon

High performance, yet compact in size

A host of powerful features are housed within a space-saving body.

[Small footprint]

The highly functional Di2011, boasting a standard inner paper output path and a sorter-less electronic sorting feature, allows the machine to remain compact. This design helps keep set-up space to a minimum for ideal in-office placement.

[Quick warm-up/fast first copy]

The Di2011 delivers the first copy in 7 seconds* or less, and when in the energy saving, stand-by mode, it's ready to go in less than 15 seconds. This eliminates waiting time so you can be more productive.

[Various automatic functions]

The Di2011 is equipped with automatic functions that assure top-quality results. These include auto-density adjustment, auto-paper selection, and auto-magnification selection.

* A4 Crosswise

Super G3 fax

Universal design



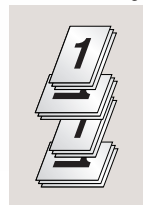
Convenient functions

Lets you keep the office operating at maximum efficiency.

[Electronic sorting*1]

The Electronic Sort function can handle multiple output sorting jobs without a sorter. This eliminates the time-consuming work of sorting documents by hand.

Crisscross sorting



[Maximum paper feed capacity]

The Di2011 comes with a standard paper feed capacity of 251 sheets. With optional units, consecutive feeding of up to 1,350 sheets can be achieved, minimising downtime for paper replenishment and facilitating large copy runs.



[Job Separator*2]

Printer/fax outputs and copier outputs are automatically sorted on separate trays to avoid mix-ups and for easier retrieval.



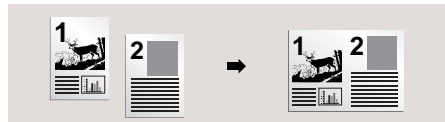
Upper Tray Bottom Tray

A lamp, which accompanies the Job Separator, and is located on the front of the main body will switch on, alerting the user that there are documents on the tray.

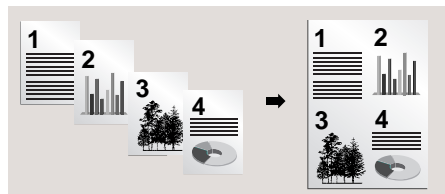
[2 in 1 / 4 in 1 copy]

Copy two or four original documents onto a single page. When combined with duplex copying, you can copy a maximum of 8 documents onto one page, resulting in an overall decrease in your office's paper consumption and related costs.

2 in 1 copy



4 in 1 copy



[Multi-Purpose Cassette & Multiple Bypass Tray*3]

The Multi-Purpose Cassette accommodates paper from A3 to A5 in size. The 100-sheet Multiple Bypass Tray accepts a variety of media including thick paper, transparencies, labels and envelopes. They both enable you to change the paper size easier.

Multiple Bypass Tray



*1 For Crisscross sorting, the optional Automatic Document Feeder AF-12 or Duplexing Document Feeder AFR-19 is required, and A4, A5 or B5 paper must be positioned either lengthwise or crosswise.

*2 Requires the optional Job Separator JS-204.

*3 Optional

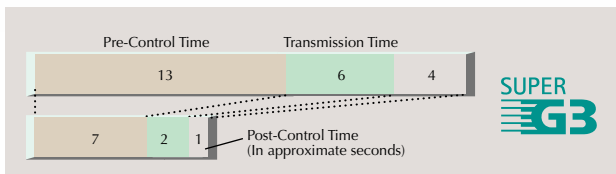


Fax functions*1

High-quality images can be faxed at high speeds.

[Super G3 fax]

The fax function uses the Super G3 international standard and the JBIG standard high-efficiency data compression scheme. Faxes can be sent over ordinary telephone lines at high speed, keeping your communication costs down.



Just over 2 seconds is the time it takes to send an A4-size original with approximately 700 characters in standard image quality mode.

[Internet fax*2]

Send and receive high quality image faxes over the Internet at high speeds. This can greatly reduce telephone charges, especially when communicating with people in distant locations.

Note 1: An e-mail environment is required.

Note 2: The receiver's side must have a compatible Internet FAX machine.

[Speed dial / One-touch dial]

Register up to 200 frequently used fax numbers and E-mail addresses. Plus, you can register up to 27 numbers in the One-touch dial.

*1 Optional Fax Kit FX-3 is required.

*2 Optional Fax Kit FX-3, the Internet Fax & Network Scan kit SU-6 and Network Interface Card NC-6 are required.

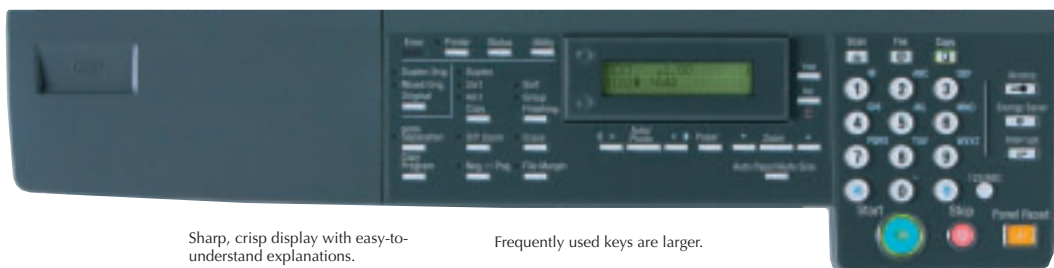


Universal design

Designed to be easy to use, the Di2011 means stress-free operation for all users.

[Universal design operation panel]

With high-contrast indications and large keys, the user-friendly panel is designed for easy operation.



Sharp, crisp display with easy-to-understand explanations.

Frequently used keys are larger.

[High-visibility ADF]

The contrast of the paper against the body colour makes it easy to recognise originals, while the slanted scale improves ease of use.



[Convenient open/close grip tray]

To make opening easy, you can grip the cassette by using the sturdy handle.



Di2011 Specifications

General	Digital Copier/Printer/Scanner Type: Laser Electrostatic Process: 256 gradations Gradation: 32MB (Max.96MB) Memory: 15 seconds or less Warm-Up Time: 1.25kW or less (fully equipped) Power Consumption: 599 (W) X 620 (D) X 520 (H) mm Dimensions: (23-1/2" X 24-1/2" X 20-1/2") Weight: 38kg (83-3/4 lb.)	Paper Handling	Type of Originals: Sheets, Books, 3-D Objects Original Size: Max.: A3 (Ledger) Paper Capacity: Standard: 251 sheets Max.: 1,350sheets (250 X 5+100) A5 to A3 Output Size: (5-3/4" X 8-1/4" to 11-4/3" X 16-1/2") Materials: Plain Paper (60-90g/m ²) Thick Paper (91-157g/m ²) OHP Sheet* Labels* Envelope* *Multi-Purpose Cassette and Multiple Bypass	Copy	Copy Speed: 20 pages/min* 1st Copy: 7.0 seconds or less* Resolution: 600dpi X 600dpi Magnification: X 0.50-2.00 (Preset or Variable) Exposure Modes: Text/Photo Mode, Photo Mode, Text Mode Multiple Copy: 1-99 Countdown Interrupting Capability *A4 Crosswise
----------------	--	-----------------------	--	-------------	---

Super G3 Facsimile Specification

Communication Line: PSTN, PBX Modem Speed: 33,600/31,200/28,800/26,400/24,000/21,600/19,200/16,800/14,400/12,000/9,600/7,200/4,800,2,400 bps (Automatic fallback)	Max. Document Size: A3 Recording Size: A5 Crosswise/ B5 Crosswise A4/B4 lengthwise/ A3 lengthwise	Transmitting Function: Book Transmission, Timer Transmission, Confidential Mailbox Transmission, Polling Transmission, Broadcast, Relay Broadcast, One-Touch Dialling, Speed Dialling, Group Dialling, Memory Transmission, etc.
Transmission Speed: 3 seconds or less Scanning Resolution: Standard: 204 X 98dpi, Fine: 204 X 196dpi, SuperFine: 408 X 392dpi	Compatibility: G3, Super G3 Date Compression Method: MH/MR/MMR/JBIG One-Touch Dialling: 27 Speed Dialling: 200	Receiving Function: Memory Reception, Polling Reception, Confidential Mailbox Reception, etc.

Printer Controller Standard GDI Specifications

General	Memory: Standard: 32MB (MAX.: 96MB)*1 Operating System: Windows 98/Me, Windows NT4.0/2000/XP Interface: Standard: IEEE1284, USB1.1 Optional: Ethernet (10/100BASE-T/TX)	Print	Print Speed: 20 pages/min*1 Resolution: 600dpi X 600dpi, 300dpi X 300dpi Network Protocol*2: TCP/IP, IPX/SPX *1 A4 Crosswise (300dpi X 300dpi) *2 Optional Network Interface Card NC-6 is required.
Software*2:	PageScope Light (Embedded), PageScope Net Care, PageScope Network Setup, PageScope EMS Plug-Ins, PageScope NDPS Gateway, PageScope Cabinet *1 Shared with the copier's memory. *2 Bundled with the optional Network Interface Card NC-6.	Options	64MB Memory 128MB Memory

Scanning Function Specification

Resolution:	150dpi X 150dpi, 300dpi X 300dpi, 600dpi X 600dpi
Protocol:	TCP/IP, SMTP, FTP
E-mail Format :	MIME
Date Format:	TIFF, PDF

Printer Controller Pi2001e* Specifications (*Available soon)

General	CPU: RISC 133 MHz Memory: Standard: 16MB (MAX.: 144MB) Operating System: Windows 95/98/Me, Windows NT4.0/2000/XP Interface: Standard: IEEE1284, USB1.1 Optional: Ethernet (10/100BASE-T/TX)	Print	Print Speed: 20 pages/min*1 Resolution: 600dpi X 600dpi Network Protocol*2: TCP/IP, IPX/SPX Printer Languages: PCL5e, PCL6 Fonts: PCL Fonts 53 *1 A4 Crosswise *2 Optional Network Interface Card NC-6 is required.
Software*2:	PageScope Light (Embedded), PageScope Net Care, PageScope Network Setup, PageScope EMS Plug-Ins, PageScope NDPS Gateway, PageScope Cabinet * Bundled with the optional Network Interface Card NC-6.	Options	64MB Memory 128MB Memory

InternetFax Specification

Internet Protocol:	TCP/IP, SMTP, POP3
Transmission mode:	Simple mode
E-mail Format:	MIME
Date Format :	TIFF-F
Date Compression Mode:	MH, MR, MMR
Document Size:	A4, B4, A3 (If receiving fax machine has capability)
Scan Resolution:	Send: 204dpi X 98dpi, 204dpi X 196dpi, 204dpi X 391dpi Receive: 200dpi X 100dpi, 200dpi X 200dpi, 204dpi X 98dpi, 204dpi X 196dpi, 204dpi X 391dpi, 408dpi X 391dpi

System Option

Printer Controller Pi2001e

Mounts to the Di2011 to add a variety of advanced network functions.

Internet Fax & Network Scan Kit SU-6

Network Interface Card NC-6

Expansion Memory

M32-5 (32MB)
M64-4 (64MB)

Fax Kit FX-3

Key Counter Kit

Mechanical Counter



Automatic Document Feeder AF-12

This can set up to 50 sheets of one-sided originals.



Duplexing Document Feeder AFR-19

Accepts up to 80 sheets for two-sided copying.



Original Cover Kit OC-8



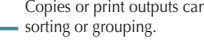
Job Separator JS-204*

Lets you separate and designate the location for copy and print output.



Shift Unit OT-103*

Copies or print outputs can be shifted for sorting or grouping.



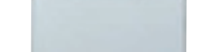
Duplex Unit AD-17

For duplex copying using the non-stack method.



Copy Desk CD-1H

Copy Desk CD-3M



Copy Table CT-3



Multiple Bypass MB-6

Can set up to 100 sheets of A3 to A6 size paper, as well as accommodate OHP sheets or thick paper.



Paper Feed Unit PF-126

Holds from A5 to A3 paper. Provides storage capacity for up to 250 sheets.

* The Job Separator and Shift Unit can not be attached at the same time.

Product appearance, configuration and/or specifications are subject to change without notice.

DiALTA and PageScope are registered trademarks or trademarks of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC.

Windows is a registered trademark or trademark of Microsoft Corporation.

Adobe and PostScript are registered trademarks or trademarks of Adobe Systems Incorporated. All other brand and product names are registered trademarks or trademarks of their respective owners.

* As an ENERGY STAR Partner, KONICA MINOLTA

BUSINESS TECHNOLOGIES, INC. has determined that this product meets the ENERGY STAR guidelines for energy efficiency.

* ENERGY STAR is a U.S. registered mark.

Konica Minolta copiers and multi-functional peripherals are designed with the environment in mind.



- Meets ENERGY STAR Guidelines
- The Use of Recycled Materials
- Toner Recycle Mechanism
- Production at ISO-Certified Factories

Konica Minolta genuine consumables and parts

To ensure the best possible performance from our copiers in terms of cost, copy quality, and service life, Konica Minolta extends its technical expertise as a manufacturer of precision equipment—to the development and production of high-quality consumables and parts. For optimum productivity, we recommend the use of genuine Konica Minolta consumables and parts.

Konica Minolta CS Digital Technologies are incorporated into the DiALTA Di2011

Image Quality, Productivity, Operability, Reliability, Connectivity and the Environment. We've reexamined these six features, essential in all business equipment, to create Konica Minolta's unique image information products. The DiALTA Di2011 using these innovative CS Digital Technologies, provides efficient document work for complete customer satisfaction.



KONICA MINOLTA BUSINESS TECHNOLOGIES, INC.

1-6-1 Marunouchi Chiyoda-ku, Tokyo, Japan
http://www.biz.konicaminolta.com



This catalogue was printed using recycled paper and soy ink.