



KONICA MINOLTA

bizhub 226/206

A3



226 BW **22** PPM

206 BW **20** PPM

Giving Shape to Ideas

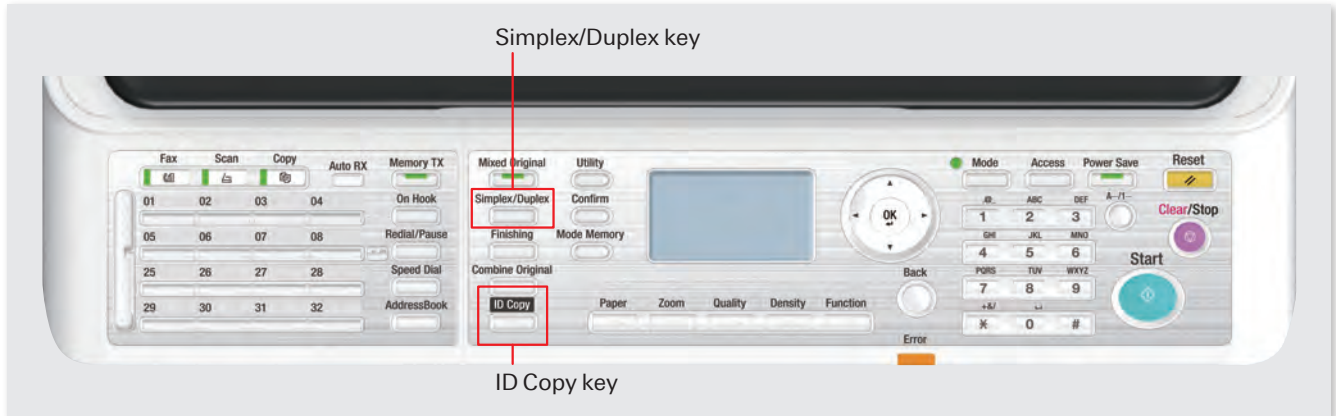
Expanded Basic Functions, to Support Variety of Business Needs



Simple operability to enhance your work efficiency

Special hard keys

Special operations such as ID Copy and Simplex/Duplex setting are now assigned to special hard keys. There is no need to go through different menus but with one simple touch.



High productivity

Fast startup and output.

	bizhub 226	bizhub 206
Speed	22 ppm	20 ppm
WUT*1	15 seconds	
FCOT*2	6.5 seconds	

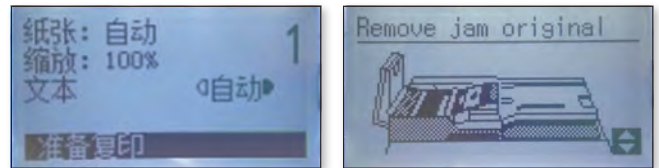
*1 WUT(Warm-up Time) : The time between when the power switch is turned on and when copy operation can start.

*2 FCOT(First Copy Out Time) : The time between when the Start button is pressed and the end of output of the first copy page.

The backlit LCD screen

A five-line display for better operability. The guidance uses icons and images for easy information recognition. When an error occurs, guidance with graphics is displayed on the screen.

Spending less time to go through the product manual.



Convenient feature 1

Variety of copy and print features

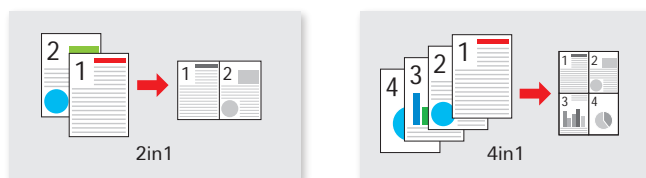
Booklet print



A convenient print feature to collate multiple pages into one booklet.

* Optional Auto Duplex Unit AD-509 is required.

N-up print (2in1, 4in1)



Multi-page documents can be printed on one sheet. 2in1 prints 2 pages on 1 sheet, and 4in1 prints 4 pages on 1 sheet.

Duplex copy



Variety of duplex copy methods to fulfill different purposes.

- 1-sided → 2-sided*1 : Automatic double-sided copying.
- 2-sided → 1-sided*2 : A double-sided document can be copied into 2 pages with 1-sided each.
- 2-sided → 2-sided*3 : Automatically copy double-sided document to one sheet of paper.

*1 Optional Auto Duplex Unit AD-509 is required.

*2 Optional Reverse Automatic Document Feeder DF-625 is required.

*3 Optional Auto Duplex Unit AD-509 and Reverse Automatic Document Feeder DF-625 are required.

Linux support

Output from a Linux environment is also available.

<Supported Linux OS>

Red Hat Enterprise Linux 5 (CUPS Ver1.2.4) x86

Red Hat Enterprise Linux 5 (CUPS Ver1.2.4) AMD64/Intel64

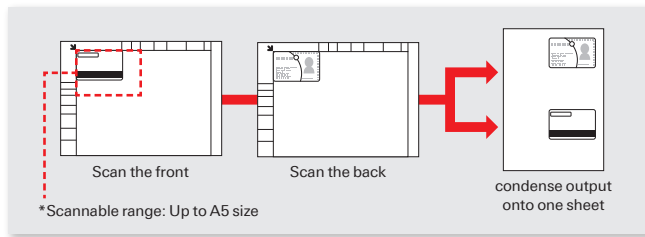
SUSE Linux Enterprise Desktop 11(CUPS Ver1.1.23) x86

SUSE Linux Enterprise Desktop 11(CUPS Ver1.1.23) AMD64/ Intel64

Convenient feature 2

To output a 2-sided document into one sheet

ID copy



Any small documents such as employee ID or driver license, its front and back side can be output into one sheet of paper. The readable range is up to A5 size*1. Press the ID Copy button on the operation panel to access this feature directly.

*1 More than one card can be placed (up to A5), as long as the originals are placed within the glass platen.

Convenient feature 3

Multiple convenience colour scan features

Colour scan

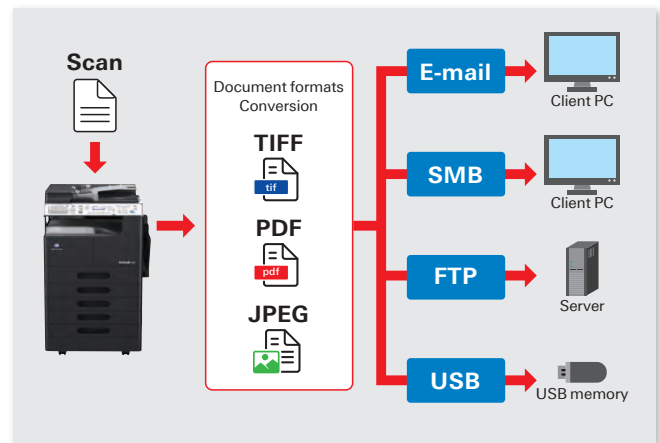
Colour documents can be digitised into colour files. Fast colour scan at 20ppm (150dpi)*1, never slows work down. The supported scan file formats are TIFF, PDF, and JPEG.

*1 This is the speed when equipped with the Reverse Automatic Document feeder DF-625.

Select the destination for the scanned data

The scanned files can be saved directly to USB memory, or sent to different destination such as E-mail*1, SMB*1 or FTP*1. The supported scan formats are TIFF, PDF and JPEG.

*1 Optional Network Interface Card NC-504 or PCL controller with NIC IC-209 and Option Panel MK-749 are required.



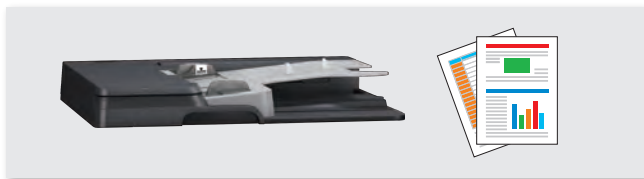
Cost and environmental friendliness are always the first priority

Double-sided print and double-sided scan

2-sided document can be output by the Auto Duplex Unit AD-509 (optional) to reduce paper amount.



Any multiple 2-sided documents can be scanned automatically all at once with the Reverse Automatic Document Feeder DF-625 (Optional).



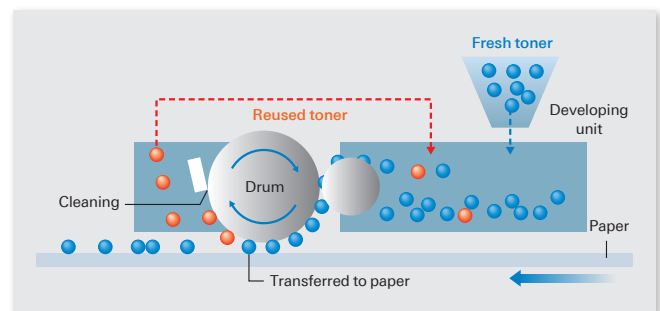
Scan performance (1-sided per minute)

	Black/white binary	Grayscale	Full colour
150dpi	46ppm	38ppm	20ppm
300dpi	46ppm	16ppm	8ppm
600dpi	23ppm	-	-

* When equipped with the Reverse Automatic Document feeder DF-625.

Toner loop mechanism

With the Konica Minolta's own Toner Loop Mechanism technology, there will be no more waste toner.

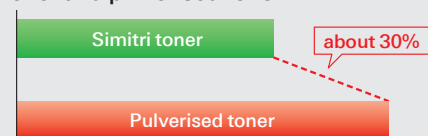


Simitri toner with biomass

Konica Minolta's own Polymerized Toner technology achieves high image quality. The toner fuses at low temperature to bring the overall reduction of power consumption and CO₂ emission, and saving TCO. CO₂ emission in the production process can also be greatly reduced, compared to pulverised toner.



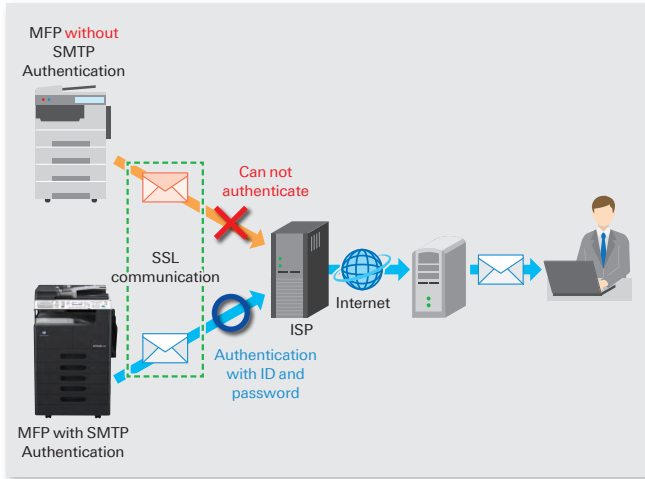
Comparison of CO₂ emissions during the production of Simitri toner and pulverised toner



SMTP authentication

To support SMTP authentication which permits sending e-mail to users authenticated by the SMTP server. E-mail servers and ISPs (Internet Service Providers) etc. which are set for SMTP authentication can be used.

Connection to an SMTP server allows SSL communication, so E-mail can be sent in a security-conscious state. This is suitable for small offices and other situations without a private E-mail server.



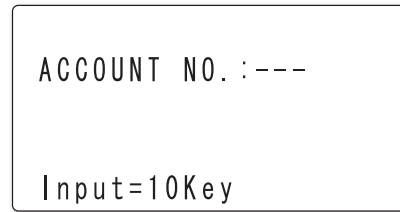
Watermark



Different types of Watermarks can be added on the documents based on the purpose or importance level of documents.

Account track

The MFP can be set to request a 3-digit account number to use the Copy feature. To restrict users who are not authorized to use the MFP. Also, numbers of copies made under each account can be tracked.



Security print

The MFP will not perform any outputs until user enters the same password as it has been set in the printer driver.

To prevent highly confidentiality documents being left on the MFP or taken by unauthorized user.



Model shown is 226 with options.

bizhub 226/206

226
B&W
22
ppm

206
B&W
20
ppm

B&W
A3

RADF
46
opm

RADF
20
opm

Network
Interface
Card

PCL
Controller
with NIC

Scan
to
USB

Internet
Fax

Fax



*1 Optional *2 150 dpi

For more information please visit the bizhub website at

http://www.biz.konicaminolta.com/bw/226_206/index.html

Product appearance, configuration and/or specifications are subject to change without notice. This product is not available for some countries or regions.

The KONICA MINOLTA logo, symbol mark, "Giving Shape to Ideas", bizhub, Simitri and their respective logos are registered trademarks or trademarks of KONICA MINOLTA, INC.

Linux is a registered trademark of Linus Torvalds in the United States and other countries.

Red Hat is a registered trademark of Red Hat, Inc. in the United States and other countries.

SUSE is a registered trademark of Novell, Inc. in the United States and other countries.

All other brands and product names are registered trademarks or trademarks of their respective companies or organisations.

KONICA MINOLTA, INC.

2-7-2 Marunouchi Chiyoda-ku, Tokyo, Japan

<http://www.biz.konicaminolta.com>

Ecology & Environment

KONICA MINOLTA products are designed with the environment in mind.

- Energy Star
- RoHS Compliance
- WEEE Compliance
- Eco-friendly Toners
- Production at ISO Certified Factories



Requirements for safe use

- Please read and follow the instruction manual to ensure safe operation.
- Only operate using appropriate power supply and voltage.
- Connecting the earth wire to an inappropriate place may cause explosion or electric shock. Please connect accordingly (Taiwan and the Philippines only).