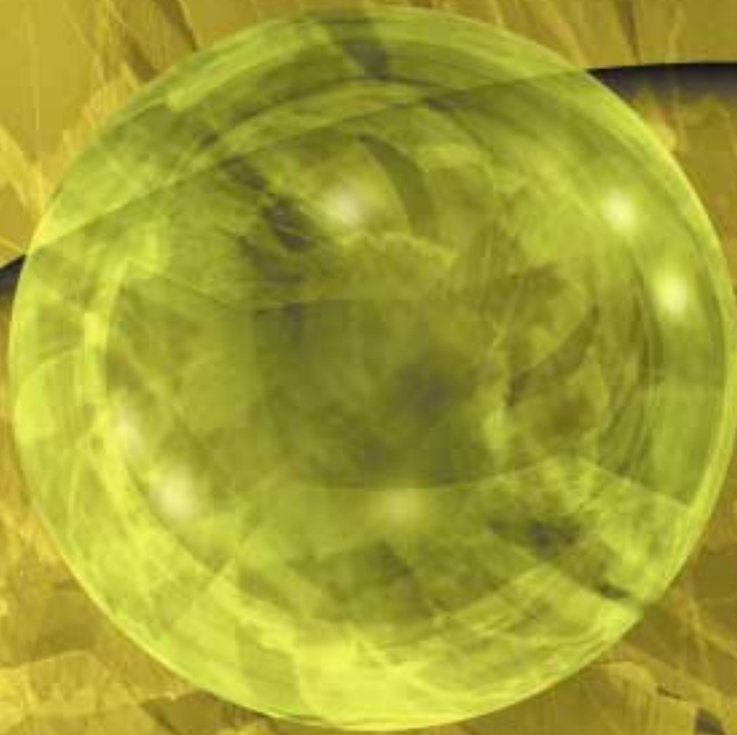




DiALTA™

Di 151

Minolta. First to put you first.



Form and function.

Designed specifically for Small Office/Home Offices or Small Work Groups, this digital copier, fax and printer are housed as one unit. Can you say “Multi-Tasking?”

Compact and Wingless

Space saving, high-touch design has integrated a “wingless” approach. No more trays sticking out. Perfect for small offices or tight spaces.

Easy to use

With the 250 sheet tray and optional 500 sheet tray, the Di151 can hold up to 2 types of paper such as plain paper and letterhead. Additionally, you can feed thick paper and transparencies from the single sheet bypass. Plus, we use cartridge type consumables so there’s little fuss and no mess.

CS Digital Technologies. The Power Behind The Promise.

Minolta’s CS Digital Technologies is all about complete customer satisfaction. Combining both network connectivity and exceptional Minolta quality to create high-level digital technology with a myriad of dynamic functions. Minolta’s CS Digital Technologies provides you with a level of productivity and versatility that can only be obtained through digital technology. Technology that’s powerful enough for any business, yet simple enough for everyday use.



Image Quality –

Our Super Fine-MT developing system gives you more beautiful reproduction.

Productivity –

High-volume paper supply and Electronic Sorting function for greater efficiency.

Operability –

Cartridge type consumables for easy replacement.

Reliability –

Functions such as 1 Original Scan/Multiple Copies reduces wear on parts and improves reliability.

Connectivity –

Super G3 facsimile/network printer capabilities.

Environment –

Low-ozone and energy-saving design.



Digital Copies Made Easy With The Di151

As a copier, the Di151 uses the very best in digital quality so all your copies look phenomenal.

High Productivity

15 copies/min

Top copying speed is a productive 15 copies/min (A4 lengthwise).

1 Original Scan/Multiple Copies

The Di151's 1 Original Scan/Multiple Copies feature allows you to exchange documents quickly by scanning a document just once to make multiple copies.

High-Quality Printing

600dpi Print Quality

Thanks to our Super Fine-MT developing system and small diameter 6 μ m toner particles, the Di151 is able to produce images with an astonishingly crisp 600dpi.

Photo Mode

The Photo Mode delivers 256 gradation and improves reproductions of the original photo, as well as giving you more stable halftone images.

Digital Functions

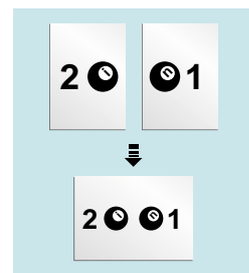
Electronic Sorting*

The Electronic Sorting function allows you to sort without a sorter. This not only keeps the machine more compact, but allows you to sort without being limited to the number of bins (max. load, 100 sheets). *AF-8 and optional memory are required.

2 in 1 Copying*

Additionally, the Di151 can perform 2 in 1 Copying, which lowers paper consumption by reducing the original to copy a two-page original onto a single sheet of paper.

*Optional memory is required.



50-200% Wide Zoom*

The Di151 boasts a wide zoom range, giving you the flexibility to copy documents in a variety of sizes.

*50-199% when copier panel is attached.



DiALTA™

Di151

DiALTA is a combination of "digital intelligence" and "lealta," which is Italian for "accuracy" and "fidelity." It's our nickname for the Minolta Di Series. These copiers are engineered with a combination of our exclusive digital and CS (Customer Satisfaction) Technology, thereby creating a new CS philosophy.

The Di151 Does Triple Duty As A Fax And

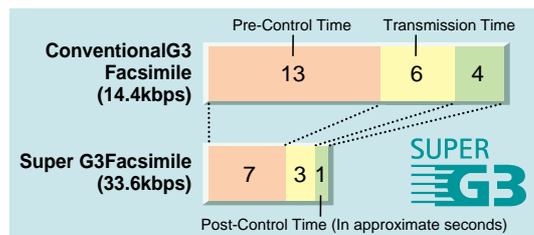
With the addition of the optional fax and printer function, your work space will be By integrating all 3 machines as one unit, you've got maximum productivity in a fax uses a high-speed Super G3 Mode. And, for high-speed printing, it carries a

Fax Capabilities

High Speed

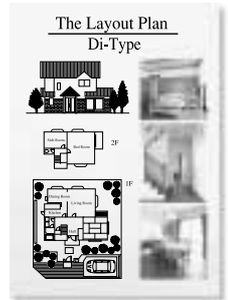
Super G3 Mode for High-Speed Transmission

Thanks to the standard Super G3, which incorporates a 33.6kbps high-speed modem, the Di151 can transmit facsimile messages at less than 3 seconds per page, using a general telephone line. Furthermore, thanks to JBIG compression technology, even half-tone documents can be quickly transmitted, thereby reducing long-distance fees.



Transmitting The Best Way

You have 3 options when sending faxes, depending on the content of the fax. Super Fine, Fine and standard are used when sending off faxes. There's also the Half Tone Mode using 256 gradations for when sending documents with a large amount of photo images.



Additional Features

Large Memory. Small Body.

The Di151's 3MB memory (max. 7MB) allows you to store outgoing or incoming large-volume documents. Standard is 256* A4 sheets (max. 596* with optional memory). *ITU-T No.1 chart in standard mode.

Speed Dial/One-Touch Dial

A convenient Speed Dial function can store up to 100 numbers and up to 27 numbers can be stored for the One-Touch Dial function. Simply store your most frequently called numbers to cut down on dialing time.

Book Scanner Transmission

Thick books, magazines, even cut and pasted documents can be set on the glass and sent directly without the need to make copies first, thereby saving paper.

High-Quality Images

600dpi Resolution For True-To-Life Images

While receiving, 600dpi resolution brings out the life in lifeless images using the Super Fine-MT developing system. Plus, with Fine-ART smoothing, the edges are smooth and not jagged.



*Control panel for the Fax Unit for Di151

And Printer

It will be more streamlined and serve you well. You can do it all with one machine. Efficiency in a minimal amount of space to handle all your office needs. Plus, the Di151 carries a 15 page/min engine with PCL5e. Fax. Print. Copy. All at light speed.

Printer Capabilities

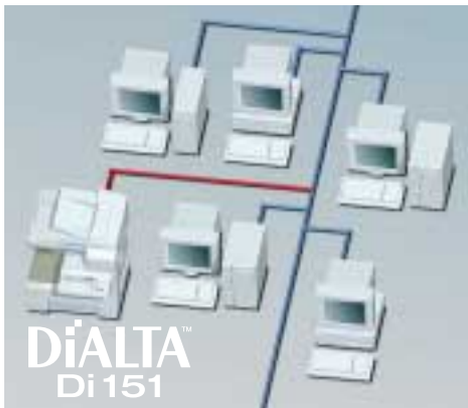
Super Fast. Super Quality.

15 pages/min

With the combination of a high-speed 24MHz RISC processor, the Di151 gives you 15 pages/min (A4 lengthwise) outputs even when using the printer function.

High-Quality Printing

Characters are well defined and any image is clearly visible with 600dpi output thanks to our Super Fine-MT developing system.



E a s y O p e r a t i o n

GUI Printer Driver

The Di151 comes with an easy to use printer driver. The GUI (Graphic User Interface) Printer Driver allows you to quickly choose any printer function just by following the graphics on the Driver window.



Network Compatible

Using the optional Network Interface Card, which is compatible to 100BASE-TX and 10BASE-T, you can link your Di151 directly into the network. Plug in and stay connected.

Copier/Fax/Printer Options

Automatic Document Feeder (AF-8)

Can handle up to 50 sheets of single-sided originals.

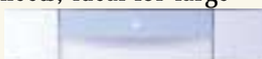


Original Cover

Holds your original in place when copying.

Paper Feed Unit (PF-116)

Holds 500 A4 size sheets, ideal for large-volume copying.



Fax Unit for Di151

Allows the Di151 to function as a high-speed fax.

*Minolta will replace original control panel.

Printer Controller (Pi1501)

Transforms the Di151 into a laser network printer.

TWAIN Driver (For Fax Unit for Di151)

Allows the Di151 to perform as a scanner when connected to a PC using a serial cable.

Minolta Genuine Consumables And Parts

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

Specifications

Di151

Copying System:	Laser Electrostatic
Type:	Desktop/Stationary platen
Resolution:	600dpi
Halftone:	256 gradations
Type of Originals:	Sheets, Books, 3-D Objects
Original Size:	Max. A4 (Legal)
Copy Size:	A4 to B6 (Legal to Invoice)
Copy Speed:	15 copies/min (A4/Letter Lengthwise)
1st Copy:	11 seconds* (A4/Letter Lengthwise) *Varies depending on type of use
Magnification:	× 0.50-2.00* (Preset or Variable) *× 0.50-1.99 without the Fax Unit for Di151
Exposure Control:	Automatic & Manual
Paper Feeding System:	1 Paper Tray (250 sheets)
Sheet Bypass:	Single Sheet Bypass (A4 to B6/Legal to Invoice)
Multiple Copy:	1-100, Count-Down, Interruption
Input Materials:	Plain Paper (60-90 g/m ²) Thick Paper (90-163 g/m ²) by Single Sheet Bypass OHP Sheets by Single Sheet Bypass
Developing System:	Super Fine-MT System
Photoconductor:	OPC Drum
Warm-up Time:	Less than 28 seconds
Power Consumption:	680W (115V) 715-770W (120-127V) 670-750W (220-240V)
Dimensions:	562(W)×530(D)×405(H) mm (22-1/4"×21"×16")
Weight:	28.1 kg (62 lb)
Accessories:	Automatic Document Feeder (AF-8) Paper Feed Unit (PF-116) Fax Unit for Di151 Printer Controller (Pi1501) 16MB Memory for Copier 32MB Memory for Copier

Fax Unit for Di151

Communication Line:	Public Switched Telephone Network (PSTN)
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)
Transmission Speed:	Less Than 3 seconds (A4) (ITU-T No.1 Chart in standard mode)
Scanning Resolution:	Normal: 203×98dpi/Fine: 203×196dpi/ Super Fine: 203×391dpi
Max Document Size:	A4 (Legal)
Recording Size:	A4/Letter/Legal
Compatibility:	G3, Super G3
Data Compression Method:	MH/MR/MMR/JBIG
Transmitting Functions:	Book Scanner Transmission, Timer Transmission, Confidential Mailbox Transmission, Polling Transmission, Broadcast, Relay Broadcast, One-Touch Dialling, Speed Dialling, Group Dialling, Memory Transmission
Receiving Functions:	Memory Reception, Polling Reception, Confidential Mailbox Reception
Accessories:	4MB Memory for Fax TWIN Driver

Pi1501

Printing Speed:	15 pages/min (A4/Letter Lengthwise)
Resolution:	600dpi
CPU:	Am29240EH-25KC/24MHz
RAM:	16MB (up to 32MB)
Ports:	IEEE1284 (ECP/Nibble Mode)
Emulation:	PCL5e
Fonts:	45 Resident Fonts
Drivers:	Windows 98/95, Windows 2000/NT4.0
Accessories:	16MB Memory for Printer



As a global partner in the environment, Minolta has designed the Di151 to meet the stringent guidelines of the International ENERGY STAR Program - a global standard for more efficient energy use.

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

DiALTA, Fine-MT, and Fine-ART, are trademarks of Minolta Co., Ltd.
Windows and WindowsNT are registered trademarks or trademarks of Microsoft Corporation.
ENERGY STAR is a U.S. registered mark.
All other brand and product names are registered trademarks or trademarks of their respective owners.
As an ENERGY STAR Partner, Minolta Co., Ltd. has determined that this product meets the ENERGY STAR guidelines for energy efficiency.



MINOLTA

MINOLTA CO., LTD.
3-13, 2-Chome, Azuchi-Machi, Chuo-Ku, Osaka 541-8556, Japan
<http://www.imageinfo.minolta.com>

9251-4087-41 0105(E)-D1 Printed in Japan