The essentials of imaging



bizhub 163/211 TWAIN

User Manual

Contents

1 Introduction

1.1	Software end user license agreement	1-5
1.2	Explanation of manual conventions	1-8
	Safety advices	1-8
	Sequence of action	1-8
	Tips	1-9
	Special text markings	1-9

2 Setting up for scanning

Installing the printer driver 2-

3 Scanning a document

3.1	Using the automatic document feeder	3-3
3.2	Using the original glass	3-5

4 Driver settings

4.1	TWAIN scanner driver	4-3
	Document Size	
	Scan Mode	
	Resolution	
	Scan Type	
	Duplex Scanning	
	Brightness	
	I/O Type	
	Help	
	About	
	Scan	
	Cancel	

5 Error messages

5.1	Paper misfeeds	5-3
	Clearing a misfeed in the automatic document feeder	5-4
	Transmission error	5-6
	Scanning	5-6
	Scanning error	5-7
	Automatic document feed no paper	5-7
	Other machine errors	5-8



1 Introduction

Thank you for purchasing this machine.

This manual provides the information required to use this machine for scanning.

Be sure to read this manual before performing any operations.

For precautions concerning the use and safety of the machine, refer to the user manual provided with the machine.

Store the CD-ROM and user manuals provided with the machine in a safe place.

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1.2 Explanation of manual conventions

The marks and text formats used in this manual are described below.

Safety advices

A DANGER

Failure to observe instructions highlighted in this manner may result in fatal or critical injuries in fact of electrical power.

→ Observe all dangers in order to prevent injuries.

▲ WARNING

Failure to observe instructions highlighted in this manner may result in serious injuries or property damage.

→ Observe all warnings in order to prevent injuries and to ensure safe use of the machine.

Failure to observe instructions highlighted in this manner may result in slight injuries or property damage.

→ Observe all cautions in order to prevent injuries and to ensure safe use of the machine.

Sequence of action

- 1 The number 1 as formatted here indicates the first step of a sequence of actions.
- 2 Subsequent numbers as formatted here indicate subsequent steps of a sequence of actions.
 - **?** Text formatted in this style provides additional assistance.
- An illustration inserted here shows what operations must be performed.
- → Text formatted in this style describes the action that will ensure the desired results are achieved.

Tips

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Note

Text highlighted in this manner contains useful information and tips to ensure safe use of the machine.

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Reminder

Text highlighted in this manner contains information that should be reminded.

Q

Detail

Text highlighted in this manner contains references for more detailed information.

Special text markings

[Stop] key

The names of keys on the control panel are written as shown above.

MACHINE SETTING

Display texts are written as shown above.

1



2 Setting up for scanning

If the enclosed TWAIN driver is installed on the computer, this machine can be used to scan a document and send it to the computer.

For scanning, an environment that includes the following software and hardware is required.

Item	
Compatible operating systems	Windows Vista/Windows XP/Windows Server 2003/ Windows 2000/Windows Me/Windows 98 SE Windows Vista x64 Edition/Windows Server 2003 x64 Edi- tion/Windows XP Professional x64 Edition
Computer applications	TWAIN-compatible image-processing software (such as, Adobe Photoshop or Acrobat Professional)
Connection port	Compliant with USB V. 2.0, 10Base-T/100Base-TX (when the op- tional network interface card NC-503 or image controller IC-206 is installed)

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Reminder

The TWAIN driver is not compatible with Windows 95/98/NT 4.0.

Installing the printer driver

→ Please refer to the folder "Installation" of the CD.

2



3 Scanning a document

The document can be scanned using either the automatic document feeder or the original glass.

3.1 Using the automatic document feeder

Use the automatic document feeder to continuously scan multiple documents.

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Note

Automatic document feeder DF-502 and reverse automatic document feeder DF-605 are available options.

- 1 Start the application (imaging software, Adobe Photoshop, etc.) on the computer.
 - As an example, the procedure using Adobe Acrobat 6.0 Professional is described below.
- 2 Click "File".
- **3** Point to "Create PDF", and then click "From Scanner".
- 4 Select the device from the dialog box, specify the desired settings, and then click the [Scan] button.

- 5 Specify the necessary settings.
 - Refer to "Driver settings" on page 4-3.
 - The "Duplex Scanning" is appears only if optional reverse automatic document feeder DF-605 is installed.

ONICA MINOLTA	Scanner	X
D <u>o</u> cument Size	Letter L	Help
Scan <u>M</u> ode	Text 💌	About
<u>R</u> esolution	300dpi x 300dpi 🛛 🗸	
Scan <u>T</u> ype	Pull Scan 💌	
Duplex Scanning	OFF	<u>S</u> can
<u>B</u> rightness	0	

6 Load the document face up in the document feed tray of the automatic document feeder.



- 7 Click the [Scan] button.
 - If "Pull Scan" was selected from the "Scan Type" drop-down list in the driver settings dialog box, scanning begins.
 - If "Push Scan" was selected from the "Scan Type" drop-down list in the driver settings dialog box, a message appears on the computer screen and in the control panel display, indicating that scanning begins when the [Start] key on the machine is pressed. Press the [Start] key and then, scanning begins.

3.2 Using the original glass

Use the original glass when scanning a book.

- 1 Start the application (imaging software, Adobe Photoshop, etc.) on the computer.
 - As an example, the procedure using Adobe Acrobat 6.0 Professional is described below.
- 2 Click "File".
- 3 Point to "Create PDF", and then click "From Scanner".
- 4 Select the device from the dialog box, specify the desired settings, and then click the [Scan] button.
- 5 Specify the necessary settings.
 - Refer to "Driver settings" on page 4-3.
 - The "Duplex Scanning" is appears only if optional reverse automatic document feeder DF-605 is installed.

- 6 Place the document page face down on the original glass.
 - Align the document with the document scales at the top and at the left side of the original glass.



- 7 Click the [Scan] button.
 - If "Pull Scan" was selected from the "Scan Type" drop-down list in the driver settings dialog box, scanning begins.
 - If "Push Scan" was selected from the "Scan Type" drop-down list in the driver settings dialog box, a message appears on the computer screen and in the control panel display, indicating that scanning begins when the [Start] key on the machine is pressed. Press the [Start] key and then, scanning begins.





4 Driver settings

4.1 TWAIN scanner driver



No.	Item	Settings
1	Document Size	A3L, B4L, A4L, B5L, A5L, FLS 8 1/4 [*] 13 in, FLS 8 1/2 [*] 13 in, FLS 220 [*] 330 mm, FLS 8 1/8 [*] 13 1/4 in, FLS 8 [*] 13 in, A4C, B5C, A5C, Ledger L, 11 x 14 L, Legal L, Letter L, Invoice L, Letter C, Invoice C, 8KL, 16KL, 16KC Refer to "Document Size" on page 4-4.
2	Scan Mode	Text (default), Photo Refer to "Scan Mode" on page 4-5.
3	Resolution	150 dpi × 150 dpi, 300 dpi × 300 dpi, 600 dpi × 600 dpi Refer to "Resolution" on page 4-6.
4	Scan Type	Push Scan, Pull Scan (default) Refer to "Scan Type" on page 4-7.
5	Duplex Scanning	OFF (default setting), ON For details, refer to "Duplex Scanning" on page 4-8. Note <i>The "Duplex Scanning" is appears only if optional re-</i> <i>verse automatic document feeder DF-605 is installed.</i>
6	Brightness	-4 to 4 (The default setting is "0".) Refer to "Brightness" on page 4-9.

No.	Item	Settings
7	[Help] button	Click this button to display the Help.
8	[About] button	Click this button to display the software version information.
9	[I/O Type] button	Click this button to check and change the USB and network connec- tion settings. Refer to "I/O Type" on page 4-9.
10	[Scan] button	Click this button to scan the image.
11	[Cancel] button	Click this button to stop scanning.

Document Size

From the drop-down list, select a document size to specify the size of the document to be scanned.

KONICA MINOLTA	Scanner	×
D <u>o</u> cument Size	A4L 💌 A3L	
Scan <u>M</u> ode	84L A4L 85L 45L	About
<u>R</u> esolution	FLS 8 1/4 * 13 in FLS 8 1/2 * 13 in FLS 220 * 330 mm	1/0 Туре
Scan <u>T</u> ype	FLS 81/8*131/4 in FLS 8*13 in A4C	
<u>D</u> uplex Scanning	B5C A5C Ledger L 11v14	Scan
<u>B</u> rightness	Legal L Letter L Invoice L	
	Letter C Invoice C 8KL 16KL	



Note

If the scanned image is larger than the specified document size selected in the Document Size drop-down list, any part of the scanned image larger than the specified size is erased.

If the scanned image is smaller than the size selected in the Document Size drop-down list, the image is scanned at the specified size.



Scan Mode

Two settings are available in the "Scan Mode" drop-down list.

- Text: Select this setting for normal documents.
- Photo: Select this setting for photos.

		Help
D <u>o</u> cument Size	Letter L 🗸 🗸	Пор
Scan <u>M</u> ode	Text 🔽	About
<u>R</u> esolution	Photo 300dpi x 300dpi 🛛 💙	
Scan <u>T</u> ype	Pull Scan 💌	1/0 Туре
Duplex Scanning	OFF	<u>S</u> can
<u>B</u> rightness	0	G

Resolution

Three settings are available in the "Resolution" drop-down list. Select the setting appropriate for the desired use.

- 150dpi×150dpi: This resolution is appropriate for standard text sizes. A highly efficient scanning operation is performed.
- 300dpi×300dpi: This higher resolution is appropriate for small text sizes. This resolution is selected as the default setting.
- 600dpi×600dpi: This high resolution is appropriate for images of landscapes and people.

	Jeanner	
D <u>o</u> cument Size	Letter L	Help
Scan <u>M</u> ode	Text 💌	About
<u>R</u> esolution	300dpi x 300dpi 💉 150dpi x 150dpi 200dpi x 200dpi	1/0 Type
Scan <u>T</u> ype	600dpi x 600dpi	
Duplex Scanning	OFF 💌	<u>S</u> can
<u>B</u> rightness	O	



From the "Scan Type" drop-down list, select either "Push Scan" or "Pull Scan".

- Pull Scan: With this scanning method, clicking the [Scan] button in the driver starts scanning.
- Push Scan: With this scanning method, pressing the [Start] key on the machine's control panel starts scanning.

KONICA MINOLTA	Scanner	X
D <u>o</u> cument Size	Letter L	Help
Scan <u>M</u> ode	Text 💌	About
<u>R</u> esolution	300dpi x 300dpi 🛛 💌	I/О Туре
Scan <u>T</u> ype	Pull Scan V Pull Scan Pull Scan	
Duplex Scanning	UFF	<u>S</u> can
<u>B</u> rightness	O	

Δ

Duplex Scanning

Select "OFF" or "ON" from the drop-down list.

KONICA MINOLTA	Scanner	
D <u>o</u> cument Size	Letter L	Help
Scan <u>M</u> ode	Text 💌	About
<u>R</u> esolution	300dpi x 300dpi 🛛 👻	I/О Туре
Scan <u>T</u> ype	Pull Scan 😽	
Duplex Scanning	OFF	<u>S</u> can
<u>B</u> rightness		

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Note

The "Duplex Scanning" is appears only if optional reverse automatic document feeder DF-605 is installed.



Brightness

The brightness of colors can be adjusted. The default setting is "0".

The brightness can be set between -4 (darker) and 4 (brighter).

I/O Type

The I/O Type dialog box appears. A USB connection or a network connection can be selected.

- If a network connection is selected, the IP address can be specified or changed as described in the following procedure.
- 1 Select "Network".

1/0 Туре		
O <u>U</u> SB ● Network 0 . 0 . 0 . 0	<u>S</u> earch	
<u>D</u> K <u>C</u> ancel	Connect	

2 Type in the new IP address or the IP address to be changed.

◯ <u>U</u> SB Network 192 . 168 . 1 . 20 Search			I/O Type
		192 . 168 . 1 . 20 Search	O <u>U</u> SB ⊙ <u>Network</u>
QK Cancel Cognect		Connect Connect	<u>0</u> K

 Click the [Search] button to display the IP addresses of devices connected to the network. Select the appropriate IP address, and then click the [OK] button.

 Search MFP 🛛 🔀	
192.168.1.20	
OK Cancel	

3 After the IP address is set, and then click the [OK] button.

Help

→ Click this button to display the Help screen.

About

→ Click this button to display the software version information.

Scan

→ Click this button to scan the document.

Cancel

→ Click this button to stop scanning.



5 Error messages

5.1 Paper misfeeds

Control panel message



Computer display message



Cause	Remedy
A paper misfeed occurred in the automatic doc- ument feeder or reverse automatic document feeder.	Open the misfeed-clearing cover and the au- tomatic document feeder, and then remove the misfed paper. For details on performing
All misfed paper was not removed from the au- tomatic document feeder or reverse automatic document feeder.	the operation, refer to "Clearing a misfeed in the automatic document feeder" on page 5-4. When the misfed paper is removed, the mem- ory size (percent) returns to its original value.

Clearing a misfeed in the automatic document feeder

1 Open the misfeed-clearing cover.



2 Remove all document pages from the document feed tray.



3 Lift open the automatic document feeder.



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4 While turning the knob on the automatic document feeder in the direction of the arrow, slowly pull out the document.

5 Close the automatic document feeder and the misfeed-clearing cover.

6 Load the documents removed in step 2 back into the tray.

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Transmission error

Computer display message

×
Scanner Not Ready

Cause	Remedy
The machine has not started up.	• Turn off the machine, and then check that
A system crash may have occurred on the com- puter or the machine during transmission.	ectly connected.After checking the USB cable and network
The USB cable or network cable was not cor- rectly connected during transmission.	cable, turn on the machine again.If the error is still not corrected, contact your technical representative.

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Note

The network cable can be used only when the optional network interface card NC-503 or image controller IC-206 is installed.

Scanning

Computer display message



Cause	Remedy
If a TWAIN scan job is sent at the same time as a copy job, the machine may stop while scan-	Wait until the copy or scan operation is fin-
ning.	ished.

Scanning error

Computer display message



Cause	Remedy
An error occurred while the machine was read- ing data during scanning.	 Turn off the machine, and then check that the USB cable and network cable are cor- rectly connected. After checking the USB cable and network cable, turn on the machine again. If the error is still not corrected, contact your technical representative.



Note

The network cable can be used only when the optional network interface card NC-503 or image controller IC-206 is installed.

Automatic document feed no paper

Computer display message

×	
ADF (duplex) No Paper	
ОК	

Cause	Remedy
There is no paper in the automatic document feeder (reverse automatic document feeder) when duplex scanning is selected.	Add paper to the automatic document feeder (reverse automatic document feeder).

Other machine errors

5

Computer display message



Cause	Remedy
The automatic document feeder or the misfeed- clearing cover is open while a document is be- ing scanned from the automatic document feeder.	Refer to the user manual. When the misfed paper is removed, the mem- ory size (percent) returns to its original value.
There may be problem with the transmission of commands between the TWAIN driver and the machine.	Check the USB cable and network cable con- nected to the machine.

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Note

The network cable can be used only when the optional network interface card NC-503 or image controller IC-206 is installed.